More than 5,000 quality products | Direct from the manufacturer
Comprehensive customer service | On-site advice | Fast track delivery |

Shelving \& Racking

Steps \& Ladders


Environmental protection


## PRODUCT

CATALOGUE
Modern warehousing and logistics solutions


In-house transport


Identification \& safety

Workstation systems


Cabinets \& Cupboards


Storage and order picking solutions


## Our services - Your benefits

## ORDERING IS EASY:

Hotline:
DK +45 70215151
SE +46 (0) 42151910
FI +358 103246510
Email:
DK info@bito.dk
SE info@bito.se
FI info@bito.fi
Online shop:
www.bito.com

## YOUR ONLINE

BENEFITS:

- More than 5,000 products
- Product filter
- Payment against invoice, with credit card or with PayPal


## CUSTOMER SERVICE

Our customer service teams look forward to your call. You can count on us to assist you not only with information on our products, but also when it comes to troubleshooting or if you want to return a product.

## QUALITY PROMISE \& WARRANTY

We provide a two-year warranty on all BITO products. Many product lines such as our plastic bins and containers come with a 5-year quality promise.

## SUPPORT \& ADVICE

A customer service centre with knowledgeable and dedicated staff is available every day to assist you with any questions you may have. If the project grows more complex than expected, our 40 local representatives can be consulted at any time to provide you with personal advice.

## FAST TRACK DELIVERY

Since we ship our products directly from our manufacturing plants, we are able to offer short delivery times for our huge product range with more than 5,000 items. Almost 90 per cent of all products ordered through our catalogue or our webshop are handed over to a freight forwarder within 72 hours. We work with one of the largest and best-known logistics service providers in Europe to deliver your products.

## PROJECT PLANNING

We deliver customised projects. For optimum results, we start with a thorough analysis of your product structures and on-site storage and picking processes before suggesting the appropriate shelving or racking system or the ideal combination of several systems. Our in-house designers, drafters and structural engineers develop a solution that is perfectly tailored to your challenges and application.

## ASSEMBLY SERVICE

If you are short of time or staff to set up your shelving or racking installation, we will be pleased to assist you. Our professionally trained staff makes sure that assembly is carried out efficiently and in line with all safety regulations - if requested at a fixed price. Contact us - we are happy to help!

## AFTER-SALES SERVICE

To complete our services we also offer regular shelving and racking inspections. Depending on national safety regulations, operators of shelving and racking are legally obligated to have their facilities inspected at least once a year by a qualified person. BITO provides this inspection service. Our inspectors are trained and authorised to conduct all necessary tests in compliance with the safety regulations applicable in your country!

## LOGISTICS IS THE KEY TO SUCCESS...

Dear Business Partner,
Over the last 2-3 years, we have seen a world in constant change. Logistics challenges, shortage in supply of raw material, but also new technologies, products and commercial patterns have seen the light of day.

Throughout our more than 175 years' history, BITO has been changing, too, developing and proactively seeking new ways of creating a successful logistics platform for our customers. Efficient logistics management is fundamental to any business that wants to stand out from competitors and inspire their customers.

Providing a secure constant supply chain as well as improving the quality and efficiency are challenges that many companies in almost all sectors face on their way to success. This is exactly where we can accompany you as your partner to cater for all your intralogistics requirements and keep your supply chain running smoothly.

It is our mission to contribute to the success of our customers through innovative storage and material flow solutions. Our tools are high quality products and services to help you achieve durable and sustainable results and offer you real added value in all areas of your application.

Our product catalogue holds more than 5,000 quality products to make your warehouse efficient, neat, and green. You can order all products directly or have one of our in-house sales specialists or field representatives make a custom concept in advance.

We look forward to supporting you and wish you lots of success!

Sincerely yours,
BITO Nordic Team

## Table of contents


Who we are ..... 6What we do8
Our services ..... 10

Plastic bins \& containers ..... 14
Our product range in detail ..... 16
EPS or EPP foam inlays Trays for automated storage ..... 78
Storage bins with pick opening/Small parts storage ..... 22/36
Nesting and folding containers ..... 80
Modular stacking containers EMB/
European size stacking containers ..... 50/52Containers with fork entry shoes $800 \times 600$112
XLmotion containers/Small parts containers KLT ..... 66/70
Shelving \& racking ..... 136
Our product range in detail ..... 138
Boltless shelving
Shelving with extra large shelvesWide span shelvingPallet racking
Large volume containers, plastic pallet boxes ..... 128
144 Order picking of palletised loads ..... 210
Order picking of light and medium-weight loads ..... 215
Cantilever racking ..... 226
Sheet racks, wire-mesh partitions ..... 242/243
Steps \& Ladders ..... 244
Access ladders and A-frame ladders ..... 246
Kick steps/Step stools ..... 257
Platform steps ..... 255
Environmental protection ..... 258
Drum rackingSpill trays
260 Drum pallets263
Spill prevention systems261 Containers for hazardous substances264
262 Spill containment shelving ..... 265
Identification \& Safety ..... 266
Spray paint marking ..... 268
Edge and corner buffering ..... 270
Flexible impact barriers/racking protection ..... 274/278
Labels/Label holders ..... 290
Impact protection/Rack end barriers ..... 279/282
Security mirrors ..... 283
Document pockets ..... 291/293
In-house transport ..... 294
LEO Locative ..... 296
Table trolleys ..... 318
Folding sack trucks, tyre trucks, hand trucks 304-30
Shelf trolleys ..... 321Hand pallet trucks306
TOTALSTOP central locking system, swivel castors ..... 309
Transport dollies/Swan-neck handle trolleys/Folding platform trucks310-312
C+C-trucks/Platform trucks with handle bar ..... 313-315Platform trucks with mesh/timber sides316-317
Order picking trolleys ..... 328
Roll containers/Cantilever trolleys/
Sheet material trolleys ..... 331-333
Transport dollies/Tipping skips ..... 334-337
Roller conveyors and accessories ..... 338
Skatewheel expandaveyors ..... 343
Workstation systems ..... 344
BITO-TEC ..... 346
Workbenches ..... 350
Cabinets \& Cupboards ..... 358
Utility cupboards ..... 360
Cabinets \& Cupboards ..... 364
Janitorial, garment and file lockers ..... 368
Cabinets for environmentally hazardous goods ..... 370
Utility cupboards with sliding doors ..... 371
Cube lockers ..... 374
Garment lockers ..... 376
Z-fronted wardrobes ..... 378
Cloakroom bench seats ..... 379
Drawer cabinets ..... 380
Storage and order picking solutions ..... 386
Multi-tier installations/mezzanines ..... 388
390 PROflow Pallet live storage ..... 396
Carton live storage
Automated bin and tray storage
PRO Pallet racking ..... 392
394 PROmobile racking ..... 400 ..... 394 ..... 402
Keyword Index404
BITO International/Sales points ..... 408

## PREMIER QUALITY

## MANUFACTURED IN OUR OWN PLANTS.

## BITO Shelving and racking systems are manufactured in our plant at Meisenheim.

We provide storage solutions to suit every need, whether your goods are small or large, light weight or heavy weight, bulky or long. For load capacities ranging from 50 kg to 4.5 tonnes per storage level.

## BITO Plastic bins and containers are manufactured in our plant at Lauterecken.

Customers can choose from a wide range of storage, transport and order picking bins and containers for use in any industry and for almost any application.

## Our plant in Zimna Wódka is the second pillar.

... for manufacturing BITO shelving and racking. This production facility uses the same state-of-the-art technology as our production plant in Meisenheim.

## We rely on state-of-the-art technology ...

[^0]Netherlands

## 『 <br> Poland



Czech Republic ■
B Slovakia


## Our subsidiaries

With our subsidiaries in Europe, Asia and North America as well as partnerships in many other countries, we are always close to our customers!

## Customer specific demands ...

... are met by the BITO R\&D department. Customer focus and application orientation are top priorities for our $R \& D$ engineers. They coordinate the introduction of a new bin from the first steps of development to the threedimensional digital model and optimise prototypes until they are ready for serial production on powerful, cutting-edge injection moulding machines. To meet special requirements, our plant in Lauterecken offers additional options. These include, for example, automatic barcode labeling or container milling and drilling to comply with fire protection regulations.

## Working for a sustainable future



Small parts storage in bins
made from sunflower seed shells

We use products made from recycled materials! BITO products help you to optimise workflows in storage and order picking areas and to reduce your carbon footprint. Our metal and plastic products are made exclusively from recyclable materials. Plastic bins and containers which are no longer used, are returned to the material cycle after they have been shredded in our recycling plant. In many cases, modern technology opens up the possibility to re-use steel, too, and to create a closed loop for steel products. For us, holistic corporate management means to harmonise the goals of the people who are working for and with our company and the goals of society with environmental demands.

## BITO - the one stop shop

Shelving \& racking, bins \& containers, workshop equipment \& accessories the BITO product range offers everything you need for material handling and warehousing. Whether you need shelving for light-weight goods or heavy-duty pallet racking. Whether you need a small-size storage bin or a large volume container, a product label or a hand pallet truck. The BITO product range offers more than just the basics for those who "only" need a shelving unit or a bin. We also supply the full range of components, the know-how and a competent concept-to-completion service for realising complex, state-of-the-art storage and order picking facilities. Your benefit: A personal project coordinator will take you from start to finish.

97\%
In 2019, we recycled $96.76 \%$ of our waste.

## 60\%

of lighting energy is being saved by replacing traditional lighting sources with LEDs
$>1 \mathrm{MILLION}_{\text {kwh/a }}$
of solar energy are generated at our sites in Meisenheim and
Lauterecken.

## Our shelving \& racking portfolio ...

... includes boltless or bolted shelving, shelving with extra large shelves, wide span and heavy duty shelving, pallet racking, cantilever racking, mobile shelving and racking, multi-tier facilities, carton and pallet live storage as well as automated storage installations. Whether you opt for a conventional solution or an automated live storage installation - the BITO team will be pleased to assist you in making the right choice for your application.

## Our bins \& containers

BITO provides a huge range of bins and containers in any size and for any application. Discover our bins for storage, material handling and order picking, our stacking containers in European standard sizes and our successful distribution container series. In addition, we offer bins and trays for automated small parts storage and plastic pallet boxes.

## A broad range of workshop equipment ...

.. such as workbenches, transport dollies, order picking and shelf trolleys, cabinets and cupboards, steps and ladders, product markings and labels as well as safety equipment rounds off our product portfolio. Whatever you need for material handing and storage - you can count on BITO as your single source supplier!

## Intelligent supply shelving

Automated, BITO-cloud monitored replenishment
Intelligent system for cloud-based inventory monitoring and automated replenishment control.

## Your advantages at a glance:



Officially approved and fully automated inventory method

Replenishment
requests are triggered automatically

Replenishment requests that come in too late and maverick buying are not accepted


Avoids of out-of-stock situations


Identifies non-regular consumption peaks


Reduces tied-up capital and space requirement


Ideal for suppliers as a vendor managed inventory solution


Suitable for liquids, bulk materials, products sold by the yard/metre, goods in bins and cardboard packaging

## How does this solution work?

Weight sensors report stock levels to the control unit. Data is transmitted to the cloud by being converted into radio waves. As soon as the minimum stock level is reached, the system automatically sets off an alert to you.

## Sensor unit

® Wireless, smart, battery operated

■ Can be added later on whenever required

## Control unit

© Covers an area of 150,000 m² or 2,000 sensor units

E No connection to your IT organisation or WLAN connection necessary


## BITO Cloud

© Software that manages sensor units, material allocation, stocks, consumption points and email alerts.

■ Secure \& GDPR compliant European cloud platform

Compatible with all standard BITO bins and containers:


Storage bins SK


European size stacking containers XL


Storage and handling


C-item bins CTB bins RK

Standardised warehouse management by implementing best practices

## PULPO Warehouse Management System

The PULPO WMS handles both inventory management and process control (order control) in your warehouse by implementing best practices. The PULPO WMS can be used as stand-alone system or it can be integrated by interfaces into higher-level host systems, e.g. an ERP or merchandise management system or an online shop system.

Design your warehouse layout with a 3D builder! Flexibility and configurability are at your fingertips!

- Little training required
- Intuitive operation
- Low investment
- Use of mobile devices
- Hardware and software from a single source
- Immediate implementation
- Cancellation on a monthly basis


Unbeatably efficient

The PULPO WMS is a cloud-based warehouse management system for small and mediumsized enterprises (software as a service, Saas). Digitise your warehouse processes \& increase your productivity. Benefit from the advantages of the PULPO WMS:


Intelligent tracking of vehicles, load carriers and storage locations.

## Vehicle tracking

- Tracking of parameters such as temperature, geo-position and humidity in real time
- Immediate, secure and transparent
shipment tracking

- Automated identification of multiple shipments enables simple and


## Tracking solution for shipping pharmaceuticals

- Real-time temperature and humidity monitoring
- GMP, GDP and MHRA compliant
- Hygienic storage and cold chain compliance
- GEO position tracking

bito.com/en-gb/
shipment-monitoring/


## Warehouse condition monitoring

- Seamless condition monitoring
- Real-time temperature and humidity monitoring
- The cloud solution allows accessibility across all locations



## R I Bins \& containers



## Storage, transport and order picking containers



BITO provides an impressive range of bins and containers for any application - from bins and containers for storage and order picking over various stacking container series in European standard sizes, multi-purpose containers, bins and trays for automated small parts facilities to pallet containers.

Our R\&D design and construction engineers take pride in working out the optimum, customer-oriented solution. Backed by the most advanced technical facilities, our engineers are able to respond to specific customer demands and to coordinate the introduction of a new BITOBOX from the initial steps to the three-dimensional, digital model, from the prototype to the final product ready to be manufactured in series.

Bins \& containers
... to suit any application!

## BITOBOX


Our plastic bins and containers ..... 18
Key to our symbols ..... 19
Create economic sustainability with BITO plastic bins \& containers! ..... 20
Sustainable processes for our business line "Plastic bins \& containers" ..... 21
Storage bins with pick opening ..... 22
Small parts storage bins and containers ..... 22
Storage bins SK ..... 22
Louvered panel kits complete with bins ..... 24
Louvered panels ..... 25
Bin racks and bin trolleys ..... 27
Boltless shelving complete with SK bins. ..... 28
Storage bins PK ..... 29
European size storage bins and containers ..... 30
European size stacking containers XL ..... 30
European size stacking containers BN. ..... 32
Pick walls - ready-to-use setups consisting of stacking containers. ..... 34
Small parts storage ..... 36
Supply chain logistics with C-item bins ..... 36
C-item bins CTB ..... 36
Kanban bin shelving for small parts ..... 40
Storage and handling bins ..... 40
Storage and handling bins PK ..... 41
Storage and handling bins RK ..... 42
Boltless shelving complete with RK bins. ..... 46
Display storage systems ..... 48
Tilt-open container modules ..... 48
Stand alone tilt-open container cabinets ..... 49
Modular stacking containers EMB ..... 50
Modular stacking containers EMB ..... 50
European size stacking containers ..... 52
European size stacking containers ..... 52
European size stacking containers XL ..... 52
European size stacking containers XL with perforated base and sides ..... 56
European size stacking containers XL with ribbed base RX ..... 58
European size stacking containers XL with double base ..... 59
Insert dividers ..... 60
Slot-in divider strips ..... 60
Insert bins ..... 61
Cut out moulded inserts for components or tools ..... 62
European size stacking containers BN ..... 64
Containers for automated systems ..... 66
XLmotion containers for automated systems ..... 66
Small parts containers ..... 70
Small parts containers KLT. ..... 70
Small parts containers KLT with ribbed base ..... 74
Small parts containers KLT with double base. ..... 75
Insert bins ..... 77
Trays ..... 78
Steel trays ..... 78
Plastic trays ..... 78
Nesting and folding containers ..... 80
Multi-purpose containers ..... 80
Multi-purpose containers MB ..... 80
Multi-purpose containers MB with ribbed base ..... 86
Multi-purpose containers MB with double base ..... 87
Multi-purpose containers MB Food \& Delivery ..... 88
BITO PharmaBOX. ..... 90
Multi-purpose containers MB for pharmaceutical supply chains ..... 92
Multi-purpose containers MB - Mail custom solution ..... 95
Multi-purpose containers MB Eco ..... 96
Multi-purpose containers MB - special applications ..... 100
Easy peel label holders ..... 101
Folding containers ..... 102
Folding boxes EQ ..... 102
Folding distribution boxes MFB ..... 106
Stack and nest containers ..... 108
Stack and nest containers U-Turn ..... 108
Stack and nest containers DSL ..... 110
Stack and nest containers DST ..... 111
Containers with fork entry shoes $800 \times 600$ ..... 112
Multi-purpose containers ..... 112
Multi-purpose containers MB. ..... 112
European size stacking containers ..... 116
European size stacking containers XL ..... 116
European size stacking containers XL with double base ..... 117
Heavy duty containers ..... 120
Heavy duty containers SL ..... 120
Multi-trip transport solution ..... 126
Pallet top cap and pallet dolly ..... 126
Large volume containers ..... 128
Pallet boxes ..... 128
Pallet boxes ..... 128
Pallet containers CB1 / CB3 ..... 129
Foldable pallet boxes ..... 130
Foldable pallet boxes MAGNUM Optimum ..... 130
Large volume containers ..... 130
Large volume nesting and folding containers ..... 131
Folding bulk containers ..... 131
Pallets ..... 132
Plastic pallets ..... 132
Case studies ..... 134

## BITO bins and containers: Top quality made in Germany



BITO bins and containers are produced in one of the most modern plants of the industry on high performance injection moulding machines with a clamping force of up to 27000 kN . In our finishing centre, a wide variety of bins and containers can be adapted to customer-specific requirements. The entire manufacturing process combines high levels of automation with utmost versatility.


## Marking and identification

Requests as to the application of logos and messages as well as bin and container identification are as diverse as our customers. The easiest way to realise these requests is by print-ons. BITO is able to do more than this: we offer all other options, too: from screen print, pad print, hot stamping and injection moulding to automated barcode labelling.


## Welding, milling, riveting

The use of bins and containers in automated storage installations means observing very narrow tolerances, particularly in view of base deflection. With vibration welded double base containers from our finishing centre, we perfectly meet this requirement. Other bin and container features can also be provided without any difficulty - our modern CNC milling machines realise precision holes, drainage holes and slots as required.


## Closed loop: recycling of used containers

We take back your used BITO bins and containers and recycle them to make new products. In this way we ensure a closed material cycle to support sustainability. We can also assist you if you wish to return bins and containers that are not from BITO. Please contact us!

Environmental compatibility


Plastic bins and containers not used anymore will be ground in a recycling facility. The regranulated material will then be used to manufacture special application products.
Bins and containers marked with this symbol are produced from plastic regranulate.


Many bin and container types are available in special colours when ordered in quantities of 200 and more. Call us!


Copolymer polypropylene guarantees a long service life, is resistant to most acids and alkalis, organic solvents and greases. In addition, it is odourless, mild on skin, food safe and recyclable.


BITO bins and containers marked with this symbol are safe to come in contact with foods. For hygienic reasons, you should always clean bins and containers before storing or transporting foods.


Recycled, granulated material. This symbol denotes that bins or containers have been manufactured from recycled polypropylene.


Bins and containers used in automated storage and retrieval systems (AS/RS) must meet special requirements. One of the most important criteria for use on bin carriers or on conveyors is a strong base to minimize deflection. This symbol shows the maximum base deflection of our bins and containers with uniformly distributed loads handled at an ambient temperature of $23^{\circ} \mathrm{C}$. It is assumed that bins and containers are handled long side on and placed onto support profiles in AS/RS facilities. Ask us for more details!


All bins and containers with this symbol are granted a 5 year promise on quality - which is far more than required by law.


Bins and containers marked with the ESD symbol are made from dissipative material to protect electronic parts and components from damage caused by sudden electrostatic discharge.


Polystyrene is a highly rigid material. Also available as transparent version.


All indicated load capacities refer to an ambient temperature of $23^{\circ} \mathrm{C}$. The dimensional stability of our bins and containers is also maintained during short cleaning processes within a specified temperature range. The symbol indicates limit temperatures.

## BITO Sustainability with plastic bins \& containers

## Create economic sustainability with BlTO plastic bins \& containers!

Plastic bins help speed up any company's logistics processes, thereby raising productivity levels and saving money and natural resources.

BITO offers a large range of bins \& containers: practical storage bins, open-fronted picking bins, stacking containers in European standard sizes, space-saving folding boxes, Kanban bins for small items, large-volume and heavy duty containers, as well as bins and trays for automated storage. There is the right BITOBOX for any application!

Our bins and containers have been designed for a long service life. Accordingly, you will find our 5 -year warranty symbol on many products of our bin range informing you of our 5 -year quality promise, over and above the legal warranty.

Sturdy and versatile, with many ergonomic features, available in a wide range of standard versions or built to individual standards: BITOBOXES guarantee maximum protection as well as easy, cost efficient and environmentally friendly handling.


## OUR EXAMPLE PRODUCT: BITO DISTRIBUTION CONTAINERS MB

BITO MBs are the ideal answer to the demands of sustainable development throughout the entire value chain. They support manufacturers, logistics providers and end consumers alike in achieving their sustainability goals. MB containers come in European standard sizes and are an excellent alternative to disposable packaging. Compared to one-way cardboard packaging, our MBs have a lot of benefits:

## - Sturdy and hardwearing for a long service life

- Suited for storage, order picking and shipping
- No packaging waste
- Environmentally friendly and resource conserving
- Empty container nesting on return trips saves up to 75\% of freight and storage costs

MB containers can be complemented with a wide range of useful accessories. Combined with a snap-lockable drop-on lid and security seals, MB containers are ideal for shipping valuables as well as hazardous substances.


The BITOBOX MB with thermal insulation kit keeps medicines at the right temperature over a long period of time.

Sustainable processes for our business line "Plastic bins \& containers"

## OUR BINS AND CONTAINERS ARE CAPABLE OF BEING RECYCLED

Sustainability does not only focus on reducing emissions and complying with legal requirements. Acting sustainably also means to develop and implement a concept for the entire life cycle of a product.

## Multi-trip MB ECO containers are the environmentally friendly alternative to virgin materials!

Today, our bins and containers already contain $20 \%$ recycled material. Production surplus is regranulated in our own recycling facility and returned $100 \%$ into the production cycle. On request, almost all bin and container series can be made from regranulate (post-process plastic).

Particularly sustainability-minded customers can also opt for our MB distribution containers made from certified postconsumer plastic derived from end products that have completed their lifecycle.

Although process engineering limits colour options to black for the body of this MB box, customers still have the possibility of colour coding by fitting their MB box with lids in blue, yellow, green and red. Optional equipment such as hinged lids or stacking rails are the same as for the BITO MB standard series.

There is yet another advantage: The new MB ECO is a good alternative not only from an ecological, but also from an economic point of view, as it is somewhat cheaper to manufacture and therefore has a lower selling price than the standard MB container.

## OUR RECYCLING EXAMPLE: BITOBOX MB ECO

Our service special: Although our products are designed for a long service life, we want to make sure they are properly handled when they are no longer in use. This is why we offer our customers to return plastic bins to us that have completed their service life. These are recycled into regranulate which is used for producing new bins and containers. Check out this clever solution!


Multi-purpose containers MB Eco - stacked and nested

## Storage bins SK

Easy-to-view-'n-pick solution for small parts

- 9 variations in 5 base dimensions
- Straight sides and $90^{\circ}$ corners allow good volume utilisation
- Integral moulded grips for safe handling
- The textured base and rounded edges ensure optimum travel characteristics on conveyors and in live storage systems
- Positive locators for added stacking safety
- Sturdy corner design provides additional rigidity
- Supplied with 1 label card per container


| External dimensions <br> LxWx $\mathbf{H}$ <br> $m m$ | Internal dimensions LxWxH mm | Volume <br> litres | Load capacity kg | Stacking load kg | Bin type | Pcs/pack | Ref. no. | Ref. no. | Ref. no. | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $85 \times 102 \times 50$ | $69 \times 90 \times 43$ | 0,3 | 1 |  | SK1095 | 60 | 2-19578 | 2-19579 | 2-19580 | 2-19581 |
| $160 \times 103 \times 75$ | $139 \times 87 \times 68$ | 0,8 | 2 |  | SK1610 | 40 | 2-1445 | 2-1448 | 2-1446 | 2-1447 |
| $230 \times 150 \times 125$ | $199 \times 129 \times 116$ | 3,0 | 5 | 35 | SK2311 | 20 | 2-1449 | 2-1452 | 2-1450 | 2-1451 |
| $350 \times 210 \times 145$ | $299 \times 186 \times 134$ | 7,5 | 15 | 90 | SK3521 | 10 | 2-1453 | 2-1456 | 2-1454 | 2-1455 |
| $350 \times 210 \times 200$ | $299 \times 186 \times 188$ | 10,0 | 20 | 90 | SK3522 | 10 | 2-1457 | 2-1460 | 2-1458 | 2-1459 |
| $500 \times 313 \times 145$ | $447 \times 281 \times 132$ | 17,0 | 30 | 180 | SK5031 | 8 | 2-1461 | 2-1464 | 2-1462 | 2-1463 |
| $500 \times 313 \times 200$ | $447 \times 281 \times 186$ | 24,0 | 35 | 180 | SK5032 | 6 | 2-1465 | 2-1468 | 2-1466 | 2-1467 |
| $500 \times 310 \times 200$ (R) | $447 \times 281 \times 186$ | 24,0 | 50 | 180 | SK5032R | 6 | 2-1469 |  |  |  |
| $500 \times 313 \times 300$ | $448 \times 282 \times 286$ | 36,0 | 35 | 150 | SK5033 | 4 | 2-14896 | 2-14893 | 2-14895 | 2-14894 |

## Accessories



Insertable windows - permanently attached to bin

(F) Label covers


B Dust covers

(G) Handles


C Drop-on lids

(H) Louvred panel uprights


Longitudinal dividers

(I) Bin suspension rails

(E) Label sheets

| Pos. | Description |  | Accepts bin type | Pcs/pack | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| (A) | Insertable windows permanently attached to bin | made from transparent material, can be retro-fitted, mounted to bin to avoid loss, can also be opened when containers are stacked | SK 1610 | 10 | 2-1108 |
|  |  |  | SK 2311 | 10 | 2-1109 |
|  |  |  | SK 3521 | 10 | 2-1110 |
|  |  |  | SK 3522 | 10 | 2-1111 |
|  |  |  | SK 5031 | 10 | 2-11969 |
|  |  |  | SK 5032 | 10 | 2-1112 |
|  |  |  | SK 5033 | 10 | 2-14578 |
| B | Dust covers | from plexiglass, dustproof storage, combined with the viewing window the bin is a completely closed unit | SK2311 | 10 | 2-1137 |
|  |  |  | SK3521, SK3522 | 10 | 2-1134 |
|  |  |  | SK5030, SK5031, SK5032 | 10 | 2-1136 |
| (C) | Drop-on lids | from transparent polypropylene, optimum protection from dust, easy assembly, double function as dust cover and viewing window | SK 1095 | 10 | 2-19545 |
|  |  |  | SK 1610 | 10 | 2-19870 |
|  |  |  | SK 2311 | 10 | 2-30261 |
| D | Longitudinal dividers | from polystyrene, colour: grey, can be retro-fitted, special holding fixture prevents labels from slipping out, effortless slot-in fixing | SK3521, SK3522 | 10 | 2-1074 |
|  |  |  | SK5032, SK5033 | 10 | 2-1075 |
| (E) | Label sheets | pre-perforated blank label sheets, ready for direct printing, suited for laser and inkjet printers, on white DIN A4 sheets, $140 \mathrm{~g} / \mathrm{m}^{2}, 25$ sheets per pack, colour white | SK1095 | 1600 | 46-20773 |
|  |  |  | SK1610 | 1000 | 46-20774 |
|  |  |  | SK2311, SK3521, SK3522 | 400 | 46-20775 |
|  |  |  | SK5031, SK5032 | 175 | 46-20776 |
|  |  |  | SK5033 | 125 | 46-20777 |
| F | Label covers | made from transparent material, protect large-size labels from soiling and damage | SK1095 | 50 | 2-19547 |
|  |  |  | SK1610 | 50 | 2-1061 |
|  |  |  | SK2311, SK3521, SK3522 | 50 | 2-1063 |
|  |  |  | SK5031, SK5032 | 50 | 2-1066 |
|  |  |  | SK5033 | 50 | 2-14897 |
| (G) | Handles | from black PVC, supplied ready-mounted upon request; for later-on assembly, bins must be prepared with drilled holes | SK5031, SK5032, SK5033 | 10 | 2-19527 |
| (H) | Louvred panel uprights | galvanised steel profiles CW1 and CW2 for wall mounting, bin suspension rails can be adjusted in height anywhere along louvred panel uprights | L $1000 \times \mathrm{W} 35 \times \mathrm{H} 25 \mathrm{~mm}$ | 1 | 8-5928 |
|  |  |  | L $2000 \times$ W $35 \times \mathrm{H} 25 \mathrm{~mm}$ | 1 | 8-5929 |
| (1) | Bin suspension rails | profiled hanging rail from galvanised steel complete with 2 connector plates and 4 bolts. Notches will accommodate 10 bins SK1095, 10 bins SK1610, 7 bins SK2311, 5 bins SK3521. Louvred panel capacity and dimensions: number of hanging rails $=$ number of bins in a row +1 , panel height $=$ bin height +45 mm , panel width $=1126 \mathrm{~mm}$ ) | $\begin{aligned} & \text { SK1095, SK1610, SK2311, } \\ & \text { SK3521 } \end{aligned}$ | 1 | 8-7869 |

## Bllio Small parts storage bins and containers

Louvered panel kits complete with bins

- Precision formed and finished in non-corrosive galvanised steel
- Easy wall mounting



8-20178


| Dimensions W X H <br> $m m$ | Features | Ref. no. |
| :--- | :--- | :--- |
|   <br>  $16 \times 495$ <br>  $3 \times$ SK1610 $(160 \times 103 \times 75 \mathrm{~mm})$ <br> $8 \times$ SK1610 $(160 \times 103 \times 75 \mathrm{~mm})$ <br> $457 \times 991$ $32 \times$ SK1610 $(160 \times 103 \times 75 \mathrm{~mm})$ | $8-20178$ |  |
|  | $16 \times$ SK1610 $(160 \times 103 \times 75 \mathrm{~mm})$ <br> $9 \times$ SK2311 $(230 \times 150 \times 125 \mathrm{~mm})$ | $8-14902$ |

## Small parts storage bins and containers

Louvered panels
suited for wall and workbench mounting

## Suited for wall and workbench mounting

- Reinforcing profiles on the rear, can also be fitted to a desktop
- Easy-to-mount, hardwearing steel sheet panels

- Designed to accommodate storage bins SK1095, SK1610 and SK2311

| Width <br> $m m$ | Height <br> $m m$ | Ref. no. |
| :--- | :--- | :--- |
| 495 | 457 | $8-14833$ |
| 991 | 457 | $8-14834$ |
| 1486 | 457 | $8-14835$ |

## Suited for wall mounting

Easy-to-mount, hardwearing steel sheet panels

- Designed to accommodate storage bins SK1095, SK1610 and SK2311

| Width mm | $\begin{array}{\|l} \hline \text { Height } \\ \mathrm{mm} \\ \hline \end{array}$ | Ref. no. |
| :---: | :---: | :---: |
| 457 | 495 | 8-14837 |
|  | 991 | 8-14838 |
|  | 1486 | 8-14839 |



## Accessories



Spigots for
louvred panels

| Pos. | Description | Dimensions <br> $m m$ | Pcs/pack | Ref. no. |
| :--- | :--- | :--- | :--- | :--- |
| A | Spigots for louvred panels, prong holder for louvered panels | L 150 | 1 | $8-14841$ |
|  |  | L 200 | 1 | $8-14842$ |

## Bl|lio Small parts storage bins and containers

## Louvered panels



Storage bins SK from page 22, 23


Fitted to shelving sides

| For a shelving depth of <br> $m m$ | Height <br> $m m$ | Ref. no. |
| :--- | :--- | :--- |
| 300 | 1000 | $8-31329$ |
| 400 | 1000 | $8-31330$ |
| 500 | 500 | $8-31333$ |
|  | 1000 | $8-31331$ |
| 600 | 1000 | $8-31332$ |
| Fixing material | 1 set contains 12 bolts M5 and 12 nuts for mounting a <br> louvered panel to the shelving sides | $8-56505$ |

Fitted to shelving back

| For a shelf length of <br> $m m$ | Height <br> $m m$ | Ref. no. |
| :--- | :--- | :--- |
| 000 | 500 | $8-31326$ |
|  | 1000 | $8-31327$ |
| 1300 | 1000 | $8-31328$ |
| Fixing material | spring clips, please order 6/12 pcs. per louvered panel <br> $(500 \mathrm{~mm} / 1000 \mathrm{~mm}$ high) to fix panel to shelving | $10-12290$ |

## Bin racks and bin trolleys

Instant product identification，easy access！

## Bin trolleys

－Robust，welded steel construction，galvanised
－ 1 push handle
－ 2 swivel and 2 fixed castors，$\varnothing 125 \mathrm{~mm}$
－Easy self－assembly

| Description | Dimensions H x W x D $m m$ | Features | Ref．no． |
| :---: | :---: | :---: | :---: |
| single sided use | $1705 \times 1130 \times 510$ | $56 \times$ SK2311 blue | 8－19515 |
|  |  | $40 \times$ SK1610 red $21 \times$ SK2311 blue $10 \times$ SK3521 red | 8－13422 |
|  |  | $35 \times$ SK3521 red | 8－19516 |
|  |  | $60 \times$ SK1610 red $28 \times$ SK2311 blue | 8－19517 |
|  |  | $120 \times$ SK1610 red | 8－19514 |
| double sided use | $1705 \times 1130 \times 710$ | $112 \times$ SK2311 blue | 8－19520 |
|  |  | $\begin{aligned} & 80 \times \text { SK1610 red } \\ & 42 \times \text { SK2311 blue } \end{aligned}$ $20 \times \text { SK3521 red }$ | 8－13423 |
|  |  | $70 \times$ SK3521 red | 8－19521 |
|  |  | $120 \times$ SK1610 red $56 \times$ SK2311 blue | 8－19522 |
|  |  | $240 \times$ SK1610 red | 8－19519 |

## Bin racks

Robust make
－Easy self－assembly
－Designed to accommodate several bin sizes for maximum use of space

| Description | Dimensions H x W x D mm | Features | Ref．no． |
| :---: | :---: | :---: | :---: |
| single sided use | $1885 \times 1130 \times 500$ | $70 \times$ SK2311 blue | 8－19501 |
|  |  | $60 \times$ SK1610 red $42 \times$ SK2311 blue | 8－19504 |
|  |  | $50 \times$ SK1095 blue $50 \times$ SK1610 red 28 x SK2311 blue | 8－19505 |
|  |  | $40 \times$ SK 1095 blue $40 \times$ SK1610 red 21 x SK2311 blue $10 \times$ SK3521 red | 8－19503 |
|  |  | $\begin{aligned} & 40 \times \text { SK1610 red } \\ & 21 \times \text { SK2311 blue } \\ & 20 \times \text { SK3521 red } \\ & \hline \end{aligned}$ | 8－13420 |
|  |  | $45 \times$ SK3521 red | 8－19502 |
|  |  | $150 \times$ SK1610 red | 8－19500 |
| double sided use | $1885 \times 1130 \times 700$ | $140 \times$ SK2311 blue | 8－19508 |
|  |  | $100 \times$ SK1095 blue $100 \times$ SK1610 red $56 \times$ SK2311 blue | 8－19512 |
|  |  | $\begin{aligned} & 120 \times \text { SK1610 red } \\ & 84 \times \text { SK2311 blue } \end{aligned}$ | 8－19511 |
|  |  | $80 \times$ SK1095 blue $80 \times$ SK1610 red $42 \times$ SK2311 blue $20 \times$ SK3521 red | 8－19510 |
|  |  | $80 \times$ SK1610 red $42 \times$ SK2311 blue $40 \times$ SK3521 red | 8－13421 |
|  |  | $90 \times$ SK3521 red | 8－19509 |
|  |  | $300 \times$ SK1610 red | 8－19507 |




## Blitio Small parts storage bins and containers

## Boltess shelving complete with SK bins

## galvanised finish

## Perfect combination

- Shelf load: 70 kg
- Bay load: 500 kg
- Shelving complete with storage bins SK
- Shelves can be retro-fitted with a retaining lip at the rear
- Assembly with beams and cross bracing


## i Blio info

Bin colours as illustrated. Other colours (blue, red, green, yellow) upon request!

- Fast and easy assembly without bolts saves time
- Extensions possible at any time
- Shelf levels adjustable in $\mathbf{2 5} \mathbf{~ m m}$ increments
- All loads indicated refer to uniformly distributed loads


With 40 storage bins SK

|  |  | Shelving type | Starter bay | Extension bay |
| :--- | :--- | :--- | :--- | :--- |
| Number of shelves | Features | Dimensions <br> H x W x D <br> $m m$ | Ref. no. | Ref. no. |
| 10 | $40 \times$ SK3521 <br> $(350 \times 210 \times 145 \mathrm{~mm})$ | $1850 \times 900 \times 324$ | $12-53041$ | $12-53042$ |

With 32 storage bins SK

|  |  | Shelving type | Starter bay | Extension bay |
| :--- | :--- | :--- | :--- | :--- |
| Number of shelves | Features | Dimensions <br> H x W x D <br> $m m$ | Ref. no. | Ref. no. |
| 8 | $16 \times$ SK3521 <br> $(350 \times 210 \times 145 \mathrm{~mm})$ <br> $16 \times$ SK3522 <br> $(350 \times 210 \times 200 \mathrm{~mm})$ | $1850 \times 900 \times 324$ | $12-53043$ | $12-53044$ |

With $\mathbf{3 0}$ storage bins SK

|  |  | Shelving type | Starter bay | Extension bay |
| :--- | :--- | :--- | :--- | :--- |
| Number of shelves | Features | Dimensions <br> H x W x D <br> $m m$ | Ref. no. | Ref. no. |
| 10 | $30 \times$ SK5031 <br> $(500 \times 315 \times 145 \mathrm{~mm})$ | $1850 \times 1000 \times 524$ | $12-53045$ | $12-53046$ |



With 28 storage bins SK

|  |  | Shelving type | Starter bay | Extension bay |
| :--- | :--- | :--- | :--- | :--- |
| Number of shelves | Features | Dimensions <br> H x W x D <br> $m m$ | Ref. no. | Ref. no. |
| 7 | $28 \times$ SK3522 <br> $(350 \times 210 \times 200 \mathrm{~mm})$ | $1850 \times 900 \times 324$ | $12-53047$ | $12-53048$ |

With 21 storage bins SK

|  |  | Shelving type | Starter bay | Extension bay |
| :--- | :--- | :--- | :--- | :--- |
| Number of shelves | Features | Dimensions <br> H x W x D <br> $m m$ | Ref. no. | Ref. no. |
| 7 | $21 \times$ SK5032 <br> $(500 \times 315 \times 200 \mathrm{~mm})$ | $1850 \times 1000 \times 524$ | $12-53049$ | $12-53050$ |

Cabinets with hinged doors $110^{\circ} / 180^{\circ}$ and with bins from page 364


## Small parts storage bins and containers

Blio

## Storage bins PK

## Budget bin range with a large storage capacity and useful accessories



| External dimensions LxWxH | Internal dimensions L x W x H | Volume | Material | Bin type | Description | Pcs/pack | Ref. no. | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| mm | mm | litres |  |  |  |  |  |  |
| $350 \times 210 \times 145$ | $295 \times 185 \times 134$ | 7,5 | PP | PK3 |  | 10 | 2-1416 | 2-1419 |
| $350 \times 210 \times 200$ | $295 \times 185 \times 190$ | 10,0 | PP | PK401 |  | 10 | 2-1427 | 2-1430 |
| $500 \times 310 \times 200$ | $442 \times 282 \times 187$ | 24,0 | PP | PK2 |  | 6 | 2-1412 | 2-1415 |
| $500 \times 310 \times 300$ | $438 \times 280 \times 293$ | 38,0 | PE | PK1 | including handle | 4 | 2-1410 | 2-1411 |

## Accessories


A Insertable windows

B Dust covers

C Handles

| Pos. | Description |  | Accepts bin type | Product type | Pcs/ pack | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (A) | Insertable windows | push-fit viewing windows increase filling volume by up to 25\% | PK1 | ES1 | 10 | 2-1113 |
|  |  |  | PK2 | ES2 | 10 | 2-1114 |
|  |  |  | PK3 | ES3 | 10 | 2-1115 |
|  |  |  | PK401 | ES401 | 10 | 2-1116 |
| B | Dust covers | from plexiglass, drop-on fitting on storage bins to keep off dust | PK1, PK2 | SD1 | 10 | 2-1124 |
|  |  |  | PK3, PK401 | SD3 | 10 | 2-1135 |
| C | Handles | for convenient container handling, easy bolt-on fixing, from black PVC | PK2 | TS2 | 10 | 2-15849 |

## Blitio European size storage bins and containers

## European size stacking containers X_

with view and pick opening
European size containers for storage, transport and order picking

- Large volume
- Ergonomic through-grips improve handling convenience
- Supplied with 1 label card per container
- Label holder on all four sides
- Pick opening with window from indestructible polycarbonate (see accessories)


## i wWW.mybitobox.com <br> Configure colours and logos online!



$400 \times 300 \mathrm{~mm}$


## With short side pick opening


$600 \times 400 \mathrm{~mm}$

$800 \times 600 \mathrm{~mm}$

| External dimensions L x W $m m$ | Height <br> mm | Internal dimensions Lx W x H $m m$ | Pick opening W x H <br> mm | Volume <br> litres | Load capacity kg | Stacking <br> load <br> kg | Bin type | Ref. no. | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $400 \times 300$ | 170 | $368 \times 268 \times 167$ | $212 \times 81$ | 15,0 | 15 | 200 | XL43174 | 43-14979 | 43-14980 |
|  | 220 | $368 \times 268 \times 217$ | $212 \times 106$ | 19,0 | 20 | 200 | XL43224 | 43-14981 | 43-14982 |
|  | 270 | $368 \times 268 \times 267$ | $212 \times 131$ | 24,0 | 20 | 200 | XL43274 | 43-14983 | 43-14984 |
| $600 \times 400$ | 170 | $568 \times 368 \times 166$ | $274 \times 81$ | 31,0 | 15 | 250 | XL64174 | 43-14985 | 43-14986 |
|  | 220 | $568 \times 368 \times 216$ | $274 \times 106$ | 41,0 | 15 | 250 | XL64224 | 43-14987 | 43-14988 |
|  | 270 | $568 \times 368 \times 266$ | $274 \times 131$ | 51,0 | 15 | 250 | XL64274 | 43-14989 | 43-14990 |
|  | 320 | $568 \times 368 \times 316$ | $274 \times 156$ | 62,0 | 20 | 250 | XL64324 | 43-14991 | 43-14992 |
|  | 420 | $568 \times 368 \times 416$ | $274 \times 206$ | 82,0 | 20 | 250 | XL64424 | 43-14993 | 43-14994 |
| $800 \times 600$ | 220 | $762 \times 562 \times 215$ | $459 \times 103$ | 86,0 | 60 | 500 | XL86224 |  | 43-22598 |
|  | 320 | $762 \times 562 \times 315$ | $459 \times 153$ | 128,0 | 60 | 500 | XL86324 |  | 43-22613 |
|  | 420 | $762 \times 562 \times 415$ | $459 \times 203$ | 170,0 | 60 | 500 | XL86424 |  | 43-22560 |
|  | 520 | $762 \times 562 \times 515$ | $459 \times 253$ | 213,0 | 60 | 500 | XL86524 |  | 43-22575 |

With long side pick opening

- Long side pick opening ensures fast and easy retrieval

| External dimensions <br> $\mathbf{L ~ x ~ W ~}$ <br> $m m$ | Height | Internal dimensions <br> $\mathbf{L} \mathbf{x ~ W} \mathbf{x ~ H}$ <br> $m m$ | Pick opening <br> $\mathbf{W} \mathbf{x ~ H}$ <br> $m m$ | Volume | Load capacity | Stacking load | Bin type | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $800 \times 600$ | $m m$ | litres | kg | kg |  |  |  |  |

## Accessories



| Pos. | Description |  | Colour | Accepts bin type | Product type | Pcs/ pack | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | Insertable windows permanently attached to bin | provides protection against dust, made from polycarbonate to allow instant product viewing, easy product retrieval, mounted to bin to avoid loss, can also be opened when containers are stacked | transparent | XL43174 | ES43174XL | 10 | 43-22536 |
|  |  |  |  | XL43224 | ES43224XL | 10 | 43-18584 |
|  |  |  |  | XL43274 | ES43274XL | 10 | 43-18585 |
|  |  |  |  | XL64224 | ES64224XL | 10 | 43-18589 |
|  |  |  |  | XL64274 | ES64274XL | 10 | 43-18588 |
|  |  |  |  | XL64324 | ES64324XL | 10 | 43-18587 |
|  |  |  |  | XL64424 | ES64424XL | 10 | 43-18586 |
|  |  |  |  | XL86324/6 | ES8632XL | 10 | 43-20271 |
|  |  |  |  | XL86424/6 | ES8642XL | 10 | 43-22548 |
|  |  |  |  | XL86524/6 | ES8652XL | 10 | 43-30266 |
| B | Drop-on lids | will cover container stacks, can also be used to close individual containers, suited for automated lidding and strap-sealing | blue | L $400 \times$ W 300 mm | AD43 | 1 | 43-20303 |
|  |  |  | red | L $400 \times$ W 300 mm | AD43 | 1 | 43-20498 |
|  |  |  | blue | L $600 \times \mathrm{W} 400 \mathrm{~mm}$ | AD64 | 1 | 43-20301 |
|  |  |  | red | L $600 \times \mathrm{W} 400 \mathrm{~mm}$ | AD64 | 1 | 43-20494 |
| C | Drop-on lid | will cover container stacks, can also be used to close individual containers | grey | L $800 \times \mathrm{W} 600 \mathrm{~mm}$ | SLS86-46 | 1 | 52-30500 |
| (D) | Handles | for convenient container handling, easy bolt-on fixing, can be retro-fitted, for short side pick openings only | black | $400 \times 300 \mathrm{~mm}$ | TS43XL | 10 | 43-9409 |
|  |  |  |  | $600 \times 400 \mathrm{~mm}$ | TS64XL | 10 | 43-9408 |
|  |  |  |  | $800 \times 600 \mathrm{~mm}$ | TS86XL | 10 | 43-22624 |
| E | Label sheets | pre-perforated blank label sheets, ready for direct printing, suited for laser and inkjet printers, on white DIN A4 sheets, $140 \mathrm{~g} / \mathrm{m}^{2}, 25$ sheets per pack, colour white | white | W $210 \times \mathrm{H} 74 \mathrm{~mm}$ | 46-20778 | 100 | 46-20778 |
| F | Label covers | angled upper edge allows easy label inserting from the top, suited for all XL and KLT containers | water clear | KLT | KLT-ET1 | 10 | 9-20053 |
|  | Labels | white card labels, suited for all XL and KLT containers with a minimum height of 170 mm | white | W $210 \times \mathrm{H} 74 \mathrm{~mm}$ | XL21/74 | 50 | 43-14557 |
| (G) | Transport dollies | complete with 4 swivel castors, designed for European size stacking containers: $1 \times 600 \times 400 \mathrm{~mm}$ or $2 \times 400 \times 300 \mathrm{~mm}$, framework from glassfibre reinforced polyamide | RAL 5007 <br> Brilliant blue | L $620 \times$ W 420 mm | TR64 | 1 | 43-1491 |
|  |  |  |  | L $620 \times \mathrm{W} 420 \mathrm{~mm}$ | TR64G | 1 | 43-21883 |
| (H) |  | supplied with 2 swivel and 2 fixed castors, suited for containers sized $800 \times 600 \mathrm{~mm}$, made from polypropylene | anthracite grey | $\begin{aligned} & \text { L } 800 \times \text { W } 600 \times \mathrm{H} 198 \\ & \mathrm{~mm} \end{aligned}$ | RU86.125 | 1 | 43-1150 |

## Blitio European size storage bins and containers

## European size stacking containers BN

## with view and pick opening

Extremely sturdy range with European footprint

- View and pick opening available on short side or on long side
Ergonomic through-grips improve handling convenience
- Optional transparent plastic window available
- Carry / safety handle from black PVC (see accessories) for short side pick opening only
- Label covers (see accessories)
- For loads of up to $50 \mathbf{~ k g}$
- Colour: blue

BITOBOX BN

## BITO-Plus



$400 \times 300 \mathrm{~mm}$


With short side pick opening


| External dimensions Lx W $m m$ | Height <br> mm | Internal dimensions $\begin{aligned} & \mathrm{Lx} \mathbf{W} \times \mathbf{H} \\ & m m \end{aligned}$ | Pick opening WxH <br> mm | Volume <br> litres | Load capacity $\mathrm{kg}$ | Stacking load $\mathrm{kg}$ | Bin type | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $400 \times 300$ | 153 | $360 \times 260 \times 150$ | $230 \times 85$ | 14 | 30 | 150 | BN4314 | 4-1616 |
|  | 215 | $360 \times 260 \times 211$ | $230 \times 117$ | 20 | 40 | 150 | BN4324 | 4-1288 |
|  | 265 | $360 \times 260 \times 261$ | $230 \times 117$ | 24 | 50 | 150 | BN43264 | 4-1289 |
| $600 \times 400$ | 215 | $560 \times 360 \times 211$ | $310 \times 117$ | 42 | 40 | 250 | BN6424 | 4-1290 |
|  | 315 | $560 \times 360 \times 311$ | $310 \times 155$ | 62 | 50 | 250 | BN6434 | 4-1286 |
|  | 415 | $560 \times 360 \times 411$ | $310 \times 200$ | 82 | 50 | 250 | BN6444 | 4-1287 |

With long side pick opening


| External dimensions <br> $\mathbf{L} \mathbf{x ~ W}$ <br> $m m$ | Height | Internal dimensions <br> $\mathbf{L} \mathbf{x} \mathbf{W} \mathbf{x ~ H}$ <br> $m m$ | Pick opening <br> $\mathbf{W} \mathbf{x ~ H}$ <br> $m m$ | Volume | Load capacity | Stacking load | Bin type |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $600 \times 400$ | 315 | $560 \times 360 \times 311$ | $430 \times 200$ | 62 | Ref. no. |  |  |

## Accessories



| Pos. | Description |  | Colour | Accepts bin type | Product type | Pcs/ pack | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | Insertable windows permanently attached to bin | provides protection against dust, made from plexiglass to allow instant product viewing - easy product retrieval, mounted to bin to avoid loss, can also be opened when containers are stacked | transparent | BN43264 | ES432 | 10 | 4-11716 |
|  |  |  |  | BN6424 | ES6424 | 10 | 4-10885 |
|  |  |  |  | BN6434 | ES6434 | 10 | 4-1147 |
|  |  |  |  | BN6436 | ES6436 | 10 | 4-11703 |
|  |  |  |  | BN6444 | ES6444 | 10 | 4-1148 |
|  |  |  |  | BN6446 | ES6446 | 10 | 4-11917 |
| B | Drop-on lids | reliable protection against soiling, excellent stacking capacity also applies for lidded containers | blue | L $400 \times$ W 300 mm | KD430 | 1 | 4-1152 |
|  |  |  |  | L $600 \times \mathrm{W} 400 \mathrm{~mm}$ | KD640 | 1 | 4-1153 |
| C | Handles | for convenient container handling, easy bolt-on fixing, can be retro-fitted, for short side pick openings only | black | $400 \times 300 \mathrm{~mm}$ | TS43XL | 10 | 43-9409 |
|  |  |  |  | $600 \times 400 \mathrm{~mm}$ | TS64XL | 10 | 43-9408 |
| (D) | Label covers | can be retro-fitted, for 95 mm and 68 mm wide labels | water clear | except BD4314, BN6407 | ET5 | 10 | 4-9454 |
| (E) | Hinge clips for lids | easy clip-on fitting of lid to container, from white PVC, push-in fitting, 2 hinge clips = lid swings open, 4 hinge clips = lid is closed | white |  | DSV | 100 | 4-1144 |

## Blitio European size storage bins and containers

## Pick walls - ready-to-use setups consisting of stacking containers

```
\square Ideal for creating storage and picking areas with minimal effort
Lightweight, can be relocated in seconds
■ Easy to expand and adjust
```

Container Pick Walls with small XL containers, with short side pick opening, 400 mm deep


| External dimensions <br> W x H x D <br> $m m$ | Features | Individual container <br> dimensions W x H x D <br> $m m$ | Colour | Ref. no. |
| :--- | :--- | :--- | :--- | :--- |
| $1200 \times 810 \times 400$ | $12 \times$ XL43274 | $400 \times 300 \times 270$ | blue | $43-36105$ |
| $1200 \times 850 \times 400$ | $20 \times$ XL43174 | $400 \times 300 \times 170$ | blue | $43-36107$ |
| $1200 \times 880 \times 400$ | $16 \times \times 43224$ | $400 \times 300 \times 220$ | blue | $43-36106$ |

Container Pick Walls with medium XL containers, with short side pick opening, 600 mm deep


| External dimensions <br> W X H x D <br> $m m$ | Features | Individual container <br> dimensions W x H x D <br> $m m$ | Colour | Ref. no. |
| :--- | :--- | :--- | :--- | :--- |
| $1600 \times 1600 \times 600$ | $20 \times$ XL64324 | $600 \times 400 \times 320$ | blue | $43-41967$ |
| $1600 \times 1620 \times 600$ | $24 \times$ XL64274 | $600 \times 400 \times 270$ | blue | $43-41966$ |
| $1600 \times 1760 \times 600$ | $16 \times$ XL64424 | $600 \times 400 \times 420$ | blue | $43-41969$ |
| $1600 \times 1760 \times 600$ | $32 \times$ XL64224 | $600 \times 400 \times 220$ | blue | $43-41965$ |

Pick walls with BN containers $600 \times 400 \mathrm{~mm}$, with long side pick opening, 400 mm deep


| External dimensions <br> W x H x D <br> $m m$ | Features | Individual container <br> dimensions W x H x D <br> $m m$ | Colour | Ref. no. |
| :--- | :--- | :--- | :--- | :--- |
| $2400 \times 1640 \times 400$ | $16 \times B N 6446$ | $600 \times 400 \times 415$ | blue | $43-36108$ |
| $2400 \times 1890 \times 400$ | $24 \times B N 6436$ | $600 \times 400 \times 315$ | blue | $43-41963$ |

Container Pick Walls with large XL containers，with short side pick opening， 800 mm deep


| External dimensions <br> W x H x D | Features | Individual container <br> dimensions W x H x D <br> $m m$ | Colour | Ref．no． |
| :--- | :--- | :--- | :--- | :--- |
| $2400 \times 1560 \times 800$ | $9 \times \times L 86524$ | $800 \times 600 \times 520$ | blue | $43-41975$ |
| $2400 \times 1600 \times 800$ | $15 \times \times L 86324$ | $800 \times 600 \times 320$ | blue | $43-41971$ |
| $2400 \times 1680 \times 800$ | $12 \times \times L 86424$ | $800 \times 600 \times 420$ | blue | $43-41973$ |

## Heavy Duty Pick Walls with SL containers



Container Pick Walls with large XL containers，with long side pick opening， 600 mm deep

| External dimensions <br> W x H x D <br> $m m$ | Features | Individual container <br> dimensions W x H x D <br> $m m$ | Colour | Description | Ref．no． |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $1800 \times 2140 \times 800$ | $9 \times$ SL86624K | $800 \times 600 \times 620$ | grey | with half－drop door on the short side | $43-36147$ |
|  | $9 \times$ SL86624K | $800 \times 600 \times 620$ | grey | with short side pick opening | $43-36144$ |
| $2400 \times 1540 \times 600$ | $9 \times$ SL86426K | $800 \times 600 \times 420$ | grey | with half－drop door on the long side | $43-36148$ |
|  | $9 \times$ SL86426K | $800 \times 600 \times 420$ | grey | with long side pick opening | $43-36145$ |

## Bllio Supply chain logistics with C-item bins

## C-item bins CTB

## Streamline your workflow with C-item bins!

C-item CTB bins combine the advantages of handling bins with all sides closed and storage bins with pick opening. On top of of this, CTB bins come in sizes that have been adapted to standard shelving dimensions.

All bins are supplied with a slide-down window as standard feature. The curved lip serves as carrying handle and as push \& pull grip. The bin base is conveniently radiused for easy retrieval even of very small items. Optional extras such as product feeder panels, a safety bar and cross dividers improve handling convenience.



Slide-down window
The integral handle unites several functions: it can be used to carry bins, to push and pull bins stored in racks and it provides a large label area.


Front picking
By simply pushing down the window smaller quantities can be retrieved without having to pull the bin forward.


Top picking
For retrieving larger quantities, the bin can be pulled forward and tilted; the carrying handle lifts automatically, preventing the bin from falling out and lowers when the bin is pushed back into the rack.


Slide-down window CSS Prevents small items from spilling out when the bin is tilted or the slide-down window is pushed down.


## C-item bins CTB

from sunflower compound (SFC), grey

... made from resource-saving material!

- Opting for bins from sunflower compound means reducing your carbon footprint and saving energy
- The containers are manufactured from sunflower plastic compound that combines traditional polymers with an environmentally friendly by-product of the food industry



## From sunflower compound (SFC), grey

| External dimensions L x W x H mm | Internal dimensions LxW X H mm | Volume <br> litres | Load capacity kg | Stacking load kg | Bin type | Pcs/pack | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $300 \times 156 \times 140$ | $250 \times 127 \times 129$ | 4.1 | 15 | 100 | CTB31514SFC | 12 | C0240-0005 |
| $400 \times 156 \times 140$ | $350 \times 127 \times 129$ | 5.7 | 15 | 100 | CTB41514SFC | 12 | C0240-0006 |

## Blitio

## C-item bins CTB

polypropylene (PP), dove blue

C-item bins - extremely robust, versatile and unmistakably BITO!

- Simply push down the window for picking smaller quantities without having to pull the bin forward
Optional product feeder panel to prevent items from spilling out
- The container base is conveniently radiused for easy retrieval even of very small items
- Label holder on the back of the bin to accommodate Kanban cards

Supplied with slide-down window as standard feature. The window with integral handle can also be also used to carry bins, to push and pull bins stored in racks and it provides a large label area.

## BlTO-Plus


in any colour
for orders
exceeding

i www.mybitobox.com
Configure colours and logos online!

TOP SELLER
CTB31514


Polypropylene (PP), dove blue


| External dimensions <br> LxWxH <br> mm | Internal dimensions LxWx H mm | Volume <br> litres | Load capacity kg | Stacking load kg | Bin type | Pcs/pack | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $300 \times 156 \times 140$ | $250 \times 127 \times 129$ | 4.1 | 15 | 100 | CTB31514 | 12 | 53-31315 |
| $400 \times 156 \times 140$ | $350 \times 127 \times 129$ | 5.7 | 15 | 100 | CTB41514 | 12 | 53-31316 |

## Supply chain logistics with C-item bins



## Accessories



| Pos. | Description |  | Accepts <br> bin type | Pcs/pack | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| A | Product feeder panels <br> CDS | prevent small items from spilling out when bin the is tilted or the slide-down window is <br> pushed down | CTB31514/ <br> CTB41514 | 10 <br> B | Carry/safety handle |

## B1TIO Storage and handling bins

## Kanban bin shelving for small parts

with bins, galvanised finish
Save space and time with the new BITO Kanban solution
■ Shelf load: 150 kg

- Bay load: 1250 kg

Ideal for storing C-items

- Ultra flat shelves are real space savers
- Stores 25\% more C-items and provides ergonomic access for order pickers

All bins are supplied with a slide-down window as standard feature. For optional extras such as product feeder panels, cross dividers, safety bars and dust covers refer to CTB bin accessories.

- Shelves can be retro-fitted with a retaining lip at the rear
- All loads indicated refer to uniformly distributed loads


Scan this QR code:
Insertable bins



Width of starter bay 1058 mm


Width of extension bay 1008 mm


Top picking


Front picking

|  |  | Description |  |  |  | Shelf width Shelving type | 1000 mm |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Starter bay |  | Extension bay |
| Shelving height $m m$ | Number of shelves |  | External bay depth <br> mm | Useable depth mm | Features | Bay load kg | Ref. no. | Ref. no. |
| 1850 | 10 |  | single sided use | 324 | 300 | $\begin{aligned} & \hline 60 \times \text { CTB31514 } \\ & (300 \times 156 \times 140 \mathrm{~mm}) \\ & \hline \end{aligned}$ | 1250 | 10-53005 | 10-53008 |
|  |  |  | 424 | 400 | $\begin{aligned} & 60 \times \text { CTB41514 } \\ & (400 \times 156 \times 140 \mathrm{~mm}) \\ & \hline \end{aligned}$ |  | 10-53006 | 10-53009 |
|  |  | double sided use | 624 | 600 | $\begin{aligned} & 120 \times \text { CTB31514 } \\ & (300 \times 156 \times 140 \mathrm{~mm}) \end{aligned}$ |  | 10-53007 | 10-53010 |

## Accessories



## Storage and handling bins PK

Sloped bin front for immediate product identification
Budget alternative to storage and handling bins RK
Supplied with labels and label covers
Optionally available as transparent version


| Length <br> mm | Width | Height <br> mm | Internal dimensions L x W x H mm | Volume <br> litres | Bin type | Pcs/ pack | Colour | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 295 | 90 | 80 | $283 \times 81 \times 77$ | 1.8 | PK3091 | 35 | blue | 3-1421 |
|  | 90 | 80 | $283 \times 81 \times 77$ | 1.8 | PK3090 | 35 | water clear | 3-1420 |
|  | 136 | 90 | $283 \times 125 \times 87$ | 3.1 | PK3131 | 14 | blue | 3-1423 |
|  | 136 | 90 | $283 \times 125 \times 87$ | 3.1 | PK3131 | 14 | red | 3-1425 |
|  | 136 | 90 | $283 \times 125 \times 87$ | 3.1 | PK3131 | 14 | green | 3-1424 |
|  | 136 | 90 | $283 \times 125 \times 87$ | 3.1 | PK3130 | 14 | water clear | 3-1422 |
| 395 | 136 | 90 | $381 \times 125 \times 87$ | 4.2 | PK4131 | 14 | blue | 3-1432 |
|  | 136 | 90 | $381 \times 125 \times 87$ | 4.2 | PK4130 | 14 | water clear | 3-1431 |
| 500 | 230 | 115 | $486 \times 210 \times 111$ | 9.2 | PK351 | 14 | blue | 3-1426 |

## Accessories



A Longitudinal dividers


B Cross dividers

| Pos. | Description |  | Colour | Accepts bin type | Pcs/ pack | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | Longitudinal dividers | subdivide bins front-to-back into two or three compartments | water clear | PK3130, PK3131 | 10 | 3-1073 |
|  |  |  | galvanised | PK351 | 10 | 3-1091 |
|  |  |  |  | PK4130, PK4131 | 10 | 3-1092 |
| B | Cross dividers | dovetail grooves safely hold dividers in place | transparent | PK3130, PK3131, PK4130, PK4131 | 10 | 3-1099 |
|  |  |  |  | PK351 | 10 | 3-1102 |
|  |  |  |  | PK3090, PK3091 | 10 | 3-1097 |

## Blitio <br> Storage and handling bins

## Storage and handling bins RK

## Keep everything in the right place!

Designed to fit perfectly into BITO shelving, the storage and handling bin series RK is ideal for storing small items. The large storage volume, high rigidity and numerous accessories are further benefits. External hand grips and an optional support bar at the rear ensure convenient handling.


Product features


Handling
The handle and the integral grip allow excellent manual handling. $90^{\circ}$ corners, snag-free internal sides and a flat base allow excellent volume utilisation.


Support bar
Retro-fitting the support bar for shelf use turns the bin into a drawer and prevents it from being pulled out by accident.


Stacking safety
Stacking safety is excellent due to the slightly prominent base edging and stacking rim on all sides and does not reduce with use of the lid and lifting/ safety bar. Very high load capacity and stacking load.


## Storage and handling bins RK

Ideal for storing small items in a minimum of space and away from dust and dirt

- Fit perfectly into BITO shelving systemsComfortable and safe handling improves operational efficiency
Excellent volume utilisation
- Excellent rigidity - safe stackingBroad range of accessories
Supplied with 1 label card per container
Colour: dove blue

BITO-Plus


117 mm


156 mm


234 mm
(Number of bins x -mm wide fitting on a 1000 mm long shelf)

| Width <br> mm | Height <br> mm | Length <br> mm | Volume <br> litres | Load capacity $\mathrm{kg}$ | Stacking load $\mathrm{kg}$ | Internal dimensions L x W x H $\mathrm{mm}$ | Bin type | Pcs/ pack | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 117 | 80 | 400 | 2.5 | 3 | 9 | $360 \times 95 \times 70$ | RK4108 | 16 | 3-19146 |
|  | 90 | 300 | 2.0 | 2 | 6 | $260 \times 94 \times 80$ | RK3109 | 16 | 3-1433 |
|  | 90 | 400 | 2.7 | 3 | 9 | $360 \times 94 \times 80$ | RK4109 | 16 | 3-1436 |
|  | 90 | 500 | 3.5 | 4 | 12 | $460 \times 94 \times 80$ | RK5109 | 16 | 3-1439 |
|  | 90 | 600 | 4.0 | 5 | 15 | $560 \times 94 \times 80$ | RK6109 | 16 | 3-1442 |
| 156 | 90 | 300 | 2.7 | 3 | 7 | $258 \times 136 \times 80$ | RK31509 | 12 | 3-22677 |
|  | 90 | 400 | 3.8 | 4 | 8 | $358 \times 136 \times 80$ | RK41509 | 12 | 3-22678 |
|  | 90 | 500 | 4.9 | 5 | 15 | $456 \times 133 \times 80$ | RK51509 | 12 | 3-22693 |
|  | 90 | 600 | 6.0 | 6 | 18 | $556 \times 133 \times 80$ | RK61509 | 12 | 3-22695 |
| 234 | 80 | 400 | 5.3 | 6 | 20 | $356 \times 214 \times 70$ | RK4208 | 8 | 3-19145 |
|  | 90 | 300 | 4.4 | 5 | 15 | $256 \times 211 \times 80$ | RK3209 | 8 | 3-1434 |
|  | 90 | 400 | 6.0 | 6 | 20 | $356 \times 211 \times 80$ | RK4209 | 8 | 3-1437 |
|  | 90 | 500 | 7.8 | 8 | 25 | $456 \times 211 \times 80$ | RK5209 | 8 | 3-1440 |
|  | 90 | 600 | 9.4 | 10 | 30 | $556 \times 211 \times 80$ | RK6209 | 8 | 3-1443 |
|  | 140 | 300 | 7.1 | 7 | 20 | $253 \times 210 \times 129$ | RK3214 | 6 | 3-1435 |
|  | 140 | 400 | 9.9 | 10 | 30 | $353 \times 210 \times 129$ | RK4214 | 6 | 3-1438 |
|  | 140 | 500 | 12.0 | 13 | 40 | $453 \times 210 \times 129$ | RK5214 | 6 | 3-1441 |
|  | 140 | 600 | 15.0 | 15 | 45 | $553 \times 210 \times 129$ | RK6214 | 6 | 3-1444 |

## R]I Storage and handling bins

Storage and handling bins RK

## Accessories



A Cross dividers


D Label sheets


Longitudinal dividers


Label covers


C Carry/safety handle


Dust covers


| Pos. | Description |  | Accepts bin type | Product type | Pcs/ pack | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (A) | Cross dividers | from transparent material, label area adapted to size of computer printable labels, adjustable on a 44 mm pitch, dividers safely slot into dovetail grooves, radiused base for ease of component retrieval, even of very small items, supplied with label cards | RK*108 | QT108 | 10 | 3-19148 |
|  |  |  | RK*109 | QT109 | 10 | 3-1588 |
|  |  |  | RK*208 | QT208 | 10 | 3-19147 |
|  |  |  | RK*209 | QT209 | 10 | 3-1590 |
|  |  |  | RK*214 | QT214 | 10 | 3-1591 |
|  |  |  | RK*1509 | QT1509 | 10 | 3-22676 |
| B | Longitudinal dividers | solid longitudinal sheet divider, with grey beige coating, subdivide bins front-to-back into two or three compartments | RK3209/RK31509 | LT3209 | 10 | 3-1077 |
|  |  |  | RK3214 | LT3214 | 10 | 3-1078 |
|  |  |  | RK4208 | LT4208 | 10 | 3-19066 |
|  |  |  | RK4209 | LT4209 | 10 | 3-1079 |
|  |  |  | RK4214 | LT4214 | 10 | 3-1080 |
|  |  |  | RK5209 | LT5209 | 10 | 3-1081 |
|  |  |  | RK5214 | LT5214 | 10 | 3-1082 |
|  |  |  | RK6209 | LT6209 | 10 | 3-1083 |
|  |  |  | RK6214 | LT6214 | 10 | 3-1084 |
|  |  |  | RK51509 | LT51509 | 10 | 3-29370 |
|  |  |  | RK61509 | LT61509 | 10 | 3-29372 |
| (C) | Carry/safety handle | spring-mounted safety and carry handle, can be retro-fitted at any time, the optional rear handle securely locks the bin to the shelving as soon as the bin is tilted forward; when the bin is removed from the shelving, the handle makes for easy and safe carrying, prevent bins from being pulled out of the shelving by accident, lowers automatically when bin is pushed into shelving or when weight is applied during stacking | RK*109 | TSB1 | 10 | 3-1514 |
|  |  |  | RK*209, 214 | TSB2 | 10 | 3-1515 |
|  |  |  | RK*1509, CTB*1514 | TSB3 | 10 | 3-31314 |
| (D) | Label sheets | pre-perforated blank label sheets, ready for direct printing, suited for laser and inkjet printers, on white DIN A4 sheets, $140 \mathrm{~g} / \mathrm{m}^{2}$, 25 sheets per pack, colour white | QT108, QT109 | 46-20766 | 675 | 46-20766 |
|  |  |  | QT1509, QT208, QT209, QT214 | 46-20775 | 400 | 46-20775 |
|  |  |  | RK*108 | 46-20767 | 450 | 46-20767 |
|  |  |  | RK*109 | 46-20768 | 375 | 46-20768 |
|  |  |  | RK*208 | 46-20770 | 225 | 46-20770 |
|  |  |  | RK*209 | 46-20771 | 175 | 46-20771 |
|  |  |  | RK*214 | 46-20772 | 100 | 46-20772 |
|  |  |  | RK*1509 | 46-20769 | 250 | 46-20769 |
| (E) | Label covers | made from transparent material, protect large-size labels from soiling and damage | RK*108 | SF108 | 50 | 3-19140 |
|  |  |  | RK*109 | SF109 | 50 | 3-1062 |
|  |  |  | RK*208 | SF208 | 50 | 3-19142 |
|  |  |  | RK*209 | SF209 | 50 | 3-1067 |
|  |  |  | RK*214 | SF214 | 50 | 3-1068 |
|  |  |  | RK*1509 | SF1509 | 50 | 3-22681 |
| (F) | Dust covers | from plexiglass, with hand hole | RK3109 | SD31 | 10 | 3-1126 |
|  |  |  | RK3209, RK3214 | SD32 | 10 | 3-1127 |
|  |  |  | RK4109 | SD41 | 10 | 3-1128 |
|  |  |  | RK4208, RK4209, RK4214 | SD42 | 10 | 3-1129 |
|  |  |  | RK5109 | SD51 | 10 | 3-1130 |
|  |  |  | RK5209, RK5214 | SD52 | 10 | 3-1131 |
|  |  |  | RK6109 | SD61 | 10 | 3-1132 |
|  |  |  | RK6209, RK6214 | SD62 | 10 | 3-1133 |
|  |  |  | RK31509 | SD315 | 10 | 3-30200 |
|  |  |  | RK41509 | SD415 | 10 | 3-30201 |
|  |  |  | RK51509 | SD515 | 10 | 3-30202 |
|  |  |  | RK61509 | SD615 | 10 | 3-30203 |

## Boltess shelving complete with RK bins

## galvanised finish

$\rightarrow$
Storage and handling bins RK on page 43, 45


Large number of sizes to meet all needs

- Shelf load: 70 kg
- Bay load: 500 kg
- Shelving complete with storage and handling bins RK
- Bin colour: dove blue

Storage and handling

- Shelves can be retro-fitted with a retaining lip at the rear bins RK
- Assembly with beams and cross bracing
$\square$ Fast and easy assembly without bolts saves time
- Extensions possible at any time
- Shelf levels adjustable in $\mathbf{2 5 m m}$ increments
- All loads indicated refer to uniformly distributed loads

With 64 storage and handling bins RK (3 sizes)

| Number of shelves | Features | Shelving type | Starter bay | Extension bay |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Dimensions H x W x D mm | Ref. no. | Ref. no. |
| 12 | $\begin{aligned} & 32 \times \text { RK3109 }(300 \times 117 \times 90 \mathrm{~mm}) \\ & 16 \times \text { RK3209 }(300 \times 234 \times 90 \mathrm{~mm}) \\ & 16 \times \text { RK3214 }(300 \times 234 \times 140 \mathrm{~mm}) \end{aligned}$ | $1850 \times 1000 \times 324$ | 12-53011 | 12-53012 |
|  | $\begin{aligned} & \hline 32 \times \text { RK4109 }(400 \times 117 \times 90 \mathrm{~mm}) \\ & 16 \times \text { RK4209 }(400 \times 234 \times 90 \mathrm{~mm}) \\ & 16 \times \text { RK4214 }(400 \times 234 \times 140 \mathrm{~mm}) \end{aligned}$ | $1850 \times 1000 \times 424$ | 12-53013 | 12-53014 |
|  | $\begin{aligned} & 32 \times \text { RK5109 }(500 \times 117 \times 90 \mathrm{~mm}) \\ & 16 \times \text { RK5209 }(500 \times 234 \times 90 \mathrm{~mm}) \\ & 16 \times \text { RK5214 }(500 \times 234 \times 140 \mathrm{~mm}) \end{aligned}$ | $1850 \times 1000 \times 524$ | 12-53015 | 12-53016 |
|  | $\begin{aligned} & 32 \times \text { RK6109 }(600 \times 117 \times 90 \mathrm{~mm}) \\ & 16 \times \text { RK6209 }(600 \times 234 \times 90 \mathrm{~mm}) \\ & 16 \times \text { RK6214 }(600 \times 234 \times 140 \mathrm{~mm}) \end{aligned}$ | $1850 \times 1000 \times 624$ | 12-21510 | 12-21511 |

With 40 storage and handling bins RK

|  |  | Shelving type | Starter bay | Extension bay |
| :--- | :--- | :--- | :--- | :--- |
| Number of <br> shelves | Features | Dimensions <br> H x W x D <br> $m m$ | Ref. no. | Ref. no. |
|   | $40 \times$ RK3214 $(300 \times 234 \times 140 \mathrm{~mm})$ | $1850 \times 1000 \times 324$ | $12-53017$ | $12-53018$ |
|  | $40 \times$ RK4214 $(400 \times 234 \times 140 \mathrm{~mm})$ | $1850 \times 1000 \times 424$ | $12-53019$ | $12-53020$ |
|  | $40 \times$ RK5214 $(500 \times 234 \times 140 \mathrm{~mm})$ | $1850 \times 1000 \times 524$ | $12-53021$ | $12-53022$ |
|  | $40 \times$ RK6214 $(600 \times 234 \times 140 \mathrm{~mm})$ | $1850 \times 1000 \times 624$ | $12-53023$ | $12-53024$ |

With 56 storage and handling bins RK

|  |  | Shelving type | Starter bay | Extension bay |
| :--- | :--- | :--- | :--- | :--- |
| Number of <br> shelves | Features | Dimensions <br> H x W x D <br> $m m$ | Ref. no. | Ref. no. |
| 14 | $56 \times$ RK3209 $(300 \times 234 \times 90 \mathrm{~mm})$ | $1850 \times 1000 \times 324$ | $12-53025$ | $12-53026$ |
|  | $56 \times$ RK4209 $(400 \times 234 \times 90 \mathrm{~mm})$ | $1850 \times 1000 \times 424$ | $12-53027$ | $12-53028$ |
|  | $56 \times$ RK5209 $(500 \times 234 \times 90 \mathrm{~mm})$ | $1850 \times 1000 \times 524$ | $12-53029$ | $12-53030$ |
|  | $56 \times$ RK6209 $(600 \times 234 \times 90 \mathrm{~mm})$ | $1850 \times 1000 \times 624$ | $12-53031$ | $12-53032$ |



With 112 storage and handling bins RK

|  |  | Shelving type | Starter bay | Extension bay |
| :--- | :--- | :--- | :--- | :--- |
| Number of <br> shelves | Features | Dimensions <br> H x W x D <br> $m m$ | Ref. no. | Ref. no. |
| 14 | $112 \times$ RK3109 $(300 \times 117 \times 90 \mathrm{~mm})$ | $1850 \times 1000 \times 324$ | $12-53033$ | $12-53034$ |
|  | $112 \times$ RK4109 $(400 \times 117 \times 90 \mathrm{~mm})$ | $1850 \times 1000 \times 424$ | $12-53035$ | $12-53036$ |
|  | $112 \times$ RK5109 $(500 \times 117 \times 90 \mathrm{~mm})$ | $1850 \times 1000 \times 524$ | $12-53037$ | $12-53038$ |
|  | $112 \times$ RK6109 $(600 \times 117 \times 90 \mathrm{~mm})$ | $1850 \times 1000 \times 624$ | $12-53039$ | $12-53040$ |

## Accessories



| Pos. | Description | For a shelf <br> length of <br> $m m$ | Ref. |  |
| :--- | :--- | :--- | :--- | :--- |
| A | Shelf ledges | for 25 mm high shelves, to be inserted between shelf and shelf clips, prevent goods from <br> slipping off the shelf, galvanised | 1000 | $10-52182$ |

## Blitio Display storage systems

Dustproof storage $=$ clean products and easy inventory control

## - Scratch-resistant and extremely durable

- Bins can be tilted forward from housing and can also be removed for easy filling
- Modules can be stacked or mounted on a louvered panel
- Solid design for a long service life
- Supplied with label cards



## Tilt-open container modules



Klaka Set 3
Klaka Set 2

| External dimensions <br> W x H x D <br> $m m$ | Number of <br> containers | Features | Ref. no. | Ref. no. |
| :--- | :--- | :--- | :--- | :--- |
| $600 \times 77 \times 62$ | 9 | Klaka Set 9 | $7-14882$ | $7-22607$ |
| $600 \times 113 \times 91$ | 6 | Klaka Set 6 | $7-14880$ | $7-22608$ |
| $600 \times 164 \times 133$ | 5 | Klaka Set 5 | $7-14878$ | $7-22609$ |
| $600 \times 207 \times 168$ | 4 | Klaka Set 4 | $7-14876$ | $7-22610$ |
| $600 \times 240 \times 197$ | 3 | Klaka Set 3 | $7-14874$ | $7-22611$ |
| $600 \times 353 \times 299$ | 2 | Klaka Set 2 | $7-14872$ | $7-22612$ |

Individual containers for tilt-open container modules


| External dimen- <br> sions W x H x D <br> $m m$ | Number of <br> containers | Features | Colour | Ref. no. |
| :--- | :--- | :--- | :--- | :--- |
| $60 \times 66 \times 56$ | 20 | for Klaka Set 9 | water clear | $7-14883$ |
| $93 \times 100 \times 84$ | 20 | for Klaka Set 6 | water clear | $7-14881$ |
| $113 \times 152 \times 129$ | 18 | for Klaka Set 5 | water clear | $7-14879$ |
| $142 \times 190 \times 165$ | 8 | for Klaka Set 4 | water clear | $7-14877$ |
| $192 \times 220 \times 190$ | 3 | for Klaka Set 3 | water clear | $7-14875$ |
| $288 \times 338 \times 285$ | 2 | for Klaka Set 2 | water clear | $7-14873$ |

Custom-assembled tilt-open container modules


7-14856


7-14855


7-14858


7-14859

| External dimen- <br> sions W x H x D <br> $m m$ | Features | Colour | Ref. no. |
| :--- | :--- | :--- | :--- |
| $602 \times 410 \times 108$ | $3 \times$ Klaka Set 6 | beige | $7-14856$ |
|  | $2 \times$ Klaka Set 9 <br> $2 \times$ Klaka Set 6 | beige | $7-14855$ |
| $605 \times 671 \times 171$ | $2 \times$ Klaka Set 9 <br> $1 \times$ Klaka Set 6 <br> $1 \times$ Klaka Set 5 <br> $1 \times$ Klaka Set 4 | beige | $7-14858$ |
| $605 \times 955 \times 171$ | $2 \times$ Klaka Set 9 <br> $2 \times$ Klaka Set 6 <br> $2 \times$ Klaka Set 5 <br> $1 \times$ Klaka Set 4 | beige | $7-14859$ |



## i

For standard applications, we offer four modules complete with various size tilt-open containers. The modules are supplied fully assembled and cartonpacked (mounted on a wood laminate board with white coating).

Stand alone tilt-open container cabinets

Sturdy wall mounted cabinets with ready-fixed Klaka kits

## Wall mounted tilt-open container cabinets

| External dimensions <br> W x H x D <br> $m m$ | Number of <br> containers | Features | Ref. no. | Ref. no. |
| :--- | :--- | :--- | :--- | :--- |
| $665 \times 910 \times 250$ | 16 | $4 \times$ Klaka Set 4 | $7-14868$ | $7-14869$ |
|  | 33 | $3 \times$ Klaka Set 6 <br> $3 \times$ Klaka Set 5 | $7-14864$ | $7-14865$ |
|  | 42 | $7 \times$ Klaka Set 6 | $7-14866$ | $7-14867$ |
|  | 69 | $5 \times$ Klaka Set 9 <br> $4 \times$ Klaka Set 6 | $7-14870$ | $7-14871$ |

## Stand alone tilt-open container cabinets

| External dimensions <br> W x H x D <br> $m m$ | Number of <br> containers | Features | Ref. no. | Ref. no. |
| :--- | :--- | :--- | :--- | :--- |
| $665 \times 2000 \times 250$ | 61 | $4 \times$ Klaka Set 6 <br> $5 \times$ Klaka Set 5 <br> $3 \times$ Klaka Set 4 | $7-14862$ | $7-14863$ |
| $1270 \times 2000 \times 250$ | 154 | $16 \times$ Klaka Set 6 <br> $10 \times$ Klaka Set 5 <br> $2 \times$ Klaka Set 4 | $7-14860$ | $7-14861$ |



- Housing in silver grey or in blue
- Designed to accommodate 4 bin sizes to maximise use of space



## Blitio

## Modular stacking containers EMB

## Compatibly sized to stack and interstack

EMB Stacking containers have been designed to support the Kanban principle in manufacturing and assembly environments and are also great for safely transporting items to other in-house workstations or to other companies in the supply chain of contract manufacturing business models. With a length of $600 \mathrm{~mm}, \mathrm{EMB}$ containers are perfect for use in shelving with inclined shelves and on flow shelves of carton live storage installations.

Particular attention has been given to the "base geometry" featuring a pattern of stacking ribs that allows container stacking regardless of size. Even if a stack has been started with narrow-width containers, it is still possible to place broad-base containers on top without the need for de-stacking the existing pile and re-stacking it in the order of size.

Stacking rigidity is excellent and when moved, a container stack remains a stable unit. Unlike many other Kanban bins that often enough do not fit European size pallets, BITO EMB stacking containers make efficient use of the Euro pallet footprint.



Modular stacking base
Allows mixed-size stacking. It is also possible to stack larger containers on top of smaller containers.


Same height principle Container heights are coordinated so that a stack of two low-height containers has exactly the height of the largest container.

$100 \%$ volume utilisation
Integrated pocket handles on short sides, hence all container sides are closed.


## Modular stacking containers EMB

Compatibly sized to stack and interstack

- Excellent rigidity - safe stacking
- Large volume

Smooth inside surfaces allow easy cleaning
Ergonomic handles for easy handling


| External dimensions Lx W $m m$ | Height <br> mm | Internal dimensions LxWxH $m m$ | Useable height $\mathrm{mm}$ | Volume <br> litres | Load capacity $\mathrm{kg}$ | Stacking load $\mathrm{kg}$ | Bin type | Colour | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $600 \times 132$ | 142,5 | $569 \times 101 \times 125$ | 108 | 7.2 | 20 | 150 | EMB611 | blue | 57-31563 |
| $600 \times 266$ | 142,5 | $569 \times 227 \times 125$ | 108 | 16.2 | 20 | 150 | EMB621 | blue | 57-31564 |
| $600 \times 400$ | 142,5 | $569 \times 368 \times 125$ | 108 | 26.2 | 25 | 150 | EMB641 | blue | 57-31565 |
| $600 \times 400$ | 270,0 | $566 \times 368 \times 253$ | 186 | 52.7 | 30 | 300 | EMB642 | blue | 57-31566 |

## Accessories



A Document pockets


B Covers for palletised loads


C Slot-in divider strips


DTransport dollies


E Multi-trip transport solution for bins and containers

| Pos. | Description |  | Pcs/pack | Ref. no. |
| :---: | :---: | :---: | :---: | :---: |
| A | Document pockets | ideal for frequent exchange of inserts, adhesive fabric backing provides strong adhesion, colour transparent | 10 | 6-5031 |
| B | Covers for palletised loads | cover palletised bins and containers | 1 | 9-18421 |
| C) | Slot-in divider strips | bin and container subdivision to your requirements, made from black recycled polypropylene, can be cut to required length with a wood or metal saw, upon request also available in ESD material, minimum order quantity: 500 pieces | 10 | 43-18420 |
|  |  |  | 10 | 7-15509 |
|  |  |  | 10 | 43-18417 |
|  |  |  | 10 | 43-18419 |
|  |  |  | 10 | 43-18418 |
| D | Transport dollies | complete with 4 swivel castors, designed for European size stacking containers: $1 \times 600 \times 400 \mathrm{~mm}$ or $2 \times 400 \times 300 \mathrm{~mm}$, framework from glassfibre reinforced polyamide | 1 | 43-1491 |
|  |  |  | 1 | 43-21883 |
| (E) | Multi-trip transport solution for bins and containers | can be moved without hand pallet truck or forklift truck, standard dimensions of $800 \times 600 \mathrm{~mm}$ (1/2 Euro pallet), More information on page 126 |  |  |

## European size stacking containers XL

## Our most versatile container sets standards!

European size stacking containers XL are supplied in a large choice of variations, are very versatile and have an extra large volume.

Ergonomically designed open hand grips are ideal for manual handling. In addition, a wide range of useful accessories make this market favourite perfect for almost any application.


## i www.mybitobox.com

Configure colours and logos online!

## Base options



Standard base
The standard base will be your choice for loads of up to 30 kg .


Ribbed base
Ribbed base containers are perfect for loads of up to 50 kg . Base deflection is very low.


Drop-on lid AD
Closes an individual container or a container stack and is suited for automated lidding and strap-sealing.

## Water drainage holes

Supplied with drainage holes (compliant with fire protection directive VdS BG 4.3) upon request.



Ribbed base RX
Containers with a ribbed RX base carry up to 50 kg . Base deflection is very low. Diagonal outer base ribbing ensures excellent use on conveyors.


## Drop-on lid ASDV

One-piece lid, hinged on one side and closed with 2 snap-on fixtures on the other side.


Double base
Double base containers take loads of up to 50 kg and only have a minimum base deflection.

## Snap locked lid

Suited for stacking containers XLD21121, ideal for shipping spare parts etc. Additional security tagging with KLTP tags possible.

## Options



## Softtouch grips

Maximum convenience for manual handling. Available for stacking containers XL4317, XL4322, XL4327, XL6417, XL6422 and XL6427. Minimum order quantity 100 pcs per type. Please ask for a quote.


## Company logos

Company logos and messages can be applied by injection moulding, screen printing, pad printing or hot foil stamping - please ask!


## ESD version

Bins and containers marked with the ESD symbol are made from dissipative material to protect electronic parts and components from damage caused by sudden electrostatic discharge. Please ask.


## Blitio European size stacking containers

European size stacking containers XL

Our all-rounder for a broad range of applications

## - Large volume

- Ergonomically designed open hand grips (except for 120 mm high bins in base dimensions of $200 \times 150 \mathrm{~mm}$, $300 \times 200 \mathrm{~mm}, 400 \times 300 \mathrm{~mm}$ and $600 \times 400 \mathrm{~mm}$ )
- Several lid options


$200 \times 150 \mathrm{~mm}$
$600 \times 400 \mathrm{~mm}$

$300 \times 200 \mathrm{~mm}$

$400 \times 300 \mathrm{~mm}$

$400 \times 300 \mathrm{~mm}$
$800 \times 600 \mathrm{~mm}$




## Standard version

| External dimensions LxW <br> mm | Height <br> mm | Internal dimensions L x W x H mm | Volume <br> litres | Load capacity kg | Stacking load$\mathrm{kg}$ | Bin type | Ref. no. | Ref. no. | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |
| $200 \times 150$ | 120 | $168 \times 118 \times 117$ | 1,9 | 10 |  | XL21121 | 43-18533 | 43-15306 | 43-15305 |
| $300 \times 200$ | 120 | $268 \times 168 \times 117$ | 5,3 | 15 |  | XL32121 | 43-18532 | 43-15239 | 43-15238 |
|  | 170 | $268 \times 168 \times 167$ | 6,0 | 15 |  | XL32171 | 43-30388 | 43-30389 | C0290-0505 |
|  | 220 | $268 \times 168 \times 217$ | 8,0 | 15 |  | XL32221 | 43-30390 | 43-30391 | C0290-0552 |
| $400 \times 300$ | 120 | $368 \times 268 \times 117$ | 9,8 | 30 | 250 | XL43121 | 43-18510 | 43-15308 | 43-15307 |
|  | 170 | $368 \times 268 \times 167$ | 15,0 | 30 | 250 | XL43171 | 43-18514 | 43-14506 | C0290-0439 |
|  | 220 | $368 \times 268 \times 217$ | 19,0 | 30 | 250 | XL43221 | 43-18520 | 43-14507 | C0290-0553 |
|  | 270 | $368 \times 268 \times 267$ | 24,0 | 30 | 250 | XL43271 | 43-18526 | 43-14508 | C0290-0554 |
| $600 \times 400$ | 120 | $568 \times 368 \times 116$ | 21,0 | 15 | 300 | XL64121 | 43-18476 | C0290-0583 | C0290-0555 |
|  | 170 | $568 \times 368 \times 166$ | 31,0 | 15 | 300 | XL64171 | 43-18480 | 43-14509 | C0290-0347 |
|  | 220 | $568 \times 368 \times 216$ | 41,0 | 15 | 300 | XL64221 | 43-18486 | 43-14510 | C0290-0556 |
|  | 270 | $568 \times 368 \times 266$ | 51,0 | 15 | 300 | XL64271 | 43-18492 | 43-14511 | C0290-0252 |
|  | 320 | $568 \times 368 \times 316$ | 62,0 | 20 | 300 | XL64321 | 43-18498 | 43-14512 | C0290-0557 |
|  | 420 | $568 \times 368 \times 416$ | 82,0 | 20 | 300 | XL64421 | 43-18504 | 43-14513 | C0290-0558 |
| $800 \times 600$ | 120 | $762 \times 562 \times 115$ | 43,0 | 60 | 800 | XL86121 | 43-22586 |  |  |
|  | 220 | $762 \times 562 \times 215$ | 86,0 | 60 | 800 | XL86221 | 43-22594 |  |  |
|  | 320 | $762 \times 562 \times 315$ | 128,0 | 60 | 800 | XL86321 | 43-20259 |  |  |
|  | 420 | $762 \times 562 \times 415$ | 170,0 | 60 | 800 | XL86421 | 43-22555 |  |  |
|  | 520 | $762 \times 562 \times 515$ | 213,0 | 60 | 800 | XL86521 | 43-22570 |  |  |

## With hinged two-part lid



| External dimensions Lx W <br> mm | Height <br> mm | Internal dimensions LxWx H mm | Volume <br> litres | Load capacity$\mathrm{kg}$ | Stacking load$\mathrm{kg}$ | Bin type | Ref. no. | Ref. no. | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |
| $300 \times 200$ | 138 | $268 \times 168 \times 117$ | 3,7 | 15 |  | XLD32121 | 43-18583 | 43-30431 | C0290-0586 |
|  | 188 | $268 \times 168 \times 167$ | 6,0 | 15 |  | XLD32171 | 43-30403 | 43-30404 | C0290-0326 |
|  | 238 | $268 \times 168 \times 217$ | 8,3 | 15 |  | XLD32221 | 43-30405 | 43-30406 | C0290-0559 |
| $400 \times 300$ | 138 | $368 \times 268 \times 117$ | 10,0 | 30 | 250 | XLD43121 | 43-18512 | 43-19879 | C0290-0589 |
|  | 188 | $368 \times 268 \times 167$ | 15,0 | 30 | 250 | XLD43171 | 43-18517 | 43-14514 | C0290-0327 |
|  | 238 | $368 \times 268 \times 217$ | 20,0 | 30 | 250 | XLD43221 | 43-18523 | 43-14515 | C0290-0560 |
|  | 288 | $368 \times 268 \times 267$ | 25,0 | 30 | 250 | XLD43271 | 43-18529 | 43-14516 | C0290-0561 |
| $600 \times 400$ | 138 | $568 \times 368 \times 116$ | 22,0 | 15 | 300 | XLD64121 | 43-18478 | C0290-0584 | C0290-0562 |
|  | 188 | $568 \times 368 \times 166$ | 32,0 | 15 | 300 | XLD64171 | 43-18483 | 43-14517 | C0290-0563 |
|  | 238 | $568 \times 368 \times 216$ | 43,0 | 15 | 300 | XLD64221 | 43-18489 | 43-14518 | C0290-0564 |
|  | 288 | $568 \times 368 \times 266$ | 53,0 | 15 | 300 | XLD64271 | 43-18495 | 43-14519 | C0290-0313 |
|  | 338 | $568 \times 368 \times 316$ | 63,0 | 20 | 300 | XLD64321 | 43-18501 | 43-14520 | C0290-0565 |
|  | 438 | $568 \times 368 \times 416$ | 84,0 | 20 | 300 | XLD64421 | 43-18507 | 43-14521 | C0290-0566 |
| $800 \times 600$ | 138 | $762 \times 562 \times 115$ | 43,0 | 60 | 800 | XLD86121 | 43-22589 |  |  |
|  | 238 | $762 \times 562 \times 215$ | 86,0 | 60 | 800 | XLD86221 | 43-22599 |  |  |
|  | 338 | $762 \times 562 \times 315$ | 128,0 | 60 | 800 | XLD86321 | 43-20264 |  |  |
|  | 538 | $762 \times 562 \times 515$ | 213,0 | 60 | 800 | XLD86521 | 43-22577 |  |  |
|  | 438 | $762 \times 562 \times 415$ | 170,0 | 60 | 800 | XLD86421 | 43-22561 |  |  |

Hinged on one side and closed with 2 snap locks on the other side


| External dimensions L x W <br> mm | Height <br> mm | Internal dimensions LxWxH <br> mm | Volume <br> litres | Load capacity kg | Stacking load kg | Bin type | Ref. no. | Ref. no. | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |
| $200 \times 150$ | 138 | $168 \times 118 \times 117$ | 1,6 | 10 |  | XLD21121 | 43-14294 |  |  |
| $300 \times 200$ | 138 | $268 \times 168 \times 117$ | 3,7 | 15 |  | XL32121ASDV | 43-31512 | 43-31513 | C0290-0587 |
|  | 188 | $268 \times 168 \times 167$ | 6,0 | 15 |  | XL32171ASDV | 43-30411 | 43-30412 | C0290-0570 |
|  | 238 | $268 \times 168 \times 217$ | 8,3 | 15 |  | XL32221ASDV | 43-30413 | 43-30414 | C0290-0571 |
| $400 \times 300$ | 138 | $368 \times 268 \times 117$ | 9,7 | 30 | 250 | XL43121ASDV | 43-22258 | 43-22267 | C0290-0590 |
|  | 188 | $368 \times 268 \times 167$ | 14,0 | 30 | 250 | XL43171ASDV | 43-22259 | 43-22268 | C0290-0572 |
|  | 238 | $368 \times 268 \times 217$ | 19,0 | 30 | 250 | XL43221ASDV | 43-22260 | 43-22269 | C0290-0573 |
|  | 288 | $368 \times 268 \times 267$ | 24,0 | 30 | 250 | XL43271ASDV | 43-22261 | 43-22270 | C0290-0574 |
| $600 \times 400$ | 138 | $568 \times 368 \times 116$ | 20,0 | 15 | 300 | XL64121ASDV | 43-22252 | C0290-0582 | C0290-0575 |
|  | 188 | $568 \times 368 \times 166$ | 31,0 | 15 | 300 | XL64171ASDV | 43-22253 | 43-22262 | C0290-0576 |
|  | 238 | $568 \times 368 \times 216$ | 41,0 | 15 | 300 | XL64221ASDV | 43-22254 | 43-22263 | C0290-0577 |
|  | 288 | $568 \times 368 \times 266$ | 51,0 | 15 | 300 | XL64271ASDV | 43-22255 | 43-22264 | C0290-0578 |
|  | 338 | $568 \times 368 \times 316$ | 61,0 | 20 | 300 | XL64321ASDV | 43-22256 | 43-22265 | C0290-0579 |
|  | 438 | $568 \times 368 \times 416$ | 82,0 | 20 | 300 | XL64421ASDV | 43-22257 | 43-22266 | C0290-0580 |

## B1/TO European size stacking containers

## European size stacking containers XL with perforated base and sides

## Light-weight and robust - with perforated sides to ensure optimum air flow

## - Perforated base and sides

- Large volume
- The ribbing adds to the height of the base, thus avoiding that your products get in direct contact with the floor
- Ergonomically designed open hand grips (except for 120 mm high bins in base

- Colour: blue



## With perforated base and perforated sides



| External dimensions Lx W <br> mm | Height <br> mm | Description | Internal dimensions Lx W x H mm | Volume <br> litres | Load capacity $\mathrm{kg}$ | Stacking load $\mathrm{kg}$ | Bin type | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $400 \times 300$ | 120 | with perforated base and solid sides | $368 \times 268 \times 102$ | 8.3 | 35 | 250 | XL43123 | 43-18511 |
|  | 170 | with perforated base and perforated sides | $368 \times 268 \times 152$ | 13 | 35 | 250 | XL43173 | 43-18515 |
|  | 220 | with perforated base and perforated sides | $368 \times 268 \times 202$ | 18 | 35 | 250 | XL43223 | 43-18521 |
|  | 270 | with perforated base and perforated sides | $368 \times 268 \times 252$ | 23 | 35 | 250 | XL43273 | 43-18527 |
| $600 \times 400$ | 120 | with perforated base and solid sides | $568 \times 368 \times 102$ | 18 | 35 | 300 | XL64123 | 43-18477 |
|  | 170 | with perforated base and perforated sides | $568 \times 368 \times 152$ | 28 | 35 | 300 | XL64173 | 43-18481 |
|  | 220 | with perforated base and perforated sides | $568 \times 368 \times 202$ | 38 | 35 | 300 | XL64223 | 43-18487 |
|  | 270 | with perforated base and perforated sides | $568 \times 368 \times 252$ | 49 | 35 | 300 | XL64273 | 43-18493 |
|  | 320 | with perforated base and perforated sides | $568 \times 368 \times 302$ | 59 | 35 | 300 | XL64323 | 43-18499 |
|  | 420 | with perforated base and perforated sides | $568 \times 368 \times 402$ | 79 | 35 | 300 | XL64423 | 43-18505 |

## With hinged two-part lid



| External dimensions Lx W $m m$ | Height <br> mm | Description | Internal dimensions LxWxH <br> mm | Volume <br> litres | Load capacity $\mathrm{kg}$ | Stacking load $\mathrm{kg}$ | Bin type | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $400 \times 300$ | 188 | with perforated base and perforated sides | $368 \times 268 \times 152$ | 14 | 35 | 250 | XLD43173 | 43-18518 |
|  | 238 | with perforated base and perforated sides | $368 \times 268 \times 202$ | 19 | 35 | 250 | XLD43223 | 43-18524 |
|  | 288 | with perforated base and perforated sides | $368 \times 268 \times 252$ | 23 | 35 | 250 | XLD43273 | 43-18530 |
| $600 \times 400$ | 188 | with perforated base and perforated sides | $568 \times 368 \times 152$ | 29 | 35 | 300 | XLD64173 | 43-18484 |
|  | 238 | with perforated base and perforated sides | $568 \times 368 \times 202$ | 40 | 35 | 300 | XLD64223 | 43-18490 |
|  | 288 | with perforated base and perforated sides | $568 \times 368 \times 252$ | 50 | 35 | 300 | XLD64273 | 43-18496 |
|  | 338 | with perforated base and perforated sides | $568 \times 368 \times 302$ | 60 | 35 | 300 | XLD64323 | 43-18502 |
|  | 438 | with perforated base and perforated sides | $568 \times 368 \times 402$ | 81 | 35 | 300 | XLD64423 | 43-18508 |

## European size stacking containers XL with ribbed base RX

Reinforced corners and base ribbing provide strength and high stability ideal for automated bin storage

## - Outer base ribbing for quiet travel on conveyors

- Large volume
- Ergonomically designed open hand grips (except for 120 mm high bins in base dimensions of $\mathbf{2 0 0 \times 1 5 0 ~ m m , ~} \mathbf{3 0 0 \times 2 0 0 ~ m m , ~} \mathbf{4 0 0 \times 3 0 0 ~ m m}$ and $600 \times 400 \mathrm{~mm}$ )
- Open hand grips are optionally available with soft touch cushioning
- Ideal for use in automated bin storage

Optionally available with drainage holes in the base

- Colour: blue


## i Bloro info

*All values assume an ambient temperature of $23^{\circ} \mathrm{C}$, long side-on container handling and uniformly distributed loads.
Also suited for automated small parts storage.
Outer diagonal base ribbing ensures quiet travel on conveyors.


| $\rightarrow$ |
| :--- |
| Accessories to match from page 60 |
| More variants sized $800 \times 600 \mathrm{~mm}$ <br> with view and pick opening can be <br> found in our online shop. |




| External dimensions L x W | Height | Internal dimensions L x W x | Volume | Stacking load | Bin type | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| mm | mm | mm | litres | kg |  |  |
| $600 \times 400$ | 120 | $568 \times 368 \times 102$ | 18 | 300 | XL64121RX | 43-30204 |
|  | 170 | $568 \times 368 \times 152$ | 28 | 300 | XL64171RX | 43-30205 |
|  | 220 | $568 \times 368 \times 202$ | 38 | 300 | XL64221RX | 43-30206 |
|  | 270 | $568 \times 368 \times 252$ | 49 | 300 | XL64271RX | 43-30207 |
|  | 320 | $568 \times 368 \times 302$ | 60 | 300 | XL64321RX | 43-30208 |
|  | 420 | $568 \times 368 \times 402$ | 79 | 300 | XL64421RX | 43-22584 |
| $800 \times 600$ | 320 | $762 \times 562 \times 295$ | 118 | 800 | XL86321RX | C0290-1032 |

With hinged two-part lid


| External dimensions L x W <br> mm | Height <br> mm | Internal dimensions L x W x H <br> mm | Volume <br> litres | Stacking load <br> kg | Bin type | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
| $600 \times 400$ | 138 | $568 \times 368 \times 102$ | 18 | 300 | XLD64121RX | 43-30267 |
|  | 188 | $568 \times 368 \times 152$ | 28 | 300 | XLD64171RX | 43-30268 |
|  | 238 | $568 \times 368 \times 202$ | 38 | 300 | XLD64221RX | 43-30269 |
|  | 288 | $568 \times 368 \times 252$ | 49 | 300 | XLD64271RX | 43-30270 |
|  | 338 | $568 \times 368 \times 302$ | 69 | 300 | XLD64321RX | 43-30271 |
|  | 438 | $568 \times 368 \times 402$ | 79 | 300 | XLD64421RX | 43-30272 |
| $800 \times 600$ | 338 | $762 \times 562 \times 295$ | 118 | 800 | XLD86321RX | C0290-1033 |

## Ideal for handling heavy loads－ideal for automated storage

Extremely quiet travel on all types of conveyors
－Flat outer base avoids accumulation of dirt
－Large volume
－Ergonomically designed open hand grips（except for 120 mm high bins in base dimensions of $200 \times 150 \mathrm{~mm}, \mathbf{3 0 0} \times 200 \mathrm{~mm}, 400 \times 300 \mathrm{~mm}$ and $600 \times 400 \mathrm{~mm}$ ）
－Open hand grips are optionally available with soft touch cushioning
－All containers can be subdivided to suit individual requirements
－Ideal for use in automated bin storage
Optionally available with drainage holes in the base
－Colour：blue


$600 \times 400 \mathrm{~mm}$

$800 \times 600 \mathrm{~mm}$


## i Blito info

Load capacity in automated small parts storage，BITO type
＂AKL＂：base deflection＜ 2 mm ．Load capacity in compliance with EN13117：max．base deflection 3\％measured along diagonal base line ＊All values assume an ambient temperature of $23^{\circ} \mathrm{C}$ ，long side－on container handling and uniformly distributed loads．
Please note：Some light barrier systems do not recognise bins with a black base．We are happy to offer bins with the base in the same colour as the bin．

| External dimensions L x W | Height | Internal dimensions LxWx H | Volume | Load capacity AKL | Load capacity EN13117 | Stacking load | Bin type | Ref．no． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| mm | mm | mm | litres |  | kg | kg |  |  |
| $600 \times 400$ | 120 | $568 \times 368 \times 102$ | 19 | 50 | 100 | 300 | XL64121D | 43－19029 |
|  | 170 | $568 \times 368 \times 152$ | 29 | 50 | 100 | 300 | XL64171D | 43－19030 |
|  | 220 | $568 \times 368 \times 202$ | 40 | 50 | 100 | 300 | XL64221D | 43－19031 |
|  | 270 | $568 \times 368 \times 252$ | 50 | 50 | 100 | 300 | XL64271D | 43－19032 |
|  | 320 | $568 \times 368 \times 302$ | 60 | 50 | 100 | 300 | XL64321D | 43－18707 |
|  | 420 | $568 \times 368 \times 402$ | 81 | 50 | 100 | 300 | XL64421D | 43－19033 |
| $800 \times 600$ | 120 | $762 \times 562 \times 101$ | 36 | 80 | 200 | 800 | XL86121D | 43－22588 |
|  | 220 | $762 \times 562 \times 201$ | 79 | 80 | 200 | 800 | XL86221D | 43－22597 |
|  | 320 | $762 \times 562 \times 301$ | 121 | 80 | 200 | 800 | XL86321D | 43－20261 |
|  | 420 | $762 \times 562 \times 401$ | 164 | 80 | 200 | 800 | XL86421D | 43－22559 |
|  | 520 | $762 \times 562 \times 501$ | 206 | 80 | 200 | 800 | XL86521D | 43－22574 |

With hinged two－part lid


## Bllio European size stacking containers

 Insert dividers

Easy to assemble in three steps

# - Bin and container subdivision to your requirements <br> - Can be removed at any time <br> - Every divider ( 10 mm thick) is supplied with 2 side caps <br> - Divider caps can be screw-fixed or riveted <br> - Height options: 80, 130, 180, 230 mm , other heights upon request <br> - Prices and delivery periods upon request 



## i Blio info

Easy to assemble in three steps:

## Step 1

The side caps have small pins that perfectly fit into the pre-drilled holes in the container sides. Containers can be supplied with drill holes, however it is also possible to drill holes later on.

## Step 2

Insert one side of the divider into the pre-drilled holes.
Step 3
Then fix the other side of the divider to the container.
Spreaders inside the divider caps ensure a firm fit and prevent loss.

## Slot-in divider strips

Subdivide containers to suit product requirements!


Bin and container subdivision to your requirements

- Made from black recycled polypropylene
- Can be cut to required length with a wood or metal saw

Upon request also available in ESD material, minimum order quantity: 500 pieces


For European size stacking containers BN/XL and small parts containers KLT

| Length <br> $m m$ | Height <br> $m m$ | Material thickness <br> $m m$ | Product type | Pcs/pack | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 950 | 55 | 10 | SSU55/11 | 10 | $43-18419$ |
|  | 120 | 10 | SSU120/11 | 10 | $43-18420$ |
| 1150 | 50 | 5 | SSU50/5 | 10 | $43-18417$ |
|  | 80 | 5 | SSU80/5 | 10 | $43-18418$ |
|  | 180 | 5 | SSU180/5 | 10 | $7-15509$ |

## Insert bins

## type EK

Make maximum use of space and stock several references in the same bin!

- For easy subdivision and full use of space
- Optimised grip solution for easy positioning and removal
$\square$ Further subdivision possible, bins can be stacked


## BlTO-Plus



Type EK, for European size stacking containers XL


## Accessories



A Cross dividers


Longitudinal dividers


Dust covers

| Pos. | Description |  | Accepts bin type | Product type | Pcs/pack | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (A) | Cross dividers | allow further subdivision of insertable bins | EK17129KLT, EK17129XL, EK17139XL, EK25179XL, EK26179KLT, EK27179XL, EK53179KLT, EK55179XL | QT179 | 10 | 9-16502 |
|  |  |  | EK35279XL | QT279 | 10 | 9-16755 |
| B | Longitudinal dividers |  | EK25169KLT, EK25179XL | LT2519 | 10 | 9-16772 |
|  |  |  | EK27179XL | LT2719 | 10 | 43-16774 |
|  |  |  | EK35269KLT, EK35279XL | LT3529 | 10 | 9-16775 |
|  |  |  | EK55179XL | LT5519 | 10 | 43-16777 |
| (C) | Dust covers | reliable protection against soiling, excellent stacking capacity also applies for lidded containers | EK17129KLT, EK17129XL | SD1712 | 10 | 9-16870 |
|  |  |  | EK17139XL | SD1713 | 10 | 43-16871 |
|  |  |  | EK25179XL | SD2517 | 10 | 43-16880 |
|  |  |  | EK17139XL | SD2717 | 10 | 43-16878 |
|  |  |  | EK35279XL | SD3527 | 10 | 43-16876 |
|  |  |  | EK55179XL | SD5517 | 10 | 43-16874 |

## Bllio European size stacking containers

## Insert bins

type EEK
Make maximum use of space and stock several references in the same bin!

- For easy subdivision and full use of space
- With inward pointing integral handles


## Blto-Plus



## Type EEK, for European size stacking containers XL



## Cut out moulded inserts for components or tools

## Everything within easy reach!

- Polystyrene tool inlays for order quantities from 500 pcs
- Our versatile tool system keeps tool costs low

Material thickness between 2 and 5 mm , tool heights of up to $\mathbf{1 2 0} \mathbf{~ m m}$ depending on material thickness

- Prices and delivery by quotation

Designed to fit your tool
$\square$ Various colours and dissipative ESD versions can be supplied


For XL containers
sized $400 \times 300 \mathrm{~mm}$ and $600 \times 400 \mathrm{~mm}$


For KLT containers sized $400 \times 300 \mathrm{~mm}$ and $600 \times 400 \mathrm{~mm}$

## Accessories



Drop－on lids
Label sheets


I Covers for palletised loads


Drop－on lid


Label covers

（J）Add－on fork entry shoes

C Security seals

G Transport dollies


## K Grip closures

| Pos． | Description |  | Colour | Dimensions mm | Product type | Pcs／pack | Ref．no． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| （A） | Drop－on lids | will cover container stacks，can also be used to close individual containers，suited for automated lidding and strap－sealing | grey | L $200 \times$ W 150 | AD21 | 1 | 43－30209 |
|  |  |  | blue | L $300 \times$ W 200 | AD32XL | 1 | 43－30392 |
|  |  |  | grey | L $300 \times$ W 200 | AD32XL | 1 | 43－C0324－0022 |
|  |  |  | red | L $300 \times$ W 200 | AD32XL | 1 | 43－30393 |
|  |  |  | blue | L $400 \times$ W 300 | AD43 | 1 | 43－20303 |
|  |  |  | red | L $400 \times$ W 300 | AD43 | 1 | 43－20498 |
|  |  |  | blue | L $600 \times \mathrm{W} 400$ | AD64 | 1 | 43－20301 |
|  |  |  | red | L $600 \times \mathrm{W} 400$ | AD64 | 1 | 43－20494 |
| B | Drop－on lid | will cover container stacks，can also be used to close individual containers | grey | L $800 \times$ W 600 | SLS86－46 | 1 | 52－30500 |
| （C） | Security seals | tear－off security seals，suited for all XL and KLT containers except for containers sized $800 \times 600 \mathrm{~mm}$ ，colour：red | red |  | KLTP | 500 | 9－16271 |
| （D） |  | single use security seals，suited for all MB and XL containers sized $800 \times 600 \mathrm{~mm}$ at the base，prevent tampering and opportunistic theft， 2 security seals required per container，colour：red，custom－ ised marking and colours on request | red |  | MBP2 | 500 | 6－15705 |
| （E） | Label sheets | pre－perforated blank label sheets，ready for direct printing，suited for laser and inkjet printers，on white DIN A4 sheets， $140 \mathrm{~g} / \mathrm{m}^{2}$ ， 25 sheets per pack，colour white | white | W $210 \times \mathrm{H} 74$ | 46－20778 | 100 | 46－20778 |
| F | Label covers | angled upper edge allows easy label inserting from the top，suited for all XL and KLT containers | water clear | W $209 \times$ H 67 | KLT－ET1 | 10 | 9－20053 |
|  |  | angled upper edge allows easy label inserting from the top，suited for all KLT containers with a minimum height of 170 mm and for XL containers sized $600 \times 400 \mathrm{~mm}$ and a minimum height of 220 mm | water clear | W $218 \times \mathrm{H} 80$ | KLT－ET2 | 10 | 9－20054 |
| （G） | Transport dollies | complete with 4 swivel castors，designed for European size stack－ ing containers： $1 \times 600 \times 400 \mathrm{~mm}$ or $2 \times 400 \times 300 \mathrm{~mm}$ ，framework from glassfibre reinforced polyamide | RAL 5007 <br> Brilliant blue | L 620 x W 420 | TR64 | 1 | 43－1491 |
|  |  |  | RAL 5007 Brilliant blue | L 620 x W 420 | TR64G | 1 | 43－21883 |
| （H） |  | supplied with 2 swivel and 2 fixed castors，suited for containers sized $800 \times 600 \mathrm{~mm}$ ，made from polypropylene | anthracite grey | $\begin{aligned} & \text { L } 800 \times \text { W } 600 x \\ & \text { H } 198 \\ & \hline \end{aligned}$ | RU86．125 | 1 | 43－1150 |
| （1） | Covers for palletised loads | cover palletised bins and containers | black | L $1220 \times$ W 820 | PAH12．80 | 1 | 9－18421 |
| （J） | Add－on fork entry shoes | easy to mount and to remove，easy to retro－fit by bolt－on fitting to double base containers，kit includes 2 runners and 10 bolts | grey |  | 43－20273 | 1 | 43－20273 |
| （1） | Grip closures | suited for European size stacking containers XL with a height of 170， 220 and 270 mm except for containers sized $800 \times 600 \mathrm{~mm}$ ， easy clip－in fixing to close grip openings | grey |  | GV－XL270 | 1 | 43－31450 |
|  |  | suited for European size stacking containers XL with a height of 320 and 420 mm except for containers sized $800 \times 600 \mathrm{~mm}$ ，easy clip－in fixing to close grip openings | grey |  | GV－XL320 | 1 | 43－31448 |
| （L） | Sides with bag holder notches | clip－on fitting to MB，XL and KLT containers，practical for keeping bags open for easy filling，can be retro－fitted，can be removed， colour：grey（photo shows test colour） | grey |  | MB－BR64D | 1 | 6－31553 |



Security seals


H Transport dollies


Sides with bag holder notches

## Blitio European size stacking containers

## European size stacking containers BN

The European size classic for heavy loads
Extremely sturdy containers with European footprint
Available with solid or with perforated sides
All containers come with a closed base as standard
Large volume
Ergonomic through-grips improve handling convenience
Also available with view and pick opening
Colour: blue

## BITO-Plus

BITOBOX BN


$300 \times 200 \mathrm{~mm}$

$400 \times 300 \mathrm{~mm}$

With perforated sides


| External dimensions L x W $m m$ | $\begin{aligned} & \text { Height } \\ & \mathrm{mm} \end{aligned}$ | Internal dimensions LxW X H $m m$ | Volume <br> litres | Load capacity $\mathrm{kg}$ | Stacking load $\mathrm{kg}$ | Bin type | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $400 \times 300$ | 153 | $360 \times 260 \times 150$ | 14 | 30 | 200 | BN4312 | 4-1279 |
|  | 215 | $360 \times 260 \times 211$ | 20 | 40 | 200 | BN4322 | 4-1280 |
|  | 265 | $360 \times 260 \times 261$ | 24 | 50 | 250 | BN43262 | 4-1281 |
| $600 \times 400$ | 130 | $560 \times 360 \times 126$ | 25 | 25 | 400 | BN6412 | 4-1282 |
|  | 215 | $560 \times 360 \times 211$ | 42 | 30 | 400 | BN6422 | 4-1283 |
|  | 315 | $560 \times 360 \times 311$ | 62 | 40 | 400 | BN6432 | 4-1284 |
|  | 415 | $560 \times 360 \times 411$ | 82 | 40 | 400 | BN6442 | 4-1285 |

With solid sides


| External dimensions L x W $\mathrm{mm}$ | Height <br> mm | Internal dimensions Lx W x H $m m$ | Volume <br> litres | Load capacity $\mathrm{kg}$ | Stacking load $\mathrm{kg}$ | Bin type | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $300 \times 200$ | 153 | $261 \times 161 \times 150$ | 6 | 14 |  | BN321 | 4-1270 |
| $400 \times 300$ | 153 | $360 \times 260 \times 150$ | 14 | 30 | 250 | BN4311 | 4-1271 |
|  | 215 | $360 \times 260 \times 211$ | 20 | 50 | 250 | BN4321 | 4-1272 |
|  | 265 | $360 \times 260 \times 261$ | 24 | 50 | 250 | BN43261 | 4-1273 |
| $600 \times 400$ | 78 | $560 \times 360 \times 74$ | 15 | 20 | 400 | BN6407 | 4-1274 |
|  | 130 | $560 \times 360 \times 126$ | 25 | 30 | 400 | BN6411 | 4-1275 |
|  | 215 | $560 \times 360 \times 211$ | 42 | 40 | 400 | BN6421 | 4-1276 |
|  | 315 | $560 \times 360 \times 311$ | 62 | 50 | 400 | BN6431 | 4-1277 |
|  | 415 | $560 \times 360 \times 411$ | 82 | 50 | 400 | BN6441 | 4-1278 |

## Accessories



Grip closures


Label covers


Drop-on lids

(F) Transport dollies


C Hinge clips for lids


G Slot-in divider strips


D Document clips

(H) Collars


Multi-trip transport solution for bins and containers

| Pos. | Description |  | Material thickness <br> mm | Dimensions <br> mm | Accepts bin type | Product type | Pcs/ pack | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | Grip closures | from blue PVC, clip-in fixing to close open handles | - | - | European size stacking containers BN | GV3 | 50 | 4-18671 |
| B | Drop-on lids | reliable protection against soiling, excellent stacking capacity also applies for lidded containers | - | L $400 \times$ W 300 | - | KD430 | 1 | 4-1152 |
|  |  |  | - | L $600 \times$ W 400 | - | KD640 | 1 | 4-1153 |
| C | Hinge clips for lids | easy clip-on fitting of lid to container, from white PVC, push-in fitting, 2 hinge clips = lid swings open, 4 hinge clips = lid is closed | - | - | - | DSV | 100 | 4-1144 |
| D | Document clips | from spring steel, clip-on fitting, ideal for fixing a larger amount of shipping documents | - | L $80 \times \mathrm{W} 18$ | - | SH1 | 50 | 4-1492 |
| E | Label covers | can be retro-fitted, for 95 mm wide labels | - | W $110 \times \mathrm{H} 46$ | $\begin{aligned} & \hline \text { except BD4314, } \\ & \text { BN6407 } \end{aligned}$ | ET5 | 10 | 4-9454 |
| F | Transport dollies | complete with 4 swivel castors, designed for European size stacking containers: 1 x $600 \times 400 \mathrm{~mm}$ or $2 \times 400 \times 300 \mathrm{~mm}$, framework from glassfibre reinforced polyamide | - | L $620 \times$ W 420 | - | TR64 | 1 | 43-1491 |
|  |  |  | - | L $620 \times$ W 420 | - | TR64G | 1 | 43-21883 |
| (G) | Slot-in divider strips | bin and container subdivision to your requirements, made from black recycled polypropylene, can be cut to required length with a wood or metal saw, upon request also available in ESD material, minimum order quantity: 500 pieces | 5 | L $1150 \times \mathrm{H} 50$ | - | SSU50/5 | 10 | 43-18417 |
|  |  |  | 5 | L $1150 \times \mathrm{H} 80$ | - | SSU80/5 | 10 | 43-18418 |
|  |  |  | 5 | L $1150 \times \mathrm{H} 180$ | - | SSU180/5 | 10 | 7-15509 |
|  |  |  | 10 | L $950 \times \mathrm{H} 55$ | - | SSU55/11 | 10 | 43-18419 |
|  |  |  | 10 | L $950 \times \mathrm{H} 120$ | - | SSU120/11 | 10 | 43-18420 |
| (H) | Collars | supplied with 4 fixing clips, increase container height by 68 mm | - | L $600 \times$ W $400 \times \mathrm{H} 78$ | - | AR64 | 1 | 4-1568 |
| I | Multi-trip transport solution for bins and containers | can be moved without hand pallet truck or forklift truck, standard dimensions of 800 x 600 mm (1/2 Euro pallet), More information on page 126 |  |  |  |  |  |  |

## Blitio Containers for automated systems

## XLmotion containers for automated systems

## Designed for automated storage \& handling

The BITOBOX XLmotion is the no-compromise solution for automated systems, whether for automated bin or tray storage, shuttle-assisted solutions or for conveyor handling.

The new base design features a closed, perfectly flat outer frame around an open ribbed area for enhanced rigidity and almost noiseless travelling on conveyors. Operators will appreciate substantially reduced noise levels!

Optionally available dividers allow front to back or side to side container subdivision. Options range from 2 up to 16 compartments. The dividers safely connect to the container base and are easy to fit and to remove.

The sides are perfectly straight to allow a very good cube utilisation. The base design helps to reduce noise development on conveyors and to minimise investment in steel by allowing narrow-width seat profiles in AS/RS facilities. In view of these advantages, we decided that we should pass up on stacking compatibility with European standard size containers.

On top of this, the sides and corners of BITO XLmotion containers can be further customised. Minimum order quantities apply. Please note that XLmotion totes are compatible with all standard automated handling systems on the market.


Large-capacity containerOptional slots to fix dividersOptional drainage holes in the base and/or the short sidesOpen or closed grip holes on the short sidesClosed grips on the long sidesRibbing can be adapted to customer AS/RS and conveyor requirementsNew base design keeps travelling noise to an absolute minimum

## www.bito.com/ <br> vid-xlmotionaudio-de



## Product features




XLmotion containers can be subdivided using robust and easy-to-mount cross and longitudinal dividers.


Optional dividers for subdivision into 2 up to 16 compartments, dividers have a firm fit and are easy to insert or remove.

## Blitio

XLmotion containers for automated systems

Designed for automated storage \& handling

## - Very silent operation on conveyors

$\square$ Various possibilities for bin subdivision

- Large volume
- Possible savings on steel in automated storage facilities because support profiles for load carriers can be reduced in width
- Customised slotting pattern for divider positioning subject to minimum order quantity



## BlTO-Plus



| External dimensions Lx W $\mathrm{mm}$ | Height <br> mm | Internal dimensions LxWxH <br> mm | Base width mm | Width of non-ribbed surface <br> mm | Volume <br> litres | Load capacity $\mathrm{kg}$ | Stacking load $\mathrm{kg}$ | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $599 \times 399$ | 120 | $569 \times 369 \times 100$ | 389 | min. 100 | 20.9 | 50 | 250 | 55-31534 |
|  | 170 | $569 \times 369 \times 150$ | 389 | min. 100 | 31.4 | 50 | 250 | 55-31533 |
|  | 220 | $569 \times 369 \times 200$ | 389 | min. 100 | 41.9 | 50 | 250 | 55-31397 |
|  | 270 | $569 \times 369 \times 253$ | 389 | min. 100 | 53.0 | 50 | 250 | 55-31377 |
|  | 320 | $569 \times 369 \times 300$ | 389 | min. 100 | 62.9 | 50 | 250 | 55-31398 |
|  | 420 | $569 \times 369 \times 400$ | 389 | min. 100 | 83.0 | 50 | 250 | 55-51094 |
| $650 \times 450$ | 270 | $620 \times 420 \times 250$ | 415 | min. 100 | 60.0 | 50 | 250 | 55-51365 |
|  | 320 | $620 \times 420 \times 300$ | 415 | min. 100 | 78.0 | 50 | 250 | 55-51110 |
|  | 400 | $620 \times 420 \times 380$ | 415 | min. 100 | 99.0 | 50 | 250 | 55-51146 |

## Containers for automated systems

## Insert bins

## type EEK, for XLmotion containers

- Ideal for storing different products in the same container
- Perfect subdivision of XLmotion containers sized $600 \times 400 \mathrm{~mm}$
Every bin comes with 2 areas for barcode labels
- Optionally available with drainage holes in the base
- Made from BITO PP-RE


Type EEK, for XLmotion containers



| To suit containers <br> sized L x W <br> $m m$ | Format | External dimensions <br> $\mathbf{L x W} \mathbf{~ x ~ H}$ <br> $m m$ | Volume | Bin type | Colour | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $60 \times 400$ | litres |  |  |  |  |  |



## R\|I Small parts containers

## Small parts containers KLT

## Ideal for automated bin storage

When rigidity is key...
The BITO KLT series meets the requirements of a modern warehouse environment in an ideal way. Featuring a sturdy corner design and three base variations, the container series can also be used for handling heavy loads. Ribbed base and double base KLT containers provide excellent rigidity, making them perfect for use in AS/RS systems.
Opening to place hinge clipDrainage holesOpening for security seals or cable tiesLocation hole for lifting devicesHinged lidErgonomically designed hand gripIntegral groove for automated pullingOptional: location for transponder accommodationLocation for position control devicesArea for label holders and document pocketsContainer centering holesIdeal surface for belt conveyingMarking space for messages applied by pad print, hot foil stamping or injection moulding

i www.mybitobox.com Configure colours and logos online!

## Base options



## Standard base

Maximum base deflection 3\% (measured along diagonal base line) for loads of 30 to 50 kg (depending on container size). All values assume uniformly distributed loads, an ambient temperature of $23^{\circ} \mathrm{C}$ and long-side on handling in automated storage facilities!


Storage/order picking Ideal for order picking and storage in manually serviced or in automated facilities. Particularly suited for carton live storage and AS/RS systems.


## Ribbed base

Maximum base deflection $\leq 1 \mathrm{~mm}$ for loads up to 50 kg .
All values assume uniformly distributed loads, an ambient temperature of $23^{\circ} \mathrm{C}$ and long-side on handling in automated storage facilities!


## Transport

Perfectly adapted to all common pallet sizes on the market for optimum use of loading space. Very good stacking stability with loads up to 500 kg , regardless of whether containers are stacked with lid or without lid.


## Double base

Maximum base deflection $\leq 1 \mathrm{~mm}$ for loads up to 75 kg .
All values assume uniformly distributed loads, an ambient temperature of $23^{\circ} \mathrm{C}$ and long-side on handling in automated storage facilities!


## Manual handling

Ergonomically designed hand grips for easy lifting and carrying, even if containers are full loaded.

## Stacking safety



## Safe stacking

Compatible with all established stacking container and VDA container brands. Excellent stacking safety with and without lid.

## Blitio Small parts containers

## Small parts containers KLT

For any application where material stability is important

## - Closed sides without grip opening ensure 100\% volume utilisation

- Excellent stacking safety with lid and without lid
- Perfect for use on conveyors, storage and order picking, transport and manual handling
E Ergonomic handles for easy handling
- Fixtures for labels and document pockets
- Colour: turquoise


## BITO-Plus


$400 \times 300 \mathrm{~mm}$
$600 \times 400 \mathrm{~mm}$

| External dimensions Lx W <br> mm | Height <br> mm | Internal dimensions Lx W x H <br> mm | Volume <br> litres | Load capacity $\mathrm{kg}$ | Stacking load $\mathrm{kg}$ | Bin type | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $400 \times 300$ | 120 | $341 \times 268 \times 116$ | 8.9 | 25* | 300 | KLT43120 | 9-18464 |
|  | 170 | $341 \times 268 \times 166$ | 13 | 25* | 300 | KLT43170 | 9-18470 |
|  | 220 | $341 \times 268 \times 216$ | 17 | 50 | 300 | KLT43220 | 9-16794 |
|  | 270 | $341 \times 268 \times 266$ | 22 | 50 | 300 | KLT43270 | 9-16801 |
| $600 \times 400$ | 120 | $541 \times 368 \times 116$ | 19 | 30 | 500 | KLT64120 | 9-16096 |
|  | 170 | $541 \times 368 \times 166$ | 29 | 30 | 500 | KLT64170 | 9-16805 |
|  | 220 | $541 \times 368 \times 216$ | 39 | 40 | 500 | KLT64220 | 9-16273 |
|  | 270 | $541 \times 368 \times 266$ | 48 | 50 | 500 | KLT64270 | 9-16809 |
|  | 320 | $541 \times 368 \times 319$ | 58 | 50 | 500 | KLT64320 | 9-16813 |
|  | 420 | $541 \times 368 \times 416$ | 78 | 50 | 500 | KLT64420 | 9-16817 |

## Small parts containers

Blio


Hinged on one side and closed with 2 snap locks on the other side

| External dimensions Lx W <br> mm | Height <br> mm | Internal dimensions LxWx H mm | Volume <br> litres | Load capacity $\mathrm{kg}$ | Stacking load $\mathrm{kg}$ | Bin type | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $400 \times 300$ | 138 | $341 \times 268 \times 116$ | 8.90 | 25 | 300 | KLT43120ASDV | 9-22248 |
|  | 188 | $341 \times 268 \times 166$ | 13.50 | 25 | 300 | KLT43170ASDV | 9-22249 |
|  | 238 | $341 \times 268 \times 216$ | 17.80 | 50 | 300 | KLT43220ASDV | 9-22250 |
|  | 288 | $341 \times 268 \times 266$ | 22.20 | 50 | 300 | KLT43270ASDV | 9-22251 |
| $600 \times 400$ | 138 | $541 \times 368 \times 116$ | 19.60 | 30 | 500 | KLT64120ASDV | 9-22243 |
|  | 188 | $541 \times 368 \times 166$ | 29.30 | 30 | 500 | KLT64170ASDV | 9-22244 |
|  | 238 | $541 \times 368 \times 216$ | 39.00 | 40 | 500 | KLT64220ASDV | 9-22245 |
|  | 288 | $541 \times 368 \times 266$ | 48.80 | 50 | 500 | KLT64270ASDV | 9-22242 |
|  | 338 | $541 \times 368 \times 316$ | 58.50 | 50 | 500 | KLT64320ASDV | 9-22246 |
|  | 438 | $541 \times 368 \times 416$ | 78.00 | 50 | 500 | KLT64420ASDV | 9-22247 |



## With hinged two-part lid

| External dimensions <br> Lx W <br> mm | Height <br> mm | Internal dimensions Lx W x H <br> mm | Volume <br> litres | Load capacity $\mathrm{kg}$ | Stacking load $\mathrm{kg}$ | Bin type | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $400 \times 300$ | 138 | $341 \times 268 \times 116$ | 8.9 | 25* | 300 | KLTD43120 | 9-18467 |
|  | 188 | $341 \times 268 \times 166$ | 13 | 25* | 300 | KLTD43170 | 9-18473 |
|  | 238 | $341 \times 268 \times 216$ | 17 | 50 | 300 | KLTD43220 | 9-16796 |
|  | 288 | $341 \times 268 \times 266$ | 22 | 50 | 300 | KLTD43270 | 9-16803 |
| $600 \times 400$ | 138 | $541 \times 368 \times 116$ | 19 | 30 | 500 | KLTD64120 | 9-18098 |
|  | 188 | $541 \times 368 \times 166$ | 29 | 30 | 500 | KLTD64170 | 9-16807 |
|  | 238 | $541 \times 368 \times 216$ | 39 | 40 | 500 | KLTD64220 | 9-16275 |
|  | 288 | $541 \times 368 \times 266$ | 48 | 50 | 500 | KLTD64270 | 9-16811 |
|  | 338 | $541 \times 368 \times 316$ | 58 | 50 | 500 | KLTD64320 | 9-16815 |
|  | 438 | $541 \times 368 \times 416$ | 78 | 50 | 500 | KLTD64420 | 9-16819 |

## Bl|lio Small parts containers

## Small parts containers KLT with ribbed base

Excellent rigidity - ideal for automated storage

- Ribbed base containers can carry 50 kg, sturdy design reduces base deflection to a minimum*
- Developed for automated small parts storage
- Perfect for use on conveyors, storage and order picking, transport and manual handling


| External dimensions L x W <br> mm | Height <br> mm | Internal dimensions L x W x H mm | Volume <br> litres | Load capacity kg | Stacking load <br> kg | Bin type | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $400 \times 300$ | 220 | $341 \times 268 \times 200$ | 16 | 50 | 300 | KLT43220R | 9-16795 |
|  | 270 | $341 \times 268 \times 250$ | 20 | 50 | 300 | KLT43270R | 9-16802 |
| $600 \times 400$ | 120 | $541 \times 368 \times 100$ | 16 | 50 | 500 | KLT64120R | 9-18097 |
|  | 170 | $541 \times 368 \times 150$ | 26 | 50 | 500 | KLT64170R | 9-16806 |
|  | 220 | $541 \times 368 \times 200$ | 36 | 50 | 500 | KLT64220R | 9-16274 |
|  | 270 | $541 \times 368 \times 250$ | 45 | 50 | 500 | KLT64270R | 9-16810 |
|  | 320 | $541 \times 368 \times 300$ | 55 | 50 | 500 | KLT64320R | 9-16814 |
|  | 420 | $541 \times 368 \times 400$ | 74 | 50 | 500 | KLT64420R | 9-16818 |

## With hinged two-part lid



| External dimensions L x W $\mathrm{mm}$ | Height <br> mm | Internal dimensions Lx W x H <br> mm | Volume <br> litres | Load capacity $\mathrm{kg}$ | Stacking load $\mathrm{kg}$ | Bin type | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $400 \times 300$ | 238 | $341 \times 268 \times 200$ | 16 | 50 | 300 | KLTD43220R | 9-16800 |
|  | 288 | $341 \times 268 \times 250$ | 20 | 50 | 300 | KLTD43270R | 9-16804 |
| $600 \times 400$ | 138 | $541 \times 368 \times 100$ | 16 | 50 | 500 | KLTD64120R | 9-18099 |
|  | 188 | $541 \times 368 \times 150$ | 26 | 50 | 500 | KLTD64170R | 9-16808 |
|  | 238 | $541 \times 368 \times 200$ | 36 | 50 | 500 | KLTD64220R | 9-16276 |
|  | 288 | $541 \times 368 \times 250$ | 45 | 50 | 500 | KLTD64270R | 9-16812 |
|  | 338 | $541 \times 368 \times 300$ | 55 | 50 | 500 | KLTD64320R | 9-16816 |
|  | 438 | $541 \times 368 \times 400$ | 74 | 50 | 500 | KLTD64420R | 9-16820 |

Developed to meet the high demands of automated small parts storage
－Double base containers can carry up to 75 kg ，sturdy design reduces base deflection to a minimum＊
－Perfect for use on conveyors，storage and order picking，transport and manual handling
－Colour：turquoise


$400 \times 300 \mathrm{~mm}$


## （i）Blio info

＊All values assume an ambient temperature of $23^{\circ} \mathrm{C}$ ，long side－on container handling and uniformly distributed loads．
Please note：Some light barrier systems do not recognise bins with a black base．We are happy to offer bins with the base in the same colour as the bin．

## With hinged two－part lid

| External dimensions Lx W <br> mm | Height <br> mm | Internal dimensions LxWx H mm | Volume <br> litres | Load capacity $\mathrm{kg}$ | Stacking load $\mathrm{kg}$ | Bin type | Ref．no． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $400 \times 300$ | 238 | $341 \times 268 \times 200$ | 16 | 75 | 300 | KLTD43220D | 9－17505 |
|  | 288 | $341 \times 268 \times 250$ | 20 | 75 | 300 | KLTD43270D | 9－17507 |
| $600 \times 400$ | 138 | $541 \times 368 \times 100$ | 16 | 75 | 500 | KLTD64120D | 9－18101 |
|  | 188 | $541 \times 368 \times 150$ | 26 | 75 | 500 | KLTD64170D | 9－17509 |
|  | 238 | $541 \times 368 \times 200$ | 36 | 75 | 500 | KLTD64220D | 9－17518 |
|  | 288 | $541 \times 368 \times 250$ | 45 | 75 | 500 | KLTD64270D | 9－17511 |
|  | 338 | $541 \times 368 \times 300$ | 55 | 75 | 500 | KLTD64320D | 9－17513 |
|  | 438 | $541 \times 368 \times 400$ | 74 | 75 | 500 | KLTD64420D | 9－17515 |

## Accessories



A Drop-on lids

(E) Label sheets


I Slot-in divider strips


Security seals

(F) Labels


J Transport dollies


C Locking systems BS

(G) Label covers


Sides with bag holder notches


D Covers for palletised loads

H) Document pockets


Multi-trip transport solution for bins and containers

| Pos. | Description |  | Colour | Accepts bin type | Product type | Pcs/ pack | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (A) | Drop-on lids | will cover container stacks, can also be used to close individual containers, suited for automated lidding and strap-sealing | turquoise | $400 \times 300 \mathrm{~mm}$ | AD43 | 1 | 43-20499 |
|  |  |  |  | $600 \times 400 \mathrm{~mm}$ | AD64 | 1 | 43-20497 |
| B | Security seals | tear-off security seals, suited for all XL and KLT containers except for containers sized $800 \times 600 \mathrm{~mm}$, colour: red | red |  | KLTP | 500 | 9-16271 |
| C | Locking systems BS | extra charge per container | for small parts containers KLT |  | BS1 | 1 | 7-14434 |
| D | Covers for palletised loads | cover palletised bins and containers | black |  | PAH12.80 | 1 | 9-18421 |
| E | Label sheets | pre-perforated blank label sheets, ready for direct printing, suited for laser and inkjet printers, on white DIN A4 sheets, $140 \mathrm{~g} / \mathrm{m}^{2}, 25$ sheets per pack, colour white | white |  | 46-20778 | 100 | 46-20778 |
| F | Labels | white card labels, suited for all XL and KLT containers with a minimum height of 170 mm |  |  | XL21/60 | 50 | 43-14558 |
|  |  |  |  |  | XL21/74 | 50 | 43-14557 |
| (G) | Label covers | angled upper edge allows easy label inserting from the top, suited for all XL and KLT containers | water clear without retaining fixture to prevent loss of label | KLT | KLT-ET1 | 10 | 9-20053 |
|  |  | angled upper edge allows easy label inserting from the top, suited for all KLT containers with a minimum height of 170 mm and for XL containers sized $600 \times 400 \mathrm{~mm}$ and a minimum height of 220 mm | water clear with retaining fixture to prevent loss of label | KLT | KLT-ET2 | 10 | 9-20054 |
| (H) | Document pockets | ideal for frequent exchange of inserts, adhesive fabric backing provides strong adhesion, colour transparent | transparent |  | MBET | 10 | 6-5031 |
| (1) | Slot-in divider strips | bin and container subdivision to your requirements, made from black recycled polypropylene, can be cut to required length with a wood or metal saw, upon request also available in ESD material, minimum order quantity: 500 pieces | Material thickness 10 mm |  | SSU120/11 | 10 | 43-18420 |
|  |  |  | Material thickness 5 mm |  | SSU180/5 | 10 | 7-15509 |
|  |  |  |  |  | SSU50/5 | 10 | 43-18417 |
|  |  |  | Material thickness 10 mm |  | SSU55/11 | 10 | 43-18419 |
|  |  |  | Material thickness 5 mm |  | SSU80/5 | 10 | 43-18418 |
| (J) | Transport dollies | complete with 4 swivel castors, designed for European size stacking containers: $1 \times 600 \times 400 \mathrm{~mm}$ or $2 \times 400 \times 300 \mathrm{~mm}$, framework from glassfibre reinforced polyamide | RAL 5007 Brilliant blue |  | TR64 | 1 | 43-1491 |
|  |  |  |  |  | TR64G | 1 | 43-21883 |
| (1) | Sides with bag holder notches | clip-on fitting to MB, XL and KLT containers, practical for keeping bags open for easy filling, can be retro-fitted, can be removed, colour: grey (photo shows test colour) | grey |  | MB-BR64D | 1 | 6-31553 |
| (L) | Multi-trip transport solution for bins and containers | can be moved without hand pallet truck or forklift truck standard dimensions of $800 \times 600 \mathrm{~mm}$ (1/2 Euro pallet), More information on page 126 |  |  |  |  |  |

## Insert bins

## type EK

Make maximum use of space and stock several references in the same bin!

- For easy subdivision and full use of space

Optimised grip solution for easy positioning and removal

- Further subdivision possible, bins can be stacked


Scan this QR code:
Insertable bins
www.bito.com/web-kltek-de

## Type EK, for small parts containers KLT

| To suit containers sized L x W mm | Format | External dimensions Lx W x H mm | Volume <br> litres | Bin type | Colour | Pcs/pack | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $400 \times 300$ | 1/4 | $165 \times 129 \times 90$ | 1.6 | EK16129KLT | black | 32 | 9-20000 |
|  | 1/2 crosswise 258 | $258 \times 166 \times 90$ | 3.2 | EK25169KLT | black | 16 | 9-20004 |
| $600 \times 400$ | 1/8 $178 \times$ | $178 \times 129 \times 90$ | 1.7 | EK17129KLT | black | 32 | 9-19997 |
|  | $1 / 4$ 263 <br> $1 / 2$  | $263 \times 178 \times 90$ | 3.5 | EK26179KLT | black | 16 | 9-20002 |
|  | 1/2 crosswise 358 | $358 \times 268 \times 90$ | 7.2 | EK35269KLT | black | 8 | 9-20006 |
|  | 1/2 lengthwise 530 | $530 \times 178 \times 90$ | 7.3 | EK53179KLT | black | 8 | 9-19996 |
| Description |  | Accepts bin type |  |  | Product type | Pcs/pack | Ref. no. |
| Cross dividers | allow further subdivision of insertable bins | EK16129KLT, EK25169KLT |  |  | QT169 | 10 | 9-16753 |
|  |  | EK17129KLT, EK17129XL, EK17139XL, EK25179XL, EK26179KLT, EK27179XL, EK53179KLT, EK55179XL |  |  | QT179 | 10 | 9-16502 |
|  |  | EK35269KLT |  |  | QT269 | 10 | 9-16754 |
| Dust covers | reliable protection against soiling, excellent stacking capacity also applies for lidded containers | EK16129KLT |  |  | SD1612 | 10 | 9-16872 |
|  |  | EK17129KLT, EK17129XL |  |  | SD1712 | 10 | 9-16870 |
|  |  | EK25169KLT |  |  | SD2516 | 10 | 9-16879 |
|  |  | EK26179KLT |  |  | SD2617 | 10 | 9-16877 |
|  |  | EK35269KLT |  |  | SD3526 | 10 | 9-16875 |
|  |  | EK53179KLT |  |  | SD5317 | 10 | 9-16873 |

Insert bins

## type EEK

Make maximum use of space and stock several references in the same bin!

- For easy subdivision and full use of space

With inward pointing integral handles

Type EEK, for small parts containers KLT


## R\|I Trays

## Steel trays

Robust and rigid - great for automated storage

- Zinc-plated steel
- Collars increase the standard tray height from 38 mm to up to 400 mm
- Very low base deflection
- With pressure-joined corners



Tray subdivision with steel sheet dividers


Collar to increase tray height, push-in fitting


Tray subdivision with insert bins EK

## i Blio info

Steel trays are used for heavy weight items ( 50 to 300 kg ). With a very low base deflection, these steel trays ensure safe handling in automated storage facilities. By clipping on a collar or adding insert bins, it is possible to perfectly adapt the trays to your stock items.

## Plastic trays

Allow automated handling of cartons, even if they are damaged

- Can be handled with all types of service vehicles
- Further variations upon request


## BlT0-Plus



## Distribution trays DT 640



- Smooth base and ribbed edges at container base ensure trouble free travel on conveyors
- Inner ribbing ensures very good stability
- Inside dimensions suited for bins and cartons sized $600 \times 400 \mathrm{~mm}$

| External dimensions <br> $\mathbf{L x} \mathbf{~}$ <br> $m m$ | Height | Internal dimensions <br> $\mathbf{L x} \mathbf{W} \mathbf{~ H ~}$ <br> $m m$ | Colour | Ref. no. |
| :--- | :--- | :--- | :--- | :--- |
| $640 \times 426$ | 50 | $608 \times 408 \times 29$ | blue | $45-20017$ |

## Distribution trays DT 670

- Smooth base and ribbed edges at container base ensure trouble free travel on conveyors
- Inner ribbing ensures very good stability

| External dimensions L x W | Height | Internal dimensions Lx W x H | Colour | Ref. no. |
| :---: | :---: | :---: | :---: | :---: |
| mm | mm | mm |  |  |
| $670 \times 410$ | 70 | $629 \times 379 \times 50$ | blue | 45-22696 |



## European size trays

- European size trays provide ample space for your products
- Ribbed edges at container base for smooth operation on conveyors

| External dimensions <br> $\mathbf{L} \mathbf{x ~ W}$ <br> $m m$ | Height | Internal dimensions <br> $\mathbf{L} \mathbf{x ~ W} \mathbf{~ X ~ H}$ <br> $m m$ | Colour | Ref. no. |
| :--- | :--- | :--- | :--- | :--- |
| $399 \times 299$ | 50 | $379 \times 279 \times 30$ | blue | $45-21867$ |
| $599 \times 399$ | 50 | $579 \times 379 \times 30$ | blue | $45-21866$ |

## Trays XLT

- Dimensions compatible with stacking container series BN, XL and KLT

Ribbed edges at container base for smooth operation on conveyors

| External dimensions <br> $\mathbf{L} \times \mathbf{W}$ <br> $m m$ | Height | Internal dimensions <br> $\mathbf{L} \mathbf{x ~ W} \mathbf{~ H ~}$ <br> $m m$ | Colour | Ref. no. |
| :--- | :--- | :--- | :--- | :--- |
| $600 \times 400$ | 50 | $568 \times 368 \times 30$ | blue | $45-22542$ |

## i Blio info

## Load holders for XLT64 storage trays

These optional load holders fix bins and containers lengthwise or crossways on a tray.
Even a single smaller size container is securely held in place - shifting is excluded.
Spring-mounted load holders even allow to fix several different size bins on the same tray.

## Trays XLT-P

Dimensions compatible with stacking container series BN, XL and KLT

- Ribbed edges at container base for smooth operation on conveyors

| External dimensions <br> $\mathbf{L} \mathbf{x ~ W}$ <br> $m m$ | Height | Internal dimensions <br> $\mathbf{L} \mathbf{x} \mathbf{~ x ~ H}$ <br> $m m$ | Colour | Ref. no. |
| :--- | :--- | :--- | :--- | :--- |
| $600 \times 400$ | $5 m$ | $568 \times 368 \times 30$ | blue | $45-30286$ |

## i Blio info

## Load retention corners for XLT64-P

Optionally available: push-fit corners prevent cartons or bins from slipping sideways.

## Blitio <br> Multi-purpose containers

## Multi-purpose containers MB

## Your first choice for stacking and nesting: BITOBOX MB

The BITO MB container series in Euro footprint is the option of choice for distribution chains. Compared to one-way packaging such as cardboard boxes, MB containers are extremely robust, long lasting and save up to $75 \%$ on volume when nested. Suited for storage, order picking and transport alike, all containers of the MB series can be used as outer packaging. This means that your products do not need repacking allowing you to save on packaging waste, help the environment and conserve resources.


Reusable packaging beats disposable packaging

(i) www.mybitobox.com

Configure colours and logos online!

## Product features



## Indented buffer zones

Trouble-free handling on conveyors, as indented buffers prevent same height containers from overriding in the case of jams.


## Nesting

Simply turn the stacking rails into their side position for container nesting.


## Hinged lid

The hinged, interlocking two-piece lid has an integral recessed area to provide outstanding stacking stability. This standard lid comes firmly fitted to the container and can be sealed in various ways.


## Label areas

Label areas with both a smooth and a dimpled surface offer enough room for placing adhesive labels. As these areas are slightly recessed, the labels are reliably protected during nesting and de-nesting.


Maximum use of volume Smooth internal sides provide 100\% volume utilisation and make sure that bins can be nested and de-nested without jamming.


## Company logos

Company logos and messages can be applied by injection moulding, screen printing, pad printing or hot foil stamping - please ask!


Ideal travel characteristics Designed with textured base and rounded edges for optimum use on conveyors and in live storage installations.


## Easy cleaning

Smooth surfaces and drainage holes in the container rim allow fast, easy and thorough cleaning.


## Strap-sealable hinged lid

The hinged lid has been developed for automated long and short side strap-sealing. Raised stacking edges guarantee maximum stacking stability.

## B1TiO <br> Multi-purpose containers

## Multi-purpose containers MB

The range that stacks safely and nests away during empty storage

- MB - 3 containers in 1
- 1. Transport container

2. Storage container
3. Order picking box

- Nesting empty bins saves up to 75\% on volume
- Designed for a long service life
- Reduce packaging waste
- Colour: dove blue


$300 \times 200 \mathrm{~mm}$

$400 \times 300 \mathrm{~mm}$

$600 \times 400 \mathrm{~mm}$

$800 \times 600 \mathrm{~mm}$

$810 \times 400 \mathrm{~mm}$
i www.mybitobox.com
Configure colours and logos online!


## Standard version



| External dimensions Lx W mm | Height <br> mm | Volume <br> litres | Load capacity $\mathrm{kg}$ | Bin type | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $300 \times 200$ | 153 | 5 | 15 | MB32151 | 6-5015 |
| $400 \times 300$ | 173 | 16 | 14 | MB43171 | 6-15864 |
|  | 223 | 18 | 20 | MB43221 | 6-11091 |
|  | 273 | 22 | 25 | MB43271 | 6-11092 |
|  | 323 | 27 | 25 | MB43321 | 6-11093 |
| $600 \times 400$ | 173 | 29 | 25 | MB64171 | 6-11090 |
|  | 223 | 38 | 30 | MB64221 | 6-11089 |
|  | 273 | 47 | 30 | MB64271 | 6-11088 |
|  | 323 | 58 | 35 | MB64321 | 6-10802 |
|  | 373 | 67 | 28 | MBEC64371 | 79-51059 |
|  | 423 | 74 | 35 | MB64421 | 6-11087 |
| $800 \times 400$ | 323 | 76 | 35 | MB84321 | 6-5045 |
|  | 423 | 100 | 35 | MB84421 | 6-5046 |
| $800 \times 600$ | 323 | 120 | 50 | MB86321 | 6-15246 |
|  | 423 | 158 | 50 | MB86421 | 6-15255 |

## With hinged two-part lid



| External dimensions L x W $m m$ | Height <br> mm | Volume <br> litres | Load capacity $\mathrm{kg}$ | Stacking load $\mathrm{kg}$ | Bin type | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $310 \times 200$ | 170 | 5 | 15 | 100 | MBD32151 | 6-5017 |
| $410 \times 300$ | 190 | 16 | 14 | 150 | MBD43171 | 6-16043 |
|  | 240 | 18 | 20 | 150 | MBD43221 | 6-11123 |
|  | 290 | 22 | 25 | 150 | MBD43271 | 6-11124 |
|  | 340 | 27 | 25 | 150 | MBD43321 | 6-11125 |
| $610 \times 400$ | 190 | 29 | 25 | 200 | MBD64171 | 6-16766 |
|  | 240 | 38 | 30 | 200 | MBD64221 | 6-11119 |
|  | 290 | 47 | 30 | 200 | MBD64271 | 6-11120 |
|  | 340 | 58 | 35 | 200 | MBD64321 | 6-11121 |
|  | 390 | 67 | 28 | 160 | MBDEC64371 | 79-51075 |
|  | 440 | 74 | 35 | 200 | MBD64421 | 6-11122 |
| $800 \times 600$ | 353 | 115 | 50 | 300 | MBD86321 | 6-15249 |
|  | 423 | 154 | 50 | 300 | MBD86421 | 6-15258 |
| $810 \times 400$ | 340 | 76 | 35 | 200 | MBD84321 | 6-5053 |
|  | 440 | 100 | 35 | 200 | MBD84421 | 6-5054 |

With hinged interlocking lid suited for strap-sealing


| External dimensions <br> Lx W <br> mm | Height <br> mm | Volume <br> litres | Load capacity $\mathrm{kg}$ | Stacking load $\mathrm{kg}$ | Bin type | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $410 \times 300$ | 199 | 13 | 14 | 150 | MBDU43171 | 6-30314 |
|  | 249 | 17 | 20 | 150 | MBDU43221 | 6-30315 |
|  | 299 | 21 | 25 | 150 | MBDU43271 | 6-30316 |
|  | 349 | 25 | 25 | 150 | MBDU43321 | 6-30317 |
| $610 \times 400$ | 199 | 29 | 25 | 200 | MBDU64171 | 6-16861 |
|  | 249 | 38 | 30 | 200 | MBDU64221 | 6-16131 |
|  | 299 | 47 | 30 | 200 | MBDU64271 | 6-16133 |
|  | 349 | 58 | 35 | 200 | MBDU64321 | 6-16132 |
|  | 399 | 67 | 28 | 160 | MBECDU64371 | 6-51145 |
|  | 449 | 74 | 35 | 200 | MBDU64421 | 6-16134 |
| $810 \times 400$ | 349 | 77 | 35 | 200 | MBDU84321 | 6-22647 |
|  | 449 | 102 | 35 | 200 | MBDU84421 | 6-22648 |

## Blitio Multi-purpose containers

## With mounted stacking rails



| External dimensions Lx W $m m$ | Height <br> mm | Volume <br> litres | Load capacity $\mathrm{kg}$ | Stacking load $\mathrm{kg}$ | Bin type | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $400 \times 300$ | 173 | 16 | 14 | 150 | MBB43171 | 6-16011 |
|  | 223 | 18 | 20 | 150 | MBB43221 | 6-11126 |
|  | 273 | 22 | 25 | 150 | MBB43271 | 6-11117 |
|  | 323 | 27 | 25 | 150 | MBB43321 | 6-11118 |
| $600 \times 400$ | 173 | 29 | 25 | 200 | MBB64171 | 6-11112 |
|  | 223 | 38 | 30 | 200 | MBB64221 | 6-11113 |
|  | 273 | 47 | 30 | 200 | MBB64271 | 6-11114 |
|  | 323 | 58 | 35 | 200 | MBB64321 | 6-11115 |
|  | 373 | 67 | 28 | 160 | MBBEC64371 | 79-51074 |
|  | 423 | 74 | 35 | 200 | MBB64421 | 6-11116 |
| $800 \times 400$ | 323 | 76 | 35 | 200 | MBB84321 | 6-5049 |
|  | 423 | 100 | 35 | 200 | MBB84421 | 6-5050 |

With hinged stacking seats

| External dimensions <br> $\mathbf{L x ~ W}$ <br> $m m$ | Height | Volume | Load capacity | Stacking load | Bin type | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $800 \times 600$ | litres | kg | kg |  |  |  |
|  | 353 | 115 | 50 | 200 | $6-15252$ |  |
|  | 453 | 154 | 50 | 200 | MBB86321 | $6-15261$ |

## With polyamide swivel castors



| External dimensions <br> x W W <br> $m m$ Height | Volume | Load capacity | Bin type | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $800 \times 600$ | litres | kg |  |  |

## With locking system



With plastic swivel castors

| External dimensions <br> $\mathbf{L x \mathbf { W }}$ <br> $m m$ | Height | Volume | Load capacity | Bin type | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $800 \times 600$ | mm | litres | kg |  |  |



| External dimensions <br> L x W <br> mm | Height <br> mm | Base option | Load capacity $\mathrm{kg}$ | Stacking load $\mathrm{kg}$ | Volume <br> litres | Lock type | Bin type | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $410 \times 300$ | 240 | Standard base | 20 | 300 | 18 | Lever lock BS2 | MBD43221BS2 | 6-18127 |
| $610 \times 400$ | 340 | Standard base | 35 | 300 | 58 | Cam lock BS1 | MBD64321BS1 | 6-18125 |
|  | 340 | Standard base | 35 | 300 | 58 | Lever lock BS2 | MBD64321BS2 | 6-18128 |
| $800 \times 600$ | 353 | Standard base | 50 | 300 | 120 | Cam lock BS1 | MBD86321 BS1 | 6-20286 |
|  | 353 | Ribbed base | 50 | 300 | 109 | Cam lock BS1 | MBD86321R BS1 | 6-20287 |
|  | 353 | Double base | 200 | 300 | 109 | Cam lock BS1 | MBD86321D BS1 | 6-20288 |
|  | 453 | Standard base | 50 | 300 | 158 | Cam lock BS1 | MBD86421 BS1 | 6-20291 |
|  | 453 | Ribbed base | 50 | 300 | 147 | Cam lock BS1 | MBD86421R BS1 | 6-20292 |
|  | 453 | Double base | 200 | 300 | 147 | Cam lock BS1 | MBD86421D BS1 | 6-20293 |

## Blitio Multi-purpose containers

Ideal for handling heavy weight loads - also in automated facilities
i www.mybitobox.com
Configure colours and logos online!

■ High load capacities of up to $50 \mathrm{~kg} / 75 \mathrm{~kg}$

- Containers are also available with hinged interlocking lid or with stacking rails
- Very low base deflection for use in automated bin storage facilities*

BITO-Plus


## (i) Blio info

*All values assume an ambient temperature of $23^{\circ} \mathrm{C}$, long side-on container handling and uniformly distributed loads.

| External dimensions <br> Lx W <br> $m m$ | Height | Volume | Load capacity | Bin type | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $600 \times 400$ | litres | kg |  |  |  |
|  | 241 | 38 | 50 | MB64221R | $6-17601$ |
|  | 341 | 58 | 50 | MB64321R | $6-17558$ |
|  | 441 | 74 | 50 | MB64421R | $6-17603$ |

With hinged stacking seats


| External dimensions <br> Lx W <br> $m m$ | Height | Volume | Load capacity | Stacking load | Bin type | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $800 \times 600$ | litres | kg | kg |  |  |  |

## With hinged two-part lid



| External dimensions <br> $\mathbf{L x ~ W}$ <br> $m m$ | Height | Volume | Load capacity | Stacking load | Bin type | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $800 \times 600$ | mm | kg | kg |  |  |  |

Ideal for handling heavy weight loads - also in automated facilities
(i) wWw.mybitobox.com

Configure colours and logos online!

Containers with a double base are very quiet in operation on conveyor systems, very sturdy and easy to clean

- High load capacities of up to 75 kg / 200 kg
- Very low base deflection for use in automated bin storage facilities*
- Containers are also available with hinged interlocking lid or with stacking rails



## (i) Blto info

All values assume an ambient temperature of $23^{\circ} \mathrm{C}$, long side-on container handling and uniformly distributed loads. Please note: Some light barrier systems do not recognise bins with a black base. We are happy to offer bins with the base in the same colour as the bin.


## With hinged stacking seats

| External dimensions L x W <br> $m m$ | Height <br> $m m$ | Volume <br> litres | Load capacity <br> kg | Stacking load <br> kg | Bin type | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $800 \times 600$ | 353 | 109 | 200 | 200 | MBB86321D |  |
|  | 453 | 147 | 200 | 200 | MBB864215 | $6-15263$ |

## With hinged two-part lid



| External dimensions L x W <br> mm | Height <br> mm | Volume litres | Load capacity kg | Stacking load kg | Bin type | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $800 \times 600$ | 353 | 109 | 200 | 300 | MBD86321D | 6-15251 |
|  | 453 | 147 | 200 | 300 | MBD86421D | 6-15260 |

## B1ITO Multi-purpose containers

## Multi-purpose containers MB Food \& Delivery

- Helps last mile logistics to provide best grocery home delivery services
- "cool" solution consisting of bins, thermo insert box(es) in modular sizes, cool packs and dividers
$\square$ Ideally adapted to the dimensions of food packaging
- With notches on the long sides for fixing bag handles
- Suitably sized cool packs for chilled products and frozen foods can also be used as dividers
- Optionally available with stacking rails or with a hinged lid


Thermo boxes: full-height option or half-height option for creating different temperature zones within the same container

## Equipment options

with notches on the long sides for fixing bag handles

perforated sides upon request

solid sides with/without stacking rails
without notches on the long sides for fixing bag handles

solid/perforated sides with/without stacking rails

solid/perforated sides with hinged two-part lid

Multi－purpose containers MB Food \＆Delivery，with perforated sides

| External dimensions Lx W <br> mm | Features | Stacking Rails／lid | Height <br> mm | Volume <br> litres | Load capacity kg | Stacking load $\mathrm{kg}$ | Colour | Bin type | Ref．no． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $600 \times 400$ | sides with bag holder notches | －－－ | 373 | 67 | 25 | 140 | lime green | MBEC64372－B3 | 79－51065 |
|  | sides with bag holder notches | with stacking rails | 373 | 67 | 25 | 140 | lime green | MBBEC64372－B3 | 79－51071 |
|  | without notches for bags | －－－ | 373 | 67 | 25 | 140 | lime green | MBEC64372 | 79－51060 |
|  | without notches for bags | with stacking rails | 373 | 67 | 25 | 140 | lime green | MBBEC64372 | 79－51072 |

## Multi－purpose containers MB Food \＆Delivery，with solid sides

| External dimensions <br> Lx W <br> $m m$ | Features | Stacking rails <br> ／lid | Height | Volume | Load <br> capacity <br> mg | Stacking <br> load <br> kg | Colour | Bin type |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $600 \times 400$ | litres |  |  |  |  |  |  |  |

Thermo boxes for chilled and frozen products

| Format | External dimensions <br> $\mathbf{L} \mathbf{x} \mathbf{W} \mathbf{~ H}$ <br> $m m$ | Material | Volume | Rin type | no． |
| :--- | :--- | :--- | :--- | :--- | :--- |
| size 2／full volume | $528 \times 358 \times 352$ | EPP | 35 | MBIE6437－2 |  |
| size 3／ $1 / 2$ volume | $358 \times 263 \times 352$ | EPP | 15 | MBIE6437－3 | $79-51057$ |
| perforated dividers | $298 \times 25 \times 294$ | EPP |  | MBIE－QT64371－23 | $79-51050$ |

## Cold packs

| Description | External dimensions <br> $\mathbf{L x} \mathbf{~ W ~ H ~}$ <br> $m m$ | Weight | Suited for | Colour | Bin type | Ref．no． |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| suited for $-3^{\circ} \mathrm{C}$ | $296 \times 25 \times 294$ | 1,8 | chilled products | white | MBIE－A6437F－23 | $79-51053$ |
| suited for $-21^{\circ} \mathrm{C}$ | $296 \times 25 \times 294$ | 1,8 | frozen products | blue | MBIE－A6437TK－23 | $79-51054$ |

## Accessories



A Security seals


B Barcoded security seals


C Drop－on lid


D Transport dollies

# High-performance packaging for temperature-controlled transport 

Safe storage and temperature-controlled shipping throughout the medical and pharmaceutical supply chain is vital to the success of treatments. This is why great care must be taken when it comes to replenishing the stocks of hospitals, GP surgeries

## PharmaBOX

We have developed a passive cold chain packaging solution based on our successful MB distribution container range.
This solution enables safe shipping of temperature-sensitive goods such as vaccines and medicines over long periods of time (up to 80 hours) during which a specified temperature is held.

- Shipping kit for products requiring temperature control in compliance with GDP regulations consisting of a thermo box, data logger, digital seal and cloud connection
- Validated for QM systems in compliance with the relevant standards
- Recording and real-time tracking of temperature, humidity, vibration and location
- Archive \& alarm function through the cloud
- Automated generation of transport protocols
- Automated reading of SmartBeacons (data loggers) and data transmission to the cloud


## i

The new requirements of article § 17(2A)1 ApBetrO stipulate that proof of compliance with temperature profiles is mandatory. The starter set is the easiest and quickest way to guarantee that temperature requirements are observed and recorded automatically.


For detailed information, please visit our website on https://www.bito.com/ de-de/fachwissen/artikel/besonderheiten-der-pharmalogistik/


| External dimensions <br> Lx W <br> mm | Height <br> mm | Volume <br> litres | Load capacity $\mathrm{kg}$ | Stacking load $\mathrm{kg}$ | Number of cool packs | Description | Bin type | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $410 \times 300$ | 340 | 4 | 25 |  | 4 (1 x PCM-Set) | with hinged two-part lid | MBD43321HP | 77-51178 |
|  | 340 | 4 | 25 |  | 4 (1 x PCM-Set) | with a two-piece hinged lid, including a cut-out for integrating a SmartHub/SmartLock | MBDSH43321 | 77-51174 |
| $610 \times 400$ | 340 | 15 | 35 | 200 | 8 (2 x PCM-Set) | with hinged two-part lid | MBD64321HP | 77-51177 |
|  | 340 | 15 | 35 | 200 | 8 (2 x PCM-Set) | with a two-piece hinged lid, including a cut-out for integrating a SmartHub/SmartLock | MBDSH64321 | 77-51173 |

## Accessories



TempBeacon data logger


Cold pack PCM $4^{\circ} \mathrm{C}-700 \mathrm{ml}$


B
SmartHub


Data tariff europe-wide SmartHub/SmartLock


C Pt100 4-wire dry ice sensor


G USB power adaptor / Type C charging cable


Pt100 4-wire liquid nitrogen sensor (LN2)


A Barcoded security seals

| Pos. | Description |  | Dimensions <br> mm | Product type | Pcs/ pack | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (A) | TempBeacon data logger | intelligent temperature and humidity data logger (recording intervals from 1-360 minutes), data can be read out manually using the app or automatically with the SmartHub gateway, multipurpose sensor that can be used multiple times for different shipments, factory calibrated, supplied with a battery life of 1 year, IATA-compliant, can be used in aircrafts | L $88 \times \mathrm{W} 45 \times \mathrm{H} 16$ | TB001 | 1 | 77-51235 |
| B | SmartHub Alkaline, gateway monitoring system | SmartHub Alkaline without Lock function | L $129 \times$ W $129 \times$ H 29 |  | 1 | 77-51270 |
|  | SmartHub, gateway monitoring system | SmartHub Standard without Lock function | L $129 \times$ W $129 \times$ H 29 |  | 1 | 77-51269 |
|  | SmartLock, gateway monitoring system | SmartHub with SmartLock function for locking the lid of multipurpose containers MB | L $129 \times$ W $129 \times$ H 35 |  | 1 | 77-51268 |
| C) | Pt100 4-wire dry ice sensor | compatible with CryoBeacon, suited for a temperature range from $-80^{\circ} \mathrm{C}$ to $+200^{\circ} \mathrm{C}$, cable length 900 mm , diameter 3 mm , sleeve 300 mm | - |  | 1 | 77-51272 |
| (D) | Pt100 4-wire liquid nitrogen sensor (LN2) | suited for a temperature range from $-80^{\circ} \mathrm{C}$ to $+200^{\circ} \mathrm{C}$, cable length $500 \mathrm{~mm} /$ diameter $3 \mathrm{~mm} / \mathrm{sleeve} 300 \mathrm{~mm} / \mathrm{RJ}-45$ plug | - |  | 1 | 77-51273 |
| (E) | Cold pack PCM $+15^{\circ} \mathrm{C}$ bis $+25^{\circ} \mathrm{C}-700 \mathrm{ml}$, set of 4 pcs | flexible use in both PharmaBOX sizes ( $400 \times 300 \mathrm{~mm}$ and $600 \times 400$ mm ), runtime extension of the PharmaBOX $600 \times 400 \mathrm{~mm}$ by using additional battery sets - individual runtimes, safe temperature controlled shipping, reusable, easy to use and to handle, no marking as a hazardous substance required | L $210 \times \mathrm{W} 135 \times \mathrm{H} 30$ |  | 4 | 77-51358 |
|  | Cold pack PCM $-15^{\circ} \mathrm{C}$ bis $-25^{\circ} \mathrm{C}-700 \mathrm{ml}$, set of 4 pcs |  | L $210 \times$ W $135 \times \mathrm{H} 30$ |  | 4 | 77-51357 |
|  | Cold pack PCM $4^{\circ} \mathrm{C}-700 \mathrm{ml}$, set of 4 pcs |  | L $210 \times$ W $135 \times \mathrm{H} 30$ |  | 4 | 77-51181 |
| F) | Data tariff europe-wide SmartHub/SmartLock |  | - |  | 1 | 77-51361 |
|  | Data tariff worldwide SmartHub/SmartLock |  | - |  | 1 | 77-51360 |
| (G) | USB Power adapter, 12 W | Power supply 12W | - |  | 1 | 77-51278 |
|  | USB Type C charging cable, angled version | charging cable 1.8 m long | L 1800 |  | 1 | 77-51318 |
|  | USB Type C charging cable, straight version |  | L 1800 |  | 1 | 77-51277 |
| (H) | Barcoded security seals, MBP3 - for MB containers in all sizes and XL containers $800 \times 600 \mathrm{~mm}$ | single use security seals with consecutive 8-digit numbering (barcode/human-readable format), seals are supplied tied together in pairs with identical numbering, the BITO Smartphone app "Seal + Track" makes reading and transmitting seal numbers easy, custom prints upon request | - | MBP32L | 250 | 6-31550 |

## Multi-purpose containers MB for pharmaceutical supply chains

## Thermo insulation sets

Safe and reliable shipping of temperature-sensitive products

- Ideal for shipping temperature-sensitive products: pharmaceuticals, vaccines etc.
- Designed to minimise transport damage or product spoilage
- Kit includes 1 Neopor ${ }^{\circledR}$ box with lid - suitable for multi-purpose containers MBD43271 and MBD64271, 1 washable inlay from PS and 3 cool packs per inlay
Keep products within a temperature range of $2-8{ }^{\circ} \mathrm{C}$ for at least 12 hours



Summer temperature profile inside thermo insulation set


Winter temperature profile inside thermo insulation set

## (i) BlTO info

At a constant outside temperature of $20^{\circ} \mathrm{C}$, two cool packs are sufficient to keep in-box temperatures between $2^{\circ} \mathrm{C}$ and $8^{\circ} \mathrm{C}$. These temperatures are kept for at least 12 hours in multi-purpose containers MBD43271 and for at least 8 hours in multi-purpose containers MBD64271.
Temperature curves shown here are for illustration purposes only. More information on www.bito.com/downloads.

## Thermo insulation sets, for multi-purpose containers MB



## Multi-purpose containers MB for pharmaceutical supply chains

## Thermo inlays

Innvoative packaging solution for temperature sensitive goods

Foldable thermal insulation set, available in 2 sizes
$\square$ Protect your goods against strong temperature fluctuations
Cool packs keep the inside temperature at an even level

- Container inlays are also nestable
- Delivery includes cool packs


Thermo inlays, for multi-purpose containers MB

| Description | Accepts bin type | Number of cool packs | Ref. no. |
| :--- | :--- | :--- | :--- |
| Thermo inlays | MBD43271 | 2 | $77-22689$ |
|  | MBD64271 | 4 | $77-22688$ |

## Blitio

## Multi-purpose containers MB

transparent version
Perfect product visibility

- Container from transparent polypropylene
- Perfect for transport, order picking and storage

BITO-Plus


| External dimensions <br> $\mathbf{x} \mathbf{W}$ <br> $m m$ mm | Voight | Load capacity | Bin type | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $400 \times 300$ | litres | kg |  |  |
| $600 \times 400$ | 18 | 20 | MB43221TRANSP | $6-18956$ |

Transparent version, with stacking rails

| External dimensions <br> $\mathbf{x} \mathbf{W}$ <br> $m m$ Height | Volume | Load capacity | Stacking load | Bin type | Ref. no. |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $400 \times 300$ | litres | kg | kg |  |  |  |
| $600 \times 400$ | 223 | 18 | 20 | 150 | MBB43221TRANSP | $6-18964$ |

## Transparent version, with hinged two-part lid

| External dimensions <br> $\mathbf{x} \mathbf{W}$ <br> $m m$ Height | Volume | Load capacity | Stacking load | Bin type | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $410 \times 300$ | litres | kg | kg |  |  |
| $610 \times 400$ | 240 | 20 | 150 | MBD43221TRANSP | $6-18961$ |

## Mult-purpose containers MB

for hazardous substances, drop-on lid with metal snap locks
Safe transport of hazardous goods such as paints, sprays, etc.

- MB containers for hazardous substances come with drop-on lids complete with ready-mounted metal lever locks
- MB containers have been approved by the Bundesanstalt für Materialforschung und -prüfung (German Federal Institute for Materials Research and Testing) as outer packaging for hazardous goods categorised into packing groups II and III.
- All containers bear the approval number $4 \mathrm{H} 2 / \mathrm{Y} 25 / \mathrm{S} / 23 / \mathrm{D} /$ BAM 6107 -BITO
- Colour: purple red


| External dimensions $\mathbf{L} \times \mathbf{W}$ <br> $m m$ | Height <br> $m m$ | Volume <br> litres | Load capacity <br> kg | Bin type | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $410 \times 310$ | 238 | 18 | 13 | MBSG43221CLIP | $6-18653$ |
|  | 338 | 27 | 13 | MBSG43321CLIP | $6-18655$ |
| $610 \times 410$ | 238 | 38 | 17 | MBSG64221CLIP | $6-18657$ |
|  | 338 | 58 | 20 | MBSG64321CLIP | $6-18659$ |
|  | 438 | 74 | 20 | MBSG64421CLIP | $6-18660$ |

## Mult-purpose containers MB

with view and pick opening
Ideal for garments...

- Containers are also available with hinged interlocking lid or with stacking rails

$400 \times 300 \mathrm{~mm}$

$600 \times 400 \mathrm{~mm}$

$800 \times 600 \mathrm{~mm}$


| External dimensions L x W | Height | Pick ope |  | Volume | Load capacity | Bin type | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| mm | mm | mm |  | litres | kg |  |  |
| $400 \times 300$ | 273 | $182 \times 138$ | on short side | 22 | 25 | MB43274 | 6-5024 |
|  | 323 | $182 \times 157$ | on short side | 27 | 25 | MB43324 | 6-5025 |
| $600 \times 400$ | 223 | $117 \times 439$ | on long side | 38 | 30 | MB64226 | 6-11083 |
|  |  | $270 \times 117$ | on short side | 38 | 30 | MB64224 | 6-11086 |
|  | 273 | $139 \times 439$ | on long side | 47 | 30 | MB64276 | 6-11082 |
|  |  | $270 \times 139$ | on short side | 47 | 30 | MB64274 | 6-11085 |
|  | 323 | $158 \times 439$ | on long side | 58 | 35 | MB64326 | 6-10804 |
|  |  | $270 \times 158$ | on short side | 58 | 35 | MB64324 | 6-10803 |
|  | 423 | $217 \times 439$ | on long side | 74 | 35 | MB64426 | 6-11081 |
|  |  | $270 \times 217$ | on short side | 74 | 35 | MB64424 | 6-11084 |
| $800 \times 400$ | 323 | $270 \times 158$ | on short side | 76 | 35 | MB84324 | 6-5047 |
|  | 423 | $270 \times 217$ | on short side | 100 | 35 | MB84424 | 6-5048 |

## Multi-purpose containers MB - Mail custom solution

with hinged two-part lid
Officially approved for use by German post offices and postal services

- These MB containers have been especially developed for mail sorting centres and have been approved by the Deutsche Post AG (German Mail) for use on conveyors.
- Single use security seals safely lock containers with hinged lid and protect integrity of contents

$310 \times 200 \mathrm{~mm}$

$410 \times 300 \mathrm{~mm}$

$610 \times 400 \mathrm{~mm}$


## With hinged two-part lid



| External dimensions L x W <br> $m m$ | Height <br> $m m$ | Volume <br> litres | Load capacity <br> kg | Bin type | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $310 \times 200$ | 170 | 5 | 15 | MBD32151POST | $6-17269$ |
| $410 \times 300$ | 240 | 18 | 20 | MBD43221P0ST | $6-17264$ |
|  | 290 | 22 | 25 | MBD43271POST | $6-17265$ |
| $610 \times 400$ | 290 | 47 | 30 | MBD64271P0ST | $6-17267$ |
|  | 340 | 58 | 35 | MBD64321POST | $6-17268$ |

## BIIO <br> Multi-purpose containers

## Multi-purpose containers MB Eco

Multi-purpose containers MB Eco, recycled material
Your first choice for stacking and nesting: BITOBOX MB

- Stack safely and save space when nested
- MB container body made from recycled polypropylene from BITO bins
- Hinged lids can be supplied in five colour options

[^1]

Multi-purpose containers MB Eco, standard version, without push bar, without lid


| External dimensions Lx W mm | Height <br> mm | Volume <br> litres | Load capacity $\mathrm{kg}$ | Bin type | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $400 \times 300$ | 223 | 18 | 18 | MB43221Eco | C0401-0088 |
| $600 \times 400$ | 223 | 38 | 27 | MB64221Eco | C0401-0201 |
|  | 323 | 58 | 31 | MB64321Eco | C0401-0087 |

## Multi-purpose containers MB Eco, with mounted stacking rails



| External dimensions <br> $\mathbf{x} \mathbf{W}$ <br> $m m$ Height | Volume | Load capacity | Stacking load | Bin type | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $400 \times 300$ | litres | kg | kg |  |  |
| $600 \times 400$ | 223 | 27 | 25 | 135 | C0402-0418 |



Multi-purpose containers MB Eco, with hinged two-part lid

| External dimensions <br> L x W x H <br> $m m$ | Volume | Load capacity | Stacking load | Bin type | Lid colour |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $410 \times 300 \times 240$ | litres | kg |  |  |  |

## B1TiO <br> Multi-purpose containers

## Accessories



## A Security seals



E Locking clips


I Drop-on lid

(M) Rails for A4 hanging files


B Security seals

(F) Easy peel label holders


Transport dollies

(N) Connector clips


C Security seals


G Document pockets


Transport dollies

(0) Sides with bag holder notches


D Barcoded security seals

(H) Document pockets


L Multi-purpose containers MB „Mobile Office"


P Multi-trip transport solution for bins and containers


| Pos. | Description |  | Dimensions <br> mm | Product type | Pcs/ pack | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | Security seals, MBP1 - suited for BITOBOX MB | single use security seals, suited for all MB and XL containers sized $800 \times 600 \mathrm{~mm}$ at the base, prevent tampering and opportunistic theft, 2 security seals required per container, colour: red, other colours upon request | - | MBP1 | 500 | 6-10810 |
| B | Security seals, MBP2 - suited for BITOBOX MB | single use security seals, suited for all MB and XL containers sized $800 \times 600 \mathrm{~mm}$ at the base, prevent tampering and opportunistic theft, 2 security seals required per container, colour: red, customised marking and colours on request | - | MBP2 | 500 | 6-15705 |
| C | Security seals, MBP2-L - suited for BITOBOX MB, XL, SL | single use security seals with continuous numbering, suited for all MB, SL and XL containers sized $800 \times 600 \mathrm{~mm}$, colour: red | - | MBP2-L | 500 | 6-19162 |
| D | Barcoded security seals, MBP3 - suited for BITOBOX MBs in all sizes and XLs $800 \times 600 \mathrm{~mm}$ | single use security seals with consecutive 8-digit numbering (barcode/human-readable format), seals are supplied tied together in pairs with identical numbering, the BITO Smartphone app "Seal + Track" makes reading and transmitting seal numbers easy, custom prints upon request | - | MBP32L | 250 | 6-31550 |
| E | Locking clips, suited for BITOBOX MB | used to lock MB containers with a hinged lid, can be re-used, colour: red | - | MBV | 10 | 6-20299 |
| F | Easy peel label holders, KFA6 | self-adhesive carrier foil for easy removal of stick-on labels from bin | L $165 \times$ W 114 | KFA6 | 100 | 6-31309 |
|  | Easy peel label holders, KFA5 | and container surfaces | L $230 \times$ W 170 | KFA5 | 100 | 6-31310 |
| G | Document pockets, self-adhesive | ideal for frequent exchange of inserts, adhesive fabric backing provides strong adhesion, colour transparent | L $175 \times$ W 105 | MBET | 10 | 6-5031 |
|  | 3 sides open | ideal for frequent exchange of inserts, adhesive fabric backing provides strong adhesion, Material PVC, colour transparent | L $210 \times$ W 75 | MBETVDA | 10 | 6-31311 |
|  |  | ideal for frequent exchange of inserts, adhesive fabric backing provides strong adhesion, colour transparent | L $210 \times \mathrm{W} 150$ | MBETDINA5 | 10 | 6-19528 |
| (H) | Document pockets, self-adhesive 2 sides open | slightly shorter ticket holder front allows to easily insert and remove cards, Material vinyl, colour blue | L $145 \times$ W 100 | 46-21108 | 25 | 46-21108 |
|  | Document pockets, | document pocket with two self-adhesive strips, also suited for | L $155 \times$ W 85 | 46-21109 | 25 | 46-21109 |
|  | self-adhesive <br> 1 side open | location marking on shelving and racking, durable adherence to all types of storage/transport bins and shelving/racking, Material vinyl, colour blue | L $235 \times$ W 170 | 46-21110 | 25 | 46-21110 |
| I | Drop-on lid, for multi-purpose | will cover MB container stacks, can also be used to close individual | L $306 \times$ W 206 | MBS32 | 1 | 6-15868 |
|  | containers MB | containers, suited for automated lidding and strap-sealing, individ- | L $400 \times$ W 300 | MBSU43 | 1 | 6-30277 |
|  |  | ual lids can be nested to save on space, adds 10 mm to container height on all sides | L $600 \times$ W 400 | MBSU64 | 1 | 6-30276 |
|  |  |  | L $800 \times$ W 400 | MBS84 | 1 | 6-22544 |
|  |  |  | L $800 \times$ W 600 | MBS86 | 1 | 6-22546 |
| (J) | Transport dollies, for multi-purpose containers sized 600 x 400 mm | complete with 4 swivel castors, for multi-purpose containers sized $600 \times 400 \mathrm{~mm}$, fitted with drop-in lid for optimum positioning of MB containers, made from glassfibre reinforced polyamide, drop-in lid from polypropylene | L $620 \times$ W 420 | TR64MBS | 1 | 6-15510 |
| (1) | Aluminium transport dollies TR64MB, for multi-purpose containers sized $600 \times 400 \mathrm{~mm}$ | complete with 4 swivel castors, for multi-purpose containers sized $600 \times 400 \mathrm{~mm}$, anodised aluminium frame with PVC corner edging, supplied unassembled | L 620 x W 420 | 6-51262 | 1 | 6-51262 |
|  | Transport dollies, for multi-pur- | complete with 4 swivel castors, for multi-purpose containers sized | L $720 \times$ W 370 | TR84MB | 1 | 6-16494 |
|  | pose containers sized 800 x 400 mm and $800 \times 600 \mathrm{~mm}$ | $800 \times 400 \mathrm{~mm}$ and $800 \times 600 \mathrm{~mm}$, anodised aluminium frame with PVC corner edging, supplied unassembled | L $720 \times$ W 540 | TR86MB | 1 | 6-19439 |
| L | Multi-purpose containers MB "Mobile Office", including rails for A4 hanging files | safe transport and storage of hanging files, 2 rails for hanging files per container, to be fitted inside, easy assembly | $\begin{aligned} & \text { L } 610 \text { x W } 400 x \\ & \text { H } 340 \end{aligned}$ | 6-12938 | 1 | 6-12938 |
| (M) | Rails for A4 hanging files, for multi-purpose containers MB | 2 file rails can be fitted inside the container for safe storage and transport of A4 hanging files. Additionally, the container contents can be secured by a hinged lid or a drop-on lid and security seals. File rails can only be fitted to containers MB(D)64321 and MB(D)64421. | - | MBE64 | Paar | 6-11920 |
| (1) | Connector clips | The connector clip allows to form a double-height transport unit by joining multi-purpose containers face to face. Containers to be joined must have the same length and width, but may differ in height. | - | MBC | 100 | 6-15625 |
| 0 | Sides with bag holder notches, demountable | clip-on fitting to MB, XL and KLT containers, practical for keeping bags open for easy filling, can be retro-fitted, can be removed, colour: grey (photo shows test colour) | - | MB-BR64D | 1 | 6-31553 |
| P | Multi-trip transport solution for bins and containers | can be moved without hand pallet truck or forklift truck standard dimensions of $800 \times 600 \mathrm{~mm}$ (1/2 Euro pallet), More information on page 126 | - |  |  |  |

## Blitio <br> Multi-purpose containers

## Multi-purpose containers MB - special applications

## Designed for your special applications

Benefit from utmost versatility: MB containers are just as useful in in-house transport and intralogistics in the widest sense as they are for shipping. This also means that MB containers must be able to cater for custom requirements. For this purpose, BITO provides the widest possible spectrum of features to make your MB container perfect for your needs. Automated barcode labelling or milling and drilling holes to comply with fire prevention regulations are just a few examples.

Of course, we also supply containers with company logos and messages, special dimensions, customised inlays and reinforcing features.

## BITOBOX MB

## Equipments options



MB with foam inlay, reflective foil and specifically designed label holder.


MB used as freight box by the German air carrier Lufthansa.


Special size MB for extra long items designed to your specifications!


MB with drainage holes used for storage.


MB used for logistics services by TNT, an internationally operating CEP service provider.


MB with specially designed label holder. Label can only be removed when container is open.


## Easy peel label holders

Self-adhesive carrier foil for easy removal of stick-on labels from bin and container surfaces


| Dimensions <br> $m m$ | Format | Product type | Pcs/pack | Ref. no. |
| :--- | :--- | :--- | :--- | :--- |
| L $165 \times$ W 114 | DIN A6 | KFA6 | 100 | $6-31309$ |
| L $230 \times$ W 170 | DIN A5 | KFA5 | 100 | $6-31310$ |

## R/I Folding containers

## Folding boxes EQ

## The next generation of folding boxes

Compared to folding boxes of other manufacturers, the BITO folding box EQ features a revolutionary, ergonomically designed and easy to handle folding mechanism.


i www mybitobox.com
Configure colours and logos online!

## BITOBOX EQ

## Product features



## Seesaw (un-)locking profile

Sides lock open with a simple push of the thumb or the heel of the hand on the box shoulder. Developed in cooperation with leading ergonomicists.


Fold-up handles
This alternative to open handle grips prevents unauthorized access to the contents and allows full use of the bin volume as well as easy handling.


Hinged interlocking lids (optional)
loss-proof, tamper evident security seals available


Label holder (optional)
The clear-view label holder can be fitted on the short side or on the lid. Please specify.

## Folding boxes EQ

The folding box that really improves workplace ergonomics!

- Robust make withstands many distribution cycles
- Empty containers fold flat to save valuable space during storage and transport
- Space saving ratio 1:4
- The ribbed base and double base versions are also suited for automated storage
- Also available with hinged two-part lid suited for security sealing



## i www.mybitobox.com <br> Configure colours and logos online!

With standard base

- Ergonomic handling
- Sides fold safely in seconds without jamming
- Save $75 \%$ of storage volume when folded


| External dimensions L x W <br> $m m$ | Height <br> $m m$ | Description | Load capacity <br> kg | Stacking load <br> kg | Volume <br> litres | Bin type | Ref. no. | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $600 \times 400$ | 285 | with fold-up handles | 20 | 180 | 58,0 | EQ64281L | $51-31454$ | $51-31470$ |
|  | 285 | with grip opening | 20 | 180 | 58,0 | EQ64281 | $51-31452$ | $51-31468$ |
|  | 320 | with fold-up handles | 20 | 180 | 65,0 | EQ64321L | $51-31455$ | $51-31471$ |
|  | 320 | with grip opening | 20 | 180 | 65,0 | EQ64321 | $51-31453$ | $51-31469$ |

With standard base and hinged two-part lid


| External dimensions L x W <br> $m m$ | Height <br> $m m$ | Description | Load capacity <br> kg | Stacking load <br> kg | Volume <br> litres | Bin type | Ref. no. | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $600 \times 400$ | 297 | with fold-up handles | 20 | 180 | 57,0 | EQD64281L | $51-31458$ | $51-31474$ |
|  | 297 | with grip opening | 20 | 180 | 57,0 | EQD64281 | $51-31456$ | $51-31472$ |
|  | 332 | with fold-up handles | 20 | 180 | 64,0 | EQD64321L | $51-31459$ | $51-31475$ |
|  | 332 | with grip opening | 20 | 180 | 64,0 | EQD64321 | $51-31457$ | $51-31473$ |

## with ribbed base and with hinged two-part lid



| External dimensions L x W <br> $m m$ | Height <br> $m m$ | Description | Load capacity <br> kg | Stacking load <br> kg | Volume <br> litres | Bin type | Ref. no. | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $600 \times 400$ | 297 | with fold-up handles | 50 | 180 | 54,0 | EQD64281LR | $51-31466$ | $51-31482$ |
|  | 297 | with grip opening | 50 | 180 | 54,0 | EQD64281R | $51-31464$ | $51-31480$ |
|  | 332 | with fold-up handles | 50 | 180 | 61,0 | EQD64321LR | $51-31467$ | $51-31483$ |
|  | 332 | with grip opening | 50 | 180 | 61,0 | EQD64321R | $51-31465$ | $51-31481$ |

## With ribbed base



| External dimensions L x W <br> $m m$ | Height <br> $m m$ | Description | Load capacity <br> kg | Stacking load <br> kg | Volume <br> litres | Bin type | Ref. no. | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $600 \times 400$ | 285 | with fold-up handles | 50 | 180 | 55,0 | EQ64281LR | $51-31462$ | $51-31478$ |
|  | 285 | with grip opening | 50 | 180 | 55,0 | EQ64281R | $51-31460$ | $51-31476$ |
|  | 320 | with fold-up handles | 50 | 180 | 62,0 | EQ64321LR | $51-31463$ | $51-31479$ |
|  | 320 | with grip opening | 50 | 180 | 62,0 | EQ64321R | $51-31461$ | $51-31477$ |

## Accessories


Security seals

B Drop-on lids

Transport dollies

Document pockets


| Pos. | Description | Colour | Material | Pcs/pack | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| A | Security seals with laser <br> marking | single use security seals fit all EQ folding boxes, seals are supplied tied <br> together in pairs with identical numbering, consecutive laser-applied numbering <br> (barcode) | white | PP | 250 |
| B | Drop-on lids | thermoformed lid from PS, protection from dust, the lid also fits on folded boxes; <br> box + lid units can be stacked on top of one another | black | PS | 1 |
| C | Transport dollies | complete with 4 swivel castors, designed for European size stacking containers: <br> $1 \times 600 \times 400$ mm or $2 \times 400 \times 300$ mm, framework from glassfibre reinforced <br> polyamide | RAL 5007 <br> Brilliant blue | $51-31437$ |  |
|  | Transport dollies - ESD <br> version | ABS frame in ESD version, black with four galvanized steel swivel castors with <br> PP ESD wheel, $\varnothing 100$ mm, for transporting one European size stacking container <br> $600 \times 400$ mm or two European size stacking containers 400 x 300 mm, supplied <br> unassembled | black |  | 1 |
| D | Document pockets | ideal for frequent exchange of inserts, adhesive fabric backing provides strong <br> adhesion, colour transparent | transparent | PE | 10 |
| E | Multi-trip transport solution <br> for bins and containers | can be moved without hand pallet truck or forklift truck, standard dimensions of <br> $800 \times 600$ mm (1/2 Euro pallet), More information on page 126 | $6-5031$ |  |  |

## Bllio <br> Folding containers

## Folding distribution boxes MFB

Nesting saves up to $82 \%$ of storage volume

- Folds safely in seconds
- Advanced design in 5 variations


## BlTO-Plus <br> 



| External dimensions L x W mm | Height <br> mm | Internal dimensions Lx W x H <br> mm | Volume <br> litres | Folded height <br> mm | Bin type | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $400 \times 300$ | 220 | $370 \times 270 \times 215$ | 22 | 65 | MFB43221 | 7-22656 |
| $600 \times 400$ | 220 | $560 \times 360 \times 210$ | 42 | 80 | MFB64221 | 7-22657 |
|  | 280 | $560 \times 360 \times 270$ | 54 | 80 | MFB64281 | 7-22658 |
|  | 320 | $560 \times 360 \times 310$ | 64 | 80 | MFB64321 | 7-22659 |
| $800 \times 600$ | 220 | $740 \times 540 \times 175$ | 70 | 130 | MFB86221 | 7-51354 |
|  | 320 | $740 \times 540 \times 275$ | 110 | 130 | MFB86321 | 7-51355 |
|  | 445 | $740 \times 540 \times 425$ | 165 | 125 | MFB86441 | 7-22660 |

## With hinged two-part lid

| External dimensions LxW mm | Height <br> mm | Internal dimensions L x W x H mm | Volume <br> litres | Folded height <br> mm | Bin type | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $400 \times 300$ | 220 | $370 \times 270 \times 215$ | 22 | 65 | MFBD43221 | 7-22661 |
| $600 \times 400$ | 230 | $560 \times 360 \times 210$ | 42 | 90 | MFBD64221 | 7-22662 |
|  | 290 | $560 \times 360 \times 265$ | 54 | 90 | MFBD64281 | 7-22663 |
|  | 330 | $560 \times 360 \times 310$ | 64 | 90 | MFBD64321 | 7-22664 |
| $800 \times 600$ | 465 | $740 \times 540 \times 425$ | 165 | 145 | MFBD86441 | 7-22665 |

## Accessories



| Pos. | Description |  | Colour | Dimensions $\mathrm{mm}$ | Product type | Pcs/ pack | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | Security seals | tear-off security seals, suited for all MBF folding distribution boxes, custom prints available, colour: red | red | - | MFBP | 100 | 7-22666 |
| B | Safety clips | protection against theft, prevent short sides from being pushed open by external pressure | - | - | MFBS | 1 | 7-22675 |
| C | Label frames | ideal for accompanying documents, not suited for MFB(D)64221 | dove blue | L $160 \times$ W 80 | MFBER80 | 1 | 7-22673 |
| D | Drop-on lids | reliable protection against soiling | dove blue | L $400 \times$ W 300 | MFB-AD43 | 1 | 7-22670 |
|  |  |  | dove blue | L $600 \times$ W 400 | MFB-AD64 | 1 | 7-22671 |
|  |  |  | anthracite grey | L $800 \times$ W 600 | MFB-AD86 | 1 | 7-22672 |
| E | Transport dollies | complete with 4 swivel castors, designed for European size stacking containers: $1 \times 600 \times 400 \mathrm{~mm}$ or $2 \times 400 \times 300 \mathrm{~mm}$, framework from glassfibre reinforced polyamide | RAL 5007 Brilliant blue | L $620 \times$ W 420 | TR64 | 1 | 43-1491 |
|  | Transport dollies ESD version | ABS frame in ESD version, black with four galvanized steel swivel castors with PP ESD wheel, Ø 100 mm , for transporting one European size stacking container $600 \times 400 \mathrm{~mm}$ or two European size stacking containers $400 \times 300 \mathrm{~mm}$, supplied unassembled | black | L 620 x W 420 | 43-51322 | 1 | 43-51322 |
| F | Transport dollies | supplied with 2 swivel and 2 fixed castors, suited for containers sized $800 \times 600 \mathrm{~mm}$, made from polypropylene | anthracite grey | $\begin{aligned} & \text { L } 800 \times \text { W } 600 x \\ & \text { H } 198 \end{aligned}$ | RU86.125 | 1 | 43-1150 |

## Blitio <br> Stack and nest containers

## Stack and nest containers U-Turn

The lightweight space giant

- Stack - turn - nest
- Huge storage capacity
- Nesting saves more 64\% on volume
- Extremely lightweight - yet very sturdy

i www-mybitobox.com
Configure colours and logos online!


## Features and benefits



Approx. 20\% more storage volume
than with stack and nest containers with sloped sides


Foldable drop-on lid saves transport costs, because folded lids can be placed in empty containers


Base variations for manual and automated warehousing standard single-layer base, ribbed base, double base

| External dimensions L x W <br> mm | Height <br> mm | Handle type | Base type | Colour | Bin type | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $600 \times 400$ | 320 | grip opening | smooth, single-layer base | blue | DSB64321 | C0501-0001 |
|  |  |  |  | green | DSB64321 | C0501-0002 |
|  |  |  |  | red | DSB64321 | C0501-0003 |
|  |  |  |  | grey | DSB64321 | C0501-0004 |
|  |  | integrated pocket handles | Ribbed base | grey | DSB64321R | C0501-0005 |
|  |  |  | Double base | grey | DSB64321D | C0502-0001 |

## Accessories



A Drop-on lid


Security seals


D Transport dollies

| Pos. | Description |  | Product type | Pcs/ pack | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| (A) | Drop-on lid | sized $600 \times 400 \mathrm{~mm}$, grey | DSBS64-F | 1 | 78-51030 |
| B | Security seals | prevents unauthorised access to contents, tear-off seal, perfectly adapted to the MB container series | MBP1 | 500 | 6-10810 |
| (C) | Barcoded security seals | single use security seals with consecutive 8 -digit numbering (barcode/human-readable format) seals are supplied tied together in pairs with identical numbering the BITO Smartphone app "Seal + Track" makes reading and transmitting seal numbers easy custom prints upon request | MBP32L | 250 | 6-31550 |
| D | Transport dollies | high-quality swivel castors with thread guard, excellent stability, suited for containers sized $600 \times 400 \mathrm{~mm}$ | TR64 | 1 | 43-1491 |
|  |  | silent operation through rubber tyres, excellent stability, suited for containers sized $600 \times 400 \mathrm{~mm}$ | TR64G | 1 | 43-21883 |
|  | Transport dollies - ESD version | ABS frame in ESD version, black with four galvanized steel swivel castors with PP ESD wheel, $\emptyset 100 \mathrm{~mm}$, for transporting one European size stacking container $600 \times 400 \mathrm{~mm}$ or two European size stacking containers $400 \times 300 \mathrm{~mm}$, supplied unassembled | - | 1 | 43-51322 |
| E | Multi-trip transport solution for bins and containers | can be moved without hand pallet truck or forklift truck, standard dimensions of $800 \times 600 \mathrm{~mm}$ (1/2 Euro pallet), More information on page 126 | - |  |  |

## Stack and nest containers DSL

Stackable and nestable container range in many sizes

- Containers are stackable and nestable with a front-toback turn
- Containers sized $600 \times 400 \mathrm{~mm}$ and $800 \times 400 \mathrm{~mm}$ have open grips, all other container sizes come with moulded grips pockets
$\square$ Easy to clean
- Adapted to Euro pallet size
- Stacking load up to 150 kg
- Choice of 4 colours

BITOBOX DSL

## BlTO-Plus



## With solid sides

| External dimensions Lx W | Height | Internal dimensions LxWer | Volume | Load capacity kg | Stacking load kg | Bin type | Ref. no. | Ref. no. | Ref. no. | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| mm | mm | mm | litres |  |  |  |  |  |  |  |
| $300 \times 200$ | 150 | $215 \times 145 \times 145$ | 6,0 | 5 | 150 | DSL3215 | 7-14354 | 7-14416 | 7-14418 | 7-14417 |
| $400 \times 280$ | 180 | $290 \times 210 \times 176$ | 13,0 | 10 | 150 | DSL4318 | 7-14355 | 7-14419 | 7-14421 | 7-14420 |
| $590 \times 380$ | 135 | $440 \times 290 \times 130$ | 18,0 | 15 | 150 | DSL6413 | 7-14356 |  |  |  |
|  | 202 | $433 \times 285 \times 196$ | 34,0 | 30 | 150 | DSL6420 | 7-14357 | 7-14422 | 7-14424 | 7-14423 |
| $600 \times 400$ | 300 | $452 \times 318 \times 296$ | 50,0 | 45 | 150 | DSL6430 | 7-14358 | 7-14425 | 7-14427 | 7-14426 |
| $800 \times 400$ | 300 | $652 \times 325 \times 296$ | 70,0 | 55 | 150 | DSL8430 | 7-14359 | 7-14428 | 7-14430 | 7-14429 |

## Accessories

Drop-on lid

| Pos. | Description |  | To suit containers <br> sized L x W <br> $m m$ | Product <br> type | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| A | Drop-on lid | reliable protection against soiling, excellent stacking capacity also applies <br> for lidded containers, colour: grey, from polystyrene | $590 \times 380$  |  | $600 \times 400$ |
| $800 \times 400$ | DSD6420 | $7-14351$ |  |  |  |

## Stack and nest containers DST

Stackable and nestable container range in many sizes

- Containers are stackable and nestable with a front-toback turnEasy to clean
Adapted to Euro pallet size
Drop-on lid to fit (see accessories)


$\square$ Suited for heavy duty applications
- Stacking load up to 350 kg
- Nesting saves up to $65 \%$ on volume
- Flat base guarantees optimum travel characteristics on conveyors

| External dimensions Lx W mm | Height <br> mm | Internal dimensions LxWxH mm | Volume <br> litres | Load capacity $\mathrm{kg}$ | Stacking load $\mathrm{kg}$ | Bin type | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $600 \times 400$ | 150 | $512 \times 368 \times 130$ | 28 | 35 | 350 | DSTG6415 | 7-20025 |
|  | 200 | $512 \times 368 \times 180$ | 36 | 35 | 350 | DSTG6420 | 7-20026 |
|  | 250 | $512 \times 368 \times 230$ | 46 | 35 | 350 | DSTG6425 | 7-20027 |
|  | 300 | $512 \times 368 \times 280$ | 56 | 50 | 350 | DSTG6430 | 7-20028 |
|  | 350 | $512 \times 368 \times 330$ | 66 | 50 | 350 | DSTG6435 | 7-20029 |
|  | 400 | $512 \times 368 \times 380$ | 76 | 50 | 350 | DSTG6440 | 7-20030 |

## Accessories

Drop-on lid
}

| Pos. | Description | To suit containers <br> sized L x W <br> mm | Product <br> type | Ref. no. |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| A | Drop-on lid | reliable protection against soiling | $600 \times 400$ | DSTD64 | $7-20037$ |

## Bllio <br> Multi-purpose containers

## Multi-purpose containers MB

## Great for storing, handling and picking large sized goods!

All advantages of the successful MB container series also apply to MB containers with the base dimensions of $800 \times 600 \mathrm{~mm}$ : they are very versatile in use, rigid for safe stacking during storage and save on valuable space when nested empty during transport. What makes them stand out compared to other large volume containers is the fact that optional runners can be added and that containers can be nested with fork entry shoes.

BITOBOX MB


## Base options



Standard base
Standard base for loads up to 50 kg

## Product features



## Label cover

The integral label cover protects your address labels and address cards.


Ribbed base
Ribbed base for loads up to 75 kg


Double base
Double base for loads up to 200 kg


Adhesive labels
Dimpled areas allow easy positioning and removal of adhesive labels.


Water drainage holes
Optionally supplied with drainage holes. Contact us!


## Manual handling

Ergonomically designed, closed hand grips allow easy handling.


## Mult-purpose containers MB

with ready-mounted runners
Our large volume containers $800 \times 600 \mathrm{~mm}$ are nestable even if fork entry shoes are mounted!

- 3 products in 1 - storage, order picking and transport
- First nestable container with fork entry shoes
- Nest to reduce volume for empty storage and transportation
Ergonomic molded handgrips for easy handling


Multi-purpose containers MB with ribbed base, with ready-mounted runners

| External dimensions <br> x W <br> $m m$ | Height | Volume | Load capacity | Bin type | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $800 \times 600$ | litres | kg |  |  |  |

Multi-purpose containers MB with ribbed base, with hinged stacking seats and fork entry shoes


| External dimensions <br> $\mathbf{L ~ x ~ W ~}$ <br> $m m$ | Height | Volume | Load capacity | Stacking load | Bin type | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $800 \times 600$ | litres | kg | kg |  |  |  |

Multi-purpose containers MB with ribbed base, with hinged interlocking lid and fork entry shoes


| External dimensions <br> $\mathbf{x} \mathbf{W}$ <br> $m m$ Height | Volume | Load capacity | Stacking load | Bin type | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $800 \times 600$ | litres | kg | kg |  |  |

## Blitio Multi-purpose containers

## Mult-purpose containers MB

with ready-mounted runners

Multi-purpose containers MB with double base, with ready-mounted runners


| External dimensions <br> $\mathbf{L x} \mathbf{W}$ <br> $m m$ | Height | Volume | Load capacity | Bin type | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $800 \times 600$ | $m m$ | litres | kg |  |  |

Multi-purpose containers MB with double base, with hinged stacking seats and fork entry shoes


With hinged interlocking lid and fork entry shoes

| External dimensions <br> L x W <br> $m m$ | Height | Volume | Load capacity | Stacking load | Bin type | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $800 \times 600$ | litres | kg | kg |  |  |  |

## Accessories



Security seals


E
Easy peel label holders

(I) Drop-on lid


Security seals


Document pockets


J Add-on fork entry shoes


Security seals


G Document pockets


Barcoded security seals

| Pos. | Description |  | Dimensions $m m$ | Product type | Pcs/ pack | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | Security seals, MBP1 suited for BITOBOX MB | single use security seals, suited for all MB and XL containers sized 800 x 600 mm at the base, prevent tampering and opportunistic theft, 2 security seals required per container, colour: red, other colours upon request | - | MBP1 | 500 | 6-10810 |
| B | Security seals, MBP2 suited for BITOBOX MB | single use security seals, suited for all MB and XL containers sized 800 x 600 mm at the base, prevent tampering and opportunistic theft, 2 security seals required per container, colour: red, customised marking and colours on request | - | MBP2 | 500 | 6-15705 |
| C | Security seals, MBP2-L suited for BITOBOX MB, XL, SL | single use security seals with continuous numbering, suited for all MB, SL and XL containers sized $800 \times 600 \mathrm{~mm}$, colour: red | - | MBP2-L | 500 | 6-19162 |
| D | Locking clips, suited for BITOBOX MB | used to lock MB containers with a hinged lid, can be re-used, colour: red | - | MBV | 10 | 6-20299 |
| (E) | Easy peel label holders, KFA5 | self-adhesive carrier foil for easy removal of stick-on labels from bin and container surfaces | L $230 \times$ W 170 | KFA5 | 100 | 6-31310 |
|  | Easy peel label holders, KFA6 |  | L $165 \times$ W 114 | KFA6 | 100 | 6-31309 |
| F | Document pockets, self-adhesive 3 sides open | ideal for frequent exchange of inserts, adhesive fabric backing provides strong adhesion, colour transparent | L $175 \times$ W 105 | MBET | 10 | 6-5031 |
|  |  |  | L $210 \times$ W 150 | MBETDINA5 | 10 | 6-19528 |
|  |  | ideal for frequent exchange of inserts, adhesive fabric backing provides strong adhesion, Material PVC, colour transparent | L $210 \times$ W 75 | MBETVDA | 10 | 6-31311 |
| G | Document pockets, self-adhesive 2 sides open | slightly shorter ticket holder front allows to easily insert and remove cards, Material vinyl, colour blue | L $145 \times$ W 100 | 46-21108 | 25 | 46-21108 |
| (H) | Document pockets, self-adhesive 1 side open | document pocket with two self-adhesive strips, also suited for location marking on shelving and racking, durable adherence to all types of storage/ transport bins and shelving/racking, Material vinyl, colour blue | L $155 \times$ W 85 | 46-21109 | 25 | 46-21109 |
|  |  |  | L $235 \times$ W 170 | 46-21110 | 25 | 46-21110 |
| 1 | Drop-on lid, for multi-purpose containers MB | will cover MB container stacks, can also be used to close individual containers, suited for automated lidding and strap-sealing, individual lids can be nested to save on space, adds 10 mm to container height on all sides | L $800 \times$ W 600 | MBS86 | 1 | 6-22546 |
| (J) | Add-on fork entry shoes, for multi-purpose containers MB | easy to mount and to remove, easy to retro-fit by bolt-on fitting to double base containers | L $800 \times$ W 600 | 6-19330 | 1 | 6-19330 |
| K | Barcoded security seals, MBP3 - suited for BITOBOX MBs in all sizes and XLs 800 $\times 600 \mathrm{~mm}$ | single use security seals with consecutive 8-digit numbering (barcode/ human-readable format), seals are supplied tied together in pairs with identical numbering, the BITO Smartphone app „Seal + Track" makes reading and transmitting seal numbers easy, custom prints upon request | - | MBP32L | 250 | 6-31550 |

## Bil European size stacking containers

## European size stacking containers XL

## Hardwearing, yet lightweight and manageable in size!

Heavyweight metal containers that are still being used in many sectors are hard to reconcile with the demands of modern production methods. Time has come for organising processes in line with LEAN PRODUCTION principles. Lightweight, yet robust, BITO XL containers with a base dimension of $800 \times 600 \mathrm{~mm}$ and various height options perfectly meet the demands of decreasing batch sizes.


1 base dimension - 5 height options to suit most needs


## European size stacking containers XL with double base

## with ready-mounted runners

Safe, clean and strong - a valuable asset to production logistics in any sector
Containers are the size of half a Euro pallet

- Load capacity 200 kg
- Convenient handling with hand pallet truck or forklift truck
- Large volume

Large handles with rounded handrest

- Label holder on all four sides


With ready-mounted runners and closed sides


| External dimensions LxW mm | Height <br> mm | Internal dimensions L x W x H mm | Volume <br> litres | Load capacity $\mathrm{kg}$ | Stacking load $\mathrm{kg}$ | Bin type | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $800 \times 600$ | 220 | $762 \times 562 \times 101$ | 36 | 200 | 800 | XL86121DKUFE | 43-22593 |
|  | 320 | $762 \times 562 \times 201$ | 79 | 200 | 800 | XL86221DKUFE | 43-22605 |
|  | 420 | $762 \times 562 \times 301$ | 121 | 200 | 800 | XL86321DKUFE | 43-20267 |
|  | 520 | $762 \times 562 \times 401$ | 164 | 200 | 800 | XL86421DKUFE | 43-22569 |
|  | 620 | $762 \times 562 \times 501$ | 206 | 200 | 800 | XL86521DKUFE | 43-22585 |

## 1170 European size stacking containers

## European size stacking containers XL with double base

with ready-mounted runners

With solid sides, hinged two-part lid and runners


| External dimensions Lx W mm | Height <br> mm | Internal dimensions LxW X H mm | Volume <br> litres | Load capacity $\mathrm{kg}$ | Stacking load <br> kg | Bin type | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $800 \times 600$ | 238 | $762 \times 562 \times 101$ | 36 | 200 | 800 | XLD86121DKUFE | 43-22619 |
|  | 338 | $762 \times 562 \times 201$ | 79 | 200 | 800 | XLD86221DKUFE | 43-22617 |
|  | 438 | $762 \times 562 \times 301$ | 121 | 200 | 800 | XLD86321DKUFE | 43-20268 |
|  | 538 | $762 \times 562 \times 401$ | 164 | 200 | 800 | XLD86421DKUFE | 43-22618 |
|  | 638 | $762 \times 562 \times 501$ | 206 | 200 | 800 | XLD86521DKUFE | 43-22616 |

With short side pick opening and fork entry shoes


| External dimensions L x W $m m$ | Height <br> mm | Internal dimensions LxWxH mm | Pick opening Wx H <br> mm | Volume <br> litres | Load capacity $\mathrm{kg}$ | Stacking load $\mathrm{kg}$ | Bin type | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $800 \times 600$ | 420 | $762 \times 562 \times 301$ | $459 \times 153$ | 121 | 200 | 800 | XL86324DKufe | 43-30249 |
|  | 520 | $762 \times 562 \times 401$ | $459 \times 203$ | 164 | 200 | 800 | XL86424DKufe | 43-30250 |
|  | 620 | $762 \times 562 \times 501$ | $459 \times 253$ | 206 | 200 | 800 | XL86524DKufe | 43-30251 |

With long side pick opening and fork entry shoes


| External dimensions L x W <br> mm | Height <br> mm | Internal dimensions L x W x H mm | Pick opening Wx H mm | Volume <br> litres | Load capacity $\mathrm{kg}$ | Stacking load $\mathrm{kg}$ | Bin type | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $800 \times 600$ | 420 | $762 \times 562 \times 301$ | $459 \times 153$ | 121 | 200 | 800 | XL86326DKufe | 43-30252 |
|  | 520 | $762 \times 562 \times 401$ | $459 \times 203$ | 164 | 200 | 800 | XL86426DKufe | 43-30253 |
|  | 620 | $762 \times 562 \times 501$ | $459 \times 253$ | 206 | 200 | 800 | XL86526DKufe | 43-30254 |

## Accessories



Drop-on lid


Label sheets


Barcoded security seals


Security seals


Label covers


Multi-trip transport solution for bins and containers


C Security seals


G Slot-in divider strips


Covers for palletised loads

(H) Insertable windows - permanently attached to bin

| Pos. | Description |  | Dimensions <br> mm | Product type | Pcs/ pack | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | Drop-on lid | will cover container stacks, can also be used to close individual containers | L $800 \times \mathrm{W} 600$ | SLS86-46 | 1 | 52-30500 |
| B | Security seals | single use security seals, suited for all MB and XL containers sized $800 \times 600 \mathrm{~mm}$ at the base, prevent tampering and opportunistic theft, 2 security seals required per container, colour: red, customised marking and colours on request | - | MBP2 | 500 | 6-15705 |
| C) |  | single use security seals with continuous numbering, suited for all MB, SL and XL containers sized $800 \times 600 \mathrm{~mm}$, colour: red | - | MBP2-L | 500 | 6-19162 |
| ( | Covers for palletised loads | cover palletised bins and containers | L $1220 \times$ W 820 | PAH12.80 | 1 | 9-18421 |
| (5) | Label sheets | pre-perforated blank label sheets, ready for direct printing, suited for laser and inkjet printers, on white DIN A4 sheets, $140 \mathrm{~g} / \mathrm{m}^{2}$, 25 sheets per pack, colour white | W $210 \times \mathrm{H} 74$ | 46-20778 | 100 | 46-20778 |
| F | Label covers | angled upper edge allows easy label inserting from the top, suited for all XL and KLT containers | W $209 \times$ H 67 | KLT-ET1 | 10 | 9-20053 |
| (G) | Slot-in divider strips | bin and container subdivision to your requirements, made from black recycled polypropylene, can be cut to required length with a wood or metal saw, upon request also available in ESD material, minimum order quantity: 500 pieces | L $950 \times \mathrm{H} 55$ | SSU55/11 | 10 | 43-18419 |
|  |  |  | L $950 \times \mathrm{H} 120$ | SSU120/11 | 10 | 43-18420 |
|  |  |  | L $1150 \times \mathrm{H} 50$ | SSU50/5 | 10 | 43-18417 |
|  |  |  | L $1150 \times \mathrm{H} 80$ | SSU80/5 | 10 | 43-18418 |
|  |  |  | L $1150 \times \mathrm{H} 180$ | SSU180/5 | 10 | 7-15509 |
| (H) | Insertable windows permanently attached to bin | provides protection against dust, made from polycarbonate to allow instant product viewing, easy product retrieval, mounted to bin to avoid loss, can also be opened when containers are stacked | W $460 \times \mathrm{H} 148$ | ES8632XL | 10 | 43-20271 |
|  |  |  | W $460 \times \mathrm{H} 198$ | ES8642XL | 10 | 43-22548 |
|  |  |  | W $460 \times \mathrm{H} 248$ | ES8652XL | 10 | 43-30266 |
| (1) | Barcoded security seals | single use security seals with consecutive 8 -digit numbering (barcode/human-readable format), seals are supplied tied together in pairs with identical numbering, the BITO Smartphone app "Seal + Track" makes reading and transmitting seal numbers easy, custom prints upon request | - | MBP32L | 250 | 6-31550 |
| (J) | Multi-trip transport solution for bins and containers | can be moved without hand pallet truck or forklift truck standard dimensions of $800 \times 600 \mathrm{~mm}$ (1/2 Euro pallet), More information on page 126 | - |  |  |  |

## B1TO Heavy duty containers

## Heavy duty containers SL

## The new generation ...

Stock loads as high as 500 kg in a BITOBOX sized $800 \times 600 \mathrm{~mm}$ !
This heavy duty container series from BITO sets new standards in production, storage and transport logistics.
reddot

With an empty weight of 14.5 kg or 18 kg depending on the container height, the BITO SL weighs much less than a traditional wire-mesh box pallet or a steel sheet container, but provides a comparable load capacity.

BITO heavy duty containers are not only great for heavy weight loads. They are also ideal for large size products and goods which must be stored and shipped under absolutely clean and dustfree conditions.


Product features


## Drop door

Optionally available on short or long side. Jam-free operation due to synchronised hinges. Only one hand needed to close door, also when containers are stacked.


Double base
Welded sandwich construction for high load capacities. Version for automated bin storage (flat base, no runners) can be supplied upon request.


LAGERTECHNIK

Plenty of space for your company
logo
Choose from various marking methods: injection moulding - pad print screen print.


Light weight champion
Weighs much less than a same size metal container, but with similar load capacity


## Runners

Suited for fork lift truck or hand pallet truck handling. Easy to mount and to remove. Convenient in-house transfer with a hand pallet truck or a container dolly. Can also be handled on powered and gravity-driven conveyors.


Optimum container size The trend towards reduced batch sizes demands smaller bulk storage containers. Advantage: more items can be stored on the same floor space.


Optional transport trolley
ideal for in-house handling.


Lid options:
Hinged lid: firm fit, can be strap-sealed and security-sealed.
Drop-on lid: perfect protection against soiling, easy drop-on fitting and removal (supplied upon request).


Clean and safe
Smooth internal sides allow easy cleaning, completely closed construction is ideal for storing and transporting liquids in jerrycans and drums.


Dual colour design
Colour coding for easy stock identification: corner uprights can be supplied in various colours - ask for minimum order quantity.


## Stacks up to 1500 kg

Safe stacking - even when fully loaded, static stacking load: 1500 kg , dynamic stacking load: 1000 kg

## Bl|lio Heavy duty containers

## Heavy duty containers SL

## Designed for premium performance - 500 kg load capacity

- Containers are the size of half a Euro pallet
- Load capacity 500 kg
- Static stacking load 1500 kg
- Dynamic stacking load 1000 kg
- Products are kept clean and safe - in line with modern production principles
- Colour: grey



## BIT0-Plus



$800 \times 600 \mathrm{~mm}$


With solid sides

| External dimensions L x W <br> mm | Height <br> mm | Internal dimensions Lx W x H <br> mm | Volume <br> litres | Load capacity $\mathrm{kg}$ | Stacking load $\mathrm{kg}$ | Bin type | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $800 \times 600$ | 520 | $739 \times 539 \times 373$ | 145 | 500 | 1500 | SL86421K | 52-30342 |
|  | 720 | $739 \times 539 \times 573$ | 223 | 500 | 1500 | SL86621K | 52-30343 |

With hinged two-part lid


| External dimensions <br> $\mathbf{L ~ x ~ W ~}$ <br> $m m$ | Height | Internal dimensions <br> $\mathbf{L} \mathbf{x ~ W ~ X ~ H ~}$ <br> $m m$ | Volume | Load capacity | Stacking load | Bin type | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $800 \times 600$ | 541 | $739 \times 539 \times 373$ | 145 | kg | kg |  |  |

## With long side pick opening



| External dimensions <br> $\mathbf{L ~ x ~ W ~}$ <br> $m m$ | Height | Internal dimensions <br> $\mathbf{L} \mathbf{~ W ~ x ~ H ~}$ <br> $m m$ | Volume | Load capacity | Stacking load | Bin type | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $800 \times 600$ | $5 m$ | $739 \times 539 \times 373$ | 145 | kg | kg |  |  |

With half-drop door on the long side

## With short side pick opening

| External dimensions Lx W <br> mm | Height <br> mm | Internal dimensions L x W x H mm | Volume <br> litres | Load capacity $\mathrm{kg}$ | Stacking load $\mathrm{kg}$ | Bin type | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $800 \times 600$ | 520 | $739 \times 539 \times 373$ | 145 | 500 | 1500 | SL86424K | 52-30354 |
|  | 720 | $739 \times 539 \times 573$ | 223 | 500 | 1500 | SL86624K | 52-30355 |



Anti-jam half-drop door

| External dimensions <br> $\mathbf{L ~ x ~ W ~}$ <br> $m m$ | Height | Internal dimensions <br> $\mathbf{L} \mathbf{x ~ W ~ X ~ H ~}$ <br> $m m$ | Volume | Load capacity | Stacking load | Bin type | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $800 \times 600$ | 520 | $739 \times 539 \times 373$ | 145 | kg |  |  |  |

## Blitio Heavy duty containers

With half-drop door on the short side


- Anti-jam half-drop door

| External dimensions Lx W mm | Height <br> mm | Internal dimensions LxWxH mm | Volume <br> litres | Load capacity $\mathrm{kg}$ | Stacking load $\mathrm{kg}$ | Bin type | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $800 \times 600$ | 520 | $739 \times 539 \times 373$ | 145 | 500 | 1500 | SLK86424K | 52-30356 |
|  | 720 | $739 \times 539 \times 573$ | 223 | 500 | 1500 | SLK86624K | 52-30357 |

With half-drop door on the short side and with hinged two-part lid


- Anti-jam half-drop door

| External dimensions <br> $\mathbf{L ~ x ~ W ~}$ <br> $m m$ | Height | Internal dimensions <br> $\mathbf{L} \mathbf{x ~ W ~ X ~ H ~}$ <br> $m m$ | Volume | Load capacity | Stacking load | Bin type | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $8 m$ | litres | kg | kg |  |  |  |  |
| $800 \times 600$ | 541 | $739 \times 539 \times 373$ | 145 | 500 | 1500 | SLDK86424K | $52-30370$ |
|  | 741 | $739 \times 539 \times 573$ | 223 | 500 | 1500 | SLDK86624K | $52-30371$ |

Without fork entry shoes to suit automated storage

- This variant is not stackable


| External dimensions <br> $\mathbf{L ~ x ~ W ~}$ <br> $m m$ | Height | Internal dimensions <br> $\mathbf{L} \mathbf{x} \mathbf{~} \mathbf{~ H}$ <br> $m m$ | Volume |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | $m m$ | litres |  |

## Accessories



Drop-on lid


E Intermediate drop-in-layers


B Label holders


Non-slip grip matting


Document pockets


G Hand pallet trucks
(H) Transport dollies

I. Multi-trip transport solution for bins and containers

| Pos. | Description |  | Dimensions <br> mm | Product type | Pcs/ pack | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (A) | Drop-on lid | will cover container stacks, can also be used to close individual containers | L $800 \times \mathrm{W} 600$ | SLS86-46 | 1 | 52-30500 |
| B | Label holders | welded to container by manufacturer, protection for shipping documents and stock identification cards | W $240 \times \mathrm{H} 80$ | SL-ET1 | 1 | 52-30386 |
|  |  |  | W $240 \times \mathrm{H} 168$ | SL-ET2 | 1 | 52-30387 |
| (C) | Document pockets, self-adhesive 3 sides open | ideal for frequent exchange of inserts, adhesive fabric backing provides strong adhesion, colour transparent | L $175 \times$ W 105 | MBET | 10 | 6-5031 |
|  |  |  | L $210 \times$ W 150 | MBETDINA5 | 10 | 6-19528 |
| D | Slot-in divider strips, lengthwise | bin and container subdivision to your requirements, made from black recycled polypropylene, can be cut to required length with a wood or metal saw, upon request also available in ESD material, minimum order quantity: 500 pieces | L $724 \times$ W $10 \times \mathrm{H} 120$ | 52-30383 | 10 | 52-30383 |
|  |  |  | L $724 \times$ W $5 \times \mathrm{H} 180$ | 52-30385 | 10 | 52-30385 |
|  | Slot-in divider strips, crosswise |  | L $524 \times$ W $10 \times \mathrm{H} 120$ | 52-30382 | 10 | 52-30382 |
|  |  |  | L $524 \times \mathrm{W} 5 \times \mathrm{H} 180$ | 52-30384 | 10 | 52-30384 |
| (E) | Intermediate drop-inlayers, for heavy duty containers SL | allow to store products in several layers in the same container | L $724 \times$ W 524 | 52-30381 | 1 | 52-30381 |
| F | Non-slip grip matting, for heavy duty containers SL | will protect container base from damage by rough infeeding of items | L 720 x W $520 \times \mathrm{H} 8$ | 52-30380 | 10 | 52-30380 |
| G | Hand pallet trucks | fork length 600 mm , width over forks 520 mm , load capacity 2000 kg , swivel castors and load rollers from polyurethane | L $600 \times \mathrm{W} 150$ | 52-30379 | 1 | 52-30379 |
| (H) | Transport dollies, for containers sized $800 \times 600 \mathrm{~mm}$ | supplied with 2 swivel and 2 fixed castors, suited for containers sized $800 \times 600 \mathrm{~mm}$, made from polypropylene | L $800 \times \mathrm{W} 600 \times \mathrm{H} 198$ | RU86.125 | 1 | 43-1150 |
| (I) | Multi-trip transport solution for bins and containers | can be moved without hand pallet truck or forklift truck, standard dimensions of $800 \times 600 \mathrm{~mm}$ ( $1 / 2$ Euro pallet), More information on page 126 | - |  |  |  |

## Bllio

## Pallet top cap and pallet dolly

This multi-trip solution for bins and containers handles your packaging and transport needs: easy to use, immediately operational, no packaging waste, safe, no service vehicles needed

Combine a pallet top cap + bins \& containers + pallet dolly for moving loads safely around your premises. It also makes an ideal shipping unit to external destinations.

Benefit from the added economic and ecologic value:

- Loads are held in place by the pallet top cap and 2 integrated tension straps
- This compact solution saves on transport costs thanks to a smaller freight volume than f.ex. roll containers
- Substantial time and cost savings since there is no need for repeated re-packaging
- No packaging materials required (i.e. foil wrapping or plastic strapping)
- Loads can be moved without a hand pallet truck or a forklift truck

When the unit is unloaded, pallet top caps and and pallet dollies can be stacked to save on space on return transports


Convenient and fast handling by one person only


The ergonomic handle and the towing hitch allow you to move the pallet dolly without effort

(A) Handle


B Towing coupler

## Pallet top cap, with integrated tension straps

- Made of durable polypropylene with 2 integrated, self-retracting ratchet straps (length 2 m )
- Secures loads quickly and without wasting packaging materials
- Suited for a wide range of bins and containers such as multi-purpose containers MB, European size stacking containers XL, small parts containers KLT and heavy-duty containers SL
- Supplied with hook for dollies / transport trolleys
- Standard dimensions of $800 \times 600 \mathrm{~mm}$ (1/2 Euro pallet)

| Length | Width | Height | Max. loading <br> height <br> $m m$ | Temperature <br> range | Features | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $m m$ | $m m$ | $m m$ |  |  |  |  |
| 822 | 618 | 93 | 1980 | $-20^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$ | Ratchet strap for pallet dollies | $22-54830$ |
| 1222 | 822 | 118 | 1980 | $-20^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$ | Ratchet strap for timber pallets | $22-51114$ |
|  | 822 | 118 | 1980 | $-20^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$ | Ratchet strap for plastic pallets | $22-51115$ |



## Pallet dolly, top deck with load retaining lips

- Combines features and benefits of a pallet and a dolly
- The "pallet" converts into a dolly by actuating the foot pedal
- Can be moved without hand pallet truck or forklift truck
- Can be stacked for saving space on empty return trips
- Standard dimensions of $800 \times 600 \mathrm{~mm}$ ( $1 / 2$ Euro pallet)
- Made from polypropylene

| Length | Width | Height | Floor <br> clearance <br> $m m$ | Load <br> capacity <br> kg | Castors | Temperature <br> range | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $m m$ | $m m$ | $m m$ | $m m$ | nylon | $-20^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$ | $22-54831$ |  |
| 800 | 600 | 196 | 36 | 250 |  |  |  |

## Accessories



A Handle


Towing coupler

| Pos. | Description |  | Load capacity kg | Length <br> mm | Width mm | Height <br> mm | Product type | Pcs/pack | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | Handle | ergonomic easy-to-grip handle, hook-on fitting | - | 1000 | 320 | 150 | 22-54835 | 1 | 22-54835 |
| B | Towing coupler | allows to tow 2 pallet dollies at a time | 250 | 310 | 315 | 105 | 22-54836 | 1 | 22-54836 |
|  |  |  | 500 | 310 | 315 | 105 | 22-54837 | 1 | 22-54837 |

Pallet dolly + bins + pallet top cap = compact material handling unit for use with the following bin \& container series:
European size stacking containers XL

from page 54

## Small parts <br> Containers KLT


from page 72

Multi-purpose
containers MB

from page 83

Heavy duty Containers SL

from page 122

## Bllio

## Pallet boxes

Heavy duty container in European pallet size and industry pallet size

```
Load capacity 500 kg
\square Large volume
M Made from PE-HD = long service
    life, 100% recyclable
\square Double-walled, closed sides
Extremely strong
\square Easy-to-clean inside shape and
    surfaces
Reinforcing corner profiles enable
    safe stacking
Drainage holes in the sides and the
    base
\square Optionally available with long side
    pick opening
Optionally with 4 feet, 4 castors or
    3 runners
\square Solid, injection-moulded lid (see
    accessories)
```



## BlTO-Plus



| Description | External dimensions Lx W mm | Height <br> mm | Internal dimensions LxWxH mm | Volume <br> litres | Load capacity kg | Stacking load kg | Bin type | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| with 4 feet without drop door | $1200 \times 800$ | 760 | $1100 \times 710 \times 610$ | 535 | 500 | 4500 | PC1871 | 7-11269 |
|  | $1200 \times 1000$ | 760 | $1100 \times 910 \times 610$ | 670 | 500 | 4500 | PC1171 | 7-11276 |
| with 4 castors without drop door | $1200 \times 800$ | 915 | $1100 \times 710 \times 610$ | 535 | 500 | 500 | PCR1871 | 7-12933 |
|  | $1200 \times 1000$ | 915 | $1100 \times 910 \times 610$ | 670 | 500 | 500 | PCR1171 | 7-12935 |
| with 3 runners without drop door | $1200 \times 800$ | 790 | $1100 \times 710 \times 610$ | 535 | 500 | 4500 | PC1873 | 7-15513 |
|  | $1200 \times 1000$ | 790 | $1110 \times 910 \times 610$ | 670 | 500 | 4500 | PC1173 | 7-11280 |
| with 4 feet <br> long side pick opening $735 \times 310 \mathrm{~mm}$ | $1200 \times 800$ | 760 | $1100 \times 710 \times 610$ | 535 | 500 | 4500 | PC1874 | 7-11270 |
|  | $1200 \times 1000$ | 760 | $1100 \times 910 \times 610$ | 670 | 500 | 4500 | PC1174 | 7-11277 |

## Accessories


A)

Drop-on lid

| Pos. | Description |  | To suit containers <br> sized L $\mathbf{x ~ W}$ <br> $m m$ | Product <br> type | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| A | Drop-on lid | reliable protection against soiling, individual lids can be nested to save on <br> space | $1200 \times 800$  <br>  $1200 \times 1000$ |  | PD800 |

## Pallet containers CB1/CB8

with 3 runners
Pallet boxes are particularly stable since they are made of one piece

- Additional ribbing above the entry opening provides impact protection and increase resistance to forklift forks
- The seamless design and smooth interior walls of this bulk carrier enable easy emptying, cleaning, and drying
- Pallet boxes are temperature resistant from -30 to $+40^{\circ} \mathrm{C}$, briefly up to $+90^{\circ} \mathrm{C}$, as well as to most chemicals and cleaning agents
- Integrated stacking lugs on the outside corners provide secure support for stacked pallet containers


## BITO-Plus



## With 3 runners



## B170

## Foldable pallet boxes MACNUM Optimum

with 3 feet, half-drop front on the long and on the short side

- MAGNUM Optimum boxes are foldable plastic pallet boxes with two hinged half-drop doors, one on the long side, one on the short side and a closed base with 4 drainage holes
- The sides have a smooth surface and are closed

$\square$ When folded, the MAGNUM Optimum boxes are only 295 mm high, thus achieving a volume reduction of approx. 70\%
Double-walled sides with integrated reinforcing ribs
- The smooth sandwich walls provide for excellent stability and are easy to clean
- Optional: additional drop-on lid on request

| External dimensions <br> $\mathbf{L} \mathbf{x ~ W}$ <br> $m m$ | Height | Internal dimensions <br> $\mathbf{L} \mathbf{x ~ W ~ x ~ H}$ <br> $m m$ | Folded height | Volume | Bin type | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $1200 \times 800$ | $9 m$ | $1142 \times 742 \times 785$ | 295 | 665 | litres |  |
| $1200 \times 1000$ | 975 | $1140 \times 940 \times 790$ | 295 | 847 | PK120896M-46 | $7-51246$ |

## -arge volume containers

foldable, with 3 runners

- SMARTBOX large volume containers are built with 3 skids that provide greater resistance and stability and allow moving them with pallet trucks or forklifts
- Half-drop front on the long and on the short side


Optimized logistics and warehousing

- Safe stacking: the skids enable precise stacking both when the container is open and when it is folded
No sharp edges which could damage the load
- The boxes are $100 \%$ recyclable


| Description | External dimensions Lx W <br> mm | Height <br> mm | Internal dimensions LxWxH mm | Folded height <br> mm | Volume <br> litres | Load capacity kg | Stacking load kg | Bin type | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $1200 \times 800$ | 805 | $1120 \times 720 \times 660$ | 298 | 565 | 650 | 7000 | PK128080S-46 | 7-51241 |
|  | $1200 \times 800$ | 978 | $1120 \times 720 \times 833$ | 470 | 695 | 750 | 7000 | PK128098S-46 | 7-51243 |
| closed shelves | $1200 \times 800$ | 805 | $1120 \times 720 \times 660$ | 298 | 565 | 650 | 7000 | PK128081S | 7-51240 |
|  | $1200 \times 800$ | 978 | $1120 \times 720 \times 833$ | 470 | 695 | 750 | 7000 | PK128091S | 7-51242 |

## Large volume nesting and folding containers

Protect your goods from dust and dirt during storage and transport!

- 3-part system = pallet + sides + lid
- Picking flap on the long side
- Very strong foldable side construction from impactresistant plastic
- Supplied with 9 feet each
- Considerable reduction in volume when empty (folded height about $\mathbf{2 5 0} \mathbf{~ m m}$, volume savings of up to 77\%)
- Low proper weight
- Easy to handle100\% recyclable
Custom prints available
Containers with fork entry shoes upon request



Folds away when not in use

| Description | External dimensions L x W $\mathrm{mm}$ | $\begin{aligned} & \text { Height } \\ & \mathrm{mm} \end{aligned}$ | Internal dimensions Lx W x H mm | Volume <br> litres | Stacking load $\mathrm{kg}$ | Load capacity $\mathrm{kg}$ | Bin type | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| with feet | $1200 \times 800$ | 885 | $1155 \times 755 \times 725$ | 606 | 1000 | 1200 | BMD1280S | 7-20050 |
|  |  |  |  |  | 500 | 1200 | BMD1280 | 7-20047 |
|  | $1245 \times 845$ | 855 | $1200 \times 800 \times 695$ | 667 | 1000 | 1200 | BMD1280IS | 7-20051 |
|  |  |  |  |  | 500 | 1200 | BMD1280I | 7-20048 |
| with ready-mounted runners | $1200 \times 1000$ | 1090 | $1160 \times 960 \times 925$ | 1030 | 1000 | 1200 | BMD1210S | 7-20052 |
|  |  |  |  |  | 500 | 1200 | BMD1210 | 7-20049 |

## Bllio Plastic pallets

## $\xi$

Plastic pallets

The modern alternative to wooden pallets

- All pallets from recycling material
- Available as stackable or nestable version


Display pallets K9, nestable


B Display pallets K9


C Light duty pallets K8 with feet, nestable


D Heavy duty pallets K2 with feet, nestable


E Pallets K6 with runners, stackable


F Pallets K1 with runners, stackable

| Pos. | External dimensions L x W mm | Height <br> mm | Static load capacity kg | Dynamic load capacity kg | Rack load capacity kg | Description | Colour | Ref. no. | Pack quantity |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | $600 \times 400$ | 150 | 500 | 200 |  | without retaining lip | black | 7-30291 | 30 pcs |
| B | $800 \times 600$ | 115 | 1000 | 500 |  | without retaining lip | black | 7-20038 | 30 pcs |
| C | $1200 \times 800$ | 155 | 2500 | 1000 |  | deck with load retaining lip | grey | 7-20039 | 40 pcs |
|  | $1200 \times 1000$ | 155 | 2500 | 1000 |  | deck with load retaining lip | grey | 7-20040 | 40 pcs |
| D | $1200 \times 800$ | 145 | 4000 | 1200 |  | without retaining lip | black | 7-20041 | 40 pcs |
|  | $1200 \times 1000$ | 145 | 4000 | 1200 |  | without retaining lip | black | 7-20042 | 40 pcs |
| E | $1200 \times 800$ | 150 | 6000 | 2500 | 500 | without retaining lip | grey | 7-20043 | 20 pcs |
|  | $1200 \times 1000$ | 150 | 5000 | 1500 | 400 | without retaining lip | grey | 7-20044 | 20 pcs |
| (F) | $1200 \times 800$ | 155 | 7500 | 2500 | 1250 | deck with load retaining lip | grey | 7-20045 | 20 pcs |
|  | $1200 \times 1000$ | 155 | 7500 | 2500 | 1250 | deck with load retaining lip | grey | 7-20046 | 20 pcs |



## With 3 feet, without external locking mechanism

- Identical in design to the Eurowood pallet
- Palgrip ® anti-slip coating on the upper deck
- Palgrip ® anti-slip skids
- Perfect for automation

| External dimensions <br> $\mathbf{L ~ x ~ W ~ X ~ H ~}$ <br> $m m$ | Static load <br> capacity <br> kg | Dynamic load <br> capacity <br> kg | Rack load capacity | Colour | Bin type | Pack qty | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $1200 \times 800 \times 150$ | 7500 | 1250 | 1250 | grey | L1-1280 | 15 | $7-51280$ |

## With 3 feet, with external locking mechanism 7 mm

- Supplied as standard with 4 corner elements, prevents shifting of the packaging film
- Sturdy construction
- Bevels on both sides of all skids allow optimal use with industrial trucks

- Empty weight of only 12 kg

| External dimensions <br> $\mathbf{L} \mathbf{x W} \mathbf{~ H ~}$ <br> $m m$ | Static load <br> capacity <br> kg | Dynamic load <br> capacity <br> kg | Rack load capacity | Colour | Bin type | Pack qty | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $1200 \times 800 \times 150$ | 5000 | 1000 | 400 | black | D1-1280 | 15 | $7-51279$ |

## With 3 feet, with external locking mechanism 5 mm

- Palgrip ® anti-slip coating on the upper deck
- Palgrip® anti-slip skids
- Corrosion-protected stiffening profiles for a load capacity of up to $2,000 \mathrm{~kg}$ in high-bay racking

| External dimensions <br> $\mathbf{L x} \mathbf{W} \times \mathbf{~ H}$ <br> $m m$ | Static load <br> capacity <br> kg | Dynamic load <br> capacity <br> kg | Rack load capacity | Colour | Bin type | Pack qty | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $1200 \times 1000 \times 160$ | 7500 | 2000 | 2000 | light grey/light <br> blue | L3-1210 | 15 | $7-51281$ |

## Bilio <br> Case studies



## BITO plastic bins and containers

## - designed for use in storage, distribution and assembly environments

Less packaging waste, lower storage and freight costs, easy handling, a robust make, a broad range of models and variations, ergonomic design and a 5 year assurance on quality and function are just some of the benefits provided by a BITOBOX.

BITO provides an impressive range of bins and containers for any application - from bins and containers for storage and order picking over various stacking container series in European standard sizes, multi-purpose containers, bins and trays for automated small parts facilities to pallet containers.


Plastic bins and containers


Designed for use on conveyors...

...in assembly areas


Plastic bins and containers

...in the order picking process


Plastic bins and containers

...in distribution chains

...in shelving and racking


## B]II Shelving \& Racking


$\square$


## Blitio

Shelving ..... 140
Archive shelving ..... 142
Boltless shelving for industry requirements ..... 144
Contents
Light duty shelving type EL - shelf load 100 kg ..... 144
Light duty shelving type L-shelf load 100 kg ..... 145
Medium duty shelving type M - shelf load 200 kg . ..... 146
Heavy duty shelving type S - shelf load 300 kg . ..... 147
Shelving with extra large shelves ..... 148
Shelving with extra large chipboard shelves ..... 148
Shelving with extra large steel shelves ..... 149
Boltless shelving for industry requirements ..... 150
Supply shelving ..... 151
Shelving with inclined shelves. ..... 154
Kanban bin shelving for small parts ..... 155
Boltless shelving complete with RK bins. ..... 156
Mobile shelving trolleys with RK bins ..... 157
Boltless shelving complete with SK bins ..... 158
Boltless shelving complete with XL bins ..... 160
Boltess shelving complete with XL and RK bins ..... 160
Mobile shelving trolleys ..... 161
Mobile shelving trolleys with roller tracks ..... 161
Hose shelving ..... 162
Hose shelving - shelf trolley ..... 162
Cabinets for fire fighting equipment ..... 163
Boltless shelving with wire baskets - wire baskets. ..... 164
Shelving with wire shelves - wire shelves ..... 165
Corner shelving ..... 166
Tyre shelving. ..... 167
Tyre shelving - shelf trolley ..... 167
Accessories for boltless shelving ..... 168
Frames ..... 169
Louvered panels ..... 172
Back cladding ..... 173
Shelves ..... 174

## Shelving \& Racking

Shelf ledges ..... 174
Wire shelves GRID ..... 175
Beams ..... 176
Shelf dividers ..... 177
Bin shelves for loose goods ..... 178
Vertical storage ..... 178
Wire-mesh partitions ..... 179
Hinged doors ..... 181
Retrofit drawers ..... 182
Stainless steel shelving ..... 184
Wide span racking ..... 186
Wide span racking ..... 186
Frames ..... 190
Complete levels ..... 191
Wide span shelving - coordinating products ..... 193
Pallet racking ..... 194
PRO Pallet racking ..... 194
Pallet racking - complete units ..... 196
Pallet racking- Frames ..... 199
Beams ..... 201
Level decking options to fit BITO-TwinTop® beams ..... 202
Pull-out units ..... 204
Rack end protector set ..... 205
Shelving \& racking protection ..... 206
Flexible upright protectors ..... 207
Safety equipment ..... 208
Order picking of palletised loads ..... 210
Pallet live storage ..... 210
Heavy duty roller tracks ..... 214
Picking of unit loads ..... 215
Carton live storage ..... 216
Roller tracks ..... 218
Carton live storage Flex ..... 220
Carton live storage Flex - Set offer ..... 222
Complete levels ..... 224
Cantilever racking ..... 226
Cantilever racking for light duty applications ..... 226
Cantilever racking type L. ..... 227
Cantilever racking type S ..... 230
Cantilever racking components type L and S ..... 232
Racks for vertical storage ..... 234
Cantilever racking for heavy duty applications ..... 236
Cantilever racking type ES ..... 238
Cantilever racking components type ES ..... 240
Sheet/plate racks ..... 242
Racks for sheets and boards ..... 242
Wire-mesh partitions ..... 243

## Boltless shelving

## Neat product presentation in office and workshop environments

BITO Shelving provides utmost versatility as it adapts to any location. Assembly is fast and easy without nuts and bolts and can be done by anyone as no special skills are required. The modular system allows the addition of extra shelves and bays as needed.

BITO shelving comes with a very broad range of accessories to suit any environment and industry. The robust make also allows for multi-tier installations. Please contact our sales team to discuss your requirements.

Please note: This racking system has been designed for in-door use only. The indicated load capacities are not valid for earthquake hazard zones. If your storage and order picking facility is intended for use in a seismic hazard zone, please inform BITO in advance!


| Load cap. per level |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| Shelf width | 750 mm | 1.000 mm | 1.300 mm | 1.500 mm | 2.000 m |
| Useable depth | Load capacities (UDL) |  |  |  |  |
| 300 mm | 200 kg | 100, 200 kg | 100, 200 kg | - | - |
| 400 mm | 200 kg | 100, 200, 300 kg | 100, 200 kg | - | - |
| 500 mm | 200 kg | 100, 200, 300 kg | 100, 200 kg | 350 kg | 350 kg |
| 600 mm | 200 kg | 100, 200, 300 kg | 100, 200 kg | 350 kg | 350 kg |
| 800 mm | 200 kg | 200 kg | 200 kg | 350 kg | 350 kg |


| Max. shelf/bay loads | EL (starting on page 136) | L (starting on page 137) | M / S (starting on page 138) | Shelving with extra large shelves <br> (starting on page 139) |
| :--- | :--- | :--- | :--- | :--- |
| Shelving type | 100 kg | 100 kg | $200 / 300 \mathrm{~kg}$ | 350 kg |
| Max. shelf load | 800 kg | 1.300 kg | 1.600 kg | 1.600 kg |
| Max. bay load |  |  |  |  |

## Shelving

Quick and easy to assemble in just a few steps


Scan this QR code:

## Instructions on assembly and use for boltless shelving <br> www.bito.com/en-gb/downloads




## Uprights

- High load capacities are achieved through precision steel bending to ensure sufficient rigidity for realising shelving heights of up to 10 metres.
- Slim 50 mm profiles contribute to maximum space utilisation.



## Frames

- Easy boltless assembly on site for perfect adaptation to your location.
- Level spacing can be adjusted in 25 mm increments to suit your needs.



## Beams

Beams and uprights form a solid force-fit connection that provides excellent lateral stability. The three location hooks of each beam connector conveniently slot into the upright perforations.

- Safety pins prevent that the beam is accidentally dislodged.



## Shelves

- Solid shelves with shelf clips - Our shelves feature box-profiled edges at the long sides and triple edge bending at the short sides.
- Reinforcing lengthwise beads and pressure joined corners ensure excellent stability.
- All shelves are perforated to accommodate shelf dividers.


## Epoxy-coating

At a small extra charge, frame uprights can be supplied with a high-quality epoxy coated finish in RAL 3000 Flame red, RAL 5010 Gentian blue and RAL 7035 Light grey!


## Guide to planning your shelving

 installation:
## Nominal dimensions:

Shelf widths:
750,1000 and 1300 mm
External bay depths:
$324,424,524,624$ and 824 mm Shelf depths:
$300,400,500,600$ and 800 mm

## Space utilisation:

Width of starter bay:
Nominal shelf width +58 mm
Width of extension bay:
Nominal shelf width +8 mm
Shelving depth of starter and extension bay:
Nominal size +24 mm

## Archive shelving

single sided use, galvanised finish
Everything in its right place!

```
- Shelf load: 70 kg
- Bay load: 500 kg
- Fast and easy assembly without bolts saves time
- Extensions possible at any time
- Shelf levels adjustable in \(\mathbf{2 5} \mathbf{~ m m}\) increments
- All loads indicated refer to uniformly distributed loads
```




Width of starter bay 1058 mm 808 mm


Width of extension bay 1008 mm 758 mm


Set offer including 1 starter bay and 1 extension bay
supplied with 12 shelves for 144 lever arch files H x W x D: $2200 \times 2066 \times 324 \mathrm{~mm}$ Ref. no. 10-52945


| Shelving height mm | Number of shelves | External bay depth mm | Useable depth mm | Shelf widthmm | Shelving type <br> File capacity | Starter bay <br> Ref. no. | Extension bay <br> Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
| 1850 | 5 | 324 | 300 | 1000 mm | 60 | 10-12640 | 10-12641 |
| 2200 | 6 |  |  |  | 72 | 10-12644 | 10-12645 |
| 2500 | 7 |  |  |  | 84 | 10-12648 | 10-12649 |
| 3000 | 8 |  |  |  | 96 | 10-12652 | 10-12653 |

## Accessories



## Archive shelving

## double sided use, galvanised finish

Everything in its right place!
Shelf load: 100 kg
Bay load: 800 kg

- Fast and easy assembly without bolts saves time
- Extensions possible at any time

Shelf levels adjustable in $\mathbf{2 5} \mathbf{~ m m}$ increments
Shelves are perforated to accept centre rail for files
All loads indicated refer to uniformly distributed loads

| TOP SELLER |  |
| :--- | :--- |
| Width of |  |
| starter bay |  |
| 1058 mm |  |
| 808 mm | Width of <br> extension bay <br> 1008 mm <br> 758 mm |



|  |  |  | Shelf width | 750 mm |  | 1000 mm |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Shelving type | Starter bay | Extension bay | Starter bay | Extension bay |
| Shelving height mm | Number of shelves | External bay depth <br> mm | Useable depth mm | Ref. no. | Ref. no. | Ref. no. | Ref. no. |
| 1850 | 5 | 624 | 600 | 10-26860 | 10-26864 | 10-17149 | 10-17150 |
| 2200 | 6 |  |  | 10-26861 | 10-26865 | 10-17151 | 10-17152 |
| 2500 | 7 |  |  | 10-26862 | 10-26866 | 10-17153 | 10-17154 |
| 3000 | 8 |  |  | 10-26863 | 10-26867 | 10-17155 | 10-17156 |

Accessories


Safety accessories such as anchor bolts and wall mounting sets on page 171

| Pos. | Description |  | For a shelf <br> length of <br> $m m$ | For a shelving <br> depth of <br> mef. no. |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| A | Shelf, 40 mm high | set includes 4 shelf clips, shelf height 40 mm, with shelf perforations for <br> dividers | 1000 | 600 |  |
| B | Centre rails | for double sided use, convenient slot-in fitting into shelf perforations, suited <br> for office and archive shelving, galvanised | 1000 | $10-17066$ |  |
| C | Side protection | prevents objects from falling at the shelving sides, particularly suited for office <br> and archive shelving, boltless assembly, easy fixing to frame with 2 plastic <br> rivets included in the delivery, can be retro-fitted, galvanised finish | - | 600 | $10-6638$ |

## Light duty shelving type EL - shelf load 100 kg

## galvanised finish

Ideal for light weight loads

- Shelf load: 100 kg
- Bay load: 800 kg
- Ideal for storing bins, small parts and loose items
- Assembly without beams, with cross bracing
- Optimum subdivision of shelf space with dividers that slot into the shelf perforations on the long sides
- Fast and easy assembly without bolts saves time

■ Extensions possible at any time

- Shelf levels adjustable in 25 mm increments
- All loads indicated refer to uniformly distributed loads


## $\rightarrow$

See our wide range of bins \& containers from page 22


Set offer including 1 starter bay and 1 extension bay
supplied with 5 shelves each
H x W x D: $2000 \times 2066 \times 524 \mathrm{~mm}$
Ref. no. 10-52947

Width of starter bay 1058 mm 1358 mm


Width of extension bay 1008 mm 1308 mm


| Shelf width | 1000 mm | 1300 mm |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  | Shelving type | Starter bay | Extension bay | Starter bay |
| Useable depth <br> $m m$ | Ref. no. | Ref. no. | Ref. no. | Ref. no. |
| 300 | $10-17024$ | $10-17029$ | $10-17034$ | $10-17039$ |
| 400 | $10-17025$ | $10-17030$ | $10-17035$ | $10-17040$ |
| 500 | $10-17026$ | $10-17031$ | $10-17036$ | $10-17041$ |
| 600 | $10-17027$ | $10-17032$ | $10-17037$ | $10-17042$ |
| 300 | $10-17044$ | $10-17049$ | $10-17054$ | $10-17059$ |
| 400 | $10-17045$ | $10-17050$ | $10-17055$ | $10-17060$ |
| 500 | $10-17046$ | $10-17051$ | $10-17056$ | $10-17061$ |
| 600 | $10-17047$ | $10-17052$ | $10-17057$ | $10-17062$ |

## Accessories



| A Additional shelves |  |  | Shelf width | 1000 mm | 1300 mm |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Pos. | Description |  | For a shelving depth of mm | Ref. no. | Ref. no. |
| A | Shelf, 40 mm high | set includes 4 shelf clips, shelf height 40 mm , with shelf perforations for dividers | 300 | 10-17064 | 10-17069 |
|  |  |  | 400 | 10-17065 | 10-17070 |
|  |  |  | 500 | 10-16963 | 10-17071 |
|  |  |  | 600 | 10-17066 | 10-17072 |

## Light duty shelving type L-shelf load 100 kg

## galvanised finish

Easy to assemble, functional and versatile

- Shelf load: $\mathbf{1 0 0} \mathbf{~ k g}$
- Bay load: 1300 kg - 1600 kg
- Ideal for storing bins, small parts and loose items
- Assembly with beams and cross bracing
- Optimum subdivision of shelf space with dividers that slot into the shelf perforations on the long sides
$\square$ Fast and easy assembly without bolts saves time
Extensions possible at any time
- Shelf levels adjustable in $\mathbf{2 5 m m}$ increments
- All loads indicated refer to uniformly distributed loads


Width of starter bay
1058 mm 1358 mm


Width of extension bay 1008 mm 1308 mm

TOP SELLER
10-52948


Set offer including 1 starter bay and Extension bay 1 extension bay
supplied with 5 shelves each
H x W x D: $2000 \times 2066 \times 524 \mathrm{~mm}$
Ref. no. 10-52948
with 5 shelves
H x W x D: $2000 \times 1008 \times 524$ mm
Ref. no. 10-17181

|  |  | Number of shelves |  | Shelf width <br> Shelving type | 1000 mm |  | 1300 mm |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Starter bay |  |  | Extension bay | Starter bay | Extension bay |
| Shelving height mm | Bay load kg |  | External bay depth mm | Useable depth mm | Ref. no. | Ref. no. | Ref. no. | Ref. no. |
| 2000 | 1300 |  | 5 | 324 | 300 | 10-17174 | 10-17179 | 10-17184 | 10-17189 |
|  |  |  | 424 | 400 | 10-17175 | 10-17180 | 10-17185 | 10-17190 |
|  |  |  | 524 | 500 | 10-17176 | 10-17181 | 10-17186 | 10-17191 |
|  |  |  | 624 | 600 | 10-17177 | 10-17182 | 10-17187 | 10-17192 |
| 2500 | 1430 | 6 | 324 | 300 | 10-17194 | 10-17199 | 10-17204 | 10-17209 |
|  |  |  | 424 | 400 | 10-17195 | 10-17200 | 10-17205 | 10-17210 |
|  |  |  | 524 | 500 | 10-17196 | 10-17201 | 10-17206 | 10-17211 |
|  |  |  | 624 | 600 | 10-17197 | 10-17202 | 10-17207 | 10-17212 |
| 3000 | 1600 | 7 | 324 | 300 | 10-17214 | 10-17219 | 10-17224 | 10-17229 |
|  |  |  | 424 | 400 | 10-17215 | 10-17220 | 10-17225 | 10-17230 |
|  |  |  | 524 | 500 | 10-17216 | 10-17221 | 10-17226 | 10-17231 |
|  |  |  | 624 | 600 | 10-17217 | 10-17222 | 10-17227 | 10-17232 |

## Accessories



| A Additional shelves |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  | Shelf width | 1000 mm | 1300 mm |  |
| Pos. | Description | For a shelving depth of <br> $m m$ | Ref. no. | Ref. no. |
| A | Shelf, 40 mm high | set includes 4 shelf clips, shelf height 40 mm, with shelf <br> perforations for dividers | 300 | $10-17064$ |

## B1ITO Boltless shelving for industry requirements

## Medium duty shelving type $M$ - shelf load 200 kg

## galvanised finish

Our versatile range for medium weight duties

- Shelf load: 200 kg
- Bay load: $\mathbf{1 3 0 0} \mathbf{~ k g}$ - $\mathbf{1 6 0 0} \mathbf{~ k g}$
- Ideal for storing bins, small parts and loose items
- Assembly with beams and cross bracing
- Optimum subdivision of shelf space with dividers that slot into the shelf perforations on the long sides
$\square$ Fast and easy assembly without bolts saves time
- Extensions possible at any time
- Shelf levels adjustable in $\mathbf{2 5 m m}$ increments
- All loads indicated refer to uniformly distributed loads


## $\Theta$

The ideal match: our nestable and stackable BITOBOX MB containers can be found from page 82



Width of starter bay 1058 mm $1358 \mathrm{~mm} \quad 1008 \mathrm{~mm}$

Set offer including 1 starter bay and 1 extension bay

| supplied with 5 shelves each | with 5 shelves |
| :--- | :--- |
| $\mathrm{H} \times \mathrm{W} \times \mathrm{D}: 2000 \times 2066 \times 524 \mathrm{~mm}$ | $\mathrm{H} \times \mathrm{W} \times \mathrm{D}: 2000 \times 1008 \times 524 \mathrm{~mm}$ |
| Ref. no. 10-52949 | Ref. no. $10-17091$ | xWxD: $2000 \times 2066 \times 524 \mathrm{~mm}$

Ref. no. 10-17091

| 58 mm | 308 mm |  |  | Shelf width | 1000 mm |  | 1300 mm |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Shelving type | Starter bay | Extension bay | Starter bay | Extension bay |
| Shelving height mm | Bay load kg | Number of shelves | External bay depth mm | Useable depth mm | Ref. no. | Ref. no. | Ref. no. | Ref. no. |
| 2000 | 1300 | 5 | 324 | 300 | 10-17084 | 10-17089 | 10-17094 | 10-17099 |
|  |  |  | 424 | 400 | 10-17085 | 10-17090 | 10-17095 | 10-17100 |
|  |  |  | 524 | 500 | 10-17086 | 10-17091 | 10-17096 | 10-17101 |
|  |  |  | 624 | 600 | 10-17087 | 10-17092 | 10-17097 | 10-17102 |
|  |  |  | 824 | 800 | 10-17088 | 10-17093 | 10-17098 | 10-17103 |
| 2500 | 1430 | 6 | 324 | 300 | 10-17104 | 10-17109 | 10-17114 | 10-17119 |
|  |  |  | 424 | 400 | 10-17105 | 10-17110 | 10-17115 | 10-17120 |
|  |  |  | 524 | 500 | 10-17106 | 10-17111 | 10-17116 | 10-17121 |
|  |  |  | 624 | 600 | 10-17107 | 10-17112 | 10-17117 | 10-17122 |
|  |  |  | 824 | 800 | 10-17108 | 10-17113 | 10-17118 | 10-17123 |
| 3000 | 1600 | 7 | 324 | 300 | 10-17124 | 10-17129 | 10-17134 | 10-17139 |
|  |  |  | 424 | 400 | 10-17125 | 10-17130 | 10-17135 | 10-17140 |
|  |  |  | 524 | 500 | 10-17126 | 10-17131 | 10-17136 | 10-17141 |
|  |  |  | 624 | 600 | 10-17127 | 10-17132 | 10-17137 | 10-17142 |
|  |  |  | 824 | 800 | 10-17128 | 10-17133 | 10-17138 | 10-17143 |

## Accessories

A Additional shelves

| A Additional shelves |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | Pos. | Description | Shelf width <br> $m m$ | 1000 mm |

## Heavy duty shelving type S - shelf load 300 kg

## galvanised finish

Our heavy duty option
Shelf load: $\mathbf{3 0 0} \mathbf{~ k g}$

- Bay load: 1300 kg - 1600 kg
- Ideal for storing bins, small parts and loose items
- Assembly with beams and cross bracing
- Optimum subdivision of shelf space with dividers that slot into the shelf perforations on the long sides
- Fast and easy assembly without bolts saves time

Extensions possible at any time
Shelf levels adjustable in $\mathbf{2 5} \mathbf{~ m m}$ increments
All loads indicated refer to uniformly distributed loads

See our wide range of bins \& containers from page 22



Width of starter bay 1058 mm


Width of extension bay 1008 mm

Set offer including 1 starter bay and 1 extension bay
supplied with 5 shelves each H x W x D: $2000 \times 2066 \times 524 \mathrm{~mm}$ Ref. no. 10-52950


Extension bay
with 5 shelves
H x W x D: $2000 \times 1008 \times 524 \mathrm{~mm}$
Ref. no. 10-17591

|  |  |  |  | Shelf width <br> Shelving type | 1000 mm |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Starter bay | Extension bay |
| Shelving height mm | Bay load $\mathrm{kg}$ | Number of shelves | External bay depth mm | Useable depth mm | Ref. no. | Ref. no. |
| 2000 | 1300 | 5 | 424 | 400 | 10-17588 | 10-17589 |
|  |  |  | 524 | 500 | 10-17590 | 10-17591 |
|  |  |  | 624 | 600 | 10-17592 | 10-17593 |
| 2500 | 1430 | 6 | 424 | 400 | 10-17594 | 10-17595 |
|  |  |  | 524 | 500 | 10-17596 | 10-17597 |
|  |  |  | 624 | 600 | 10-17598 | 10-17599 |
| 3000 | 1600 | 7 | 424 | 400 | 10-18116 | 10-18119 |
|  |  |  | 524 | 500 | 10-18117 | 10-18120 |
|  |  |  | 624 | 600 | 10-18118 | 10-18121 |

## Accessories



Safety accessories such as anchor bolts and wall mounting sets on page 171

A Additional shelves


## B1TIO

## Shelving with extra large chipboard shelves

## galvanised finish

Odd-shaped goods? This is your shelving!
Shelf load: 350 kg
Bay load: max. 1600 kg
Ideal for storing large and bulky
goods
Shelf levels consist of beams
and drop-in chipboard panels
Assembly with beams, without
cross bracing
Fast and easy assembly without
bolts saves time
Extensions possible at any time
Levels adjust in height on a
25 mm pitch
All loads indicated refer to
uniformly distributed loads


| $\square$ | $\square$ |
| :--- | :--- |
| Width of | $\square$ |
| starter bay | Width of <br> extension bay <br> 1562 mm <br> 2066 mm |
| 1512 mm <br> 2016 mm |  |

## Shelving with extra large steel shelves

## galvanised finish

Great for goods which need some more space!
Shelf load: $\mathbf{3 5 0} \mathbf{~ k g}$
Bay load: max. 1600 kg

- Ideal for storing large and bulky goods
- Shelf levels consist of beams and drop-in steel panels
- Assembly with beams, without cross bracing
Fast and easy assembly without bolts saves time
Extensions possible at any time
Levels adjust in height on a 25 mm pitch
- All loads indicated refer to uniformly distributed loads




## Accessories



Safety accessories such as anchor bolts and wall mounting sets on page 171

A Additional shelf levels for wide span shelving

| Pos. | Description |  | For a bay width <br> of <br> $m m$ | For a shelving <br> depth of <br> $m m$ | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| A | Additional shelf leves | for shelving with extra large steel shelves, supplied with 2 galvanised beams <br> with adapters and 2 steel panels | 1500 | 500 | $10-27148$ |

## 1170

## Supply shelving

single depth, straight shelves, galvanised finish

Make sure you never run out of supplies ...

- Shelf load: 100 kg
- Bay load: 800 kg
- Suited for double sided use
- Ideal for supplying workstations with parts and components
- Assembly with beams, without cross bracing
- Shelves are supported by beams for added stability and strength
$\square$ Fast and easy assembly without bolts saves time
- Extensions possible at any time
- Shelf levels adjustable in $\mathbf{2 5} \mathbf{~ m m}$ increments
- All loads indicated refer to uniformly distributed loads

Suitable bins from page 54


Width of starter bay 1058 mm 1358 mm


Width of extension bay 1008 mm 1308 mm


## Starter bay

H x W x D: $2000 \times 1358 \times 624 \mathrm{~mm}$ Ref. no. 10-23624


|  |  |  | Shelf width <br> Shelving type | 1000 mm |  | 1300 mm |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Starter bay | Extension bay | Starter bay | Extension bay |
| Shelving height <br> mm | Number of shelves | External bay depth <br> mm |  | Useable depth mm | Ref. no. | Ref. no. | Ref. no. | Ref. no. |
| 2000 | 4 | 424 | 400 | 10-23576 | 10-23577 | 10-23620 | 10-23621 |
|  |  | 524 | 500 | 10-23578 | 10-23579 | 10-23622 | 10-23623 |
|  |  | 624 | 600 | 10-23580 | 10-23581 | 10-23624 | 10-23625 |
|  |  | 824 | 800 | 10-23582 | 10-23583 | 10-23626 | 10-23627 |

## Accessories



A Additional levels

|  | Pos. | Shelf width | 1000 mm | 1300 mm |
| :--- | :--- | :--- | :--- | :--- |
| A | Description | For a shelving depth of <br> $m m$ | Ref. no. | Ref. no. |
|  | Additional levels | single depth shelf levels, single depth shelving, <br> straight shelf levels | 400 | $10-23584$ |
|  |  |  | 500 | $10-23585$ |
|  | 600 | $10-23628$ |  |  |
|  |  | 800 | $10-23586$ | $10-23630$ |

## Supply shelving

single depth, inclined shelves, galvanised finish
Great for goods which need some more space!

- Shelf load: 350 kg

■ Bay load: max. 1600 kg
$\square$ Ideal for storing large and bulky goods

- Shelf levels consist of beams and drop-in steel panels
Assembly with beams, without cross bracing
- Fast and easy assembly without bolts saves time
- Extensions possible at any time
- Levels adjust in height on a $\mathbf{2 5} \mathbf{~ m m}$ pitch

All loads indicated refer to uniformly distributed loads


## $\rightarrow$

Suitable bins from page 54

## Starter bay

H x W x D: $2000 \times 1358 \times 624 \mathrm{~mm}$ Ref. no. 10-52968


Width of starter bay 1058 mm 1358 mm


Width of extension bay

$$
1008 \text { mm }
$$

$$
1308 \mathrm{~mm}
$$



|  |  |  | Shelf width <br> Shelving type | 1000 mm |  | 1300 mm |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Starter bay | Extension bay | Starter bay | Extension bay |
| Shelving height $m m$ | Number of shelves | External bay depth mm |  | Useable depth mm | Ref. no. | Ref. no. | Ref. no. | Ref. no. |
| 2000 | 4 | 424 | 400 | 10-52956 | 10-52957 | 10-52964 | 10-52965 |
|  |  | 524 | 500 | 10-52958 | 10-52959 | 10-52966 | 10-52967 |
|  |  | 624 | 600 | 10-52960 | 10-52961 | 10-52968 | 10-52969 |
|  |  | 824 | 800 | 10-52962 | 10-52963 | 10-52970 | 10-52971 |

## Accessories



A Additional levels

|  | Pos. | Shelf width | 1000 mm | 1300 mm |
| :--- | :--- | :--- | :--- | :--- |
| A | Description | For a shelving depth of <br> $m m$ | Ref. no. | Ref. no. |
|  | Additional levels | single depth shelf levels, single depth shelving, <br> inclined shelf levels | 400 | $10-23572$ |
|  |  |  | 500 | $10-23573$ |
|  |  | 600 | $10-23616$ |  |

## Blitio Boltless shelving for industry requirements

## Supply shelving

double depth, rear shelf straight, front shelf inclined, galvanised finish
Designed to suit all applications

- Shelf load: $\mathbf{1 0 0} \mathbf{~ k g}$
- Bay load: 800 kg
- Suited for double sided use
- Easy-to-view product presentation, easy access and ergonomic retrieval
- Assembly with beams, without cross bracing
- Shelves are supported by beams for added stability and strength
- Side lips and raised front prevent storage units from jamming or dropping
- Fast and easy assembly without bolts saves time
- Extensions possible at any time
- Shelf levels adjustable in $\mathbf{2 5} \mathbf{~ m m}$ increments
- All loads indicated refer to uniformly distributed loads


Width of starter bay 1058 mm 1358 mm


Width of extension bay 1008 mm 1308 mm


Starter bay
H x W x D: $2000 \times 1358 \times 1250 \mathrm{~mm}$ Ref. no. 10-52984


|  |  |  | Shelf width <br> Shelving type | 1000 mm |  | 1300 mm |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Starter bay | Extension bay | Starter bay | Extension bay |
| Shelving height mm | Number of shelves | External bay depth <br> mm |  | Useable depth mm | Ref. no. | Ref. no. | Ref. no. | Ref. no. |
| 2000 | 4 | 850 | 800 | 10-52972 | 10-52973 | 10-52980 | 10-52981 |
|  |  | 1050 | 1000 | 10-52974 | 10-52975 | 10-52982 | 10-52983 |
|  |  | 1250 | 1200 | 10-52976 | 10-52977 | 10-52984 | 10-52985 |
|  |  | 1650 | 1600 | 10-52978 | 10-52979 | 10-52986 | 10-52987 |

## Accessories



A Additional levels

|  | Pos. | Description | Shelf width |  | 1000 mm |
| :--- | :--- | :--- | :--- | :--- | :--- |

## Supply shelving

double depth, rear and front shelf inclined, galvanised finish
Storage in FIFO order and reliable product supply

- Shelf load: $\mathbf{1 0 0} \mathbf{~ k g}$
- Bay load: 800 kg
- Suited for double sided use

Easy-to-view product presentation, easy access and ergonomic retrieval

- Assembly with beams, without cross bracing
- Shelves are supported by beams for added stability and strength
- Side lips and raised front prevent storage units from jamming or dropping
- Fast and easy assembly without bolts saves time

Extensions possible at any time
Shelf levels adjustable in $\mathbf{2 5} \mathbf{~ m m}$ increments

- All loads indicated refer to uniformly distributed loads


Width of starter bay
1058 mm 1358 mm


|  |  |  | Shelf width | 1000 mm |  | 1300 mm |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Shelving type | Starter bay | Extension bay | Starter bay | Extension bay |
| Shelving height mm | Number of shelves | External bay depth mm | Useable depth mm | Ref. no. | Ref. no. | Ref. no. | Ref. no. |
| 2000 | 4 | 850 | 800 | 10-52988 | 10-52989 | 10-52996 | 10-52997 |
|  |  | 1050 | 1000 | 10-52990 | 10-52991 | 10-52998 | 10-52999 |
|  |  | 1250 | 1200 | 10-52992 | 10-52993 | 10-53000 | 10-53001 |
|  |  | 1650 | 1600 | 10-52994 | 10-52995 | 10-53002 | 10-53003 |

## Accessories



Safety accessories such as anchor bolts and wall mounting sets on page 171
A Additional levels

|  |  |  | Shelf width | 1000 mm | 1300 mm |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Pos. | Description |  | For a shelving depth of mm | Ref. no. | Ref. no. |
| (A) | Additional levels | double depth shelf levels, rear and front shelf inclined, supplied with 2 shelves, galvanised | 800 | 10-23548 | 10-23594 |
|  |  |  | 1000 | 10-23549 | 10-23595 |
|  |  |  | 1200 | 10-23550 | 10-14699 |
|  |  |  | 1600 | 10-23551 | 10-23597 |

## B1TIO Boltless shelving for industry requirements

## Shelving with inclined shelves

shelf level incline $30^{\circ}$

## Perfect product presentation

- Shelf load: 100 kg
- Bay load: 800 kg
- Ideal for picking items from bins and containers
- Assembly with beams, without cross bracing
- Inclined position of bins allows a better overview and faster ergonomic picking

Easy picking, as stocked items always move to the picking face

- Fast and easy assembly without bolts saves time
- Extensions possible at any time
- Levels adjust in height on a 25 mm pitch

All loads indicated refer to uniformly distributed loads

| BITOBOX BN containers to suit this solution from page 64 |  |  | TOP SELLER <br> 10-52953 |  | Set offer including 1 starter bay and 1 extension bay: <br> supplied with 3 inclined shelf levels each H x W x D : $1850 \times 2666 \times 524 \mathrm{~mm}$ <br> Ref. no.: 10-52953 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Shelf width | 1300 mm |  |  |
|  |  |  | Shelving type | Set offer including 1 starter bay and 1 extension bay | Starter bay | Extension bay |
| Shelving height mm | Number of shelves | External bay depth mm | Useable depth mm | Ref. no. | Ref. no. | Ref. no. |
| 1850 | 3 | 524 | 570 | 10-52953 | 10-52954 | 10-52955 |

## Accessories



A Inclined shelves

| Pos. | Description |  | For a shelf length of mm | For a shelving depth of mm | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A | Inclined shelves | supplied with 2 stiffening beams, galvanised, load capacity 100 kg | 1300 | 570 | 10-7704 |

## Shelving with inclined shelves

Shelf trolleys, shelf level incline $30^{\circ}$
Mobile product supply

- Shelf load: 100 kg
- Bay load: 500 kg
- Ideal for picking items from bins and containers
- Mobile shelving units provide more flexibility in picking zones
- The ergonomically designed push handle and easy-to-move fixed and swivel castors provide excellent mobility
- Inclined position of bins allows a better overview and faster ergonomic picking
- Easy picking, as stocked items always move to the picking face
- All loads indicated refer to uniformly distributed loads


Inclination $30^{\circ}$

| Shelving height <br> $m m$ | Number of shelves | External bay depth <br> $m m$ | Useable depth <br> $m m$ | Shelf width <br> $m m$ | Rescription |
| :--- | :--- | :--- | :--- | :--- | :--- |

## Kanban bin shelving for small parts

## with bins, galvanised finish

Save space and time with the new BITO Kanban solution

- Shelf load: 150 kg
- Bay load: 1250 kg
- Ideal for storing C-items
- Ultra flat shelves are real space savers
$\square$ Stores 25\% more C-items and provides ergonomic access for order pickers
All bins are supplied with a slide-down window as standard feature. For optional extras such as product feeder panels, cross dividers, safety bars and dust covers refer to CTB bin accessories.
- Shelves can be retro-fitted with a retaining lip at the rear All loads indicated refer to uniformly distributed loads


More information on CTB bins on page 38


Width of starter bay 1058 mm


\section*{| $\square$ |
| :--- |
|  |
|  | <br> Width of extension bay 1008 mm}


|  |  |  |  |  |  | Shelf width <br> Shelving type | 1000 mm |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Starter bay | Extension bay |
| Shelving height $m m$ | Number of shelves | Description | External bay depth mm | Useable depth mm | Features |  | Bay load $\mathrm{kg}$ | Ref. no. | Ref. no. |
| 1850 | 10 | single sided use | 324 | 300 | $\begin{aligned} & \hline 60 \times \text { CTB31514 } \\ & (300 \times 156 \times 140 \mathrm{~mm}) \\ & \hline \end{aligned}$ | 1250 | 10-53005 | 10-53008 |
|  |  |  | 424 | 400 | $\begin{aligned} & 60 \times \text { CTB41514 } \\ & (400 \times 156 \times 140 \mathrm{~mm}) \end{aligned}$ |  | 10-53006 | 10-53009 |
|  |  | double sided use | 624 | 600 | $\begin{aligned} & 120 \times \text { CTB31514 } \\ & (300 \times 156 \times 140 \mathrm{~mm}) \end{aligned}$ |  | 10-53007 | 10-53010 |

## Kanban bin shelving for small parts

## without bins, galvanised finish

More room for your bins - benefit from the flattest shelf on the market

- Shelf load: $\mathbf{1 5 0} \mathbf{~ k g}$
- Bay load: $\mathbf{1 2 5 0} \mathbf{~ k g}$
- Ultra flat BITO shelves with a height of only $\mathbf{2 5} \mathbf{~ m m}$ provide more space for bins
$\square$ Ideal for storing $\mathbf{C}$-items
- Ultra flat shelves are real space savers
- Stores $\mathbf{2 5 \%}$ more C-items and provides ergonomic access for order pickers
- Shelves can be retro-fitted with a retaining lip at the rear
- Fast and easy assembly without bolts saves time
- Extensions possible at any time
- Shelf levels adjustable in $\mathbf{2 5 m m}$ increments
- All loads indicated refer to uniformly distributed loads


|  |  |  |  | Shelf width | 1000 mm |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Shelving type | Starter bay | Extension bay |
| Shelving height mm | Number of shelves | External bay depth mm | Useable depth mm | Bay load $\mathrm{kg}$ | Ref. no. | Ref. no. |
| 1850 | 10 | 324 | 300 | 1250 | 10-53101 | 10-53104 |
|  |  | 424 | 400 |  | 10-53102 | 10-53105 |
|  |  | 624 | 600 |  | 10-53103 | 10-53106 |

## Bilio

## Boltiess shelving complete with RK bins

## galvanised finish

Large number of sizes to meet all needs


Storage and handling bins RK

- Shelf load: 70 kg
- Bay load: 500 kg
- Shelving complete with storage and handling bins RK
- Bin colour: dove blue
- Shelves can be retro-fitted with a retaining lip at the rear
$\square$ Assembly with beams and cross bracing
- Fast and easy assembly without bolts saves time
- Extensions possible at any time
- Shelf levels adjustable in $\mathbf{2 5 m m}$ increments
- All loads indicated refer to uniformly distributed loads

|  |  | Shelving type | Starter bay | Extension bay |
| :---: | :---: | :---: | :---: | :---: |
| Number of shelves | Features | Dimensions HxWxD mm | Ref. no. | Ref. no. |
| 12 | $\begin{aligned} & 32 \times \text { RK3109 }(300 \times 117 \times 90 \mathrm{~mm}) \\ & 16 \times \text { RK3209 }(300 \times 234 \times 90 \mathrm{~mm}) \\ & 16 \times \text { RK3214 }(300 \times 234 \times 140 \mathrm{~mm}) \\ & \hline \end{aligned}$ | $1850 \times 1000 \times 324$ | 12-53011 | 12-53012 |
|  | $\begin{array}{\|l\|} \hline 32 \times R K 4109(400 \times 117 \times 90 \mathrm{~mm}) \\ 16 \times \text { RK4209 }(400 \times 234 \times 90 \mathrm{~mm}) \\ 16 \times \text { RK4214 }(400 \times 234 \times 140 \mathrm{~mm}) \\ \hline \end{array}$ | $1850 \times 1000 \times 424$ | 12-53013 | 12-53014 |
|  | $\begin{aligned} & \hline 32 \times \text { RK5109 }(500 \times 117 \times 90 \mathrm{~mm}) \\ & 16 \times \text { RK5209 }(500 \times 234 \times 90 \mathrm{~mm}) \\ & 16 \times \text { RK5214 }(500 \times 234 \times 140 \mathrm{~mm}) \\ & \hline \end{aligned}$ | $1850 \times 1000 \times 524$ | 12-53015 | 12-53016 |
|  | $\begin{aligned} & \hline 32 \times \text { RK6109 ( } 600 \times 117 \times 90 \mathrm{~mm}) \\ & 16 \times \text { RK6209 }(600 \times 234 \times 90 \mathrm{~mm}) \\ & 16 \times \text { RK6214 }(600 \times 234 \times 140 \mathrm{~mm}) \\ & \hline \end{aligned}$ | $1850 \times 1000 \times 624$ | 12-21510 | 12-21511 |
|  |  | Shelving type | Starter bay | Extension bay |
| Number of shelves | Features | Dimensions HxWxD mm | Ref. no. | Ref. no. |
| 10 | $40 \times$ RK3214 ( $300 \times 234 \times 140 \mathrm{~mm}$ ) | $1850 \times 1000 \times 324$ | 12-53017 | 12-53018 |
|  | $40 \times$ RK4214 ( $400 \times 234 \times 140 \mathrm{~mm}$ ) | $1850 \times 1000 \times 424$ | 12-53019 | 12-53020 |
|  | $40 \times$ RK5214 ( $500 \times 234 \times 140 \mathrm{~mm}$ ) | $1850 \times 1000 \times 524$ | 12-53021 | 12-53022 |
|  | $40 \times$ RK6214 ( $600 \times 234 \times 140 \mathrm{~mm}$ ) | $1850 \times 1000 \times 624$ | 12-53023 | 12-53024 |
|  |  | Shelving type | Starter bay | Extension bay |
| Number of shelves | Features | Dimensions HxWxD mm | Ref. no. | Ref. no. |
| 14 | $56 \times$ RK3209 ( $300 \times 234 \times 90 \mathrm{~mm}$ ) | $1850 \times 1000 \times 324$ | 12-53025 | 12-53026 |
|  | $56 \times$ RK4209 ( $400 \times 234 \times 90 \mathrm{~mm}$ ) | $1850 \times 1000 \times 424$ | 12-53027 | 12-53028 |
|  | $56 \times$ RK5209 ( $500 \times 234 \times 90 \mathrm{~mm}$ ) | $1850 \times 1000 \times 524$ | 12-53029 | 12-53030 |
|  | $56 \times$ RK6209 ( $600 \times 234 \times 90 \mathrm{~mm}$ ) | $1850 \times 1000 \times 624$ | 12-53031 | 12-53032 |
|  |  | Shelving type | Starter bay | Extension bay |
| Number of shelves | Features | $\begin{array}{\|l} \text { Dimensions } \\ \mathrm{H} \times \mathrm{X} \times \mathbf{D} \\ m m \end{array}$ | Ref. no. | Ref. no. |
| 14 | $112 \times$ RK3109 ( $300 \times 117 \times 90 \mathrm{~mm}$ ) | $1850 \times 1000 \times 324$ | 12-53033 | 12-53034 |
|  | $112 \times$ RK4109 ( $400 \times 117 \times 90 \mathrm{~mm}$ ) | $1850 \times 1000 \times 424$ | 12-53035 | 12-53036 |
|  | $112 \times$ RK5109 ( $500 \times 117 \times 90 \mathrm{~mm}$ ) | $1850 \times 1000 \times 524$ | 12-53037 | 12-53038 |
|  | $112 \times$ RK6109 ( $600 \times 117 \times 90 \mathrm{~mm}$ ) | $1850 \times 1000 \times 624$ | 12-53039 | 12-53040 |

## Accessories

| Pos. | Description | For a shelf length of <br> mm | Ref. no. |  |
| :--- | :--- | :--- | :--- | :--- |
| A | Shelf ledges | for 25 mm high shelves, to be inserted between shelf and shelf <br> clips, prevent goods from slipping off the shelf, galvanised | 1000 | $10-52182$ |


A Shelf ledges

## Boltless shelving for industry requirements

## Mobile shelving trolleys

with RK storage and handling bins

## Perfect combination

- Shelf load: 70 kg

■ Bay load: 600 kg

- Fast and easy assembly without bolts saves time
- All shelving components galvanised
- Shelves can be retro-fitted with a retaining lip at the rear
- All loads indicated refer to uniformly distributed loads
- Mobile shelving units provide more flexibility in picking zones
- The ergonomically designed push handle and easy-tomove fixed and swivel castors provide excellent mobility
$\square$ Shelving complete with storage and handling bins RK
- Bin colour: dove blue


## (i) Blio info

Bin colours as illustrated. Other colours (blue,
red, green, yellow) upon request!


| Number of shelves | Features | Dimensions H x W x D <br> $m m$ |  |
| :--- | :--- | :--- | :--- |
| mo. |  |  |  |
|  | $40 \times$ RK5209 $(500 \times 234 \times 90 \mathrm{~mm})$ | $1815 \times 1068 \times 533$ | $48-52052$ |
|  | $80 \times \operatorname{RK} 5109(500 \times 117 \times 90 \mathrm{~mm})$ | $48-52060$ |  |



## B1ITO Boltless shelving for industry requirements

## Boltless shelving complete with SK bins

## galvanised finish

## (i) Blto info

Bin colours as illustrated. Other colours (blue, red, green, yellow) upon request!


Perfect combination

- Shelf load: $\mathbf{7 0} \mathbf{~ k g}$

■ Bay load: 500 kg

- Shelving complete with storage bins SK
- Shelves can be retro-fitted with a retaining lip at the rear
- Assembly with beams and cross bracing
- Fast and easy assembly without bolts saves time
- Extensions possible at any time
- Shelf levels adjustable in $\mathbf{2 5} \mathbf{~ m m}$ increments
- All loads indicated refer to uniformly distributed loads





With 40 storage bins SK

|  |  | Shelving type | Starter bay | Extension bay |
| :--- | :--- | :--- | :--- | :--- |
| Number of shelves | Features | Dimensions <br> H x W x D <br> $m m$ | Ref. no. | Ref. no. |
| 10 | $40 \times$ SK3521 <br> $(350 \times 210 \times 145 \mathrm{~mm})$ | $1850 \times 900 \times 324$ | $12-53041$ | $12-53042$ |

With 32 storage bins SK

|  |  | Shelving type | Starter bay | Extension bay |
| :--- | :--- | :--- | :--- | :--- |
| Number of shelves | Features | Dimensions <br> H x W x D <br> $m m$ | Ref. no. | Ref. no. |
| 8 | $16 \times$ SK3521 <br> $(350 \times 210 \times 145 \mathrm{~mm})$ <br> $16 \times$ SK3522 <br> $(350 \times 210 \times 200 \mathrm{~mm})$ | $1850 \times 900 \times 324$ | $12-53043$ | $12-53044$ |

With 30 storage bins SK

|  |  | Shelving type | Starter bay | Extension bay |
| :--- | :--- | :--- | :--- | :--- |
| Number of shelves | Features | Dimensions <br> H x W x D <br> $m m$ | Ref. no. | Ref. no. |
| 10 | $30 \times$ SK5031 <br> $(500 \times 315 \times 145 \mathrm{~mm})$ | $1850 \times 1000 \times 524$ | $12-53045$ | $12-53046$ |

## $\Theta$

Safety accessories such as anchor bolts and wall mounting sets on page 171

With 28 storage bins SK

|  |  | Shelving type | Starter bay | Extension bay |
| :--- | :--- | :--- | :--- | :--- |
| Number of shelves | Features | Dimensions <br> H x W x D <br> $m m$ | Ref. no. | Ref. no. |
| 7 | $28 \times$ SK3522 <br> $(350 \times 210 \times 200 \mathrm{~mm})$ | $1850 \times 900 \times 324$ | $12-53047$ | $12-53048$ |

With 21 storage bins SK

|  |  | Shelving type | Starter bay | Extension bay |
| :--- | :--- | :--- | :--- | :--- |
| Number of shelves | Features | Dimensions <br> H x W x D <br> $m m$ | Ref. no. | Ref. no. |
| 7 | $21 \times$ SK5032 <br> $(500 \times 315 \times 200 \mathrm{~mm})$ | $1850 \times 1000 \times 524$ | $12-53049$ | $12-53050$ |

## Shelf trolleys, with straight shelf levels

- Mobile shelving units provide more flexibility in picking zones
- The ergonomically designed push handle and easy-to-move fixed and swivel castors provide excellent mobility
- Also available in other dimensions: L $1000 \times$ D 500/600/800 mm und L $1300 \mathrm{~mm} \times \mathrm{D} 600 / 800 \mathrm{~mm}$

| Number of <br> shelves | Features | Dimensions <br> $\mathbf{H \times W} \mathbf{~ x ~ D ~}$ <br> $m m$ | Useable <br> depth <br> $m m$ | Shelf <br> width <br> $m m$ | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 7 | $18 \times$ SK5032 $(500 \times 315 \times 200 \mathrm{~mm})$ | $1815 \times 1000 \times 533$ | 500 | 1000 | $48-15721$ |




## Accessories

| Pos. | Description | For a shelf <br> length of <br> $m m$ | Ref. no. |  |
| :--- | :--- | :--- | :--- | :--- |
| A | Shelf ledges | for 25 mm high shelves, to be inserted between <br> shelf and shelf clips, prevent goods from slipping <br> off the shelf, galvanised | 900 | 1000 |

A Shelf ledges

Cabinets with hinged doors $110^{\circ} / 180^{\circ}$ and with bins from page 364


## Bilio

## Boltless shelving complete with XL bins

Perfect combination
Shelf load: $\mathbf{1 0 0} \mathbf{~ k g}$
Bay load: $\mathbf{8 0 0} \mathbf{~ k g}$
Shelving complete with European size stacking containers XL
Bin colour: blue
Assembly with beams and cross bracing
Fast and easy assembly without bolts saves time
Extensions possible at any time
Shelf levels adjustable in $\mathbf{2 5}$ mm increments
All loads indicated refer to uniformly distributed loads


| Number of shelves | Features | Dimensions H x W x D mm | Ref. no. |
| :---: | :---: | :---: | :---: |
| 5 | $20 \times$ XL43274 ( $400 \times 300 \times 270 \mathrm{~mm}$ ) | $1849 \times 1358 \times 424$ | 12-55276 |
| 6 | $24 \times$ XL43224 ( $400 \times 300 \times 220 \mathrm{~mm}$ ) |  | 12-55277 |
| 8 | $32 \times$ XL43174 ( $400 \times 300 \times 170 \mathrm{~mm}$ ) |  | 12-55278 |
| 4 | $12 \times$ XL64424 ( $600 \times 400 \times 420 \mathrm{~mm}$ ) | $1849 \times 1358 \times 624$ | 12-55283 |
| 5 | $15 \times$ XL64274 ( $600 \times 400 \times 270 \mathrm{~mm}$ ) |  | 12-55281 |
|  | $15 \times$ XL64324 ( $600 \times 400 \times 320 \mathrm{~mm}$ ) |  | 12-55282 |
| 6 | $18 \times$ XL64224 ( $600 \times 400 \times 220 \mathrm{~mm}$ ) |  | 12-55280 |
| 8 | $21 \times$ XL64174 ( $600 \times 400 \times 170 \mathrm{~mm}$ ) |  | 12-55279 |

## Boltless shelving complete with XL and RK bins

Neat product presentation in office and workshop environments
Shelf load: 100 kg

- Bay load: 800 kg
- Shelving complete with European size stacking containers XL and storage and handling bins RK
- Bin colour: blue
- Assembly with beams and cross bracing
- Fast and easy assembly without bolts saves time
- Extensions possible at any time
- Shelf levels adjustable in $\mathbf{2 5 m m}$ increments
- All loads indicated refer to uniformly distributed loads


| Number of shelves | Features | Dimensions H x W x D mm | Ref. no. |
| :---: | :---: | :---: | :---: |
| 5 | $8 \times$ XL43271 ( $400 \times 300 \times 270 \mathrm{~mm}$ ) | $1849 \times 1358 \times 424$ | 12-55290 |
| 6 | $\begin{aligned} & 4 \times \text { XL43224 ( } 400 \times 300 \times 220 \mathrm{~mm}) \\ & 5 \times \text { RK4214 }(400 \times 234 \times 140 \mathrm{~mm}) \\ & 11 \times \text { RK4109 }(400 \times 117 \times 90 \mathrm{~mm}) \\ & \hline \end{aligned}$ |  | 12-55287 |
| 8 | $\begin{aligned} & 16 \times \text { XL43224 ( } 400 \times 300 \times 220 \mathrm{~mm}) \\ & 44 \times \text { RK4109 }(400 \times 117 \times 90 \mathrm{~mm}) \\ & \hline \end{aligned}$ |  | 12-55285 |
| 5 | $6 \times$ XL64271 ( $600 \times 400 \times 270 \mathrm{~mm}$ ) | $1849 \times 1358 \times 624$ | 12-55289 |
| 6 | $\begin{aligned} & 3 \times \text { XL64224 (600×400×220 mm }) \\ & 5 \times \text { RK6214 (600 } \times 234 \times 140 \mathrm{~mm}) \\ & 11 \times \text { RK6109 }(600 \times 117 \times 90 \mathrm{~mm}) \\ & \hline \end{aligned}$ |  | 12-55286 |
|  | $\begin{aligned} & \hline 3 \times \text { XL64421 }(600 \times 400 \times 420 \mathrm{~mm}) \\ & 3 \times \text { XL64271 }(600 \times 400 \times 270 \mathrm{~mm}) \\ & 3 \times \text { XL64171 }(600 \times 400 \times 170 \mathrm{~mm}) \\ & 5 \times \text { RK6214 }(600 \times 234 \times 140 \mathrm{~mm}) \\ & 8 \times \text { RK61509 }(600 \times 156 \times 90 \mathrm{~mm}) \\ & 11 \times \text { RK6109 }(600 \times 117 \times 90 \mathrm{~mm}) \\ & \hline \end{aligned}$ |  | 12-55288 |
| 8 | $\begin{aligned} & 12 \times \text { XL64224 }(600 \times 400 \times 220 \mathrm{~mm}) \\ & 44 \times \text { RK6109 }(600 \times 117 \times 90 \mathrm{~mm}) \\ & \hline \end{aligned}$ |  | 12-55284 |

## Mobile shelving trolleys

## Perfect combination

Shelf load: 100 kg

- Bay load: 600 kg
- Fast and easy assembly without bolts saves time
- All shelving components galvanised

Mobile shelving units provide more flexibility in picking zones

- The ergonomically designed push handle and easy-tomove fixed and swivel castors provide excellent mobility
- All loads indicated refer to uniformly distributed loads


| Number of shelves | Useable depth <br> $m m$ | Dimensions H x W x D <br> $m m$ | Ref. no. |
| :--- | :--- | :--- | :--- |
| 4 | 500 | $1815 \times 1064 \times 533$ | $48-55270$ |
|  |  | $1815 \times 1364 \times 533$ | $48-55273$ |
|  | 600 | $1815 \times 1064 \times 633$ | $48-55271$ |
|  |  | $1815 \times 1364 \times 633$ | $48-55274$ |
|  | 800 | $1815 \times 1064 \times 833$ | $48-55272$ |
| 7 |  | $1815 \times 1364 \times 833$ | $48-55275$ |

## Mobile shelving trolleys

with roller tracks
Ideal for workshops and assembly environments!

- Shelf load: 150 kg
- Bay load: 600 kg
- Perfect for bins sized $400 \times 300 \mathrm{~mm}$ (LxW) - capacity: 32 bins
- Mobile shelving units provide more flexibility in picking zones
- The ergonomically designed push handle and easy-to-move fixed and swivel castors provide excellent mobility
All loads move gravity-driven on inclined roller tracks to the picking face where they can be picked to requirement


| Number of shelves | Useable depth <br> $m m$ | Dimensions H x W x D <br> $m m$ | Ref. no. |
| :--- | :--- | :--- | :--- |
| 5 | 800 | $2010 \times 1368 \times 833$ | $48-55245$ |

## Bilio

## Hose shelving

## galvanised finish

Everything within easy reach!
Shelf load: 100 kg

- Bay load: 500 kg
- Neat storage of suction and pressure hoses
- Neat storage of suction and pressure hoses of any length

Trapeze-shaped shelves with integral discharge trough provide non-slip, dry and easily accessible storage space
Fast and easy assembly without bolts saves time

- Extensions possible at any time

All loads indicated refer to uniformly distributed loads
Neat storage of suction and pressure hoses of any length


Width of starter bay 1058 mm


Width of extension bay 1008 mm



## Hose shelving

Shelf trolleys, galvanised finish

- Shelf load: 100 kg
- Bay load: 500 kg
- Facilitates transport of hoses to and from emergency vehicles
- The ergonomically designed push handle and easy-to-move fixed and swivel castors provide excellent mobility
- Trapeze-shaped shelves with integral discharge trough provide non-slip, dry and easily accessible storage space
Levels adjust in height on a $\mathbf{2 5} \mathbf{~ m m}$ pitch
- All loads indicated refer to uniformly distributed loads

| Shelving height <br> $m m$ | External bay width <br> $m m$ | External bay depth <br> $m m$ | Number of levels | Castor $\varnothing$ <br> $m m$ | Surface finish | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1815 | 1068 | 524 | 3 | 125 | galvanised |  |

## Accessories



| Pos. | Description | For a shelf length of <br> mm | For a shelving depth of <br> mm | Ref. no. |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| A | Additional hose levels | single depth shelf levels, suited for hose shelving and hose carts | 1000 | 500 | $17-8246$ |

## Boltless shelving for industry requirements

## Cabinets for fire fighting equipment

- Feet from high-grade plastic for optimum corrosion resistance, feet height 150 mmHeight adjustable feet included as standardCompartment width $\mathbf{4 0 0}$ mmSupplied with fold-down helmet support on roof top (supplied unmounted, easy on-site fitting)
- Locker compartment with drop-in slot secured by a cylinder lock
- Open compartments underneath with grid shelf, garment rail with 3 push-along hooks per compartment
- Rail with captive hook for straps, cords, etc.

Cabinet base with slot for broom cleaning, epoxycoated finish

- Other colours upon request. (Supports for helmets are always in black RAL 9005.)


| Height <br> $m m$ | Width <br> $m m$ | Depth <br> $m m$ | Number of compartments | Colour | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 2000 | 420 | 500 | 1 | $17-21380$ |  |
|  | 810 | 500 | 2 | RAL 3000 Flame red |  |
|  | 1200 | 500 | 3 | RAL 3000 Flame red | $17-21381$ |
|  | 1590 | 500 | 4 | RAL 3000 Flame red | $17-21382$ |

## Blitio Boltless shelving for industry requirements

## Boltless shelving with wire baskets - wire baskets

## galvanised finish

Neat and easy-to-view product presentation

- Shelf load: 100 kg
- Bay load: 800 kg
$\square$ Ideal for storing sewer and heating pipes, lightweight bulk materials and goods that are difficult to stack
- Wire basket 35 kg
- Supplied with solid base shelf
- Assembly with beams and cross bracing
- Fast and easy assembly without bolts saves time
- Extensions possible at any time
- Shelf levels adjustable in $\mathbf{2 5 m m}$ increments
- All loads indicated refer to uniformly distributed loads


Width of starter bay 1058 mm


Width of extension bay 1008 mm


|  |  |  | Width of wire baskets | 1000 mm |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Shelving type | Starter bay | Extension bay |
| Shelving height mm | Number of levels | External bay depth mm | Useable depth mm | Ref. no. | Ref. no. |
| 1850 | 4 | 524 | 500 | 10-53055 | 10-53057 |
| 2200 | 5 | 524 | 500 | 10-53056 | 10-53058 |

## Accessories

| Pos. | Description | Load capacity <br> kg | For a shelf length of <br> mm | For a shelving depth of <br> mm | Ref. no. |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| A | Shelf, 40 mm <br> high | convenient drop-in fitting on upper stiffening beams | 100 | 1000 | 500 |  |
| B | Wire baskets | height 240 mm, mesh rods with 30 mm spacing, supplied <br> with 4 shelf clips, load capacity per wire basket $35 \mathrm{~kg}, ~ a l l ~$ <br> loads indicated refer to uniformly distributed loads | 35 | 1000 | 500 | $10-16934$ |
| C | Wire dividers | galvanised, optimum subdivision of wire baskets to suit <br> your products, height 210 mm | - | - | 500 | $10-11682$ |

## Shelving with wire shelves - wire shelves

## galvanised finish

Attractive, easy to clean, immediate product overview

- Shelf load: 100 kg

Bay load: 800 kg

- Wire-mesh shelves allow water, air and light to pass through
- Assembly with beams and cross bracing
- Fast and easy assembly without bolts saves time

Extensions possible at any time
Shelf levels adjustable in $\mathbf{2 5} \mathbf{~ m m}$ increments

- All loads indicated refer to uniformly distributed loads


| Width of wire <br> shelves | 1000 mm |  |  | 1300 mm |
| :--- | :--- | :--- | :--- | :--- |
|  | Shelving type | Starter bay | Extension bay | Starter bay |
| Useable depth <br> $m m$ | Ref. no. | Ref. no. | Ref. no. | Ref. no. |
|  | 500 | $10-53059$ | $10-53061$ | $10-54891$ |
|  | 500 | $10-53060$ | $10-53062$ | $10-54892$ |


| Pos. | Description | For a shelf length of <br> mm | For a shelving depth of <br> mm | Ref. no. |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| A | Wire shelves | shelf height 25 mm, mesh rods with 30 mm spacing, supplied with <br> 4 shelf clips, load capacity per wire shelf 100 kg , all loads indicated <br> refer to uniformly distributed loads | 1000 | 500 | 1300 |
|  |  |  | 500 | $10-54890$ |  |

## B1ITO

## Corner shelving

## galvanised finish

Corner shelving fits in everywhere!

- Shelf load: 100 kg

Bay load: $\mathbf{1 0 0 0} \mathbf{~ k g}$ - $\mathbf{1 4 0 0}$ kg

- Ideal for creating more storage space in the corners of your premises
- Assembly with beams and cross bracing
- Fast and easy assembly without bolts saves time
- Extensions possible at any time
- Shelf levels adjustable in $\mathbf{2 5 m m}$ increments
- All loads indicated refer to uniformly distributed loads


| Shelving height mm | Number of shelves | External bay depth mm | Useable depth mm | Top view L x W mm | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2000 | 10 | 324 | 300 | $1060 \times 1354$ | 10-53063 |
|  |  | 424 | 400 | $1060 \times 1454$ | 10-53064 |
|  |  | 524 | 500 | $1060 \times 1554$ | 10-53065 |
|  |  | 624 | 600 | $1060 \times 1654$ | 10-53066 |
| 2500 | 12 | 324 | 300 | $1060 \times 1354$ | 10-53067 |
|  |  | 424 | 400 | $1060 \times 1454$ | 10-53068 |
|  |  | 524 | 500 | $1060 \times 1554$ | 10-53069 |
|  |  | 624 | 600 | $1060 \times 1654$ | 10-53070 |

## Accessories



A Light duty shelving type
L - shelf load 100 kg

| Pos. | Description | Shelving height mm | For a shelving depth of mm | Shelf width mm | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A | Extension bay | 2000 | 300 | 1000 | 10-17179 |
|  |  |  | 400 | 1000 | 10-17180 |
|  |  |  | 500 | 1000 | 10-17181 |
|  |  |  | 600 | 1000 | 10-17182 |
|  |  | 2500 | 300 | 1000 | 10-17199 |
|  |  |  | 400 | 1000 | 10-17200 |
|  |  |  | 500 | 1000 | 10-17201 |
|  |  |  | 600 | 1000 | 10-17202 |

## Tyre shelving

## galvanised finish

Proper and space-saving tyre storage

- Shelf load: 150-250 kg

Bay load: 800 kg

- Ideal for tyre storage
- Suitable for tyre diameters from 578 to 624 mm

Assembly with beams, without cross bracing

- Fast and easy assembly without bolts saves time

Extensions possible at any time

- All loads indicated refer to uniformly distributed loads


Width of starter bay 1058 mm 1358 mm 1558 mm


Width of extension bay 1008 mm 1308 mm 1508 mm


|  |  |  |  | Shelving type | Starter bay | Extension bay |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Shelf load kg | Bay width mm | Shelving height mm | Number of levels | External bay depth mm | Ref. no. | Ref. no. |
| 150 | 1300 mm | 1850 | 3 | 424 | 10-53071 | 10-53072 |
|  |  | 2500 | 4 | 424 | 10-53073 | 10-53074 |
|  |  | 3000 | 5 | 424 | 10-53075 | 10-53076 |
|  | 1500 mm | 1850 | 3 | 424 | 10-53077 | 10-53078 |
|  |  | 2500 | 4 | 424 | 10-53079 | 10-53080 |
|  |  | 3000 | 5 | 424 | 10-53081 | 10-53082 |
| 250 | 1000 mm | 1850 | 3 | 424 | 10-53083 | 10-53084 |
|  |  | 2500 | 4 | 424 | 10-53085 | 10-53086 |
|  |  | 3000 | 5 | 424 | 10-53087 | 10-53088 |

## Tyre shelving - Shelf trolley

## Shelf trolleys

Proper and space-saving tyre storage

- Shelf load: 150 kg

Bay load: 300 kg

- Ideal for tyre storage
- Suitable for tyre diameters from 578 to 624 mm
- The ergonomically designed push handle and easy-to-move fixed and swivel castors provide excellent mobility
- 2 storage levels complete with special profile beams designed for gentle storage and in-house transport of tyres and rims


All loads indicated refer to uniformly distributed loads

| Shelving height <br> $m m$ | Shelf width <br> $m m$ | Number of shelves | External bay depth <br> $m m$ | Useable depth <br> $m m$ | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1625 | 1300 | 2 | 682 | 424 | $10-40200$ |

## Accessories

| A Additional shelves |  | B Tyre beams |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Pos. | Description |  | For a shelf length of mm | For a shelving depth of mm | Ref. no. |
| (A) | Shelf, 40 mm high | set includes 4 shelf clips, shelf height 40 mm , with shelf perforations for dividers | 1000 | 400 | 10-17065 |
|  |  |  | 1300 | 400 | 10-17070 |
| B | Tyre beams | space-saving storage of tyres and rims, incl. safety pins, galvanised | 1000 | 400 | 10-7709 |
|  |  |  | 1300 | 400 | 10-28540 |
|  |  |  | 1500 | 400 | 10-7708 |

## Blitio Shelving for industry requirements - accessories

## Accessories for boltess shelving

## Unbegrenzte Möglichkeiten

With ease of assembly, superior workmanship and a broad range of accessories, BITO shelving gets top marks from our customers. Added benefits such as anytime extension, reconfiguration and retro-fitting make BITO boltless shelving a real winner!


## Shelving components

## Shelving rows:

a with stiffening beams $=1$ cross bracing set for every fifth bay, maximum bay load capacity 1600 kg
b without stiffening beams $=1$ cross bracing set for every second bay, maximum bay load capacity 800 kg


## Frames

## Our accessories fit any application

Modular system, add-ons possible whenever required

## Frames for boltless shelving, unassembled

- Supplied with 2 uprights, 3 to 5 upright connectors, 2 base plates
- All components galvanised

| Height | 1850 mm | 2000 mm | 2200 mm | 2500 mm | 3000 mm |
| :--- | :--- | :--- | :--- | :--- | :--- |
| External bay depth <br> $m m$ | Ref. no. | Ref. no. | Ref. no. | Ref. no. | Ref. no. |
| 324 | $10-15065$ | $10-13635$ | $10-15081$ | $10-13639$ | $10-15097$ |
| 424 | $10-15066$ | $10-13636$ | $10-15082$ | $10-13640$ | $10-15098$ |
| 524 | $10-15067$ | $10-13637$ | $10-15083$ | $10-13641$ | $10-15099$ |
| 624 | $10-15068$ | $10-13638$ | $10-15084$ | $10-13642$ | $10-15100$ |
| 824 | $10-15069$ | $10-15070$ | $10-15085$ | $10-15086$ | $10-15101$ |

## Frames for boltless shelving, unassembled

RAL 5010

- Supplied with 2 uprights, 3 to 5 upright connectors, 2 base plates
- Uprights are epoxy-coated in gentian blue, RAL 5010, all other components are galvanised

| Height | 1850 mm | 2000 mm | 2200 mm | 2500 mm | 3000 mm |
| :--- | :--- | :--- | :--- | :--- | :--- |
| External bay depth <br> $m m$ | Ref. no. | Ref. no. | Ref. no. | Ref. no. | Ref. no. |
| 324 | $10-45320$ | $10-45325$ | $10-45330$ | $10-45335$ | $10-45340$ |
| 424 | $10-45322$ | $10-45326$ | $10-45331$ | $10-45336$ | $10-45341$ |
| 524 | $10-45321$ | $10-45327$ | $10-45332$ | $10-45337$ | $10-45342$ |
| 624 | $10-45323$ | $10-45328$ | $10-45333$ | $10-45338$ | $10-45343$ |
| 824 | $10-45324$ | $10-45329$ | $10-45334$ | $10-45339$ | $10-45344$ |

Frames for boltless shelving, unassembled
RAL 7035

- Supplied with 2 uprights, 3 to 5 upright connectors, 2 base plates

U Uprights epoxy-coated in light grey, RAL 7035, all other components galvanised

| Height | 1850 mm | 2000 mm | 2200 mm | 2500 mm | 3000 mm |
| :--- | :--- | :--- | :--- | :--- | :--- |
| External bay depth <br> $m m$ | Ref. no. | Ref. no. | Ref. no. | Ref. no. | Ref. no. |
| 324 | $10-45345$ | $10-45350$ | $10-45355$ | $10-45360$ | $10-45365$ |
| 424 | $10-45346$ | $10-45351$ | $10-45356$ | $10-45361$ | $10-45366$ |
| 524 | $10-45347$ | $10-45352$ | $10-45357$ | $10-45362$ | $10-45367$ |
| 624 | $10-45348$ | $10-45353$ | $10-45358$ | $10-45363$ | $10-45368$ |
| 824 | $10-45349$ | $10-45354$ | $10-45359$ | $10-45364$ | $10-45369$ |

## BIIO



## Frames for boltless shelving, unassembled

RAL 3000

- Supplied with 2 uprights, 3 to 5 upright connectors, 2 base plates
- Uprights epoxy-coated in flame red, RAL 3000, all other components galvanised

| Height | 1850 mm | 2000 mm | 2200 mm | 2500 mm | 3000 mm |
| :--- | :--- | :--- | :--- | :--- | :--- |
| External bay depth <br> $m m$ | Ref. no. | Ref. no. | Ref. no. | Ref. no. | Ref. no. |
| 324 | $10-45370$ | $10-45375$ | $10-45380$ | $10-45385$ | $10-45390$ |
| 424 | $10-45371$ | $10-45376$ | $10-45381$ | $10-45386$ | $10-45391$ |
| 524 | $10-45372$ | $10-45377$ | $10-45382$ | $10-45387$ | $10-45392$ |
| 624 | $10-45373$ | $10-45378$ | $10-45383$ | $10-45388$ | $10-45393$ |
| 824 | $10-45374$ | $10-45379$ | $10-45384$ | $10-45389$ | $10-45394$ |

## Frames for boltless shelving, supplied assembled

- Supplied with 2 uprights, 3 to 5 upright connectors, 2 base plates
- All components galvanised
- Please note: Extended delivery time

| Height | 1850 mm | 2000 mm | 2200 mm | 2500 mm | 3000 mm |
| :--- | :--- | :--- | :--- | :--- | :--- |
| External bay depth <br> $m m$ | Ref. no. | Ref. no. | Ref. no. | Ref. no. | Ref. no. |
| 324 | $10-\mathrm{C} 1200-0201$ | $10-15000$ | $10-15015$ | $10-15004$ | $10-15010$ |
| 424 | $10-\mathrm{C} 1200-0202$ | $10-15001$ | $10-15016$ | $10-15005$ | $10-15011$ |
| 524 | $10-\mathrm{C} 1200-0203$ | $10-15002$ | $10-15017$ | $10-15006$ | $10-15012$ |
| 624 | $10-\mathrm{C} 1200-0206$ | $10-15003$ | $10-15018$ | $10-15007$ | $10-15013$ |
| 824 | $10-\mathrm{C} 1200-0204$ | $10-15008$ | $10-15019$ | $10-15009$ | $10-15014$ |

## Accessories



## Cross bracing

- Consisting of 2 struts and 2 turnbuckles
- Shelving runs with stiffening beams require cross bracing in every fifth bay, shelving runs without stiffening beams require cross bracing in every other bay
- Galvanised

| For a shelf length of <br> $m m$ | Ref. no. |
| :--- | :--- |
| 750 | $10-26870$ |
| $1000 / 1300$ | $10-7713$ |

## Shelving for industry requirements - accessories

## Side cladding, solid steel sheet panel

- Consisting of 2 to 3 segments depending on frame height, supplied with fixing clips
- Frame not included. Please order unassembled frames separately!

| Height | 2000 mm | 2200 mm | 2500 mm | 3000 mm |
| :--- | :--- | :--- | :--- | :--- |
| External bay depth <br> $m m$ | Ref. no. | Ref. no. | Ref. no. | Ref. no. |
| 324 | $10-13620$ | $10-19054$ | $10-13625$ | $10-13630$ |
| 424 | $10-13621$ | $10-19055$ | $10-13626$ | $10-13631$ |
| 524 | $10-13622$ | $10-19056$ | $10-13627$ | $10-13632$ |
| 624 | $10-13623$ | $10-19057$ | $10-13628$ | $10-13633$ |
| 824 | $10-13624$ | $10-19058$ | $10-13629$ | $10-13634$ |

## Side cladding, wire-mesh panels

Mesh width $50 \times 50 \mathrm{~mm}$, incl. fixing clips

- Frame not included. Please order unassembled frames separately!

| Height | 2000 mm | 2200 mm | 2500 mm | 3000 mm |
| :--- | :--- | :--- | :--- | :--- |
| External bay depth <br> $m m$ | Ref. no. | Ref. no. | Ref. no. | Ref. no. |
| 324 | $10-12299$ | $10-14366$ | $10-12304$ | $10-12309$ |
| 424 | $10-12300$ | $10-14367$ | $10-12305$ | $10-12310$ |
| 524 | $10-12301$ | $10-14368$ | $10-12306$ | $10-12311$ |
| 624 | $10-12302$ | $10-14369$ | $10-12307$ | $10-12312$ |
| 824 | $10-12303$ | $10-14370$ | $10-12308$ | $10-12313$ |

Shims, galvanised

- For compensating floor unevenness

| Description | Worktop thickness <br> $m m$ | Pcs/pack | Ref. no. |
| :--- | :--- | :--- | :--- |
| suited for shelving <br> galvanised | 1 | 20 | $10-12215$ |
|  | 3 | 20 | $10-12216$ |

## Wall fixing brackets, for frames

- Used to fix shelving units to the wall, spacing can be adjusted without increments up to 200 mm
- Delivery includes fixing material

| Description | Ref. no. |
| :--- | :--- |
| galvanised | $10-17547$ |

## Anchor bolts, for frames

No additional anchor bolts required

| Material | Pcs/pack | Ref. no. |
| :--- | :--- | :--- |
| steel | 10 | $41-15871$ |

## (i) Blio info

[^2]
# Bil Shelving for industry requirements - accessories 

## Louvered panels



Fitted to shelving sides

| For a shelving depth of <br> $m m$ | Height <br> $m m$ | Ref. no. |
| :--- | :--- | :--- |
| 300 | 1000 | $8-31329$ |
| 400 | 1000 | $8-31330$ |
| 500 | 500 | $8-31333$ |
|  | 1000 | $8-31331$ |
| 600 | 1000 | $8-31332$ |
| Fixing material | 1 set contains 12 bolts M5 and 12 nuts for mounting a <br> louvered panel to the shelving sides | $8-56505$ |

Fitted to shelving back


| For a shelf length of <br> $m m$ | Height <br> $m m$ | Ref. no. |
| :--- | :--- | :--- |
| 000 | 500 | $8-31326$ |
|  | 1000 | $8-31327$ |
| 1300 | 1000 | $8-31328$ |
| Fixing material | spring clips, please order 6/12 pcs. per louvered panel <br> $(500 \mathrm{~mm} / 1000 \mathrm{~mm}$ high) to fix panel to shelving | $10-12290$ |

## Back cladding

## galvanised finish

## Back cladding, solid steel sheet panel

- 2 or 3 segments required depending on frame height
- Can also be used as partition in back-to-back shelving
- Supplied with fixing clips
- Galvanised

| Height | 2000 mm | 2200 mm | 2500 mm | 3000 mm |
| :--- | :--- | :--- | :--- | :--- |
| Width <br> $m m$ | Ref. no. | Ref. no. | Ref. no. | Ref. no. |
| 750 | $10-29260$ | $10-29261$ | $10-29262$ | $10-29263$ |
| 1000 | $10-17162$ | $10-14261$ | $10-17163$ | $10-17164$ |
| 1300 | $10-17165$ | $10-14262$ | $10-17166$ | $10-17167$ |



## Back cladding, wire-mesh panels

- Can also be used as partition in back-to-back shelving
- Grid infill $50 \times 50 \mathrm{~mm}$
- Supplied with fixing clips
- Galvanised

| Height | 1950 mm | 2150 mm | 2450 mm | 2950 mm |
| :--- | :--- | :--- | :--- | :--- |
| Width <br> $m m$ | Ref. no. | Ref. no. | Ref. no. | Ref. no. |
| 1000 | $10-17168$ | $10-14396$ | $10-17169$ | $10-17170$ |
| 1300 | $10-17171$ | $10-14397$ | $10-17172$ | $10-17173$ |

## Shelf clips, galvanised finish, height $\mathbf{4 0} \mathbf{~ m m}$ and $\mathbf{2 5 m m}$

- 4 shelf clips required per shelf
- Shelf levels adjustable in 25 mm increments

| Description | Pcs/pack | Ref. no. |
| :--- | :--- | :--- |
| Shelf clips | 4 | $10-3798$ |

galvanised finish, height $\mathbf{4 0} \mathbf{~ m m}$ and $\mathbf{2 5 m}$


40 mm high

- Shelf height 40 mm
- With shelf perforations for dividers
- Supplied with 4 shelf clips
- All loads indicated refer to uniformly distributed loads

|  |  | load capacity | 100 kg | 200 kg | 300 kg |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Colour | For a shelving depth of mm | For a shelf length of mm | Ref. no. | Ref. no. | Ref. no. |
| galvanised | 300 | 750 |  | 10-26840 |  |
|  |  | 1000 | 10-17064 | 10-17074 |  |
|  |  | 1300 | 10-17069 | 10-17079 |  |
|  | 400 | 750 |  | 10-26841 |  |
|  |  | 1000 | 10-17065 | 10-17075 | 10-17584 |
|  |  | 1300 | 10-17070 | 10-17080 |  |
|  | 500 | 750 |  | 10-26842 |  |
|  |  | 1000 | 10-16963 | 10-17076 | 10-17585 |
|  |  | 1300 | 10-17071 | 10-17081 |  |
|  | 600 | 750 |  | 10-26843 |  |
|  |  | 1000 | 10-17066 | 10-17077 | 10-17586 |
|  |  | 1300 | 10-17072 | 10-17082 |  |
|  | 800 | 750 |  | 10-26683 |  |
|  |  | 1000 |  | 10-17078 |  |
|  |  | 1300 |  | 10-17083 |  |

25 mm high


- Shelf height 25 mm
- With shelf perforations for dividers
- Supplied with 4 shelf clips
- Ultra flat shelves help you make the most of your storage space
- All loads indicated refer to uniformly distributed loads

| Colour | For a shelving depth of mm | For a shelf length of mm | Load capacity kg | Ref. no. |
| :---: | :---: | :---: | :---: | :---: |
| galvanised | 300 | 750 | 70 | 10-C1165-0036 |
|  |  | 1000 | 70 | 10-C1165-0006 |
|  |  | 1000 | 150 | 10-C1165-0008 |
|  | 400 | 1000 | 70 | 10-C1165-0009 |
|  |  | 1000 | 150 | 10-C1165-0011 |
|  | 500 | 1000 | 70 | 10-C1165-0012 |
|  |  | 1000 | 150 | 10-C1165-0014 |
|  | 600 | 1000 | 70 | 10-C1165-0015 |
|  |  | 1000 | 150 | 10-C1165-0017 |
| RAL 7035 | 300 | 750 | 70 | 10-C1165-0077 |
| Light grey |  | 1000 | 70 | 10-C1165-0078 |

Shelf ledges


Stop items from falling off at the rear!

- To be inserted between shelf and shelf clips
- Prevent goods from slipping off the shelf
- Galvanised

| Description | For a shelf length of <br> $m m$ | Ref. no. |
| :--- | :--- | :--- |
| for 25 mm high shelves | 750 | $10-52180$ |
|  | 900 | $10-52181$ |
|  | 1000 | $10-52182$ |
| for 40 mm high shelves | 1300 | $10-52183$ |

## Wire shelves GRID

- Allow water to pass through - essential for sprinkler environments/for compliance with fire prevention regulations
Lower fire insurance premium
- Rectangular slotting
- Compatible with all standard types of BITO boltless shelving

With shelf perforations on a $\mathbf{5 0} \mathbf{~ m m}$ pitch to slot in dividers

- Load capacity 100 kg

Shelf height 40 mm
Supplied with 4 shelf clips

- All loads indicated refer to uniformly distributed loads


## Permeability > 50\%

- In compliance with safety standard VdS CEA4001 which stipulates that shelves in sprinkler environments must allow at least $50 \%$ of the water to pass through

| Colour | Load capacity $\mathrm{kg}$ | For a shelf length of mm | For a shelving depth of mm | Ref. no. |
| :---: | :---: | :---: | :---: | :---: |
| galvanised | 100 | 1000 | 400 | 10-37914 |
|  |  |  | 500 | 10-37915 |
|  |  |  | 600 | 10-37916 |
|  |  |  | 800 | 10-37917 |
|  |  | 1300 | 400 | 10-37919 |
|  |  |  | 500 | 10-37920 |
|  |  |  | 600 | 10-37921 |
|  |  |  | 800 | 10-37922 |

## Permeability 44-50\%

Shelves in the dimensions listed below have a water permeability of up to $49 \%$

| Colour | Load capacity kg | For a shelf length of mm | For a shelving depth of mm | Ref. no. |
| :---: | :---: | :---: | :---: | :---: |
| galvanised | 100 | 750 | 300 | 10-37908 |
|  |  |  | 400 | 10-37909 |
|  |  |  | 500 | 10-37910 |
|  |  |  | 600 | 10-37911 |
|  |  |  | 800 | 10-37912 |
|  |  | 1000 | 300 | 10-37913 |
|  |  | 1300 | 300 | 10-37918 |

## Stiffening beams

- Hooked into the slotting pattern of the uprights, safety pins provide protection against unintentional lifting
- Incl. safety pins
- Suited for shelves with a load capacity of $100 \mathrm{~kg}, 200 \mathrm{~kg}$ and 300 kg
- All components galvanised, epoxy coating in RAL colours on request

| For a shelf length of <br> $m m$ | Height <br> $m m$ | Ref. no. |
| :--- | :--- | :--- |
| 750 | 40 | $10-26846$ |
| 1000 | 40 | $10-7706$ |
| 1300 | 40 | $10-7711$ |

## Universal beams

- Special profile bending to allow drop-on fitting of chipboard and wire shelves
- Incl. safety pins
- Galvanised

| For a shelf length of <br> $m m$ | Useful interior length <br> $m m$ | Ref. no. |
| :--- | :--- | :--- |
| 1000 | 996 | $10-7707$ |
| 1300 | 1296 | $28-9824$ |

## Tyre beams

- Space-saving storage of tyres and rims
- Incl. safety pins
- Galvanised

| For a shelf length of | Useful interior length | Load cap. per pair of <br> beams <br> kg | Ref. no. |
| :--- | :--- | :--- | :--- |
| $m m$ | $m m$ | 250 | $10-7709$ |
| 1000 | 958 | 150 | $10-28540$ |
| 1300 | 1458 | 150 | $10-7708$ |
| 1500 |  |  |  |

## Shelf dividers

## Our accessories fit any application

Freestanding divider

- Subdivide storage levels into several compartments
- Immediate stock identification even if several references are stocked on the same level


## Full sheet dividers, slot-in fitting, for $\mathbf{4 0} \mathbf{~ m m}$ high shelves

Convenient slot-in fitting into shelf perforations

- Galvanised

| Height | 100 mm | 200 mm | 300 mm |
| :--- | :--- | :--- | :--- |
| For a shelving depth of <br> $m m$ | Ref. no. | Ref. no. | Ref. no. |
| 300 | $10-44690$ | $10-44691$ | $10-44692$ |
| 400 | $10-44693$ | $10-44694$ | $10-44695$ |
| 500 | $10-44696$ | $10-44697$ | $10-44698$ |
| 600 | $10-44699$ | $10-44700$ | $10-44701$ |
| 800 | $10-44702$ | $10-44703$ | $10-44704$ |

## Shelf dividers, slot-in fitting, for $\mathbf{2 5 m}$ high shelves

- Convenient slot-in fitting into shelf perforations
- Galvanised

| Height | 100 mm | 200 mm | 300 mm |
| :--- | :--- | :--- | :--- |
| For a shelving depth of <br> $m m$ | Ref. no. | Ref. no. | Ref. no. |
| 300 | $10-52213$ | $10-52214$ | $10-52215$ |
| 400 | $10-52216$ | $10-52217$ | $10-52218$ |
| 500 | $10-52219$ | $10-52220$ | $10-52221$ |
| 600 | $10-52222$ | $10-52223$ | $10-52224$ |
| 800 | $10-52225$ | $10-52226$ | $10-52227$ |



## Shelf dividers, with label holder, for $\mathbf{4 0} \mathbf{~ m m}$ high shelves

- From PVC, height 150 mm
- Optimum subdivision of any shelf, whether fitted with beams or without beams
- Can be positioned anywhere along the shelf length
- Convenient subdivision since dividers slide easily back and forth along the shelf length
- Partitions in yellow are easy to see

| Height | For a shelving depth <br> of <br> $m m$ | Product type | Pcs/pack | Ref. no. |
| :--- | :--- | :--- | :--- | :--- |
| 150 | 300 | FT275 | 20 | $10-51009$ |
|  | 400 | FT375 | 20 | $10-51008$ |
|  | 500 | FT475 | 20 | $10-51007$ |
|  | 600 | FT575 | 20 | $40-51006$ |
| Label sheets | pre-perforated blank label sheets, ready for direct <br> printing, suited for laser and inkjet printers, on <br> white DIN A4 sheets, $140 \mathrm{~g} / \mathrm{m}^{2}, 25$ sheets per <br> pack, colour white | 25 | 4 |  |

## Bil Shelving for industry requirements - accessories

## Bin shelves for loose goods



## Bin shelves for loose goods

- Back and side panels 200 mm high, front panel 100 mm high
- Can also be combined with sheet metal dividers (height 200 mm )
- Galvanised

| for a shelf length of | 1000 mm | 1300 mm |
| :--- | :--- | :--- |
| External bay depth <br> $m m$ | Ref. no. | Ref. no. |
| 324 | $10-14381$ | $10-14386$ |
| 424 | $10-14382$ | $10-14387$ |
| 524 | $10-14383$ | $10-14388$ |
| 624 | $10-14384$ | $10-14389$ |
| 824 | $10-14385$ | $10-14390$ |

## Vertical storage

## Support rails for divider bars



- Can be fitted without bolts, for vertical storage of light-weight goods
- Galvanised
- Please order divider bars separately!

| For a shelf length of <br> $m m$ | Ref. no. |
| :--- | :--- |
| 1000 | $10-15053$ |
| 1300 | $10-15054$ |

## Divider bars for long goods


Push-on fitting onto beam to allow vertical storage of long loads
Galvanised

| Length <br> $m m$ | Ref. no. |
| :--- | :--- |
| 400 | $10-15052$ |

## Shelving for industry requirements - accessories

## Wire-mesh partitions

## Wire shelves

- Shelf height 25 mm
- Mesh rods with 30 mm spacing
- Supplied with 4 shelf clips
- Load capacity per wire shelf 100 kg
- All loads indicated refer to uniformly distributed loads

| For a shelving depth of <br> $m m$ | For a shelf length of <br> $m m$ | Surface finish | Ref. no. |
| :--- | :--- | :--- | :--- |
| 500 | 1000 | galvanised | $10-16489$ |
|  | 1300 | galvanised | $10-54890$ |

## Wire baskets

- Height 240 mm
- Mesh rods with 30 mm spacing
- Supplied with 4 shelf clips
- Load capacity per wire basket 35 kg
- All loads indicated refer to uniformly distributed loads


| For a shelving depth of <br> $m m$ | For a shelf length of <br> $m m$ | Surface finish | Ref. no. |
| :--- | :--- | :--- | :--- |
| 500 | 1000 | galvanised | $10-13052$ |

## Wire dividers, for wire baskets

- Galvanised
- Optimum subdivision of wire baskets to suit your products
- Height 210 mm

| For a shelving depth of <br> $m m$ | Surface finish | Ref. no. |
| :--- | :--- | :--- |
| 500 | galvanised | $10-11682$ |



## Tray shelves

- Safe storage of receptacles with spill potential such as open paint cans etc.
- Shelves retain spillage
- Height 60 mm
- Supplied with 4 shelf clips
- Shelf load capacity 200 kg
- All loads indicated refer to uniformly distributed loads


| For a shelving depth of <br> $m m$ | For a shelf length of <br> $m m$ | Surface finish | Ref. no. |
| :--- | :--- | :--- | :--- |
| 500 | 1000 | galvanised | $10-12937$ |

## Further accessories



## Clothes rails (set)

- Delivery includes 2 side supports, 4 shelf clips and a galvanised clothes rail, Ø 32 mm
- Galvanised

| for a shelf length of | 1000 mm | 1300 mm |  |  |
| :--- | :--- | :--- | :--- | :--- |
| External bay depth <br> $m m$ | Load capacity <br> kg | Ref. no. | Load capacity <br> kg | Ref. no. |
| 424 | 100 | $10-55225$ | 100 | $10-55228$ |
| 524 | 100 | $10-55226$ | 100 | $10-55229$ |
| 624 | 100 | $10-55227$ | 100 | $10-55230$ |
| 824 | 100 | $28-55360$ | 100 | $28-55361$ |



## Suspension file kits

- Suitable for the Leitz system, supplied with of 1 pair of side supports, 1 hanging rail
- ZIPPEL system upon request
- Galvanised

| For a shelf length of <br> $m m$ | For a shelving depth of <br> $m m$ | Ref. no. |
| :--- | :--- | :--- |
| 1000 | 400 | $10-12291$ |

## Upright caps



- Prevent injuries in the case of low-built uprights and enhance appearance
- 1 pair required per frame

| Material | Colour | Pcs/pack | Ref. no. |
| :--- | :--- | :--- | :--- |
| PP | black | 2 | $10-16050$ |

## Connectors for back-to-back shelving, galvanised

- Connect adjoining uprights of back-to-back shelving

| Description | Ref. no. |
| :--- | :--- |
| galvanised | $10-17535$ |

## Foot plinths, galvanised

- To be clipped into stiffening beam to cover the distance between bottom shelf and floor.
(Please note: the foot plinth can only be used in combination with a stiffening beam.)

| Height <br> $m m$ | For a shelf length of <br> $m m$ | Ref. no. |
| :--- | :--- | :--- |
| 75 | 1000 | $10-6625$ |
|  | 1300 | $10-6624$ |

## Shelf ledges

- To be inserted between shelf and shelf clips
- Prevent goods from slipping off the shelf
- Galvanised

| Description | For a shelf length of <br> $m m$ | Ref. no. |
| :--- | :--- | :--- |
| for 25 mm high shelves | 750 | $10-52180$ |
|  | 900 | $10-52181$ |
|  | 1000 | $10-52182$ |
|  | 1300 | $10-52183$ |
| for 40 mm high shelves | 1000 | $10-6568$ |
|  | 1300 | $10-9831$ |

## Shelving for industry requirements - accessories

## Hinged doors

- Can be retro-fitted
- All components epoxy-coated in light grey, RAL 7035
- Supplied with 2 or 3 door pivots
- Double door with flush fitting turn handle, safety lock and 2 keys (3-point locking mechanism)
- Suited for all types of boltless shelving

Hinged doors, width 1000 mm

| Configuration | Unit height $\mathrm{mm}$ | Ref. no. |
| :---: | :---: | :---: |
| 3 \$ 50 | 575 | 10-29954 |
|  | 1075 | 10-29952 |
|  | 2000 | 10-29950 |
|  | $2000+500$ | 10-29956 |
|  | $2000+1000$ | 10-29958 |

Hinged doors, width 1300 mm

| Configuration | Unit height mm | Ref. no. |
| :---: | :---: | :---: |
| $3 \quad 1500$ | 575 | 10-29955 |
|  | 1075 | 10-29953 |
|  | 2000 | 10-29951 |
|  | $2000+500$ | 10-29957 |
|  | $2000+1000$ | 10-29959 |

Can be retro-fitted
All components epoxy-coated in light grey, RAL 7035
2 drawer sides on fully extending telescopic runners
Drawer load capacity 60 kg
Optional locking mechanism
Optional trough insert
Suited for bays sized $1000 \times 500 \mathrm{~mm}$
Delivery includes drawer(s) (without shelving)

## Individual drawers

- Supplied with 1 steel sheet drawer with full width hand grip on drawer front
- Without lock

| For a shelving depth of <br> $m m$ | Height <br> $m m$ | Ref. no. |
| :--- | :--- | :--- |
| 24 | 100 | $10-15519$ |
|  | 150 | $10-15518$ |
|  | 200 | $10-15517$ |

## Drawer blocks with 3 drawers

- Supplied with 3 steel sheet drawers with full width pull handles on drawer front, height of drawer unit 450 mm
- 2 drawers with a front height of 100 mm , inside dimensions $875 \times 425 \times 70 \mathrm{~mm}$
- 1 drawer with a front height of 200 mm , inside dimensions $875 \times 425 \times 170 \mathrm{~mm}$
- Without central locking

| For a shelving depth of <br> $m m$ | Height <br> $m m$ | Ref. no. |
| :--- | :--- | :--- |
| 524 | 450 | $10-15116$ |

## Drawer blocks with 7 drawers

- Supplied with 7 steel sheet drawers with full width pull handle on drawer front, height of drawer unit 1050 mm
- 3 drawers with a front height of 100 mm , inside dimensions $875 \times 425 \times 70 \mathrm{~mm}$
- 2 drawers with a front height of 150 mm , inside dimensions $875 \times 425 \times 120 \mathrm{~mm}$
- 2 drawers with a front height of 200 mm , inside dimensions $875 \times 425 \times 170 \mathrm{~mm}$
- Without central locking

| For a shelving depth of <br> $m m$ | Height <br> $m m$ | Ref. no. |
| :--- | :--- | :--- |
| 524 | 1050 | $10-15516$ |

## Shelving for industry requirements - accessories

## Trough inserts

- Supplied with 6 troughs, width 145 mm and 12 adjustable dividers

| Trough height <br> $m m$ | Description | Surface finish | Ref. no. |
| :--- | :--- | :--- | :--- |
| 50 | front height 100 mm | galvanised | $10-15526$ |
| 100 | front height 150 mm | galvanised | $10-15525$ |
| 150 | front height 200 mm | galvanised | $10-15524$ |



## Locking options

- Set consisting of 1 shelf (load capacity 100 kg ), 1 cylinder lock with 2 keys operating the top and bottom bolt of the espagnolette lock

| Description | Ref. no. |
| :--- | :--- |
| for individual drawers | $10-15523$ |
| Central locking mechanism for drawer block supplied with 3 individual drawers | $10-15117$ |
| Central locking mechanism for drawer block supplied with 7 individual drawers | $10-15527$ |



## Stainless steel shelving

components from top quality V2A stainless steel
For all environments where hygiene is a must!

- Shelf load: 200 kg
- Bay load: 1200 kg
- Sturdy, hygienic and easy to clean: ideal for use in the food industry and the health sector
- Assembly without beams, with cross bracing
- All components made from high quality stainless steel V2A (material 4301)
- Resistant to heat, cold and many chemicals
- Also available with shelves with ventilation slots
- Fast and easy assembly without bolts saves time
- Extensions possible at any time
- Shelf levels adjustable in $\mathbf{2 5} \mathbf{~ m m}$ increments

- All loads indicated refer to uniformly distributed loads

|  |  |  |  | Shelving type | Starter bay | Extension bay |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Shelving height mm | Number of shelves | Features | External bay depth mm | Shelf width mm | Ref. no. | Ref. no. |
| 1750 | 4 | slotted shelves | 300 | 1000 mm | 49-52900 | 49-52915 |
|  |  |  | 400 | 1000 mm | 49-52901 | 49-52916 |
|  |  |  | 500 | 1000 mm | 49-52902 | 49-52917 |
|  |  |  | 600 | 1000 mm | 49-52903 | 49-52918 |
|  |  |  | 800 | 1000 mm | 49-52904 | 49-52919 |
|  |  | solid shelves | 300 | 1000 mm | 49-52870 | 49-52885 |
|  |  |  | 400 | 1000 mm | 49-52871 | 49-52886 |
|  |  |  | 500 | 1000 mm | 49-52872 | 49-52887 |
|  |  |  | 600 | 1000 mm | 49-52873 | 49-52888 |
|  |  |  | 800 | 1000 mm | 49-52874 | 49-52889 |
| 2000 | 5 | slotted shelves | 300 | 1000 mm | 49-52905 | 49-52920 |
|  |  |  | 400 | 1000 mm | 49-52906 | 49-52921 |
|  |  |  | 500 | 1000 mm | 49-52907 | 49-52922 |
|  |  |  | 600 | 1000 mm | 49-52908 | 49-52923 |
|  |  |  | 800 | 1000 mm | 49-52909 | 49-52924 |
|  |  | solid shelves | 300 | 1000 mm | 49-52875 | 49-52890 |
|  |  |  | 400 | 1000 mm | 49-52876 | 49-52891 |
|  |  |  | 500 | 1000 mm | 49-52877 | 49-52892 |
|  |  |  | 600 | 1000 mm | 49-52878 | 49-52893 |
|  |  |  | 800 | 1000 mm | 49-52879 | 49-52894 |
| 2500 | 6 | slotted shelves | 300 | 1000 mm | 49-52910 | 49-52925 |
|  |  |  | 400 | 1000 mm | 49-52911 | 49-52926 |
|  |  |  | 500 | 1000 mm | 49-52912 | 49-52927 |
|  |  |  | 600 | 1000 mm | 49-52913 | 49-52928 |
|  |  |  | 800 | 1000 mm | 49-52914 | 49-52929 |
|  |  | solid shelves | 300 | 1000 mm | 49-52880 | 49-52895 |
|  |  |  | 400 | 1000 mm | 49-52881 | 49-52896 |
|  |  |  | 500 | 1000 mm | 49-52882 | 49-52897 |
|  |  |  | 600 | 1000 mm | 49-52883 | 49-52898 |
|  |  |  | 800 | 1000 mm | 49-52884 | 49-52899 |



## Accessories



Additional shelves


B Wall fixing brackets

| Pos. | Description |  | For a shelf length of mm | For a shelving depth of $m m$ | Load capacity $\mathrm{kg}$ | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (A) | Shelves | vented shelves | 1000 | 300 | 150 | 49-52935 |
|  |  | closed shelves | 1000 | 300 | 200 | 49-52930 |
|  |  | vented shelves | 1000 | 400 | 150 | 49-52936 |
|  |  | closed shelves | 1000 | 400 | 200 | 49-52931 |
|  |  | vented shelves | 1000 | 500 | 150 | 49-52937 |
|  |  | closed shelves | 1000 | 500 | 200 | 49-52932 |
|  |  | vented shelves | 1000 | 600 | 150 | 49-52938 |
|  |  | closed shelves | 1000 | 600 | 200 | 49-52933 |
|  |  | vented shelves | 1000 | 800 | 150 | 49-52939 |
|  |  | closed shelves | 1000 | 800 | 200 | 49-52934 |
| B | Wall fixing brackets | used to fix shelving units to the wall, spacing can be adjusted without increments up to 200 mm , delivery includes fixing material | - | - | - | 49-52940 |

## Blitio

## Wide span racking

## Wide spans for a wide range of items!

Are you handling goods with an awkward shape or heavier items that do not fit into standard shelving? We have a solution to meet your needs: BITO wide span racking is the perfect option from our bolt-free shelving \& racking range for an amazingly wide spectrum of storage goods. To widen your storage options, our range now includes 1100 mm deep levels with a maximum load capacity of 700 kg . Various level decking options cater for all requirements.

Please note: This racking system has been designed for in-door use only. The indicated load capacities are not valid for earthquake hazard zones. If your storage and order picking facility is intended for use in a seismic hazard zone, please inform BITO in advance!

## (i) Blito info

All shelving and racking components fully comply with the latest health and safety regulations.
Please note: Wide span racking is not designed for fork lift truck servicing


## The racking system of your choice for bulky and large items



High grade chipboard decking

- Low cost option
- Max. load per level 550 kg
- 22 mm chipboard panel, quality V20E1
- Complete with galvanised support bars
- Chipboard panels sit flush with the upper edge of the stepped beams to protect panel edges from damage



## Frames accept high loads -

 max. bay load capacity 6200 kg- Galvanised frames
- Galvanised base plates
- Upright width 60 mm
- Supplied unassembled, can be supplied assembled upon request


High grade mesh decking

- Allows instant product identification for order pickers and lets light and water through
- Max. load per level 550 kg
- Galvanised wire-mesh segments sized $50 \times 50 \mathrm{~mm}$
- Complete with galvanised support bars



## Beams: easy assembly - sturdy connection

- Height adjustable in 50 mm increments
- Epoxy-coated in gentian blue RAL 5010


High grade steel panel decking

- Top quality
- Max. load per level 700 kg
- Steel panels are galvanised
- Drop-in steel panels sit flush with the upper edge of the stepped beams to protect panel edges from damage


## Vast range of accessories for unsurpassed adaptability! <br> 

- Column guards and upright protectors prevent uprights from getting damaged due to negligent fork lift truck manoeuvring
- Wire-mesh back and side cladding keeps items from falling on aisles and walkways
- Dividers for steel panel decking allow fast subdivision of shelving levels
- Uprights are firmly anchored to the floor with anchor bolts
ue


(1) Frame
(2) Chipboard shelf
(3) Wire-mesh decking

4 Wire-mesh back cladding
(5) Bracket for back cladding
(6) Wire-mesh side cladding
(7) Steel panel decking

8 Column guard L-shaped
(9) Dividers for steel panel decking
(10) Column guard $U$-shaped

## Blitio

## Wide span racking

with chipboard decking
Ideal for storing and picking unpalletised goods.
Top quality at an excellent price!
■ Shelf load: max. 550 kg

- Bay load: max. 3900 kg
- Beams are epoxy-coated in gentian blue RAL 5010
- Chipboard panels are $\mathbf{2 2 m m}$ thick, quality V20 E1
- Frames are supplied unassembled, galvanised finish
- UDL assumed for all load capacities

TOP SELLER
19-44225


H x W x D: $2000 \times 5580 \times 600 \mathrm{~mm}$ Ref. no. 19-44225


## Wide span racking

with drop-in steel panel decking
Ideal for storing and picking unpalletised goods.
High quality level decking!
Shelf load: max. 700 kg
Bay load: max. 6200 kg
Beams are epoxy-coated in gentian blue RAL 5010

- Flat surfaced, galvanised steel panels allow convenient and effortless order picking
Frames are supplied unassembled, galvanised finish
UDL assumed for all load capacities



Width of starter bay

$$
\begin{array}{ll}
\text { starter bay } & \text { extension b } \\
1470 \mathrm{~mm} & 1410 \mathrm{~mm} \\
1920 \mathrm{~mm} & 1860 \mathrm{~mm}
\end{array}
$$

$$
\begin{array}{ll}
1920 \mathrm{~mm} & 1860 \mathrm{~mm} \\
2320 \mathrm{~mm} & 2260 \mathrm{~mm}
\end{array}
$$

$$
2820 \mathrm{~mm}
$$



Width of extension bay 2760 mm



Frames for wide span racking, unassembled

- Available in a variety of height, depth and load capacity options to suit any application
- Frames consist of uprights, horizontal and diagonal struts, bolt-together assembly
- Robust base plates, bolt-on fitting to uprights to make a very solid connection
- Base plates come pre-drilled for optional floor anchoring
- All components galvanised

|  | for a shelving depth of | 600 mm | 800 mm | 1100 mm |
| :--- | :--- | :--- | :--- | :--- |
| Height <br> $m m$ | Upright type | Ref. no. | Ref. $\mathbf{n o}$. | Ref. $\mathbf{n o .}$ |
| 2000 |  |  |  |  |
| 2500 | F2 | $19-25287$ | $19-25290$ | $19-25293$ |
|  | F3 | $19-25296$ | $19-25300$ | $19-25304$ |
| 3000 | F2 | $19-25288$ | $19-25291$ | $19-25294$ |
|  | F3 | $19-25297$ | $19-25301$ | $19-25305$ |
| 3500 |  |  | F2 | $19-25289$ |
| $19-25292$ | $19-25295$ |  |  |  |
|  | F3 | $19-25298$ | $19-25302$ | $19-25306$ |
|  |  | $19-25299$ | $19-25303$ | $19-25307$ |

Frames for wide span racking, assembled

|  | for a shelving depth of | 600 mm | 800 mm | 1100 mm |
| :--- | :--- | :--- | :--- | :--- |
| Height <br> $m m$ | Upright type | Ref. no. | Ref. no. | Ref. no. |
|  |  |  |  |  |
| 2500 | F2 | $19-25267$ | $19-25270$ | $19-25273$ |
|  | F3 | $19-25276$ | $19-25279$ | $19-25283$ |
| 3000 | F2 | $19-25268$ | $19-25271$ | $19-25274$ |
|  | F3 | $19-25277$ | $19-25280$ | $19-25284$ |
| 3500 | F2 | $19-25269$ | $19-25272$ | $19-25275$ |
|  | F3 | $19-25278$ | $19-25281$ | $19-25285$ |
|  |  | $19-25308$ | $19-25282$ | $19-25286$ |



## Wire-mesh side cladding for frames

```
- Keeps items from falling down sideways
- Grid infill 50 x 50 mm
- Galvanised
```

| for a shelving depth of | 600 mm | 800 mm | 1100 mm |
| :--- | :--- | :--- | :--- |
| Height <br> $m m$ | Ref. no. | Ref. no. | Ref. no. |
| 2000 | $19-47963$ | $19-47964$ | $19-47965$ |
| 2500 | $19-47966$ | $19-47967$ | $19-47968$ |
| 3000 | $19-47969$ | $19-47970$ | $19-47971$ |

Complete levels

## Perfect for order picking

Complete levels with a load capacity of $\mathbf{4 0 0}$ to $\mathbf{7 0 0} \mathbf{~ k g}$ to suit many storage applications
Delivery includes stepped beams type WT
－The robust step of the beam covers the edges of the insertable level decking segments and protects them from potential damage during pallet infeeding and outfeeding

## With chipboard decking

Unbeatable price－performance ratio
－Chipboard panels are 22 mm thick，quality V20 E1

|  | for a shelving depth of | 600 mm | 800 mm | 1100 mm |
| :--- | :--- | :--- | :--- | :--- |
| Bay width <br> $m m$ | Load capacity <br> kg | Ref．no． | Ref．no． | Ref．no． |
| 1350 | 400 kg | $19-25617$ | $19-25619$ | $19-25615$ |
| 1800 | 500 kg | $19-13098$ | $19-13106$ | $19-13114$ |
| 2200 | 550 kg | $19-13100$ | $19-13108$ | $19-13116$ |
| 2700 | 500 kg | $19-13102$ | $19-13110$ | $19-13118$ |



## With drop－in steel panel decking

Safe storage of heavy loads of up to 700 kg per level
－Flat surfaced，galvanised steel panels allow convenient and effortless order picking

|  | for a shelving depth of | 600 mm | 800 mm | 1100 mm |
| :--- | :--- | :--- | :--- | :--- |
| Bay width <br> $m m$ | Load capacity <br> kg | Ref．no． | Ref．no． | Ref．no． |
| 1350 | 400 kg | $19-25611$ | $19-25613$ | $19-25609$ |
| 1800 | 500 kg | $19-17636$ | $19-17637$ | $19-17638$ |
| 2200 | 550 kg | $19-17639$ | $19-17640$ | $19-17641$ |
| 2700 | 700 kg | $19-17642$ | $19-17643$ | $19-17644$ |



## With wire shelf levels

Ideal for order picking（lets light and water through）
Drop－in mesh deck，mesh width $50 \times 50 \mathrm{~mm}$ ，galvanised
Easy picking even in poor light conditions

|  | for a shelving depth of | 600 mm | 800 mm | 1100 mm |
| :--- | :--- | :--- | :--- | :--- |
| Bay width <br> $m m$ | Load capacity <br> kg | Ref．no． | Ref．no． | Ref．no． |
| 1350 | 400 kg | $19-28785$ | $19-28795$ | $19-28805$ |
| 1800 | 500 kg | $19-28787$ | $19-28797$ | $19-28807$ |
| 2200 | 550 kg | $19-28789$ | $19-28799$ | $19-28809$ |
| 2700 | 500 kg | $19-28791$ | $19-28801$ | $19-28811$ |
|  | 700 kg | $19-28793$ | $19-28803$ | $19-28813$ |



## Complete levels

## Accessories



A Column guards

D Anchor bolts

| Pos. | Description |  |  | Dimensions <br> mm | Pcs/ pack | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (A) | Column guards | compliant with the latest health and safety regulations stipulating that column guards must be fitted at the ends of each racking row, epoxy-coated in signal yellow, RAL 1003, yellow/black signal striping compliant to DIN 4844, for 2-sided and for 3-sided protection, reliable protection of shelving and racking as well as service vehicles, clearly reduced damage to uprights and columns, therefore fewer idle times and lower costs, increased operator safety | L-shaped for 2-sided protection | L $165 \times$ W $165 \times \mathrm{H} 400$ | 1 | 66-4585 |
|  |  |  | U-shaped for 3 -sided protection | L $227 \times$ W $164 \times \mathrm{H} 400$ | 1 | 66-29123 |
| B | Wire-mesh back cladding | protects traffic ways and work areas against falling items, traffic ways and work areas located behind single racking rows must be secured against falling items in compliance with the latest safety regulations, from galvanised steel, mesh width $50 \times 100 \mathrm{~mm}$, in beaded areas reduced mesh width of $50 \times 50 \mathrm{~mm}, 3.0 \mathrm{~mm}$ gridbars, Please note: brackets are not included in the price! Cladding segments are fixed with 4 brackets, for every other segment added, only 2 brackets are required |  | W $1350 \times \mathrm{H} 1000$ | 1 | 66-27793 |
|  |  |  |  | W $1350 \times \mathrm{H} 1500$ | 1 | 66-27799 |
|  |  |  |  | W $1800 \times \mathrm{H} 1000$ | 1 | 66-27794 |
|  |  |  |  | W $1800 \times \mathrm{H} 1500$ | 1 | 66-27800 |
|  |  |  |  | W $2200 \times \mathrm{H} 1000$ | 1 | 66-27795 |
|  |  |  |  | W $2200 \times \mathrm{H} 1500$ | 1 | 66-27801 |
|  |  |  |  | W $2700 \times \mathrm{H} 1000$ | 1 | 66-27796 |
|  |  |  |  | W $2700 \times \mathrm{H} 1500$ | 1 | 66-27802 |
| (C) | Bracket for back cladding | galvanised, for mounting wire-mesh back cladding, including fixings | left-hand side | - | 1 | 19-27200 |
|  |  |  | right-hand side | - | 1 | 19-27201 |
| (D) | Anchor bolts | $\emptyset 10 \mathrm{~mm}$, steel grade 10/20, 2 floor anchors required per frame | M10-20 galvanised (pack of 10 pcs.) | L 20 | 10 | 66-3408 |
| (E) | Shims | 1 mm thick, galvanised, to compensate floor unevenness | for wide span racking | L 103 x W 80 | 20 | 19-26451 |
| (F) | Cross dividers | galvanised, easy to assemble, including fixings | for steel panels | H $250 \times \mathrm{D} 600 \mathrm{D} 600$ | 1 | 19-18926 |
|  |  |  |  | H $250 \times$ D 800D 800 | 1 | 19-18927 |
|  |  |  |  | H $250 \times$ D 1100D 1100 | 1 | 19-18928 |

# Wide span shelving - coordinating products 

## European size stacking containers XL

## standard version

Our all-rounder for a broad range of applications

- Large volume
- From hardwearing polypropylene
- Extremely strong

reddot


| External dimensions <br> $\mathbf{L ~ x ~ W ~}$ <br> $m m$ | Height | Internal dimensions <br> $\mathbf{L} \mathbf{x ~ W ~ x ~ H}$ <br> $m m$ | Volume | Load capacity | Stacking load | Bin type | Colour | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $600 \times 400$ | 320 | $568 \times 368 \times 316$ | 62 | kg |  |  |  |  |

## European size stacking containers XL

## with ready-mounted runners and closed sides

Safe, clean and strong - a valuable asset to production
logistics in any sector

- Containers are the size of half a Euro pallet
- Load capacity 200 kg
- 5 height options
- Also available without runners

Containers with lid and pick opening


| External dimensions <br> $\mathbf{L ~ x ~ W ~}$ <br> $m m$ | Height | Internal dimensions <br> $\mathbf{L} \mathbf{x ~ W ~ X ~ H ~}$ <br> $m m$ | Volume | Load capacity | Stacking load | Bin type | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $8 m$ | litres | kg |  |  |  |  |  |
| $800 \times 600$ | 620 | $762 \times 562 \times 501$ | 206 | 200 | 800 | XL86521DKUFE | $43-22585$ |

## Multi-purpose containers MB with double base

with hinged interlocking lid and fork entry shoes
Our large volume containers $800 \times 600 \mathrm{~mm}$ are nestable even if fork entry shoes are mounted!

- 3 products in 1 - storage, order picking and transport
- First nestable container with fork entry shoes
- Nest to reduce volume for empty storage and transportation
- Ergonomic molded handgrips for easy handling


TOP SELLER
6-15319

| External dimensions <br> x W <br> $m m$ | Height | Volume | Load capacity | Stacking load | Bin type | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $8 m \times 600$ | litres | 147 | kg | kg |  |  |

Hand pallet trucks
Ideal for lifting, moving and positioning heavy or awkward loads

- Designed for in-house transport of palletised loads
- Suited for the professional handling of palletised loads and mesh box pallets in demanding environments
- Turning angle $2 \times 105^{\circ}$, tandem load rollers, stair climber rollers at fork tips
- Load capacity 2500 kg !

| Load capacity | Width over forks | Fork dim. L x W | Load rollers made <br> from | Swivel castors <br> made from | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| kg | $m m$ | $m m$ | $1150 \times 160$ | polyurethane | solid rubber |
| 2500 | 540 | $22-21229$ |  |  |  |

## Bllio Pallet racking

## PRO Pallet racking

## We know how to handle pallets!

BITO PRO pallet racking is manufactured in Meisenheim with state-of-the-art production methods and in accordance with the most demanding industry standards. Utmost precision in profile bending and durable epoxy coating are only some features of our products. Another benefit is our wide range of practical accessories to suit any storage requirement. Benefit from manufacturer competence: our professional sales teams know the trade and ensure that your storage solution has the perfect fit. Our components are galvanised or epoxy-coated for high corrosion resistance.
Please note: This racking system has been designed for in-door use only. The indicated load capacities are not valid for earthquake hazard zones. If your storage and order picking facility is intended for use in a seismic hazard zone, please inform BITO in advance!

Are you planning to install your racking system on magnesite flooring or on flooring that must comply with the German Water Resources Act (WHG)/your local laws? This is no problem for us - please contact us.


## We know how to handle pallets!



## Sturdy frames for extremely high loads

- Made from top quality strip steel
- Supplied unassembled, can also be supplied fully assembled
- Galvanised
- Level spacing adjustable in 50 mm increments
- Including fixing material and shims



## Beams from one-of-a-kind BITO-Twintop® profiles

- Provide excellent lengthwise rigidity to racking construction
- Innovative profile geometry
- Beams can be adjusted in height on a 50 mm pitch, thus allowing optimum adaptation to loading heights
- Scratch resistant epoxy coating
- Each hook connector has 5 hooks



## Broad range of accessories and safety equipment for any storage application

Column guard L -shapedColumn guard U-shapedUpright protectorFencingBracket for back stop and back claddingBack stop
Frame extensionBack claddingSpacer for back-to-back rows

## Pallet racking - complete units for Euro pallets - short side handled

## pallet weight 600 kg, bay width 2700 mm

Attractive price-performance ratio

- Suited for Euro pallets handled short side facing
- Beams are epoxy-coated in gentian blue, RAL 5010
- Level spacing adjustable in $\mathbf{5 0} \mathbf{~ m m}$ increments
- Including fixing material and 4 anchor anchor bolts per frame for floor anchoring
- Frames are supplied unassembled
- UDL assumed for all load capacities


## i

## Assembly service

For your convenience, each delivery comes with instructions for assembly and use for quick and easy installation. All assembly steps and directions of use are illustrated in detail. Upon request we are pleased to submit an offer for on-site installation by our experienced assembly teams.


| Racking width approx. | Shelving height $\mathrm{mm}$ | External bay depth $\mathrm{mm}$ | Loading direction | Number of bays | Number of beam levels | Load per level $\mathrm{kg}$ | Bay load $\mathrm{kg}$ | Upright type | Maximum level spacing mm | Total capacity in Euro pallets | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5670 | 2500 | 1100 | short side facing | 2 | 2 | 1800 | 3600 | P1 | 2000 | 18 | 66-42134 |
|  | 3000 | 1100 | short side facing | 2 | 2 | 1800 | 3600 | P1 | 2200 | 18 | 66-42143 |
|  | 3500 | 1100 | short side facing | 2 | 2 | 1800 | 3600 | P1 | 2200 | 18 | 66-42152 |
|  | 4000 | 1100 | short side facing | 2 | 2 | 1800 | 3600 | P1 | 2500 | 18 | 66-42161 |
|  | 4000 | 1100 | short side facing | 2 | 3 | 1800 | 5400 | P1 | 1500 | 24 | 66-42170 |
|  | 4500 | 1100 | short side facing | 2 | 2 | 1800 | 3600 | P1 | 2200 | 18 | 66-42179 |
|  | 4500 | 1100 | short side facing | 2 | 3 | 1800 | 5400 | P1 | 1500 | 24 | 66-42188 |
| 8460 | 2500 | 1100 | short side facing | 3 | 2 | 1800 | 3600 | P1 | 2000 | 27 | 66-42135 |
|  | 3000 | 1100 | short side facing | 3 | 2 | 1800 | 3600 | P1 | 2200 | 27 | 66-42144 |
|  | 3500 | 1100 | short side facing | 3 | 2 | 1800 | 3600 | P1 | 2200 | 27 | 66-42153 |
|  | 4000 | 1100 | short side facing | 3 | 2 | 1800 | 3600 | P1 | 2500 | 27 | 66-42162 |
|  | 4000 | 1100 | short side facing | 3 | 3 | 1800 | 5400 | P1 | 1500 | 36 | 66-42171 |
|  | 4500 | 1100 | short side facing | 3 | 2 | 1800 | 3600 | P1 | 2200 | 27 | 66-42180 |
|  | 4500 | 1100 | short side facing | 3 | 3 | 1800 | 5400 | P1 | 1500 | 36 | 66-42189 |

Pallet racking - Extension bay, pallet weight 600 kg

|  |  |  |  |  | Racking width approx. | 1890 mm | 2790 mm |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | For a shelving height of mm | External bay depth <br> mm | Loading direction | Number of beam levels | Upright type | Ref. no. | Ref. no. |
|  | 2500 | 1100 | short side facing | 2 | P1 |  | 66-42761 |
| - | 3000 | 1100 | short side facing | 2 | P1 |  | 66-42762 |
|  | 3500 | 1100 | short side facing | 2 | P1 |  | 66-42763 |
|  | 4000 | 1100 | short side facing | 2 | P1 |  | 66-42764 |
|  | 4000 | 1100 | short side facing | 3 | P1 | 66-42816 | 66-42765 |
|  | 4500 | 1100 | short side facing | 2 | P1 |  | 66-42766 |
|  | 4500 | 1100 | short side facing | 3 | P1 | 66-42818 | 66-42767 |

## Accessories



## Pallet racking - complete units for Euro pallets - short side handled

## pallet weight 800 kg, bay width $\mathbf{2 7 0 0} \mathbf{~ m m}$

Benefit from excellent workmanship!

- Suited for Euro pallets handled short side facing

Beams are epoxy-coated in gentian blue, RAL 5010

- Level spacing adjustable in $\mathbf{5 0} \mathbf{~ m m}$ increments
- Including fixing material and 4 anchor anchor bolts per frame for floor anchoring
- Frames are supplied unassembled

UDL assumed for all load capacities

## i

Assembly service
For your convenience, each delivery comes with instructions for assembly and use for quick and easy installation. All assembly steps and directions of use are illustrated in detail. Upon request we are pleased to submit an offer for on-site installation by our experienced assembly teams.


| Racking width approx. | Shelving height <br> mm | External bay depth $m m$ | Loading direction | Number of bays | Number of beam levels | Bay load $\mathrm{kg}$ | Upright type | Maximum level spacing $m m$ | Total capacity in Euro pallets | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5670 | 2500 | 1100 | short side facing | 2 | 2 | 4800 | P2 | 2000 | 18 | 66-56402 |
|  | 3000 | 1100 | short side facing | 2 | 2 | 4800 | P2 | 2200 | 18 | 66-56414 |
|  | 3500 | 1100 | short side facing | 2 | 2 | 4800 | P2 | 2200 | 18 | 66-56426 |
|  | 4000 | 1100 | short side facing | 2 | 2 | 4800 | P2 | 2000 | 18 | 66-56440 |
|  | 4000 | 1100 | short side facing | 2 | 3 | 7200 | P2 | 1750 | 24 | 66-42323 |
|  | 4500 | 1100 | short side facing | 2 | 2 | 4800 | P2 | 2000 | 18 | 66-56451 |
|  | 4500 | 1100 | short side facing | 2 | 3 | 7200 | P2 | 1750 | 24 | 66-42341 |
| 8460 | 2500 | 1100 | short side facing | 3 | 2 | 4800 | P2 | 2000 | 27 | 66-56403 |
|  | 3000 | 1100 | short side facing | 3 | 2 | 4800 | P2 | 2200 | 27 | 66-56415 |
|  | 3500 | 1100 | short side facing | 3 | 2 | 4800 | P2 | 2200 | 27 | 66-56427 |
|  | 4000 | 1100 | short side facing | 3 | 2 | 4800 | P2 | 2000 | 27 | 66-56441 |
|  | 4000 | 1100 | short side facing | 3 | 3 | 7200 | P2 | 1750 | 36 | 66-42324 |
|  | 4500 | 1100 | short side facing | 3 | 2 | 4800 | P2 | 2000 | 27 | 66-56452 |
|  | 4500 | 1100 | short side facing | 3 | 3 | 7200 | P2 | 1750 | 36 | 66-42342 |

Pallet racking - Extension bay, pallet weight 800 kg


## Accessories



## Pallet racking - complete units for Euro pallets - short side handled

pallet weight 1000 kg, bay width $\mathbf{2 7 0 0}$ mm
Load capacities per level up to 3000 kg

## - Suited for Euro pallets handled short side facing <br> - Beams are epoxy-coated in gentian blue, RAL 5010 <br> - Level spacing adjustable in $\mathbf{5 0} \mathbf{~ m m}$ increments <br> - Including fixing material and 4 anchor anchor bolts per frame for floor anchoring <br> - Frames are supplied unassembled <br> ■ UDL assumed for all load capacities

## i <br> Assembly service <br> For your convenience, each delivery comes with instructions for assembly and use for quick and easy installation. All assembly steps and directions of use are illustrated in detail. Upon request we are pleased to submit an offer for on-site



| Racking width approx. | Shelving height mm | External bay depth $\mathrm{mm}$ | Loading direction | Number of bays | Number of beam levels | Load per level $\mathrm{kg}$ | Upright type | Maximum level spacing mm | Total capacity in Euro pallets | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5670 | 2500 | 1100 | short side facing | 2 | 2 | 3000 | P2 | 2000 | 18 | 66-55882 |
|  | 3000 | 1100 | short side facing | 2 | 2 | 3000 | P2 | 2000 | 18 | 66-55893 |
|  | 3500 | 1100 | short side facing | 2 | 2 | 3000 | P2 | 2000 | 18 | 66-55904 |
|  | 4000 | 1100 | short side facing | 2 | 3 | 3000 | P3 | 1250 | 24 | 66-56072 |
|  | 4000 | 1100 | short side facing | 2 | 2 | 3000 | P2 | 2000 | 18 | 66-55915 |
|  | 4500 | 1100 | short side facing | 2 | 3 | 3000 | P3 | 1500 | 24 | 66-56083 |
|  | 4500 | 1100 | short side facing | 2 | 2 | 3000 | P2 | 2000 | 18 | 66-55927 |
| 8460 | 2500 | 1100 | short side facing | 3 | 2 | 3000 | P2 | 2000 | 27 | 66-55883 |
|  | 3000 | 1100 | short side facing | 3 | 2 | 3000 | P2 | 2000 | 27 | 66-55894 |
|  | 3500 | 1100 | short side facing | 3 | 2 | 3000 | P2 | 2000 | 27 | 66-55905 |
|  | 4000 | 1100 | short side facing | 3 | 3 | 3000 | P3 | 1250 | 36 | 66-56073 |
|  | 4000 | 1100 | short side facing | 3 | 2 | 3000 | P2 | 2000 | 27 | 66-55916 |
|  | 4500 | 1100 | short side facing | 3 | 3 | 3000 | P3 | 1500 | 36 | 66-56084 |
|  | 4500 | 1100 | short side facing | 3 | 2 | 3000 | P2 | 2000 | 27 | 66-55926 |

Pallet racking - Extension bay, pallet weight 1000 kg


## Accessories

| A Beams |  | Pos. | Description |  | Dimensions$m m$ | Beam profilePT 95L | Ref. no.$66-23656$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
|  | B Column guards |  | Beams | BITO TwinTop® profile, type 95L | L $1800 \times \mathrm{H} 95$ |  |  |
|  |  |  |  | BITO TwinTop® profile, type 120M | L $2700 \times \mathrm{H} 120$ | PT 120M | 66-23660 |
|  |  | B | Column guards | L-shaped for 2-sided protection | $\begin{aligned} & \text { L } 165 \times \text { W } 165 x \\ & \text { H } 400 \end{aligned}$ | - | 66-4585 |

Pallet racking- Frames


All values refer to a bay width of 2700 mm and racking rows of at least 4 bays. Shorter racking rows have a lower load capacity (cf. drawing on the right); the same applies to 3600 mm wide bays (please ask our team!). The bay load capacity table is only valid for bays with at least 2 beam levels and uniformly distributed shelf loads and bay loads.

## Unassembled

- Made from top quality strip steel
- Level spacing adjustable in 50 mm increments
- Delivery includes 2 uprights with base plate, horizontal and diagonal struts
- 2 anchor bolts per base plate prevent torsion. The anchor bolts and 2 levelling plates with a thickness of 1.5 mm per frame are included in the delivery.
- Frames are supplied 1100 or 800 mm deep to allow long side on or short side on pallet handling

|  | Frame depth | 1100 mm | 800 mm |
| :--- | :--- | :--- | :--- |
| Frame height <br> $m m$ | Upright type | Ref. no. | Ref. no. |
| 2000 | P1 | $66-25216$ | $66-25217$ |
| 2500 | P1 | $66-25214$ | $66-25215$ |
| 2500 | P2 | $66-24551$ | $66-24553$ |
| 3000 | P1 | $66-25212$ | $66-25213$ |
| 3000 | P2 | $66-25199$ | $66-25200$ |
| 3500 | P1 | $66-25210$ | $66-25211$ |
| 3500 | P2 | $66-25197$ | $66-25198$ |
| 3500 | P3 | $66-26078$ | $66-26077$ |
| 4000 | P1 | $66-25208$ | $66-25209$ |
| 4000 | P2 | $66-25195$ | $66-25196$ |
| 4000 | P3 | $66-25182$ | $66-25183$ |
| 4500 | P1 | $66-25206$ | $66-25207$ |
| 4500 | P2 | $66-25193$ | $66-25194$ |
| 4500 | P3 | $66-25180$ | $66-25181$ |
| 4500 | P4 | $66-26080$ | $66-26079$ |
| 5000 | P4 | $66-25165$ | $66-25166$ |

## $\rightarrow$

More frame height options on shop.bito.com or call us on 06753 122-789
Are you planning to install your racking system on magnesite flooring or on flooring that must comply with the German Water Resources Act (WHG)/your local laws? This is no problem for us - please contact us.


## Assembled

■ Our customer service: bolted frames, supplied ready-mounted

- Made from top quality strip steel
- Level spacing adjustable in 50 mm increments
- Delivery includes 2 uprights with base plate, horizontal and diagonal struts
- 2 anchor bolts per base plate prevent torsion. The anchor bolts and 2 levelling plates with a thickness of 1.5 mm per frame are included in the delivery.
- Frames are supplied 1100 or 800 mm deep to allow long side on or short side on pallet handling

|  | Frame depth | 1100 mm | 800 mm |
| :---: | :---: | :---: | :---: |
| Frame height mm | Upright type | Ref. no. | Ref. no. |
| 2000 | P1 | 66-24521 | 66-24520 |
| 2500 | P1 | 66-24523 | 66-24522 |
| 2500 | P2 | 66-24548 | 66-24552 |
| 3000 | P1 | 66-24525 | 66-24524 |
| 3000 | P2 | 66-24539 | 66-24538 |
| 3500 | P1 | 66-24527 | 66-24526 |
| 3500 | P2 | 66-24541 | 66-24540 |
| 3500 | P3 | 66-26074 | 66-26073 |
| 4000 | P1 | 66-24529 | 66-24528 |
| 4000 | P2 | 66-24543 | 66-24542 |
| 4000 | P3 | 66-24557 | 66-24556 |
| 4500 | P1 | 66-24531 | 66-24530 |
| 4500 | P2 | 66-24545 | 66-24544 |
| 4500 | P3 | 66-24559 | 66-24558 |
| 4500 | P4 | 66-26076 | 66-26075 |
| 5000 | P4 | 66-24575 | 66-24574 |


| $\mathbf{\rightarrow}$ |
| :--- |
| More frame height options on shop.bito.com or call us on |
| $\mathbf{0} 67 \mathbf{5 3} \mathbf{1 2 2 - 7 8 9}$ |
| Are you planning to install your racking system on magnesite flooring <br> or on flooring that must comply with the German Water Resources Act <br> (WHG)/your local laws? This is no problem for us - please contact us. |

## Accessories

|  | Shims | (1) 8 <br> B Anchor bolts <br> C Colum |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pos. | Description |  |  | Upright type | Pcs/ pack | Ref. no. |
| (A) | Shims | galvanised, for compensating floor unevenness, are simply placed under the base plates of the frames; easy retro-fitting, shimming is only admissible up to 10 mm max. per base plate, for any floor unevenness exceeding 10 mm it is imperative to use longer anchor bolts | for pallet racking, material thickness 4 mm | P1-P3 | 1 | 66-22830 |
|  |  |  | for pallet racking, material thickness 1.5 mm (pack of 20 pcs ) | P1-P3 | 20 | 66-27219 |
| B | Anchor bolts | Ø 10 mm , steel grade 10/20, 2 floor anchors required per frame | M10-20 galvanised (pack of 10 pcs.) | - | 10 | 66-3408 |
| C) | Column guards |  | L-shaped for 2-sided protection | P1-P12 | 1 | 66-4585 |

## Beams

## BITO TwinTop® profile

5 hooks per connector provide reliable form and force locking

- Gives excellent lengthwise rigidity to racking construction
- Height adjustable on a 50 mm pitch allowing optimum adaptation to the dimensions of stocked loads
- Epoxy-coated in gentian blue, RAL 5010


## BITO TwinTop® profile

| Beam length | Load cap. per pair of <br> beams <br> $k g$ | Beam profile | Ref. no. |
| :--- | :--- | :--- | :--- |
| 1350 | 2000 | PT 95L | $66-24891$ |
| 1800 | 2150 | PT 95L | $66-23656$ |
| 2200 | 2150 | PT 95L | $66-23652$ |
| 2700 | 1800 | PT 95L | $66-23658$ |
|  | 2400 | PT 110L | $66-23650$ |
|  | 3000 | PT 120M | $66-23660$ |
|  | 4150 | PT 150M | $66-28621$ |
| 3300 | 2300 | PT 120M | $66-23654$ |
|  | 3450 | PT 150M | $66-28623$ |
|  | 2400 | PT 130M | $66-23664$ |
|  | 3200 | PT 150M | $66-27655$ |
|  | 4450 | PT 170S | $66-23670$ |



## Accessories



| Pos. | Description |  | For a shelving <br> depth of <br> $m m$ | Load cap./pce | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  | kg |  |  |

## Level decking options to fit BITO-TwinTop® beams



Chipboard panels with 4 positioning angles each

- Classic drop-on decking option that suits most applications
- Chipboard panels are 38 mm thick, quality V20 E1
- Positioning angles are galvanised
- Supplied with fixing material for bolt-on mounting to BITO TwinTop® beams
- Please order BITO TwinTop® beams separately

| External bay depth | 1100 mm | 800 mm |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Suited for a beam <br> length of <br> $m m$ | Load cap. per <br> level <br> kg | Ref. no. | Load cap. per <br> level <br> kg | Ref. no. |
| 1350 | 650 | $66-8807$ | 1200 | $66-19377$ |
| 1800 | 900 | $66-8810$ | 1600 | $66-19378$ |
| 2200 | 1100 | $66-8811$ | 1950 | $66-19379$ |
| 2700 | 1350 | $66-8812$ | 1650 | $66-19380$ |
| 3300 | 1650 | $66-8813$ | 1400 | $66-19381$ |
| 3600 | 1800 | $66-8814$ | 1300 | $66-19382$ |



## Chipboard panels on support bars

- Support bars provide additional support
- Level decking sits flush with the box-type beams
- Chipboard panels are 38 mm thick, quality V20 E1
- Pallet support bars are epoxy-coated in gentian blue, RAL 5010
- Supplied with support bars
- Please order BITO TwinTop® beams separately

|  | External bay depth | 1100 mm |  | 800 mm |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Suited for a beam length of mm | Number of support bars | Load cap. per level kg | Ref. no. | Load cap. per level $\mathrm{kg}$ | Ref. no. |
| 1350 | 3 | 1500 | 66-29353 | 1500 | 66-29347 |
| 1800 |  | 2200 | 66-29354 | 1800 | 66-29348 |
| 2200 | 4 | 2100 | 66-29355 | 2100 | 66-29349 |
| 2700 |  | 3000 | 66-29356 | 2200 | 66-29350 |
| 3300 | 5 | 3300 | 66-29357 | 2800 | 66-29351 |
| 3600 |  | 3300 | 66-29358 | 2300 | 66-29352 |



## Drop-on steel panels

Superior quality steel panels can carry particularly heavy loads
Cut-outs in the lipped short sides keep the panels flush with the beams
Level decking consisting of individual steel panels
Please order BITO TwinTop® beams separately

|  | External bay depth | 1100 mm | 800 mm |
| :--- | :--- | :--- | :--- |
| Suited for a beam <br> length of <br> $m m$ | Load cap. per level | Ref. no. | Ref. no. |
| 1350 | kg |  |  |
| 1800 | 1500 | $66-19005$ | $66-18999$ |
| 2200 | 2000 | $66-19006$ | $66-19000$ |
| 2700 | 2200 | $66-19007$ | $66-19001$ |
| 3300 | 3050 | $66-19008$ | $66-19002$ |
| 3600 | 3300 | $66-19009$ | $66-19003$ |

## (i) BHO info

Do not exceed maximum beam load capacities.
Beams are not included in the price.

## Grating decks grating decks

- Good air circulation and water permeability
- Ideal for warehouses with a sprinkler system
- Lipped edges allow flush drop-on fitting on beams without adding to the level height
- Grid infill $66 \times 33 \mathrm{~mm}$
- Mesh decking accepts high load capacities
- Force-fit connection of grid bars with the angled frame makes mesh decks particularly suited for heavy duty applications
Easy and fast drop-on fitting onto the box-type beams
- Stocked goods can easily be identified from below

Please order BITO TwinTop® beams separately

|  |  | for a shelving depth of | 1100 mm | 800 mm |
| :---: | :---: | :---: | :---: | :---: |
| Description | Suited for a beam length of mm | Load cap. per level kg | Ref. no. | Ref. no. |
| 1 segment | 1350 | 900 | 66-40876 |  |
|  |  | 1500 | 66-40877 | 66-40870 |
|  | 1800 | 1200 | 66-40878 |  |
|  |  | 2000 | 66-40879 | 66-40871 |
| 2 piece set | 2200 | 2400 | 66-40880 | 66-40872 |
|  | 2700 | 1800 | 66-40881 |  |
|  |  | 3000 | 66-40882 | 66-40873 |
|  | 3300 | 3600 | 66-40883 | 66-40874 |
|  | 3600 | 2400 | 66-40884 |  |
|  |  | 4000 | 66-40885 | 66-40875 |

## Wire shelf levels

- Budget alternative to mesh decking
- Good air circulation and water permeability
- Comply with fire prevention regulations to protect your warehouse - water permeability exceeds 70\%
- Ideal for storing and picking cartons, bins and containers
- No sharp edges that could cause damage to cartons and reduce picking speed
- Easy and fast drop-on fitting onto beams
- Supplied with support bars already welded to the segments
- Please order BITO TwinTop® beams separately

| External bay depth mm | Suited for a beam length of mm | Segment dimensions <br> mm | Load cap. per level $\mathrm{kg}$ | Ref. no. |
| :---: | :---: | :---: | :---: | :---: |
| 800 | 1350 | 1325x800 | 500 | 66-44412 |
|  |  | 1325x800 | 1000 | 66-40517 |
|  | 2700 | 1325x800 | 1000 | 66-44413 |
|  |  | 1325x800 | 2000 | 66-40518 |
| 1100 | 1350 | $1325 \times 1100$ | 1000 | 66-40510 |
|  | 1800 | 890x1100 | 500 | 66-44414 |
|  |  | $890 \times 1100$ | 1500 | 66-40511 |
|  |  | $890 \times 1100$ | 2000 | 66-40512 |
|  | 2700 | 890x1100 | 750 | 66-44415 |
|  |  | $1325 \times 1100$ | 2000 | 66-40513 |
|  |  | 890x1100 | 3000 | 66-40514 |
|  | 3600 | $890 \times 1100$ | 1000 | 66-44416 |
|  |  | $890 \times 1100$ | 3000 | 66-40515 |
|  |  | $890 \times 1100$ | 4000 | 66-40516 |




Left: fire propagation with solid steel sheet shelves Right: fire propagation with wire-mesh shelves that allow water to pass

## Pull-out units

Everything within easy reach!


Scan this QR code:
Product video
Extraction Unit
www.bito.com/qr-azv-int

## Pull-out units - designed for ergonomic working

- Ideal, strain-free order picking from 3 sides
- For pallets handled long side on and a size of $1200 \times 800 \mathrm{~mm}$
- Floor mounted or beam mounted unit
- Supplied with safety locking mechanism for use as beam mounted unit
- Pallets can be pulled out from the racking without effort
- Sturdy steel construction, sealed ball bearings, smooth operation
- Suited for a racking depth of 1100 mm
- Epoxy-coated in gentian blue RAL 5010
- Floor mounted unit supplied with 700 mm handle

| Description | Height adjustment <br> range <br> mm | Pull-out capacity | Load capacity | Ref. no. |
| :--- | :--- | :--- | :--- | :--- |
| for use as beam <br> mounted unit | 90 | $70 \%$ | 600 | $34-33200$ |
| for use as floor <br> mounted unit | 80 | 800 | $34-33201$ |  |

## (i) Blto info

## Please note:

Pulling out a beam mounted pull-out unit creates an off-centre load, i.e. the front beam will carry the entire admissible load per level.
For this reason, pallet racking with pull-out units require beams with double load capacity and the beams must be bolted to the uprights!
Make sure that you only pull out 1 unit at a time in racking with several pull-out units per level or per bay. Immediately push back the pull-out unit after use and lock it!
Pull-out units for load carriers with other dimensions are available upon request.


## Rack end protector set

## Rack end protector set

- Protect short sides of shelving and racking runs and increase operator safety
- Since this barrier encloses both uprights of a frame, no extra column guards are required to protect the ends of a racking row
E Epoxy-coated in signal yellow, RAL 1003, yellow/black signal striping compliant to DIN 4844
- Galvanised steel sheet plank
- Delivery includes fixing material and heavy duty floor anchors
- Compliant with the latest health and safety regulations
- Clearly reduced damage to uprights and columns, therefore fewer idle times and lower costs
- A second steel plank can be added for increased safety

|  | Rack end protector set | Additional fencing planks |
| :--- | :--- | :--- |
| Dimensions L x D x H <br> $m m$ | Ref. no. | Ref. no. |
| $1200 \times 270 \times 400$ | $66-40937$ | $66-40933$ |
| $2500 \times 270 \times 400$ | $66-40936$ | $66-40932$ |

## In-line posts for fencing rows

- The in-line post and additional fencing planks allow to extend barrier length as required
- Helps to set up longer fencing rows
- This sturdy barrier system protects warehouse and operating equipment from damage
- Supplied with heavy duty floor anchors

| Dimensions L x D X H <br> $m m$ | Ref. no. |
| :--- | :--- |
| $250 \times 201 \times 400$ | $66-40924$ |




## Shelving \& racking protection



## Upright protectors

- Provide protection against collision damage and prevent downtimes
- Epoxy-coating in signal yellow, RAL 1003, provides high visibility
- Bolt-on fixing to upright - no floor fixing to prevent damage to flooring if upright is hit by a vehicle
- Designed to fit BITO pallet racking PRO
- Delivery includes fixing material
- Material steel

| Height <br> $m m$ | Width <br> $m m$ | Upright type | Ref. no. |
| :--- | :--- | :--- | :--- |
| 715 | 80 | P1 | $66-31000$ |
|  | 90 | P2 | $66-31001$ |
|  | 100 | P3 | $66-31002$ |
|  | 120 | P4-6 | $66-31003$ |

## Scan this QR code:

Product video on upright protectors

| $\rightarrow$ |
| :--- |
| Frames on page 199 |

## www.bito.com/

qr-stuetzenschutz-int


## Column guards

- Compliant with the latest health and safety regulations stipulating that column guards must be fitted at the ends of each racking row
- Epoxy-coated in signal yellow, RAL 1003, yellow/black signal striping compliant to DIN 4844
- For 2-sided and for 3-sided protection
- Reliable protection of shelving and racking as well as service vehicles
- Clearly reduced damage to uprights and columns, therefore fewer idle times and lower costs
- Increased operator safety

| Height | Description | Features | Upright <br> type | Ref. no. |
| :--- | :--- | :--- | :--- | :--- |
| $m m$ |  |  |  |  |
| 400 | L-shaped for 2-sided <br> protection | supplied with 4 heavy duty floor anchors <br> $\emptyset ~$ | U-shaped for 3-sided <br> protection | supplied with 4 chemical floor anchors <br> M12 |
|  | P1-P3 | $66-4585$ |  |  |
|  |  | P4-P12 | $66-29123$ |  |

## Flexible upright protectors

Optimum protection for shelving and racking uprights, thereby reducing idle times and costs

- Flexible PVC, resilient, dimensionally stable - material bounces back to original shape
- Impact energy is absorbed at the front and at the sides of the round end posts - no damage to floor
- Certified by the German Inspection Association TÜV to validate product safetyAvailable in various dimensions to fit upright types P1-P6



## Flexible upright protectors

| Height <br> $m m$ | Upright type | Ref. no. |
| :--- | :--- | :--- |
|  |  |  |
|  | P1 | $46-45600$ |
|  | P2 | $46-45601$ |
|  | P3 | $46-45602$ |
|  | P4-P7 | $46-45603$ |

## Tool kit for adjusting flexible buffer profiles, for flexible upright protectors

- The flexible buffer profiles can only be mounted with this tool kit. Please add this item to your order.
- Material plastic

|  | Ref. no. |
| :--- | :--- |
| Tool kit for adjusting flexible buffer profiles for flexible upright protectors | $46-45604$ |




## (i) Blito info

Assembly instructions can be downloaded from www.bito.com


## Wire-mesh back cladding

- Protects traffic ways and work areas against falling items
- Traffic ways and work areas located behind single racking rows must be secured against falling items in compliance with the latest safety regulations
- From galvanised steel, mesh width $50 \times 100 \mathrm{~mm}$, in beaded areas reduced mesh width of 50 x $50 \mathrm{~mm}, 3.0 \mathrm{~mm}$ gridbars
- Please note: brackets are not included in the price! Cladding segments are fixed with 4 brackets, for every other segment added, only 2 brackets are required

| Height | 1000 mm | 1500 mm |
| :--- | :--- | :--- |
| Beam length <br> $m m$ | Ref. no. | Ref. no. |
| 1350 | $66-27793$ | $66-27799$ |
| 1800 | $66-27794$ | $66-27800$ |
| 2200 | $66-27795$ | $66-27801$ |
| 2700 | $66-27796$ | $66-27802$ |
| 3300 | $66-27797$ | $66-27803$ |
| 3600 | $66-27798$ | $66-27804$ |

Brackets for back stops and back cladding

- Length $\mathrm{x}+70 \mathrm{~mm}$
- Galvanised finish
- Delivery includes fixing material
- Required to fix back stop and/or wire-mesh back cladding

| Description | right-hand bracket | left-hand bracket |
| :--- | :--- | :--- |
| Length $\mathbf{x}$ <br> $m m$ | Ref. no. | Ref. no. |
| 25 | $66-27160$ | $66-27161$ |
| 75 | $66-27162$ | $66-27163$ |
| 100 | $66-27164$ | $66-27165$ |

## Frame extension

- In compliance with the latest safety regulations, this 750 mm high bolt-on frame extension prevents items from falling off the top level at the short sides of racking rows
- Galvanised finish

Delivery includes fixing material

|  | Frame depth | 1100 mm | 800 mm |
| :--- | :--- | :--- | :--- |
| Height of frame exten- <br> sion <br> $m m$ | Upright type | Ref. no. | Ref. no. |
| 750 |  |  |  |
|  | P1 | $66-24501$ | $66-24500$ |
|  | P2 | $66-24503$ | $66-24502$ |
|  | P3 | $66-24505$ | $66-24504$ |
|  | P4-P6 | $66-24507$ | $66-24506$ |

## Spacers for back-to-back pallet racking rows

Galvanised finish

- Delivery includes fixing material
- Required according to EN15635
- 2 spacers per upright - required for uprights facing each other in back-to-back racking

| Wall spacing <br> $m m$ | Ref. no. |
| :--- | :--- |
| 200 | $66-20020$ |
| 250 | $66-29276$ |
| 300 | $66-20076$ |



PALLET RACKING


## R\|I Order picking of palletised loads

## Pallet live storage

## Retrofit your static pallet racking with flow levels!

Optimise picking ergonomics and productivity!

Please note: This racking system has been designed for in-door use only. The indicated load capacities are not valid for earthquake hazard zones. If your storage and order picking facility is intended for use in a seismic hazard zone, please inform BITO in advance!


Roller conveyor module, suited for hand pallet truck retrieval


Roller conveyor module, full width rollers


Roller conveyor module, two track option


Roller track module with flanged plastic rollers


Benefits of retrofitting static pallet racking


## Before flow level fitting

Example:
Double deep pallet racking row
Goods are picked directly off the pallet. In conventional pallet storage installations, items in the back of the floor level can only be picked by bending and stretching.



After flow level fitting

Example:
Double deep pallet racking row
The floor level has been fitted with a roller conveyor lane. After a pallet has been retrieved from the lane, the next pallet will move unassisted to the picking face, allowing convenient order picking directly off the pallet.


## Bllio <br> Order picking of palletised loads

Pallet live storage

## Retrofit your static pallet racking with flow levels!



Roller conveyor segments, full width rollers

- Ideal for floor level order picking
- The second pallet will move unassisted to the picking face
- 2700 mm wide bays accommodate 3 roller conveyor lanes for 800 mm wide pallets handled long side on
- 3300 mm wide bays accommodate 3 roller conveyor lanes for 1000 mm wide pallets handled long side on
- Galvanised rollers provide a clean and bright appearance

| Suited for a pallet <br> width of <br> $m m$ | Suited for a pallet <br> length of <br> $m m$ | Suited for a pallet <br> weight of <br> kg | Roller pitch T | Ref. no. |
| :--- | :--- | :--- | :--- | :--- |
| 800 | 1200 | 1000 | mm |  |
| 1000 | 1200 | 1000 | 144 | $37-37807$ |



## Roller conveyor segments suited for hand pallet truck retrieval

- Ideal for loading and retrieving pallets with a hand pallet truck
- The second pallet will move unassisted to the picking face
- 2700 mm wide bays accommodate 3 roller conveyor lanes for 800 mm wide pallets handled long side on
- 3300 mm wide bays accommodate 3 roller conveyor lanes for 1000 mm wide pallets handled long side on
- Solid side frame to protect conveyor rollers and extend useful service life
- Galvanised rollers provide a clean and bright appearance
- Segments are fixed with floor anchors



## Roller conveyor segments, two track option

- Ideal for floor level order picking
- The second pallet will move unassisted to the picking face

2700 mm wide bays accommodate 3 roller conveyor lanes for 800 mm wide pallets handled long side on

- 3300 mm wide bays accommodate 3 roller conveyor lanes for 1000 mm wide pallets handled long side on
- Galvanised rollers provide a clean and bright appearance

| Suited for a <br> pallet width of <br> $m m$ | Suited for a <br> pallet length of <br> $m m$ | Suited for a <br> pallet weight of <br> kg | Roller length | Roller pitch T | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 800,1000 | 1200 | 1000 | 124 | 144 | $37-37813$ |



A Auxiliary incline $4 \%$
B Braking roller
C Upper edge of roller track
D Required lift height
(E) Floor anchoring

## Floor-mounted roller conveyor segments

Ideal for moving loads without effort
Improves manual in-house material transport while reducing health and safety risks for operators
Suited for loads of up to 1000 kg
Available with a roller pitch of 48 mm or 96 mm
Please order roller guards separately
Anchor bolts ensure secure floor mounting

| Description | Length <br> $m m$ | Roller pitch T <br> mm | Ref. no. |
| :--- | :--- | :--- | :--- | :--- |
| conveyor segments |  |  |  |

## R|ll Order picking of palletised loads

Heavy duty roller tracks

Available in three options
Self-locking, hardwearing steel axles
For heavy-duty applications
Smooth roller operation
Made from robust materials for a long service life
Roller width 62 mm

## With cylindrical steel rollers

- Roller track profiles galvanised
- Galvanised rollers with ball bearing

|  | Roller pitch T |  | 96 mm | 72 mm | 48 mm |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Load cap. per <br> roller <br> kg | Roller Ø | Length | Ref. no. | Ref. no. | Ref. no. |
| 130 | mm | mm |  |  |  |

With cylindrical plastic rollers
Roller track profiles galvanised
Black PVC rollers with glide bearing

|  | Roller pitch T |  | 96 mm | 72 mm | 48 mm |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Load cap. per roller kg | Roller $\varnothing$ <br> mm | Length <br> mm | Ref. no. | Ref. no. | Ref. no. |
| 65 | 46 mm | 2400 | 37-14175 | 37-14176 | 37-14177 |
|  |  | 3600 | 37-14190 | 37-14191 | 37-14192 |

## With flanged plastic rollers

- Roller track profiles galvanised
- Black PVC rollers with glide bearing

|  | Roller pitch T |  | 96 mm | 72 mm |
| :--- | :--- | :--- | :--- | :--- |
| Load cap. per <br> roller <br> kg | Roller Ø | Length | Ref. no. | Ref. no. |
| 65 |  | 46 mm | 2400 | $37-14180$ |

## Accessories



A
Track end guard, without stop plate


B
Track end guard, with end stop plate

Anchor bolts

## Roller tracks

for light weight and medium weight goods
Everything within easy reach!

- Robust plastic rollers
- Robust axles
- Roller track profiles galvanised
- Product sold by meter


## With cylindrical plastic rollers



White plastic rollers
$\left.\begin{array}{l|l|l|l|l|l}\hline \text { Roller length } & \begin{array}{l}\text { Load cap. per } \\ \text { roller } \\ k g\end{array} & \text { Roller Ø } & \text { Roller pitch T } & \text { Length } & \text { Ref. no. } \\ m m & m m & m m & m m\end{array}\right]$


With cylindrical plastic rollers and steel axle

- Plastic rollers are anthracite grey

| Roller length | Load cap. per <br> roller <br> kg | Roller Ø | Roller pitch T | Length | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 24.5 | 8 | $m m$ | mm | mm |  |



With cylindrical plastic rollers (ESD version) and steel axles

| Cylindrical rollers from black plastic |
| :--- |
| ESD version |
| Roller length |
| Load cap. per <br> roller <br> kg | Roller Ø $\quad$ Roller pitch T | Length |
| :--- |
| $m \mathrm{~mm}$ |



## With flanged plastic rollers

White plastic rollers

| Roller length | Load cap. per <br> roller <br> kg | Roller $\varnothing$ | Roller pitch T | Length | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $m m$ | $m m$ | $m m$ | $m m$ |  |  |
| 24.5 | 4 | 26 | 42 | 2000 | $36-8622$ |

## BITO Picking of unit loads

## Carton live storage

## Everything within easy reach!

Efficiency in any modern warehouse and logistics centre is largely determined by the choice of the right order picking system to ensure optimum order throughput. We at BITO offer you expert know-how and long-standing experience in planning and manufacturing customised order picking systems. The following pages present some easy-to-realise solutions for your warehouse.

Carton live storage accommodates smaller sized storage units such as plastic bins and containers, cartons or individual items without packaging. All goods are loaded at the rear of a storage installation and move gravity-driven on inclined roller lanes to the picking face where they can be picked to requirement.

Product storage in FIFO (First in - First out) order as well as single reference lines allow easy monitoring of production batches and sell-by dates.

Please note: This racking system has been designed for in-door use only. The indicated load capacities are not valid for earthquake hazard zones. If your storage and order picking facility is intended for use in a seismic hazard zone, please inform BITO in advance!



## Smart ideas to boost picking performance

First in - first out

- Items stored first are retrieved first
- Easy monitoring of sell-by dates and production batches
- Ergonomic picking curve
- All reference lines on stock can be viewed immediately
- Stock items are always available at the picking side
- Items move unassisted to the picking face



## Very good floor space utilisation

- Substantial gain in floor space unused floor space is considerably reduced
- Separate picking and loading aisles operators do not disturb each other
- Shorter travel routes for order pickers


## Substantially reduced travel times

- Reading time (1) - remains the same as with conventional floor space occupation
- Picking time (2) - remains the same as with conventional floor space occupation
- Travel time (3) - is cut down by as much as two-thirds - increased turnover frequency



## Blitio

## Roller tracks

for light weight and medium weight goods

Everything within easy reach!

- Robust plastic rollers
- Robust axles
- Roller track profiles galvanised

- Product sold by meter


## i Blito info

Other lengths upon request
With cylindrical plastic rollers

- White plastic rollers

| Roller length | Load cap. per <br> roller <br> kg | Roller Ø | Roller pitch T | Length | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $m m$ | $m m$ | $m m$ | $m m$ |  |  |



With cylindrical plastic rollers and steel axle

- Plastic rollers are anthracite grey

| Roller length | Load cap. per <br> roller <br> kg | Roller Ø | Roller pitch T | Length | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $m m$ | 8 | $m m$ | $m m$ |  |  |



With cylindrical plastic rollers (ESD version) and steel axles

- Cylindrical rollers from black plastic

■ ESD version

| Roller length | Load cap. per <br> roller <br> kg | Roller Ø | Roller pitch T | Length | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $m m$ | mm | mm | mm |  |  |
| 24.5 | 8 | 26 | 28 | 2000 | $36-27722$ |
|  |  |  | 3000 | $36-27723$ |  |



## With flanged plastic rollers

- White plastic rollers

| Roller length | Load cap. per <br> roller <br> kg | Roller Ø | Roller pitch T | Length | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $m m$ | mm | mm | mm |  |  |
| 24.5 | 4 | 26 | 42 | 2000 | $36-8622$ |

With flanged plastic rollers / ESD versionFlanged rollers from black plastic

- ESD version

| Roller length | Load cap. per <br> roller <br> kg | Roller Ø | Roller pitch T | Length | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $m m$ | mm | mm | mm |  |  |
| 24.5 | 4 | 26 | 42 | 2000 | $36-30658$ |
|  |  | 3000 | $36-30659$ |  |  |



## Accessories



A Brake clips


E Roller track connectors


B Roller track braces


Protective caps

C) Brake rollers


G Push-back protection

| Pos. | Description | Ref. no. |  |
| :--- | :--- | :--- | :--- |
| A | Brake clips | reliable flow speed regulation, prevents products from getting damaged by a rough impact at the retrie- <br> val side, exerts a slight braking effect by blocking some rollers, ideal for lanes accommodating loads <br> that differ a lot in weight, ideal for pressure sensitive products | $36-7294$ <br> B |
| Roller track braces | prevents roller track sides from bending apart, required if heavy goods are loaded or in case of rough <br> in-feeding of storage units at the loading side | $36-16906$ |  |
| Crake rollers | optimum travel characteristics even if bins and cartons with a very different weight are fed into the <br> same lane, allow to realise long lanes or lanes with a higher angle of incline, pressure-sensitive goods <br> are smoothly braked, in general, a 6\% incline is recommended for carton live storage levels, mounted <br> in pairs at spacing intervals adapted to the length of loads (measured in travel direction), for maximum <br> loads of 30 kg per storage unit, to be fitted into roller tracks by customer | $36-29940$ |  |
| D | Brake shoes | suited for applications that need a higher braking force, this 275 mm long steel bracket is clipped on a <br> series of rollers, provides a much stronger braking effect than a braking clip | $36-7293$ |
| E | Roller track connectors | connects roller tracks with each other, enables end-to-end joining of profiles in long lanes, 3 distance <br> holders prevent that roller track sides are pressed inwards at joining points, delivery includes fixing <br> material + roller axles | $36-11244$ |
| F | Protective caps | prevent injuries from roller tracks standing out at the front or the rear side of a flow shelf | 36-28535 |
| G | Push-back protection | prevents loads from dropping at the loading side if pushed back unintentionally at the retrieval side, <br> supplied with steel axle, mainly used at the loading side, tilts forward when goods move to the picking <br> side, prevents storage units from moving backwards when accidentally pushed against the flow <br> direction | $36-27011$ |

## Blitio Picking of unit loads

## Carton live storage Flex

Robust make to suit all types of unit loads
Fast and easy order picking, short delivery times

- Modular system - racking bays and flow shelves can be added at any time
- Inclined position of bins provides a better view and allows faster and ergonomic picking
- Solid construction stands up to heavy loads

Flow level spacing and incline can be adjusted as required


## Racking depth 1300 mm, useable depth 1200 mm

- Racking height $2500 \mathrm{~mm}: 3$ straight levels, 2 levels with inclined picking front
- Starter bays: 1 starter bay per racking row required. Bay width 2700 mm , total bay width 2820 mm .
- Extension bays: bay widths from $\mathbf{1 3 5 0} \mathbf{~ m m}$ to $\mathbf{2 7 0 0} \mathbf{~ m m}$


## i Blito info

## Assembly service

For your convenience, each delivery comes with instructions for assembly and use for quick and easy installation. All assembly steps and directions of use are illustrated in detail. Upon request we are pleased to submit an offer for on-site installation by our experienced assembly teams.


| Description | Bay width mm | Total width mm | ```Accommodates x containers 400 x 300 mm Pcs``` | ```Accommodates x containers 600 x 400 mm Pcs``` | Load cap. per level kg | Bay load <br> kg | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Starter bay | 2700 | 2820 | 120 | 60 | 460 | 2300 | 36-44665 |
| Extension bay | 1350 | 1410 | 60 | 30 | 450 | 2250 | 36-44666 |
|  | 1800 | 1860 | 80 | 40 | 420 | 2100 | 36-44667 |
|  | 2200 | 2260 | 100 | 50 | 400 | 2000 | 36-44668 |
|  | 2700 | 2760 | 120 | 60 | 460 | 2300 | 36-44669 |

Racking depth 2500 mm, useable depth 2400 mm

## (i) Blto info

## Assembly service

For your convenience, each delivery comes with instructions for assembly and use for quick and easy installation. All assembly steps and directions of use are illustrated in detail. Upon request we are pleased to submit an offer for on-site installation by our experienced assembly teams.


| Description | Bay width mm | Total width mm | Accommodates $x$ containers $400 \times 300 \mathrm{~mm}$ Pcs | ```Accommodates x containers 600 x 400 mm Pcs``` | Load cap. per level $\mathrm{kg}$ | Bay load $\mathrm{kg}$ | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Starter bay | 2700 | 2820 | 240 | 120 | 480 | 2400 | 36-44660 |
| Extension bay | 1350 | 1410 | 120 | 60 | 450 | 2250 | 36-44661 |
|  | 1800 | 1860 | 160 | 80 | 450 | 2250 | 36-44662 |
|  | 2200 | 2260 | 200 | 100 | 450 | 2250 | 36-44663 |
|  | 2700 | 2760 | 240 | 120 | 480 | 2400 | 36-44664 |

## Bllio <br> Picking of unit loads

## Carton live storage Flex - Set offer

non-mobile version

Make sure that supplies don't run out ... and avoid down time!
Ergonomic supply of parts and components at
workstations

- 3 feeder levels equipped with 3 lanes each, i.e. 6 roller tracks and 2 dividers per level
- 1 return level (always supplied as straight level) with 8 roller tracks
- Maximum load capacity per level 250 kg

■ Galvanised finish, epoxy-coated components in gentian blue, RAL 5010

- Supplied unassembled

non-mobile version, straight feeder levels
36-46050


## i

Bin capacity per supply shelving unit
36 European size stacking containers XL with L x W x H: $400 \times 300 \times 220 \mathrm{~mm}$ blue: 43-18520 / red: 43-14507
OR
18 European size stacking containers XL with L x W x H: $600 \times 400 \times 270 \mathrm{~mm}$ blue: 43-18492 / red: 43-14511

## Assembly service

For your convenience, each delivery comes with instructions for assembly and use for quick and easy installation. All assembly steps and directions of use are illustrated in detail. Upon request we are pleased to submit an offer for on-site installation by our experienced assembly teams.

non-mobile version, feeder levels with cranked picking face 36-46051

| Shelving <br> height <br> $m m$ | Number of <br> levels | External <br> bay width <br> $m m$ | Bay width | External <br> bay depth <br> $m m$ | Useable <br> depth <br> $m m$ | Description | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2000 | 4 | 1470 | 1350 | 1300 | 1200 | non-mobile version, straight feeder levels | $36-46050$ |
|  |  |  | non-mobile version, feeder levels with cranked picking face | $36-46051$ |  |  |  |

## Accessories

European size stacking containers XL

| Pos. | Description | External dimensions L x W x H <br> $m m$ | Colour | Ref. no. |
| :--- | :--- | :--- | :--- | :--- |
| A | European size stacking containers XL | $400 \times 300 \times 220$ | blue | $43-18520$ |
|  |  | $600 \times 400 \times 270$ | red | $43-14507$ |
|  |  |  | blue | $43-18492$ |

## Carton live storage Flex - Set offer

## mobile version

Make sure that supplies don't run out ... and avoid down time!
Ergonomic and mobile supply of parts and components at workstations

3 feeder levels equipped with 3 lanes each, i.e. 6 roller tracks and 2 dividers per level

- 1 return level (always supplied as straight level) with 8 roller tracks
- Maximum load capacity per level 250 kg

Galvanised finish, epoxy-coated components in gentian blue, RAL 5010

- Supplied unassembled

mobile version, straight feeder levels
36-46052


## i

Bin capacity per supply shelving unit
36 European size stacking containers XL with L x W x H: $400 \times 300 \times 220 \mathrm{~mm}$ blue: 43-18520 / red: 43-14507
OR
18 European size stacking containers XL with L x W x H: $600 \times 400 \times 270 \mathrm{~mm}$ blue: 43-18492 / red: 43-14511

## Assembly service

For your convenience, each delivery comes with instructions for assembly and use for quick and easy installation. All assembly steps and directions of use are illustrated in detail. Upon request we are pleased to submit an offer for on-site installation by our experienced assembly teams.

| Shelving <br> height <br> $m m$ | Number of <br> levels | External bay <br> width <br> $m m$ | Bay width | External bay <br> depth <br> $m m$ | Useable <br> depth <br> $m m$ | Description | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2000 | 4 | 1470 | 1350 | 1300 | 1200 | mobile version, feeder levels with cranked picking face | $36-46053$ |

Accessories


A European size stacking containers XL

| Pos. | Description | External dimensions L x W x H <br> $m m$ | Colour | Ref. no. |
| :--- | :--- | :--- | :--- | :--- |
| A | European size stacking containers XL | $400 \times 300 \times 220$ | blue | $43-18520$ |
|  |  |  | red | $43-14507$ |
|  |  | $600 \times 400 \times 270$ | blue | $43-18492$ |

## B170 <br> Picking of unit loads

## Complete levels

with roller tracks

## Clear the way for your products!

## - For retro-fitting into existing pallet racking

- Roller tracks are installed with a standard spacing of approximately 100 mm and are equipped with cylindrical plastic rollers with a pitch of 28 mm
- Suited for storage in cartons or bins of different sizes
- Suited for cartons and bins weighing up to 20 kg
- For use with 50 mm wide beams
- Modules can be removed at any time and repositioned where required
- Convenient drop-in fitting of preassembled modules on existing beams


| Bay width mm | Number of modules | External bay depth mm | Useable depth mm | Shelf load kg | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2700 | 8 | 1100 | 1000 | 480 | 36-28868 |
|  |  | 2400 | 2300 | 960 | 36-28400 |
|  |  | 2450 | 2350 | 960 | 36-28401 |
| 3600 | 11 | 1100 | 1000 | 660 | 36-28869 |
|  |  | 2400 | 2300 | 960 | 36-28402 |
|  |  | 2450 | 2350 | 960 | 36-28403 |

## Accessories



A Individual modules


B Universal lane dividers

C) Brake rollers

| Pos. | Description | Module <br> width <br> $m m$ | External bay <br> depth <br> mm | Useable <br> depth <br> mm | Load capacity <br> per segment <br> kg |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| A | Individual modules no. |  |  |  |  |

Complete levels
with roller conveyor lanes

## Make your stock move!

- For retro-fitting into existing pallet racking
- Ideal for storage units with difficult travel characteristics
- Suited for loads of up to $30 \mathbf{k g}$

Galvanised rollers, diameter $\mathbf{2 5}$ mm, roller pitch 84 mm

- For use with 50 mm wide beams
- Modules can be removed at any time and repositioned where required

Convenient drop-in fitting of preassembled modules on existing beams


## i Blto info

Please check the clear dimension (= useful depth) between the front and rear beams of your pallet racking!

| For a bay width of mm | Number of modules | External bay depth mm | Useable depth mm | Shelf load kg | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2700 | 6 | 1100 | 1000 | 480 | 36-54900 |
|  |  | 2400 | 2300 | 960 | 36-28408 |
|  |  | 2450 | 2350 | 960 | 36-28409 |
| 3600 | 8 | 1100 | 1100 | 640 | 36-54901 |
|  |  | 2400 | 2300 | 1280 | 36-28410 |
|  |  | 2450 | 2350 | 1280 | 36-28411 |

## Accessories

A Individual modules

| Pos. | Description | Module <br> width <br> $m m$ | External bay <br> depth <br> mm | Useable <br> depth <br> mm | Load capacity <br> per segment <br> kg |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| A | Ref. no. |  |  |  |  |

## Blitio

## Cantilever racking for light duty applications

## Cantilever racking for long loads - boltless assembly

Loads such as bars, tubes and pipes, sheet material, coils, offcuts and goods to be stored vertically - in short long and bulky items - have special storage requirements. For all these applications, BITO cantilever racking is the ideal storage system.

Whatever configuration or racking type is required - for single sided or double sided use, for rigid or flexible loads, bulky goods, coils or vertical storage - our experienced sales team will be pleased to advise you on the right racking type for your needs.

Cantilever arms and shelf levels can be adjusted in height without bolts. BITO cantilever racking can be supplied with a height up to 3700 mm , useful depths range from 400 to 850 mm .

Please note: Racking finishes supplied are intended for indoor use only!

i
All shelving and racking components fully comply with the
latest German and international health and safety regulations
(EN 15512 / DGUV 108-007).
BITO cantilever racking is manufactured to RAL-RG 614/2
standards. This quality mark confirms that all our products are of
superior quality.

[^3]

## Cantilever racking type L

## with tubular arms

Perfect racking system for coils, cable dispensers and long items

Load capacity per tubular arm 60 kg

- Tubular arms are adjustable without bolts in $\mathbf{6 0 \mathrm { mm }}$ increments along the column height
- Columns, tubular arms and support rails for tubular arms are epoxy-coated in gentian blue RAL 5010, all other components are galvanised

Columns are made from European I-beams type IPE 100


|  |  |  |  | Shelving type Useable depth mm | Starter bay <br> Ref. no. | Extension bay <br> Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Shelving height | Description | Number of round cantilever arms | $\begin{aligned} & \text { External bay } \\ & \text { depth } \\ & m m \end{aligned}$ |  |  |  |
| 1980 | with tubular arms single sided use | 12 | 500 | 400 | 20-18043 | 20-18044 |
|  | with tubular arms double sided use | 24 | 1100 | $2 \times 400$ | 20-18045 | 20-18046 |

## Accessories



Accessories to match from page 232

| Pos. | Description | For a shelving <br> depth of <br> mm | Load <br> capacity <br> kg | Ref. no. <br> A | Tubular cantilever arms |
| :--- | :--- | :--- | :--- | :--- | :--- |
| B | Support rail for tubular arms - positioned anywhere along the support rail, epoxy-coated in <br> gentian blue, RAL 5010 | for tubular arms, useable racking depth ranges from $\mathbf{5 0 0}$ to $\mathbf{8 5 0} \mathbf{~ m m}$, <br> epoxy-coated in gentian blue, RAL 5010 | 400 | 60 |  |

## Bl|lio

## Cantilever racking type L

single sided use
Cantilever racking for long loads - boltless assembly

- Load cap. per level: max. 1320 kg
- Total load capacity: max. 7920 kg
- Height adjustable on a $\mathbf{6 0} \mathbf{~ m m}$ pitch
- Cantilever arms and column feet are supplied with a 60 mm high end stop

TOP SELLER
20-17968

Our offer:
Distance between column centres 1251 mm H x W x D (racking depth): $1980 \times 5060 \times 600 \mathrm{~mm}$ Number of arms per column: 3
RAL 5010 Gentian blue
Ref. no. 20-17968

- Columns and tubular arms are epoxy-coated in gentian blue RAL 5010, all other components are galvanised


Distance between centre lines
1061 mm


| Distance between centre lines mm | Shelving height $m m$ | Number of arms per column | External bay width <br> mm | Number of columns | Useable depth <br> mm | External bay depth <br> mm | Load cap. per level kg | Total load capacity $\mathrm{kg}$ | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1061 |  | 4 | 3235 | 4 | 400 | 500 | 880 | 4400 | 20-17885 |
|  |  |  |  |  | 500 | 600 | 700 | 3500 | 20-17886 |
|  |  |  |  |  | 600 | 700 | 560 | 2800 | 20-17887 |
|  |  |  | 4295 | 5 | 400 | 500 | 1100 | 5500 | 20-17888 |
|  |  |  |  |  | 500 | 600 | 875 | 4375 | 20-17889 |
|  |  |  |  |  | 600 | 700 | 700 | 3500 | 20-17890 |
|  |  |  | 5356 | 6 | 400 | 500 | 1320 | 6600 | 20-17891 |
|  |  |  |  |  | 500 | 600 | 1050 | 5250 | 20-17892 |
|  |  |  |  |  | 600 | 700 | 840 | 4200 | 20-17893 |
|  |  | 5 | 3245 | 4 | 400 | 520 | 880 | 5280 | 20-17894 |
|  |  |  |  |  | 500 | 620 | 700 | 4200 | 20-17895 |
|  |  |  |  |  | 600 | 720 | 560 | 3360 | 20-17896 |
|  |  |  | 4305 | 5 | 400 | 520 | 1100 | 6600 | 20-17897 |
|  |  |  |  |  | 500 | 620 | 875 | 5280 | 20-17898 |
|  |  |  |  |  | 600 | 720 | 700 | 4200 | 20-17899 |
|  |  |  | 5366 | 6 | 400 | 520 | 1320 | 7920 | 20-17900 |
|  |  |  |  |  | 500 | 620 | 1050 | 6300 | 20-17901 |
|  |  |  |  |  | 600 | 720 | 840 | 5040 | 20-17902 |

## Cantilever racking type L

## double sided use

Plenty of room for long loads

- Load cap. per level: max. 1320 kg
- Total load capacity: max. 15840 kg
- Height adjustable on a 60 mm pitch
- Cantilever arms and column feet are supplied with a 60 mm high end stop
Columns are made from European I-beams type IPE 100/120

TOP SELLER
20-17884

## Optionally:

Distance between column centres 1251 mm H x W x D (racking depth): $1980 \times 5060 \times 1100 \mathrm{~mm}$ Number of arms per column: 6
RAL 5010 Gentian blue
Ref. no. 20-17884

- Columns and tubular arms are epoxy-coated in gentian blue RAL 5010, all other components are galvanised


Distance
between centre
lines
1061 mm


| Distance between centre lines $m m$ | Shelving height $\mathrm{mm}$ | Number of arms per column | External bay width <br> mm | Number of columns | Useable depth <br> mm | External bay depth <br> mm | Load cap. per level $\mathrm{kg}$ | Total load capacity $\mathrm{kg}$ | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1061 | 1980   <br>  9 10 <br> 7 8  <br>  5 6 <br>  3 4 <br>  1 2 <br>    <br>  IPE 100  | 8 | 3235 | 4 | $2 \times 400$ | 900 | 880 | 8800 | 20-17903 |
|  |  |  |  |  | $2 \times 500$ | 1100 | 700 | 7000 | 20-17904 |
|  |  |  |  |  | $2 \times 600$ | 1300 | 560 | 5600 | 20-17905 |
|  |  |  | 4295 | 5 | $2 \times 400$ | 900 | 1100 | 11000 | 20-17906 |
|  |  |  |  |  | $2 \times 500$ | 1100 | 875 | 8750 | 20-17907 |
|  |  |  |  |  | $2 \times 600$ | 1300 | 700 | 7000 | 20-17908 |
|  |  |  | 5356 | 6 | $2 \times 400$ | 900 | 1320 | 13200 | 20-17909 |
|  |  |  |  |  | $2 \times 500$ | 1100 | 1050 | 10500 | 20-17910 |
|  |  |  |  |  | $2 \times 600$ | 1300 | 840 | 8400 | 20-17911 |
|  | 2480 [11-12 | 10 | 3245 | 4 | $2 \times 400$ | 920 | 880 | 10560 | 20-17912 |
|  |  |  |  |  | $2 \times 500$ | 1120 | 700 | 8400 | 20-17913 |
|  |  |  |  |  | $2 \times 600$ | 1320 | 560 | 6720 | 20-17914 |
|  |  |  | 4305 | 5 | $2 \times 400$ | 920 | 1100 | 13200 | 20-17915 |
|  |  |  |  |  | $2 \times 500$ | 1120 | 875 | 10500 | 20-17916 |
|  |  |  |  |  | $2 \times 600$ | 1320 | 700 | 8400 | 20-17917 |
|  |  |  | 5356 | 6 | $2 \times 400$ | 920 | 1320 | 15840 | 20-17918 |
|  |  |  |  |  | $2 \times 500$ | 1120 | 1050 | 12600 | 20-17919 |
|  |  |  |  |  | $2 \times 600$ | 1320 | 840 | 10080 | 20-17920 |

## Bl|io

## Cantilever racking type S

single sided use

Cantilever racking for very heavy long loads - boltless assembly

- Load cap. per level: max. 2880 kg
- Total load capacity: max. 17280 kg
- Columns and tubular arms are epoxy-coated in gentian blue RAL 5010, all other components are galvanisedHeight adjustable on a 60 mm pitchColumns are made from European I-beams type IPE 140


Distance between centre lines
1061 mm
1251 mm


| Shelving height mm | Number of arms per column | Distance between centre lines mm | External bay width <br> mm | Number of columns | Useable depth <br> mm | External bay depth <br> mm | Load cap. per level kg | Total load capacity kg | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2500 <br> 6 <br> 5 <br> 4 <br> 4 <br> 3 <br>  <br>  <br> 1 <br>  <br>  <br>  <br> IPE 140 | 5 | 1061 | 3255 | 4 | 400 | 540 | 1920 | 11520 | 20-17971 |
|  |  |  |  |  | 500 | 640 | 1640 | 9840 | 20-17972 |
|  |  |  |  |  | 600 | 740 | 1320 | 7920 | 20-17973 |
|  |  |  |  |  | 850 | 990 | 1080 | 6480 | 20-17974 |
|  |  |  | 4316 | 5 | 400 | 540 | 2400 | 14400 | 20-17975 |
|  |  |  |  |  | 500 | 640 | 2050 | 12300 | 20-17976 |
|  |  |  |  |  | 600 | 740 | 1650 | 9900 | 20-17977 |
|  |  |  |  |  | 850 | 990 | 1350 | 8100 | 20-17978 |
|  |  |  | 5376 | 6 | 400 | 540 | 2880 | 17280 | 20-17979 |
|  |  |  |  |  | 500 | 640 | 2460 | 14760 | 20-17980 |
|  |  |  |  |  | 600 | 740 | 1980 | 11850 | 20-17981 |
|  |  |  |  |  | 850 | 990 | 1620 | 9720 | 20-17982 |
|  |  | 1251 | 2576 | 3 | 400 | 540 | 1440 | 8640 | 20-17995 |
|  |  |  |  |  | 500 | 640 | 1230 | 7380 | 20-17996 |
|  |  |  |  |  | 600 | 740 | 990 | 5940 | 20-17997 |
|  |  |  |  |  | 850 | 990 | 810 | 4860 | 20-17998 |
|  |  |  | 3828 | 4 | 400 | 540 | 1920 | 11520 | 20-17999 |
|  |  |  |  |  | 500 | 640 | 1640 | 9840 | 20-18000 |
|  |  |  |  |  | 600 | 740 | 1320 | 7920 | 20-18001 |
|  |  |  |  |  | 850 | 990 | 1080 | 6480 | 20-18002 |
|  |  |  | 5080 | 5 | 400 | 540 | 2400 | 14400 | 20-18003 |
|  |  |  |  |  | 500 | 640 | 2050 | 12300 | 20-18004 |
|  |  |  |  |  | 600 | 740 | 1650 | 9900 | 20-18005 |
|  |  |  |  |  | 850 | 990 | 1350 | 8100 | 20-18006 |

## Cantilever racking type S

## double sided use

Ideal for accommodating heavy weight and long loads

- Load cap. per level: max. 2880 kg
- Total load capacity: max. 34560 kg
- Columns and tubular arms are epoxy-coated in gentian blue RAL 5010, all other components are galvanised
- Height adjustable on a $\mathbf{6 0 m m}$ pitch
- Columns are made from European I-beams type IPE 140

TOP SELLER
20-17970

Set offer with 1 starter bay and 1 extension bay: Distance between column centres 1251 mm, useful depth 600 mm
(We do not offer shelves for cantilever arms and for column feet in cantilever racking with a CTC-distance of 1251 mm .)
H x W x D (racking depth): $2500 \times 5080 \times 1340 \mathrm{~mm}$
RAL 5010 Gentian blue
Ref. no. 20-17970


Distance between centre lines
1061 mm 1251 mm


| Shelving height <br> mm | Number of arms per column | Distance between centre lines mm | External bay width <br> mm | Number of columns | Useable depth <br> mm | External bay depth <br> mm | Load cap. per level kg | Total load capacity kg | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2500 11 12 <br>  9 10 <br> 7 8  <br>  5 6 <br>  3 4 <br>  1 2 <br>    <br>  IPE 140  | 10 | 1061 | 3255 | 4 | $2 \times 400$ | 940 | 1920 | 23040 | 20-17983 |
|  |  |  | 4316 | 5 | $2 \times 400$ | 940 | 2400 | 28800 | 20-17987 |
|  |  |  | 5376 | 6 | $2 \times 400$ | 940 | 2880 | 34560 | 20-17991 |
|  |  |  | 3255 | 4 | $2 \times 500$ | 1140 | 1640 | 19680 | 20-17984 |
|  |  |  |  |  | $2 \times 600$ | 1340 | 1320 | 15840 | 20-17985 |
|  |  |  |  |  | $2 \times 850$ | 1840 | 1080 | 12960 | 20-17986 |
|  |  |  | 4316 | 5 | $2 \times 500$ | 1140 | 2050 | 24600 | 20-17988 |
|  |  |  |  |  | $2 \times 600$ | 1340 | 1650 | 19800 | 20-17989 |
|  |  |  |  |  | $2 \times 850$ | 1840 | 1350 | 16200 | 20-17990 |
|  |  |  | 5376 | 6 | $2 \times 500$ | 1140 | 2460 | 29520 | 20-17992 |
|  |  |  |  |  | $2 \times 600$ | 1340 | 1980 | 23760 | 20-17993 |
|  |  |  |  |  | $2 \times 850$ | 1840 | 1620 | 19440 | 20-17994 |
|  |  | 1251 | 2576 | 3 | $2 \times 400$ | 940 | 1440 | 17280 | 20-18007 |
|  |  |  | 3828 | 4 | $2 \times 400$ | 940 | 1920 | 23040 | 20-18011 |
|  |  |  | 5080 | 5 | $2 \times 400$ | 940 | 2400 | 28800 | 20-18015 |
|  |  |  | 2576 | 3 | $2 \times 500$ | 1140 | 1230 | 14760 | 20-18008 |
|  |  |  |  |  | $2 \times 600$ | 1340 | 990 | 11880 | 20-18009 |
|  |  |  |  |  | $2 \times 850$ | 1840 | 810 | 9720 | 20-18010 |
|  |  |  | 3828 | 4 | $2 \times 500$ | 1140 | 1640 | 19680 | 20-18012 |
|  |  |  |  |  | $2 \times 600$ | 1340 | 1320 | 15840 | 20-18013 |
|  |  |  |  |  | $2 \times 850$ | 1840 | 1080 | 12960 | 20-18014 |
|  |  |  | 5080 | 5 | $2 \times 500$ | 1140 | 2050 | 24600 | 20-18016 |
|  |  |  |  |  | $2 \times 600$ | 1340 | 1650 | 19800 | 20-18017 |
|  |  |  |  |  | $2 \times 850$ | 1840 | 1350 | 16200 | 20-18018 |

## Cantilever racking components type L and S



## Cantilever racking columns, single sided use

- All columns are supplied with floor anchors, shims and bolts for connector beams
- Epoxy-coated in gentian blue, RAL 5010

| Description | Profile type | Height <br> mm | Useable depth mm | Load capacity kg | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| type L | IPE 100 | 1980 | 400 | 1000 | 20-18050 |
|  |  |  | 500 | 850 | 20-18051 |
|  |  |  | 600 | 725 | 20-18052 |
|  | IPE 120 | 2480 | 400 | 1400 | 20-18056 |
|  |  |  | 500 | 1225 | 20-18057 |
|  |  |  | 600 | 1075 | 20-18058 |
| type S | IPE 140 | 2500 | 400 | 2400 | 20-18062 |
|  |  |  | 500 | 2050 | 20-18063 |
|  |  |  | 600 | 1775 | 20-18064 |
|  |  |  | 850 | 1350 | 20-18065 |
|  |  | 3220 | 400 | 2225 | 20-18070 |
|  |  |  | 500 | 1850 | 20-18071 |
|  |  |  | 600 | 1600 | 20-18072 |
|  |  |  | 850 | 1150 | 20-18073 |
|  |  | 3700 | 400 | 1900 | 20-18078 |
|  |  |  | 500 | 1600 | 20-18079 |
|  |  |  | 600 | 1375 | 20-18080 |
|  |  |  | 850 | 1000 | 20-18081 |



## Cantilever racking columns, double sided use

- All columns are supplied with floor anchors, shims and bolts for connector beams
- Epoxy-coated in gentian blue, RAL 5010

| Description | Profile type | Height <br> mm | Useable depth mm | Load capacity kg | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| type L | IPE 100 | 1980 | $2 \times 400$ | 2000 | 20-18053 |
|  |  |  | $2 \times 500$ | 1700 | 20-18054 |
|  |  |  | $2 \times 600$ | 1450 | 20-18055 |
|  | IPE 120 | 2480 | $2 \times 400$ | 2800 | 20-18059 |
|  |  |  | $2 \times 500$ | 2450 | 20-18060 |
|  |  |  | $2 \times 600$ | 2150 | 20-18061 |
| type S | IPE 140 | 2500 | $2 \times 400$ | 4800 | 20-18066 |
|  |  |  | $2 \times 500$ | 4100 | 20-18067 |
|  |  |  | $2 \times 600$ | 3550 | 20-18068 |
|  |  |  | $2 \times 850$ | 2700 | 20-18069 |
|  |  | 3220 | $2 \times 400$ | 4450 | 20-18074 |
|  |  |  | $2 \times 500$ | 3700 | 20-18075 |
|  |  |  | $2 \times 600$ | 3200 | 20-18076 |
|  |  |  | $2 \times 850$ | 2300 | 20-18077 |
|  |  | 3700 | $2 \times 400$ | 3800 | 20-18082 |
|  |  |  | $2 \times 500$ | 3200 | 20-18083 |
|  |  |  | $2 \times 600$ | 2750 | 20-18084 |
|  |  |  | $2 \times 850$ | 2000 | 20-18085 |

## Accessories



## Racks for vertical storage

single sided use

- Space saving vertical storage of light-weight long loads such as profiles, tubes, sheet material
- Optionally available dividers allow neat storage of long loads and facilitate access to products
- Sturdy construction consisting of a bolted frame with hook-in beams and a galvanised tray shelf on the floor. Beams can be adjusted in height on a 50 mm pitch.
- Easy hook-in / bolt-on fitting: beams are hooked into pre-assembled frames, tray shelf must be bolted to frame feet
- Frames are epoxy-coated in blue RAL 5010, horizontal and diagonal strutting galvanised
- Beams are epoxy-coated in light grey RAL 7035, with welded connector for easy hook-in fitting
- Supplied with floor anchoring


| Height <br> mm | Useable width mm | Useable depth mm | Total bay load capacity $\mathrm{kg}$ | Total width mm | External bay depth mm | Description | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2500 | 1500 | 340 | 130 | 1600 | 600 | Starter bay | 58-48110 |
|  |  |  |  | 1550 | 600 | Extension bay | 58-48111 |
|  |  | 500 | 110 | 1600 | 760 | Starter bay | 58-48114 |
|  |  |  |  | 1550 | 760 | Extension bay | 58-48115 |
|  | 1800 | 340 | 130 | 1900 | 600 | Starter bay | 58-48112 |
|  |  |  |  | 1850 | 600 | Extension bay | 58-48113 |
|  |  | 500 | 110 | 1900 | 760 | Starter bay | 58-48116 |
|  |  |  |  | 1850 | 760 | Extension bay | 58-48117 |

Racks for vertical storage


| Height <br> mm | Useable width $\mathrm{mm}$ | Useable depth <br> mm | Total bay load capacity kg | Total width <br> mm | External bay depth <br> mm | Description | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2500 | 1500 | $2 \times 340$ | 130 | 1600 | 1200 | Starter bay | 58-48118 |
|  |  |  |  | 1550 | 1200 | Extension bay | 58-48119 |
|  |  | $2 \times 500$ | 110 | 1600 | 1520 | Starter bay | 58-48122 |
|  |  |  |  | 1550 | 1520 | Extension bay | 58-48123 |
|  | 1800 | $2 \times 340$ | 130 | 1900 | 1200 | Starter bay | 58-48120 |
|  |  |  |  | 1850 | 1200 | Extension bay | 58-48121 |
|  |  | $2 \times 500$ | 110 | 1900 | 1520 | Starter bay | 58-48124 |
|  |  |  |  | 1850 | 1520 | Extension bay | 58-48125 |

## Accessories


Wire divider with label holder


Vertical wire divider

| Pos. | Description |  | Useable depth mm | Description | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A | Wire divider with label holder | 6 mm wire with welded connectors for easy hook-infitting, epoxy-coated in light grey, RAL 7035 | 500 | left end | 58-48140 |
|  |  |  | 500 | divider arm for further subdivision | 58-48139 |
|  |  |  | 500 | right end | 58-48138 |
|  |  |  | 350 | left end | 58-48137 |
|  |  |  | 350 | divider arm for further subdivision | 58-48136 |
|  |  |  | 350 | right end | 58-48135 |
| B | Divider bars | profile $35 \times 20 \mathrm{~mm}$, with welded connectors for easy hook-in-fitting, epoxy-coated in light grey, RAL 7035 | 500 | left end | 58-48134 |
|  |  |  | 500 | divider arm for further subdivision | 58-48133 |
|  |  |  | 500 | right end | 58-48132 |
|  |  |  | 350 | left end | 58-48131 |
|  |  |  | 350 | divider arm for further subdivision | 58-48130 |
|  |  |  | 350 | right end | 58-48129 |
| (C) | Vertical wire divider | steel tube Ø 20 mm , with welded connectors for easy hook-in-fitting, epoxy-coated in light grey, RAL 7035 | 500 | left end | 58-48128 |
|  |  |  | 500 | divider arm for further subdivision | 58-48127 |
|  |  |  | 500 | right end | 58-48126 |

## - Cantilever racking

## Cantilever racking for heavy duty applications

## Bolted racking for very heavy long loads

All components of our heavy duty cantilever racking come in standardised dimensions and can be combined to suit your needs. This means that you can tailor your racking to adapt to the features of your storage location (indoor or outdoor) as well as to the size and the weight of your goods. Your cantilever racking can also be integrated into existing storage concepts.

If you prefer to let us do the planning, we are pleased to work out custom offers. Let us provide you with the right cantilever racking system for your application!

## We deliver superior quality:

- for indoor use, components are painted and for outdoor use, they are hot-dip galvanised.
- Stiffening and connecting components are galvanised in compliance with EN 10326.
- Cantilever arms can be adjusted in height on a 100 mm pitch.
- Cantilever racking can be supplied for single sided and double sided use.


ColumnCantilever armConnector beamCross bracingArm bridge


## Components



## Frames

- Columns and feet are supplied for self assembly (bolt-together construction)
- Columns and feet are manufactured from hot-rolled IPE profiles
- Delivery includes floor anchors
- Columns and feet can be supplied for single sided and for double sided use



## Cross bracing

- Provide lateral racking stability
- Quantity and arrangement per racking row is project related



## Arm bridges

Bolted construction for pallet storage


## Cantilever arms

- All cantilever arms are supplied with an end stop as standard
- The tapered side is pre-drilled for end stop fixing



## Shelves

Supplied as wire-mesh shelves or as chipboard shelves depending on items to be stored


Connector beams

- Connect columns with each other to make a solid racking row
- Take the cross bracing sets


## Bilio Cantilever racking

## Cantilever racking type ES

single sided use

Complete cantilever racking units for extremely heavy loads

- Load cap. per level: max. 1800 kg
- Total load capacity: max. 12600 kg
- Cantilever arms are adjustable on a 100 mm pitch
- Columns are made from European I-beams type IPE 180/200
- Columns and cantilever arms are epoxy-coated in gentian blue RAL 5010, all other components are galvanised



Cantilever racking type ES

## double sided use

Complete cantilever racking units for extremely heavy loads

- Load cap. per level: max. 1800 kg
- Total load capacity: max. 25200 kg
- Cantilever arms are adjustable on a 100 mm pitch
- Columns are made from European I-beams type IPE 180/200
- Columns and cantilever arms are epoxy-coated in gentian blue RAL 5010, all other components are galvanised
- Cantilever arms from IPE 80 profiles


Distance between centre lines 1500 mm



## Cantilever racking components type ES

Bolted racking for very heavy long loads


## Cantilever racking columns, double sided use

- Column profiles IPE 180-300 and column heights of 3000 , 4000 and 5000 mm allow maximum flexibility in use
- All columns are supplied with floor anchors and shims
- Painted in gentian blue, RAL 5010

| Height <br> $m m$ | Useable depth <br> $m m$ | Load capacity <br> kg | Profile type | Ref. no. |
| :--- | :--- | :--- | :--- | :--- |
| 3000 | $2 \times 1000$ | 5500 | IPE 180 | $21-37531$ |
|  | $2 \times 1250$ | 6400 | IPE 200 | $21-37532$ |
|  | $2 \times 1500$ | 7200 | IPE 220 | $21-37533$ |
| 4000 | $2 \times 1000$ | 6800 | IPE 200 | $21-37534$ |
|  | $2 \times 1250$ | 7900 | IPE 220 | $21-37535$ |
|  | $2 \times 1500$ | 9100 | IPE 240 | $21-37536$ |
|  | $2 \times 1000$ | 10200 | IPE 240 | $21-37537$ |
|  | $2 \times 1250$ | 12400 | IPE 270 | $21-37538$ |
|  | $2 \times 1500$ | 14700 | IPE 300 | $21-37539$ |

## Connector beams, type ES

- Galvanised finish
- Suited for 1000, 1250 and 1500 mm wide bays
- Delivery includes fixing material

| Length <br> $m m$ | Bay width <br> $m m$ | Ref. no. |
| :--- | :--- | :--- |
| 997 | 1000 | $21-37464$ |
| 1247 | 1250 | $21-37465$ |
| 1497 | 1500 | $21-37466$ |


| For a bay width of | Height <br> $m m$ | 3000 mm | 4000 mm |
| :--- | :--- | :--- | :--- |
| 1000 | 2 connector beams | 3 connector beams | 3 connector beams |
| 1250 | 2 connector beams | 3 connector beams | 3 connector beams |
| 1500 | 2 connector beams | 2 connector beams | 3 connector beams |

## Cantilever arms, type ES

- Useable depth of 1000,1250 and 1500 mm
- IPE 80-160 profiles for maximum flexibility in use
- Painted in gentian blue, RAL 5010
- Delivery includes fixing material
- Bolt-on fixing to columns

| Description | For a shelving depth of <br> mm | Load capacity $\mathrm{kg}$ | Profile type | Ref. no. |
| :---: | :---: | :---: | :---: | :---: |
| for use with columns made from IPE sections 180-220 | 1000 | 450 | IPE 80 | 21-37379 |
|  |  | 750 | IPE 100 | 21-37400 |
|  |  | 1150 | IPE 120 | 21-37421 |
|  | 1250 | 350 | IPE 80 | 21-37380 |
|  |  | 600 | IPE 100 | 21-37401 |
|  |  | 950 | IPE 120 | 21-37422 |
|  | 1500 | 300 | IPE 80 | 21-37381 |
|  |  | 500 | IPE 100 | 21-37402 |
|  |  | 750 | IEP 120 | 21-37423 |
| for use with columns made from IPE sections 240-300 | 1000 | 1350 | IPE 120 | 21-37428 |
|  |  | 1900 | IPE 140 | 21-37442 |
|  |  | 2100 | IPE 160 | 21-37456 |
|  | 1250 | 1050 | IPE 120 | 21-37429 |
|  |  | 1500 | IPE 140 | 21-37443 |
|  |  | 1750 | IPE 160 | 21-37457 |
|  | 1500 | 900 | IPE 120 | 21-37430 |
|  |  | 1250 | IPE 140 | 21-37444 |
|  |  | 1400 | IPE 160 | 21-37458 |

## Cross bracing, type ES

- Added lengthwise rigidity
- Galvanised
- Delivery includes fixing material

| Length <br> $m m$ | Ref. no. |
| :--- | :--- |
| 1750 | $21-37473$ |
| 2000 | $21-37474$ |
| 2250 | $21-37481$ |
| 2500 | $21-37482$ |
| 2750 | $21-37483$ |
| 3500 | $21-37484$ |


| For a bay width of | Height <br> $m m$ | 3000 mm | 4000 mm |
| :--- | :--- | :--- | :--- |
| 1000 | $1 \times 21-37481(2250 \mathrm{~mm})$ | $2 \times 21-37473(1750 \mathrm{~mm})$ | $2 \times 21-37481(2250 \mathrm{~mm})$ |
| 1250 | $1 \times 21-37482(2500 \mathrm{~mm})$ | $2 \times 21-37474(2000 \mathrm{~mm})$ | $2 \times 21-37482(2500 \mathrm{~mm})$ |
| 1500 | $1 \times 21-37483(2750 \mathrm{~mm})$ | $1 \times 21-37484(3500 \mathrm{~mm})$ | $2 \times 21-37482(2500 \mathrm{~mm})$ |

[^4]
## Blitio Sheet/plate racks

## Racks for sheets and boards



## Sheet/plate racks for oddments

- Divider bars $2 \times 120 \mathrm{~mm}, 1 \times 385 \mathrm{~mm}, 1 \times 640 \mathrm{~mm}$ and $2 \times 900 \mathrm{~mm}$, allowing storage of pieces in a wide variety of sizes and materials
- Neat presentation saves time and money
- Saves time and money
- Encourages re-use of oddments, fast return on investment
- Designed for storing sheet materials from PVC, laminates, cardboard or sheet steel
- Suitable for sheets up to 4 mm thick and for materials with a specific weight up to $9 \mathrm{~kg} / \mathrm{dm}^{3}$

| Dimensions L x <br> W x H | Section <br> width | Number of <br> compart- <br> ments | Height of <br> divider bars | Load cap./ <br> pce | Formats <br> (from-to) | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $m m$ | $m m$ |  | 5 | $2 \times 120 /$ <br> $1 \times 385 /$ <br> $1 \times 640 /$ <br> $2 \times 900$ | 200 | $80 \times 120-$ <br> $1600 \times 1600$ |
| $1600 \times 480 \times 1000$ | 50 | $22-14908$ |  |  |  |  |



## Sheet/plate racks

- Divider bars are 900 mm high
- Accommodates sheet materials from PVC, laminates, cardboard or steel, load capacity of up to 9 tonnes
- Neat presentation saves time and money
- Goods are within immediate reach
- Can be handled by one person

| Dimensions L x <br> $\mathbf{W} \times \mathbf{H}$ | Section <br> width | Number of <br> compart- <br> ments | Height of <br> divider bars | Load cap./ <br> pce | Formats <br> (from - to) | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $m m$ | $m m$ |  | 900 | 1000 | $2000 \times 1000-$ <br> $3000 \times 1500$ | $22-14909$ |
| $2030 \times 560 \times 1000$ | 45 | 6 | 900 | 1000 | $2000 \times 1000-$ <br> $3000 \times 1500$ | $22-14910$ |
| $2030 \times 800 \times 1000$ | 45 | 9 | 900 | 750 | $2000 \times 1000-$ <br> $3000 \times 2000$ | $22-14911$ |
|  | 85 | 6 |  |  |  |  |

## Wire-mesh partitions

## for heavy duty applications

- Sturdy steel tube framework, $\varnothing \mathbf{3 2} \mathrm{mm}$
- Protects valuable goods and equipment and delimits production and warehouse areas
- Mesh size $50 \times 50 \times 4 \mathrm{~mm}$
$\square$ Fast and easy to assemble
Brackets for bolt-on fixing to posts
Tensioning screws between posts and ceiling provide additional stability
Posts and mesh panels painted in gentian blue, RAL 5010 or reseda green, RAL 6011


## Wall panels, for heavy duty applications

All-welded construction

- Supplied without posts

| Dim. without brackets | Distance between upright <br> centre lines <br> $m m$ | Ref. no. |
| :--- | :--- | :--- |
| $m m$ | 975 | $22-18534$ |
| W $815 \times$ H 2200 | 1710 | $22-18535$ |
| W $1550 \times$ H 2200 |  |  |



## Accessories


B Door modules, 2 wings


C)
Service hatches

D Sliding doors

(E) Posts
(i) BlTO info


| Pos. | Description |  | Dim. without brackets $\mathrm{mm}$ | Distance between upright centre lines mm | Clear width/ height <br> mm | Description | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (A) | Door <br> modules, <br> 1 wing | door panels opening optionally to right-hand or to left-hand side as specified by DIN, complete with 2 posts, door handle set with stop plate and lock | W $1070 \times \mathrm{H} 2200$ | 1190 | 1070/2350 | DIN left | 22-18539 |
|  |  |  | W 1070 x H 2200 | 1190 | 1070/2350 | DIN right | 22-18540 |
| B | Door modules, 2 wings | complete with 2 posts, locking bolt at floor height, door handle set with stop plate and lock, supplied with welded nuts at the upper end for tensioning screws to ensure a solid connection to the ceiling (supplied without anchor bolts) | W $1690 \times \mathrm{H} 2200$ | 1800 | 1680/2350 | DIN left | 22-18541 |
|  |  |  | W $1690 \times \mathrm{H} 2200$ | 1800 | 1680/2350 | DIN right | 22-18542 |
| C | Service hatches | mesh infill wall panels with 2-wing hatch, stop plate and hasp and staple facility for customer-fitted padlock (delivery without posts) | W $1550 \times \mathrm{H} 2200$ | 1710 |  | standard version | 22-18536 |
| D | Sliding doors | complete with 2 posts, runner rail, fasteners and guide rails, door handle and hook lock, ready for mounting locking cylinder (to be fitted by customer), supplied with welded nuts at the upper end for tensioning screws to ensure a solid connection to the ceiling (supplied without anchor bolts) | W $1800 \times \mathrm{H} 2200$ | 1800 | 1700/2350 | standard version | 22-18543 |
| (E) | Posts | 60 mm steel tube with pre-drilled base plate and brackets for wall panel fixing, supplied with welded nuts at the upper end for tensioning screws to ensure a solid connection to the ceiling (supplied without anchor bolts) | W $60 \times \mathrm{H} 2500$ |  |  | Corner post | 22-18538 |
|  |  |  | W $60 \times \mathrm{H} 2500$ |  |  | Line end post | 22-18546 |
|  |  |  | W $60 \times \mathrm{H} 2500$ |  |  | In-line post | 22-18537 |
| F | Bolt tensioners | lock posts tightly between floor and ceiling, long bolts to allow adjustment to various room heights | L 500 |  |  | for wire partitions | 22-18544 |
|  |  |  | L 1000 |  |  | for wire partitions | 22-18545 |

## R]I Steps \& Ladders


Shelving access ladders and A-frame ladders .. 246
Shelving access ladders from aluminium ..... 246
Aluminium folding steps ..... 248
Aluminium folding steps ..... 249
Mobile aluminium platform ladders ..... 250
Step ladders ..... 250
Mobile aluminium access ladders ..... 251
Mobile access platforms ..... 252
Mobile aluminium access platforms ..... 254
Platform steps ..... 255
Aluminium folding steps ..... 255
Aluminium platform steps ..... 256
Kick steps ..... 257
Step stools ..... 257


■ 80 mm deep treads with anti-slip ribbing and sturdy tread/stile connection

- Ideal for use with boltless shelving
- Please refer to our range of accessories to mount the ladder support railing. Support brackets must be mounted at a spacing between 0.80 and 1.30 metres.

■ Distance between treads $235 \mathrm{~mm}, 20^{\circ}$ angle
$\square$ Approved to DIN standard EN 15636 and other relevant safety regulations

## Hook-on version

- Equipped with 2 pairs of hooks $\emptyset 35 \mathrm{~mm}$ for hook-on fitting to the guide rail to allow a fully vertical lean-to position to the shelving when not in use
- Non-slip stile shoes
- Ladder width 420 mm

| Ladder <br> length | Number of <br> treads incl. <br> platform | Vertical <br> length <br> (push-flat <br> position) <br> $m m$ | Access <br> height <br> approx. | Width at <br> base | Post weight | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $m m$ | $m m$ | $m m$ | kg |  |  |  |
| 1690 | 6 | 1580 | 2800 | 580 | 4,3 | $16-13865$ |
| 2190 | 8 | 2050 | 3300 | 750 | 6,0 | $16-13864$ |
| 2690 | 10 | 2520 | 3800 | 920 | 7,4 | $16-13863$ |
| 3190 | 12 | 2990 | 4300 | 1090 | 8,2 | $16-13862$ |
| 3690 | 14 | 3460 | 4800 | 1260 | 9,6 | $16-13861$ |
| 4190 | 16 | 3930 | 5300 | 1430 | 10,9 | $16-13860$ |

## Mobile version

- Non-slip stile shoes, 2 self-locking fixed castors at the lower stile ends, castor diameter 80 mm
- Silent and smooth operation on guide rail, can be pushed flat against shelving when not in use

Ladder width 420 mm

- Ladder width including castors 600 mm

| Ladder <br> length | Number of <br> treads incl. <br> platform | Vertical <br> length <br> (push-flat <br> position) <br> $m m$ | Access <br> height <br> approx. | Width at <br> base | Post weight | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $m m$ | $m m$ | $m m$ | kg |  |  |  |
| 1664 | 6 | 1920 | 2800 | 780 | 8,0 | $16-19073$ |
| 2164 | 8 | 2390 | 3300 | 950 | 9,5 | $16-19074$ |
| 2664 | 10 | 2860 | 3800 | 1120 | 11,0 | $16-19076$ |
| 3164 | 12 | 3330 | 4300 | 1290 | 12,0 | $16-19078$ |
| 3664 | 14 | 3800 | 4800 | 1460 | 13,5 | $16-19077$ |



Folds flat

## For back－to－back shelving／racking，pivot－mounted

Max．aisle width 1600 mm
－Castors compensate lateral spreading of up to 2 cm
－Ladder width 400 mm
－Ladder width including castors 580 mm

## Accessories



A Support brackets， aluminium，mounted at rail ends


B Support brackets，
aluminium，mounted
along rail length


C Fixing kit
Ladder mounting rail，steel

| Pos． | Description | Ref．no． |  |
| :--- | :--- | :--- | :--- |
| A | Support brackets，aluminium，mounted <br> at rail ends，with left－hand stop | mounted to both ends of ladder support rail， <br> assembly material is not included in the delivery | $16-19112$ |
|  | Support brackets，aluminium，mounted <br> at rail ends，with right－hand stop | mounted to both ends of ladder support rail， <br> assembly material is not included in the delivery | $16-19113$ |
| B | Support brackets，aluminium，mounted <br> along rail length | 1 intermediate support bracket needed per 1 <br> metre rail length | $16-19111$ |
| C | Fixing kit，for steel tube rail ends and <br> intermediate support brackets | 1 fixing kit required per support bracket | $16-40531$ |
| D | Ladder mounting rail，steel | diameter 30 mm, length 3000 mm | $16-40530$ |


nivell $0 ®$ stile shoes


## Single sided access, with large working platform and tool tray

- Large working platform, size approx. $400 \times 400 \mathrm{~mm}$
- Tool tray integrated into railing, dimensions approx. $350 \times 200 \mathrm{~mm}$, folds flat
- Optimised aluminium hinges "safe-cap" provide added support, 6-point riveting and increased material thickness provide maximum stability and durability
- Conical construction ensures high stability, 2 high-strength nylon webbing straps prevent spreading
- 2 hand rails, length approx. 750 mm ; self-assembly kit (railing length 1300 mm for ladders with at least 8 treads)

| Access <br> height <br> approx. <br> $m m$ | Closed <br> height | Height of <br> platform/ <br> upper tread <br> $m m$ | Width at <br> base | Number of <br> treads incl. <br> platform | Weight | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2950 | 1670 | 950 | 610 | 4 | 10.3 | $16-39107$ |
| 3150 | 1910 | 1190 | 640 | 5 | 11.7 | $16-39108$ |
| 3400 | 2150 | 1420 | 660 | 6 | 12.6 | $16-39109$ |
| 3650 | 2380 | 1660 | 690 | 7 | 13.9 | $16-39110$ |
| 3900 | 2620 | 1890 | 720 | 8 | 15.8 | $16-39111$ |
| 4100 | 2850 | 2130 | 750 | 9 | 17.2 | $16-39112$ |
| 4350 | 3090 | 2360 | 780 | 10 | 18.4 | $16-39113$ |

## Double sided access



- Sturdy aluminium hinges, bolted on 4 points, with 2 strong nylon safety straps to prevent spreading

| Access height <br> approx. | Closed height | Width at base | Number of <br> treads incl. <br> platform | Weight | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $m m$ | $m m$ | $m m$ | kg |  |  |
| 2250 | 690 | 440 | $2 \times 3$ | 5,4 | $16-13847$ |
| 2500 | 930 | 460 | $2 \times 4$ | 6,7 | $16-13846$ |
| 2750 | 1160 | 490 | $2 \times 5$ | 8,0 | $16-13845$ |
| 3000 | 1400 | 520 | $2 \times 6$ | 9,3 | $16-13844$ |
| 3250 | 1630 | 550 | $2 \times 7$ | 10,8 | $16-13843$ |
| 3500 | 1870 | 580 | $2 \times 8$ | 12,1 | $16-13842$ |
| 3750 | 2100 | 610 | $2 \times 9$ | 14,3 | $16-13841$ |
| 4000 | 2340 | 640 | $2 \times 10$ | 15,1 | $16-13840$ |
| 4500 | 2790 | 700 | $2 \times 12$ | 18,0 | $16-13839$ |
| 5000 | 3260 | 760 | $2 \times 14$ | 22,0 | $16-13838$ |

## Aluminium folding steps

with castors

■ 80 mm deep treads with anti-slip ribbing and sturdy tread/stile connection

- Nivello® anti-slip stile shoes provide safe footing
- Conical construction ensures high stability
- Metal braces safely connect both step sides; braces can be unfastened for folding the steps
4 self-locking, spring-mounted castors at the lower stile ends
- Castor diameter 80 mm

Distance between treads 235 mm, $20^{\circ}$ angle
Approved to DIN standard EN 15636 and other relevant safety regulations

## Single sided access, with castors

- Optimised aluminium hinges "safe-cap" provide added support, 6-point riveting and increased material thickness provide maximum stability and durability

| Access height <br> approx. | Closed height | Width at base | Number of <br> treads incl. <br> platform | Weight | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $m m$ | $m m$ | $m m$ | $k g$ |  |  |
| 2750 | 1370 | 620 | 3 | 8,6 | $16-13837$ |
| 3000 | 1600 | 650 | 4 | 9,4 | $16-13836$ |
| 3250 | 1830 | 680 | 5 | 10,5 | $16-13835$ |
| 3500 | 2070 | 700 | 6 | 11,8 | $16-13834$ |
| 3750 | 2310 | 740 | 7 | 13,2 | $16-13833$ |
| 4000 | 2540 | 770 | 8 | 14,5 | $16-13832$ |
| 4250 | 2760 | 800 | 9 | 15,7 | $16-13831$ |
| 4500 | 3000 | 830 | 10 | 17,0 | $16-13830$ |
| 5000 | 3480 | 890 | 12 | 19,4 | $16-13829$ |
| 5500 | 3950 | 950 | 14 | 22,7 | $16-13828$ |



## Double sided access, with castors

| Access height <br> approx. | Closed height | Width at base | Number of <br> treads incl. <br> platform | Weight | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $m m$ | $m m$ | $m m$ | kg |  |  |
| 2250 | 690 | 590 | $2 \times 3$ | 8,1 | $16-13858$ |
| 2500 | 930 | 610 | $2 \times 4$ | 9,5 | $16-13857$ |
| 2750 | 1160 | 640 | $2 \times 5$ | 10,8 | $16-13856$ |
| 3000 | 1400 | 670 | $2 \times 6$ | 12,3 | $16-13855$ |
| 3250 | 1630 | 700 | $2 \times 7$ | 13,9 | $16-13854$ |
| 3500 | 1870 | 730 | $2 \times 8$ | 15,3 | $16-13853$ |
| 3750 | 2100 | 760 | $2 \times 9$ | 17,0 | $16-13852$ |
| 4000 | 2340 | 790 | $2 \times 10$ | 18,5 | $16-13851$ |
| 4500 | 2790 | 850 | $2 \times 12$ | 21,8 | $16-13850$ |
| 5000 | 3260 | 910 | $2 \times 14$ | 25,6 | $16-13849$ |



80 mm deep treads with anti-slip ribbing and sturdy tread/stile connection
Nivello® anti-slip stile shoes provide safe footing
2 hand rails, platform railing with knee rails
Rear stabiliser provides added stability
Diagonal braces can be unbolted for folding the steps and saving space
when not in use
Non-slip working platform sized approx. $510 \times 600 \mathrm{~mm}$ with toe board on
three sides
2 fixed castors with brake, $\emptyset 125 \mathrm{~mm}$
Distance between treads $235 \mathrm{~mm}, 20^{\circ}$ angle
Approved to DIN standard EN 15636 and other relevant safety regulations

nivello® stile shoes

## Single sided access

| Access <br> height <br> approx. | Closed <br> height | Height of <br> platform/ <br> upper <br> tread | Width at <br> base <br> $m m$ | $m m$ | Open width <br> (distance rack/ <br> ladder base) | Number <br> of treads <br> incl. plat- <br> form | Weight |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $m m$ | $m m$ | $m m$ | Ref. no. |  |  |  |  |
| 3850 | 2850 | 1850 | 1200 | 1460 | 8 | 45.5 | $16-39114$ |
| 4100 | 3100 | 2080 | 1200 | 1570 | 9 | 49.5 | $16-39115$ |
| 4600 | 3600 | 2560 | 1460 | 1780 | 11 | 54.0 | $16-39116$ |

## Mobile aluminium access ladders

## folding version

Sturdy stiles
80 mm deep treads with anti-slip ribbing and sturdy tread/stile connection
Large platform sized $650 \times 600 \mathrm{~mm}$ with non-slip aluminium surface
Twin handrails
Platform railing on three sides
Nivello® anti-slip stile shoes provide safe footing
Large tool tray on upper guard railing
Ladder width 650 mm
Approved to DIN standard EN 15636 and other relevant safety regulations

## Folding version

Stabiliser with two braked fixed castors $\varnothing 125 \mathrm{~mm}$

| Access <br> height <br> approx. <br> $m m$ | Height of <br> platform/ <br> upper tread <br> $m m$ | Height incl. <br> railing <br> $m m$ | Ladder <br> length <br> closed <br> $m m$ | Number of <br> treads incl. <br> platform | Weight | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 3150 | 1150 | 2150 | 2750 | 5 | 37 | $16-39132$ |
| 3400 | 1380 | 2380 | 3000 | 6 | 39 | $16-39133$ |
| 3600 | 1610 | 2610 | 3250 | 7 | 43 | $16-39134$ |
| 3850 | 1840 | 2840 | 3500 | 8 | 45 | $16-39135$ |
| 4300 | 2300 | 3300 | 4000 | 10 | 49 | $16-39136$ |
| 4800 | 2770 | 3770 | 4500 | 12 | 55 | $16-39137$ |
| 5250 | 3230 | 4230 | 5000 | 14 | 76 | $16-39138$ |

## Folding version, narrow width stabiliser

- 2 braked fixed castors $\emptyset 125 \mathrm{~mm}$
- Small width stabiliser for use in particularly narrow aisles
- Weight balancers provide required operational safety, delivery includes assembly instructions

| Access <br> height <br> approx. <br> $m m$ | Height of <br> platform/ <br> upper tread <br> $m m$ | Height incl. <br> railing <br> $m m$ | Ladder <br> length <br> closed <br> $m m$ | Number of <br> treads incl. <br> platform | Weight | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 3150 | 1150 | 2150 | 2750 | 5 | 67 | $16-39139$ |
| 3400 | 1380 | 2380 | 3000 | 6 | 89 | $16-39140$ |
| 3600 | 1610 | 2610 | 3250 | 7 | 103 | $16-39141$ |
| 3850 | 1840 | 2840 | 3500 | 8 | 125 | $16-39142$ |
| 4300 | 2300 | 3300 | 4000 | 10 | 149 | $16-39143$ |
| 4800 | 2770 | 3770 | 4500 | 12 | 205 | $16-39144$ |
| 5250 | 3230 | 4230 | 5000 | 14 | 218 | $16-39145$ |

Sturdy box section aluminium stiles
Guardrail on 3 sides includes knee rail and toeboards
Supplied unmounted, detailed instructions are included
4 self-locking swivel castors (2 with brake), $\varnothing 125 \mathrm{~mm}$
Tread depth 200 mm
Platform size $600 \times 800 \mathrm{~mm}$
Hand railing on both sides is optional according to DIN EN131-7 if the incline
does not exceed $60^{\circ}$
Approved to DIN standard EN 15636 and other relevant safety regulations


## Single sided access, treads and platform from aluminium with non-slip diamond pattern surface

- Aluminium treads and platform with non-slip ribbed surface
- Please note: Delivery does not include hand railing

| Access height <br> approx. | Platform <br> height without <br> railing <br> $m m$ | Dimensions at <br> base W x D <br> $m m$ | Number of <br> treads incl. <br> platform | Weight | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 2700 | 720 | $770 \times 1240$ | 3 | 30 | $16-39146$ |
| 3000 | 960 | $820 \times 1410$ | 4 | 32 | $16-39147$ |
| 3200 | 1200 | $880 \times 1580$ | 5 | 35 | $16-39148$ |
| 3500 | 1440 | $940 \times 1750$ | 6 | 38 | $16-39149$ |
| 3700 | 1680 | $1000 \times 1920$ | 7 | 43 | $16-39150$ |
| 3900 | 1920 | $1060 \times 2090$ | 8 | 47 | $16-39151$ |



Double sided access, treads and platform from aluminium with non-slip diamond pattern surface

- Aluminium treads and platform with non-slip ribbed surface
- Please note: Delivery does not include hand railing

| Access height <br> approx. | Platform <br> height without <br> railing <br> $m m$ | Dimensions at <br> base W x D <br> $m m$ | Number of <br> treads incl. <br> platform | Weight | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 2700 | 720 | $770 \times 1510$ | 3 | 30 | $16-39155$ |
| 3000 | 960 | $820 \times 1790$ | 4 | 34 | $16-39156$ |
| 3200 | 1200 | $880 \times 2070$ | 5 | 39 | $16-39157$ |
| 3500 | 1440 | $940 \times 2350$ | 6 | 44 | $16-39158$ |
| 3700 | 1680 | $1000 \times 2620$ | 7 | 49 | $16-39159$ |
| 3900 | 1920 | $1060 \times 2900$ | 8 | 55 | $16-39160$ |

Accessories


A Handrails for single sided access

3. Handrails for double sided access

| Pos. | Description |  | Ref. no. |
| :---: | :---: | :---: | :---: |
| (A) | Handrails for single sided access, left and right hand doors as required | suited for access platforms with 3 treads | 16-39153 |
|  |  | suited for access platforms with 4-6 treads | 16-19115 |
|  |  | suited for access platforms with 7-8 treads | 16-39154 |
| B | Handrails for double sided access | suited for access platforms with 3 treads | 16-39162 |
|  |  | suited for access platforms with 4-6 treads | 16-39163 |
|  |  | suited for access platforms with 7-8 treads | 16-39164 |



## Blitio Step Iadders

## Mobile aluminium access platforms

platform height up to 4 metres


## $60^{\circ}$ incline

Tread width 800 mm

- Tread depth 200 mm

| Height of platform/upper <br> tread <br> $m m$ | Width at base | Number of treads incl. <br> platform | Ref. no. |
| :--- | :--- | :--- | :--- |
| 1690 | 1630 | 7 | $16-39177$ |
| 1940 | 1780 | 8 | $16-39178$ |
| 2180 | 1920 | 9 | $16-39179$ |
| 2420 | 2040 | 10 | $16-39180$ |
| 2660 | 2170 | 11 | $16-39181$ |
| 2900 | 2320 | 12 | $16-39182$ |
| 3150 | 2460 | 13 | $16-39183$ |
| 3400 | 2600 | 14 | $16-39184$ |
| 3640 | 2740 | 15 | $16-39185$ |
| 3880 | 2880 | 16 | $16-39186$ |

## $45^{\circ}$ incline



- Tread width 800 mm
- Tread depth 240 mm

| Height of platform/upper <br> tread <br> $m m$ | Width at base | Number of treads incl. <br> platform | Ref. no. |
| :--- | :--- | :--- | :--- |
| 1670 | 2250 | 8 | $16-39165$ |
| 1870 | 2450 | 9 | $16-39166$ |
| 2080 | 2630 | 10 | $16-39167$ |
| 2290 | 2840 | 11 | $16-39168$ |
| 2500 | 3050 | 12 | $16-39169$ |
| 2700 | 3250 | 13 | $16-39170$ |
| 2910 | 3460 | 14 | $16-39171$ |
| 3120 | 3670 | 15 | $16-39172$ |
| 3330 | 3880 | 16 | $16-39173$ |
| 3540 | 4090 | 17 | $16-39174$ |
| 3750 | 4300 | 18 | $16-39175$ |
| 3950 | 4500 | 19 | $16-39176$ |

## Aluminium folding steps

## Folds flat in a second

$\square$ Heavy duty twin stiles

- Anti-slip treads sized $205 \times 360$ mm
- Non-slip stile shoes

Approved to DIN standard EN 15636 and other relevant safety regulations

## Without push bar



Folds flat

Depth when folded 85 mm

| Access height <br> approx. | Height of top <br> tread | Total width | Number of <br> treads incl. <br> platform | Weight | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | $m m$ | $m m$ | kg |  |  |
| 2400 | 420 | 550 | 2 | 5.0 | $16-39117$ |
| 2700 | 640 | 570 | 3 | 7.0 | $16-39118$ |

## With folding handle and tool tray

- Depth when folded 125 mm

| Access height <br> approx. | Height of top <br> tread | Total width | Number of <br> treads incl. <br> platform | Weight | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $m m$ | $m m$ | $m m$ | 3 | 9.0 | $16-39119$ |
| 2700 | 640 | 550 | 4 | 11.5 | $16-39120$ |
| 2900 | 860 | 570 | 5 | 13.5 | $16-39121$ |
| 3100 | 1060 | 590 |  |  |  |



# - Heavy duty aluminium construction <br> - Aluminium treads and platform with non-slip ribbed surface <br> - Approved to DIN standard EN 15636 and other relevant safety regulations 



## Single sided access

- Sturdy welded construction from tubular aluminium profiles
- Non-slip plastic stile shoes
- Large uppermost tread sized $410 \times 300 \mathrm{~mm}$ for comfortable and safe working
- Supplied unmounted, detailed instructions are included

| Access <br> height <br> approx. <br> $m m$ | Platform <br> height | Dimensions <br> upper tread <br> $\mathbf{W} \mathbf{x ~ H}$ <br> $m m$ | Dimensions <br> at base W <br> $\mathbf{x ~ D ~}$ <br> $m m$ | Number of <br> treads incl. <br> platform | Weight | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2500 | 490 | $410 \times 300$ | $540 \times 530$ | 2 | 5.30 | $16-39122$ |
| 2700 | 730 | $410 \times 300$ | $590 \times 770$ | 3 | 7.90 | $16-39123$ |
| 3000 | 970 | $410 \times 300$ | $640 \times 1000$ | 4 | 10.50 | $16-39124$ |

## Single sided access, folding version

- Heavy duty aluminium box section stiles
- Nivello® anti-slip stile shoes provide safe footing
- Platform steps can be folded for storage
- 80 mm deep treads with non-slip surface
- Aluminium platform with anti-slip diamond pattern surface

| Access <br> height <br> approx. | Platform <br> height <br> $m m$ | Dimensions <br> upper tread <br> $\mathbf{W} \mathbf{x ~ H}$ <br> $m m$ | Dimensions <br> at base W <br> $\mathbf{x ~ D}$ <br> $m m$ | Number of <br> treads incl. <br> platform | Weight | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2700 | 720 | $650 \times 300$ | $760 \times 800$ | 3 | 7.50 | $16-39127$ |
| 3000 | 960 | $650 \times 300$ | $920 \times 830$ | 4 | 8.90 | $16-39128$ |

## Double sided access, folding version



- Heavy duty aluminium box section stiles
- Non-slip plastic stile shoes
- Platform steps can be folded for storage
- 80 mm deep treads with non-slip surface
- Aluminium platform with anti-slip diamond pattern surface

| Access <br> height <br> approx. <br> $m m$ | Platform <br> height | Dimensions <br> upper tread <br> $\mathbf{W} \mathbf{x ~ H}$ <br> $m m$ | Dimensions <br> at base W <br> $\mathbf{x ~ D ~}$ <br> $m m$ | Number of <br> treads incl. <br> platform | Weight | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2460 | 460 | $520 \times 330$ | $620 \times 560$ | $2 \times 2$ | 4.70 | $16-39129$ |
| 2690 | 690 | $520 \times 330$ | $790 \times 590$ | $2 \times 3$ | 6.10 | $16-39130$ |
| 2930 | 930 | $520 \times 330$ | $960 \times 620$ | $2 \times 4$ | 7.70 | $16-39131$ |

## Kick steps

From grey PVC, with 3 braked castors

- Can be moved to any place with a slight push

Castors retract and lock in place when weight is applied

| Diameter at <br> top | Diameter at <br> base | Closed height | Overall height <br> (with support <br> stand fitted) <br> $m m$ | Load capacity | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $m m$ | $m m$ | mm |  |  |  |
| 300 | 450 | 435 | 430 | 150 | $16-11590$ |



Step stools

## - 150 mm deep glazed treads

Platform with grip hole
Stiles from epoxy-coated steel in grey, RAL 7023
Non-slip stile shoes
Approved to DIN standard EN 15636 and other relevant safety regulations

## Without castors

| Access height approx. $m m$ | Number of treads incl. platform | Closed height <br> mm | Dimensions at base W x D mm | Ref. no. |
| :---: | :---: | :---: | :---: | :---: |
| 2400 | 2 | 490 | $460 \times 620$ | 16-19104 |
| 2600 | 3 | 730 | $500 \times 820$ | 16-19105 |
| 2800 | 4 | 970 | $540 \times 1000$ | 16-19106 |



## With castors

- 4 braked castors for on-site fitting
- Castor orientation allows forward and reverse movement and lock in place as soon as weight is applied

| Access height <br> approx. <br> $m m$ | Number of treads <br> incl. platform | Closed height |  |  |
| :--- | :--- | :--- | :--- | :--- |
| $m m$ | Dimensions at <br> base W x D <br> $m m$ | Ref. no. |  |  |
| 2400 | 2 | 490 | $460 \times 620$ | $16-19107$ |
| 2600 | 3 | 730 | $500 \times 820$ | $16-19108$ |
| 2800 | 4 | 970 | $540 \times 1000$ | $16-19109$ |



## BITIO




## Smart solutions to protect our environment!

Environmentally hazardous substances such as oils, acids, paints, etc. require environmentally sound storage solutions! The BITO product range caters for these needs with various products such as drum racking, spill trays and tapping stations as well as with complete solutions such as spill deck systems and boltless shelving standing in a spill tray to provide safe storage of kegs and cans containing hazardous liquids. Of course, our multi-purpose container series MB also offers a "green" option.

Pick your solution from the following pages! For further questions, call our hotline number below!

Contents


## Drum racking

for 4 drums with a 200 litre capacity, with spill tray

```
Safe and envrionmentally friendly storage of oil, grease and acids
Suited for horizontal storage of \(\mathbf{4} 200\) litre drums
- Drum cradles allow convenient and precise drum positioning
- Supplied with bucket/can holder
- Spill tray with TÜV certificate of conformity
- Spill tray from 3 mm thick steel sheet according to DIN 10025, supplied with certificate of conformity (ÜHP) for compliance with above-standard safety regulations
```



Width of starter bay 1960 mm


Width of extension bay 1880 mm


| Dimensions H x W x D <br> $m m$ | Description | Ref. no. |
| :--- | :--- | :--- |
| $2000 \times 1960 \times 800$ | Starter bay | $66-33111$ |
| $2000 \times 1880 \times 800$ | Extension bay | $66-33112$ |

Accessories


| Pos. | Description |  | Colour |  | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A | Drum supports | for drum racking, frame from angled profiles, rear stop | RAL 5010 Gentian blue | L $270 \times \mathrm{H} 210 \times \mathrm{D} 800$ | 66-18103 |
| B | Bucket/can holders | for drum racking, hook-on fitting to drum cradle, grid platform sized $330 \times 230 \mathrm{~mm}$ | RAL 5010 Gentian blue | L $330 \times \mathrm{H} 347 \times \mathrm{D} 230$ | 66-18104 |
| C | Beams | BITO TwinTop® profile, type 95L, 5 hooks per connector provide reliable form and force locking, gives excellent lengthwise rigidity to racking construction, height adjustable on a 50 mm pitch allowing optimum adaptation to the dimensions of stocked loads, epoxy-coated in gentian blue, RAL 5010 | RAL 5010 Gentian blue | L $1800 \times \mathrm{H} 95$ | 66-23656 |
| D | Level decking options to fit BITO-TwinTop ® beams-1 segment | grating decks, one-piece, good air circulation and water permeability, ideal for warehouses with a sprinkler system, lipped edges allow flush drop-on fitting on beams without adding to the level height, grid infill $66 \times 33 \mathrm{~mm}$, mesh decking accepts high load capacities, force-fit connection of grid bars with the angled frame makes mesh decks particularly suited for heavy duty applications, easy and fast drop-on fitting onto the box-type beams, stocked goods can easily be identified from below, please order BITO TwinTop® beams separately | galvanised | L 1800 x W 800D 800 | 66-40871 |

## Drum racking

## for drum storage on pallets

- Shelf load: $\mathbf{3 0 0 0} \mathbf{~ k g}$
- Safe and envrionmentally friendly storage of oil, grease and acids
- Suited for vertical drum storage
- Spill tray with TÜV certificate of conformity
- Spill tray from 3 mm thick steel sheet approved to DIN 10025, retaining capacity 415 litres, supplied with certificate of conformity (ÜHP) for compliance with above-standard safety regulations
- Load capacity per level 3000 kg maximumFrames and spill tray galvanised, beams epoxy-coated in gentian blue RAL 5010
Further bays can be added whenever required


Width of starter bay 2860 mm


Width of extension bay 2780 mm


| Dimensions H x W x D <br> $m m$ | Description | Ref. no. |
| :--- | :--- | :--- |
| $2500 \times 2860 \times 1100$ | Starter bay | $66-26666$ |
| $2500 \times 2780 \times 1100$ | Extension bay | $66-26667$ |

Spill trays

From 3 mm thick steel sheet approved to DIN EN 10327, sealed to prevent leakage, with certificate of conformity for above-standard quality
Fork shoe height $\mathbf{1 0 0} \mathbf{~ m m}$ for safe lift truck handling


## (i) BlTO info

Please note: The spill tray must hold at least $10 \%$ of the total storage volume or at least the entire content of the largest container.
Exception: In water protection areas the spill tray must hold $100 \%$ of the contents.

| External dimensions W x H x D <br> $m m$ | Spill tray volume <br> litres | Description | Ref. no. |
| :--- | :--- | :--- | :--- |
| $1700 \times 251 \times 1290$ | 269 | without mesh deck | $66-33110$ |
| $2600 \times 260 \times 1290$ | 415 | without mesh deck | $66-9608$ |
|  | with grating deck (can be removed) | $66-9611$ |  |

## Spill prevention systems



- Approved for highly flammable liquids
- Modular system allows future expansion and modification
- Availability of spill deck modules in various dimensions allows optimum adaptation to your operational requirements
Load capacity 5000 kg/m², maximum wheel load 450 kg

Easy assembly, unlimited range of applications
Spill decks can also be supplied with increased load capacity for lift truck and lorry traffic

- Catchment sump from 3 mm thick steel sheet, galvanised, with removable mesh deck
- Individual solutions can be realised upon request (f. ex. for increased load capacity)
Spill deck modules and accessories are galvanised

Spill deck modules, standard version


| Dimensions L x H x D <br> $m m$ | Spill tray volume <br> litres | Ref. no. |
| :--- | :--- | :--- |
| $1362 \times 78 \times 1362$ | 80 | $24-12943$ |
| $1862 \times 78 \times 1362$ | 110 | $24-12944$ |
| $2862 \times 78 \times 1362$ | 170 | $24-12945$ |
| $2862 \times 78 \times 1862$ | 229 | $24-12946$ |



Ramp edges

| Description | Dimensions L x W <br> $m m$ | Ref. no. |
| :--- | :--- | :--- |
| Ramp side profiles | $1320 \times 720$ | $24-12950$ |
|  | $1820 \times 720$ | $24-12951$ |
|  | $2820 \times 720$ | $24-12952$ |
| Ramp edges | $730 \times 730$ | $24-12953$ |



## Fixing elements

| Description | Dimensions L x W <br> $m m$ | Ref. no. |
| :--- | :--- | :--- |
| Distance holders | $25 \times 120$ | $24-12954$ |
| Edge clamps | $20 \times 100$ | $24-12955$ |
| Four way clamp | $130 \times 130$ | $24-12956$ |
| -profiles to join the sides ot spill deck <br> modules | $1320 \times 45$ | $24-12947$ |
|  | $1820 \times 45$ | $24-12948$ |
|  | $2820 \times 45$ | $24-12949$ |

## Drum pallets

- Approved for highly flammable liquids
- Removable hot-dip galvanised mesh deck

With fork shoes for safe handling with a forklift truck
Retaining volume is equivalent to 1 drum with a 200 litre content
Spill tray from 3 mm thick steel sheet according to DIN 10025, supplied with certificate of conformity (ÜHP) for compliance with above-standard safety regulations

TOP SELLER
24-11406


|  |  |  |  | colour | RAL 5010 Gentian blue | galvanised |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { External dimensions } \\ & \mathbf{L \times D \times H} \\ & m m \\ & \hline \end{aligned}$ | Height of fork shoes/runners <br> mm | Description | Spill tray volume litres | Ref. no. | Ref. no. |
|  | $1236 \times 816 \times 328 \mathrm{~mm}$ | 90 | 2 drums in 1 row | 208 | 24-12915 | 24-11406 |
|  | $1290 \times 1211 \times 250 \mathrm{~mm}$ |  | 4 drums in 2 rows | 200 | 24-12917 | 24-12918 |
|  | $2460 \times 816 \times 233 \mathrm{~mm}$ | 100 | 4 drums in 1 row | 210 | 24-12914 | 24-12916 |
|  | $2460 \times 1211 \times 210 \mathrm{~mm}$ |  | 8 drums in 2 rows | 205 | 24-12919 | 24-12920 |

## Bil <br> Environmental protection

## Containers for hazardous substances

Safe transport of hazardous goods such as paints, sprays, etc.

- Consisting of container and drop-over lid
- Tightly closing lid with ready-mounted metal lever locks
- MB containers have been approved by the BAM Federal Institute for Materials Research and Testing as outer packaging for hazardous goods categorised into packaging groups II and III. The certificate of approval bears the number 4H2/Y25/S/23/D/BAM6107-BITO. MB containers conform to the German regulations on the transport of hazardous substances by road (GGVS), by rail (GGVE), by sea (GGVSee) and by air.


See our multi-purpose container range from page 82

| External dimen- <br> sions $\mathbf{L}$ W <br> $m m$ | Height | Volume | Load capacity | Bin type | Colour | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $410 \times 310$ | litres | kg |  |  |  |  |
|  | 238 | 18 | 13 | MBSG43221CLIP | purple red | $6-18653$ |
|  | 338 | 27 | 13 | MBSG43321CLIP | purple red | $6-18655$ |



## Containment shelving

```
Shelf levels are adjustable on a 25 mm pitch
All parts are galvanised
Extensions possible at any time
```


## (i) BlTO info

All shelving units can be equipped with solid shelves, wire shelves or tray shelves. All shelf types can also be combined in the same unit.

## With tray shelves

- Supplied with 5 tray shelves with liquid-tight seams
- 60 mm deep tray shelves, upper edge folded to prevent injuries

| Shelf load <br> $k g$ | Dimensions H x W x D <br> $m m$ | Description | Ref. no. |
| :--- | :--- | :--- | :--- |
| 200 | $2000 \times 1058 \times 524$ | Starter bay | $10-53089$ |
|  | $2000 \times 1008 \times 524$ | Extension bay | $10-53090$ |

## With shelves and spill tray

Supplied with 5 shelves and a spill tray

- Reliable soil protection, as spill tray is large enough to accommodate entire shelving
- Approved for highly flammable liquids
- 83 mm deep tray shelves, retention volume 30 litres

| Shelf load | Dimensions H x W x D | Spill tray dimensions <br> $\mathbf{H} \mathbf{x W ~ x ~ D}$ <br> $m m$ | Description | Ref. no. |
| :--- | :--- | :--- | :--- | :--- |
| $k g$ | $m m$ | $83 \times 1096 \times 570$ | Starter bay | $10-53093$ |
| 200 | $2000 \times 1058 \times 524$ | Extension bay | $10-53094$ |  |
| 200 | $2000 \times 1008 \times 524$ | $83 \times 1005 \times 570$ |  |  |

## With wire shelves and spill tray

- Supplied with 5 wire shelves and a spill tray
- Reliable soil protection, as spill tray is large enough to accommodate entire shelving
- Approved for highly flammable liquids
- 83 mm deep tray shelves, retention volume 30 litres

| Shelf load | Dimensions H x W x D | Spill tray dimensions <br> $\mathbf{H} \mathbf{x W ~ x ~ D}$ <br> $m m$ | Description | Ref. no. |
| :--- | :--- | :--- | :--- | :--- |
| $k g$ | $m m$ | $83 \times 1096 \times 570$ | Starter bay | $10-53091$ |
| 100 | $2000 \times 1058 \times 524$ | Extension bay | $10-53092$ |  |
| 100 | $2000 \times 1008 \times 524$ | $83 \times 1005 \times 570$ |  |  |

## Accessories


A Additional shelves


C Wire shelves
B Tray shelves

| Pos. | Description |  | Ref. no. |
| :--- | :--- | :--- | :--- |
| A | Shelf, 40 mm high | set includes 4 shelf clips, shelf height 40 mm, with shelf perforations for dividers | $10-17076$ |
| B | Tray shelves | safe storage of receptacles with spill potential such as open paint cans etc., shelves retain spillage, height 60 mm, <br> supplied with 4 shelf clips, shelf load capacity 200 kg, all loads indicated refer to uniformly distributed loads | $10-12937$ |
| C | Wire shelves | shelf height 25 mm, mesh rods with 30 mm spacing, supplied with 4 shelf clips, load capacity per wire shelf 100 kg, all <br> loads indicated refer to uniformly distributed loads | $10-16489$ |

## Bil Identification \& safety




Optimise your logistic processes and protect your warehouse and workshop facilities as well as your staff while complying with the latest regulations set up by health and safety at work acts as well as accident prevention and insurance associations. Take a look at our barriers and bumpers to prevent collision damage, accidents and resulting idle times.

Our useful range of products also includes high-quality line marking paint and marking tapes to highlight in-house traffic routes and hazard areas as is required by the latest regulations.

Also consider our selection of signs and labels for easy and immediate product location and identification!
Spray paint marking ..... 268
Edge and corner buffering ..... 270
Traffic and pedestrian control ..... 272
Flexible impact barriers ..... 274
Flexible upright protectors ..... 278
Impact protection barriers ..... 279
Shelving \& racking protection ..... 281
Rack end barrier ..... 282
Security mirrors ..... 283
Display systems ..... 284
Document pockets ..... 287
Stock identification signs ..... 290
Labels ..... 291
Label holders ..... 293


## Spray paint marking



## Line marking paint

- Quick-drying
- Abrasion-resistant
- CFC-free
- For delineating shelving and racking areas, pallet deposit areas, in-house traffic routes, etc.
- Compliance with the latest regulations of accident prevention and insurance associations and national health and safety at work acts
- Spray line width 50 mm , sufficient for approx. $75-90 \mathrm{~m}$
- Drying time approx. 24 hours
- Resistant to petrol, oil, lubricants and most chemicals
- Suited for most surfaces
- The application surface should be free of soil, oils, chemicals and paint residues

| Can content <br> $m l$ | Colour | Ref. no. |
| :--- | :--- | :--- |
|  |  |  |
|  | yellow | $46-20700$ |
|  | white | $46-20701$ |
|  | orange | $46-20702$ |
|  | black | $46-20703$ |
|  | grey | $46-20704$ |
|  | blue | $46-20705$ |
|  | red | $46-20706$ |
|  | green | $46-20707$ |

## Line marking applicators

- 4-wheeled applicator providing greater stability for straight long lines; rear wheels can be removed
2-wheeled application of curved lines close to and around shelving and racking, deposit areas, pallet stacks etc.
- Material steel tube
- Colour blue

| Line width <br> $m m$ | Ref. no. |
| :--- | :--- |
| $50-75$ | $46-20709$ |
| $100-130$ | $46-20710$ |

## Self－adhesive hazard warning tape

－Highlight hazard areas and obstacles in your warehouse as is required by the latest health and safety regulations
－Clear marking of hazard areas and obstacles provides increased operational safety
－Can be manually applied or with a tape dispenser
－Material vinyl

| Material thickness <br> $\mu$ | Length <br> $m$ | Width <br> $m m$ | Colour | Ref．no． |
| :--- | :--- | :--- | :--- | :--- |
| 33 | 66 | 60 | yellow \＆black | $46-20820$ |
|  |  | red／white | $46-20821$ |  |
| 170 | 33 | 50 | yellow \＆black | $46-20812$ |
|  |  | red／white | $46-20813$ |  |
|  |  | 75 | yellow \＆black | $46-20814$ |

## Marking tapes

－For short－term and medium－term marking
－Can be removed without residue
－Optimum application temperature at least $10^{\circ} \mathrm{C}$
－The application surface must be dry and free of grease and dust
－Can be manually applied or with a tape dispenser
－Material vinyl

| Material thickness $\mu$ | Length m | Width mm | Colour | Ref．no． |
| :---: | :---: | :---: | :---: | :---: |
| 150 | 33 | 50 | yellow | 46－20800 |
|  |  |  | white | 46－20801 |
|  |  |  | orange | 46－20802 |
|  |  |  | blue | 46－20803 |
|  |  |  | red | 46－20804 |
|  |  |  | green | 46－20805 |
|  |  | 75 | yellow | 46－20806 |
|  |  |  | white | 46－20807 |
|  |  |  | orange | 46－20808 |
|  |  |  | blue | 46－20809 |
|  |  |  | red | 46－20810 |
|  |  |  | green | 46－20811 |

## Marking tape dispensers

| Description | Ref．no． |
| :--- | :--- |
| for spray line widths between 50 and 75 mm | $46-20816$ |





## Edge and corner buffering



```
\square Temperature resistant from -40 to +100 }\mp@subsup{}{}{\circ}\textrm{C
\squareCompliance with fire protection regulation DIN 4102 B2
 Signal colouring in compliance with DIN 4844
\square For indoor and outdoor use
Age-resistant
Can be cut to required length with a sharp knife
```

(i) BITO info
Increase warehouse safety by highlighting spots of potential personnel injury or
equipment damage.


## Shock absorbing bumpers

Suited for heavy duty applications
Highly shock-absorbent
For light duty applications
Suited for areas with automated operations
Self-adhesive
Can also be bolted to carrier
Material polyurethane
Colour yellow \& black


| Dimensions mm | Description | Width / Side length mm | Material thickness mm | Ref. no. |
| :---: | :---: | :---: | :---: | :---: |
|  | Flat shaped profile, supplied in lengths of 1 m | 50 | 20 | 46-20501 |
|  | Flat shaped profile, 5 metre roll | 50 | 20 | 46-20502 |
|  | Angled profile, supplied in lengths of 1 m | $47 \times 47$ | 12 | 46-20503 |
|  | Angled profile, 5 metre roll | $47 \times 47$ | 12 | 46-20504 |

## Edge buffering

- Protects personnel from injury
- Shock-absorbent
- Ideal for areas with manual operations
- For light duty applications
- Material polyurethane
- Colour yellow \& black

| Dimensions | Description | Ref. no. |
| :--- | :--- | :--- |
| mm |  | $46-20505$ |

## Corner buffering

- Angled underside
- Self-adhesive
- Material polyurethane
- Colour black

| Description | Ref. no. |
| :--- | :--- |
| bi-directional | $46-20509$ |
| tri-directional | $46-20510$ |



## Pipework buffering

- For pipes, cable ducts and hoses
- Self-adhesive
- Additional fixing with brackets possible
- Material polyurethane
- Colour yellow \& black

| Dimensions <br> $m m$ | Description | Suited for tube diameters of <br> $m m$ | Ref. no. |
| :--- | :--- | :--- | :--- |
|  | supplied in lengths of 1 m | $20-40$ | $46-20513$ |
|  | $40-70$ | $46-20515$ |  |

## Bill Identification \& safety

## Traffic and pedestrian control



Fences in hazard zones

Post and chain kits

- 6 posts per kit
- Supplied with 5 plastic chains, each 3 m long
- Increased operational safety
- Manufactured from high grade PVC for excellent wear and tear resistance
- Can also be used separately

| Post height | Post weight | Post base <br> dimensions <br> $m m$ | Description | Ref. no. |
| :--- | :--- | :--- | :--- | :--- |
| 1000 | 4.2 | $370 \times 75$ | red with white reflector stripes | $46-20765$ |
|  |  | yellow with black stripes | $46-20764$ |  |

## Accessories

| Description |  |  | Description | Dimensions$\mathrm{mm}$ | $\varnothing$ foot <br> mm | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
|  | Chain posts | M36 thread for mounting threaded eye bolts or signs, supplied with eye bolt, Material polypropylene | red with reflector stripes | H 1000 | 400 | 46-40171 |
|  |  |  | yellow with 2 black stripes | H 1000 | 400 | 46-40172 |

Flexi-posts, black with reflective yellow stripes
■ Protects equipment, vehicles and staff against collision damage

- Post bends upon impact and rebounds to original position
- Flexible, yet extremely durable
- Please order fixings separately
- Material polyurethane
- Colour yellow \& black

| Height <br> $m m$ | $\boldsymbol{\varnothing}$ foot <br> $m m$ | $\boldsymbol{\emptyset}$ Post <br> $m m$ | Colour | Ref. no. |
| :--- | :--- | :--- | :--- | :--- |
| 300 | 200 | 80 | yellow \& black | $46-40163$ |
| 450 | 200 | 80 | yellow \& black | $46-40162$ |
| 750 | 200 | 80 | yellow \& black | $46-40161$ |
| 1000 | 200 | 80 | yellow \& black | $46-40160$ |



## Accessories

| Description | Adapters | M36 thread for mounting threaded eye bolts or <br> signs, Material polypropylene, colour black | for <br> fion <br> flexi-posts | Ref. no. |
| :--- | :--- | :--- | :--- | :--- |
|  | Floor anchor set | supplied with 3 floor anchors $\emptyset 18 \mathrm{~mm}$ with hex <br> head lag screws | for <br> flexi-posts | $46-40164$ |
|  | Threaded eye bolts | M36 thread for chain post mounting, ideal <br> for guiding barrier chains, ropes and tapes, <br> Material polypropylene, colour black | for <br> flexi-posts | $46-40165$ |

## Accessories for post and chain kits and for flexi-posts

| Pos. | Description |  | Description | Dimensions | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A | Plastic chains | link chain posts to each other, Material polypropylene, colour yellow \& black | with 2 chain links | L 3000 | 46-40175 |
|  |  |  | without chain links | L 25000 | 46-40177 |
|  |  | link chain posts to each other, Material polypropylene, colour red/white | with 2 chain links | L 3000 | 46-40174 |
|  |  |  | without chain links | L 25000 | 46-40176 |
| B | Chain links | allow hook-in fitting of chains/ chain links, Material polypropylene, colour black | for plastic chains | - | 46-40173 |
| C | Post mounted signs | connector piece with M36 thread for chain post mounting, Material polypropylene | triangular sign | L 390 | 46-40180 |
|  |  |  | round sign | $\emptyset 280$ | 46-40183 |
|  |  |  | round sign | $\emptyset 380$ | 46-40182 |
|  |  |  | rectangular sign | W $350 \times \mathrm{H} 410$ | 46-40181 |

## Belt barrier posts, plastic

- Practical and sturdy barrier and guiding system
- Speedy solution for cordoning off walkways and areas with restricted access or when organising pedestrian queues
- Suitable for use in industry, storage areas, car parks, open areas etc.
- Stores away when not in use: simply remove post from its domed foot. Ready for instant re-use by pulling out the tape from its cartridge and hooking it to the next post. The centrifugal belt-braking system prevents belt from retracting too quickly.
- Cartridge and domed foot from plastic; foot can be weighted with sand or gravel for greater stability, for indoor and outdoor use

| Height | $\boldsymbol{\varnothing}$ Post | $\boldsymbol{\varnothing}$ foot | Belt <br> length <br> $m$ | Belt <br> width <br> $m m$ | Colour | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $m m$ | $m m$ | $m m$ | 360 | 3 | 50 | red/white |
| 950 | 50 | 3 | yellow \& black | $46-53502$ |  |  |

## Accessories

| Pos. | Description | Dimen- <br> sions <br> mm | Ref. no. |  |
| :--- | :--- | :--- | :--- | :--- |
| A | Wall receiver clip, <br> bolt-on fixing | easy-to-mount wall clip from tough plastic for <br> plug-in belt fixing, colour black | L $50 \times \mathrm{H} 88$ <br> x D 12 mm | $46-53512$ <br> B |
| Wall receiver clip, with <br> magnetic backing | wall clip for magnetic belt fixing, allow to rope <br> off a doorway or an area by linking two opposite <br> walls, colour black | L $50 \times \mathrm{H} 88$ <br> xD 12 mm | $46-53513$ |  |

A



## Flexible impact barriers

## - Manufactured from flexible plastic <br> - Yields when there is a collision, absorbs impact forces and returns to original upright position <br> - Impact absorption prevents damage to barriers, vehicles and floor, reducing maintenance and repair, eliminating downtime <br> - Yellow/black signal striping guarantees high visual impact <br> - For outdoor and indoor use <br> Easy to install, supplied with fixing material



## Flexible safety railing

- Persons in your premises are safely channeled in the right direction
- Tested to withstand a static load of 2 kN
- Corresponds to the weight of two persons leaning against the safety barrier, $\sim 200 \mathrm{~kg}$
- Colour yellow \& black

| Description | Height <br> $m m$ | Length <br> $m m$ | Base plate <br> $m m$ | Diameter <br> $m m$ | Impact area <br> $m m$ | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Line end post and <br> in-line post | 1181 |  | $180 \times 180$ | 130 | $233-1.100$ | $46-52788$ |
| Corner post $90^{\circ}$ | 1181 |  | $180 \times 180$ | 130 | $233-1.100$ | $46-52789$ |
| Set of horizontal <br> profiles | 100 | 500 |  |  | $233-1.100$ | $46-52790$ |
|  | 100 | 1000 |  |  | $233-1.100$ | $46-52791$ |
|  | 100 | 1500 |  |  | $233-1.100$ | $46-52792$ |
|  | 100 | 2000 |  |  | $233-1.100$ | $46-52793$ |

## Flexible pedestrian guard railing

- Separates walkways from trafficways, secures operations
- Allow the replacement of posts and guard rails without having to dismantle an adjacent section of the barrier
- Patented connection technology: a special energy-absorbing coupling system provides inceased protection
- Tested to withstand an impact of 11,600 joules
$\square$ Equals 4.6 t at $8 \mathrm{~km} / \mathrm{h}$ at an impact angle of $45^{\circ}$
- Colour yellow \& black

| Description | Height <br> $m m$ | Length <br> $m m$ | Base plate <br> $m m$ | Diameter <br> $m m$ | Impact area <br> $m m$ | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Line end post | 1136 |  | $180 \times 180$ | 130 | $450-1.100$ | $46-52794$ |
| In-line post | 1136 |  | $180 \times 180$ | 130 | $450-1.100$ | $46-52795$ |
| Corner post $90^{\circ}$ | 1136 |  | $180 \times 180$ | 130 | $450-1.100$ | $46-52796$ |
| Set of horizontal <br> profiles |  | 600 |  | 100 | $450-1.100$ | $46-52797$ |
|  |  | 1000 |  | 100 | $450-1.100$ | $46-52798$ |
|  |  | 1600 |  | 100 | $450-1.100$ | $46-52799$ |
|  |  | 2000 |  | 100 | $450-1.100$ | $46-52800$ |

- Manufactured from flexible plastic
- Yields when there is a collision, absorbs impact forces and returns to original upright position
- Impact absorption prevents damage to barriers, vehicles and floor, reducing maintenance and repair, eliminating downtime
Yellow/black signal striping guarantees high visual impact
For outdoor and indoor useEasy to install, supplied with fixing material


## (i) BITO info

Modular construction provides great flexibility!
Adapt this system to your requirements by choosing posts and guard rail sets.
Total length $=1 x$ post diameter + number of guard rail sets

## Flexible traffic railing

- Protects machinery and buildings against collision damage
- Allow the replacement of posts and guard rails without having to dismantle an adjacent section of the barrier
- Patented connection technology: a special energy-absorbing coupling system provides inceased protection
- Tested to withstand an impact of 20,400 joules
- Equals 5.3 t at $10 \mathrm{~km} / \mathrm{h}$ at an impact angle of $45^{\circ}$
- Colour yellow \& black

| Description | Height <br> $m m$ | Length <br> $m m$ | Base plate <br> $m m$ | Diameter <br> $m m$ | Impact area <br> $m m$ | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Line end post | 456 |  | $180 \times 180$ | 158 | $204-362$ | $46-52801$ |
| In-line post | 456 |  | $180 \times 180$ | 158 | $204-362$ | $46-52802$ |
| Corner post $90^{\circ}$ | 456 |  | $180 \times 180$ | 158 | $204-362$ | $46-52803$ |
| Set of horizontal profiles |  | 500 |  | 158 | $204-362$ | $46-52804$ |
|  |  | 1000 |  | 158 | $204-362$ | $46-52805$ |
|  |  | 1500 |  | 158 | $204-362$ | $46-52806$ |
|  |  | 2000 |  | 158 | $204-362$ | $46-52807$ |

## Flexible traffic railing "Plus"

- Protects staff, machinery and buildings against collision damage from service vehicles; dual function: can be used to separate walkways from trafficways and as impact barrier
- Allow the replacement of posts and guard rails without having to dismantle an adjacent section of the barrier
- Patented connection technology: a special energy-absorbing coupling system provides inceased protection
- Tested to withstand an impact of 20,400 joules
- Equals 5.3 t at $10 \mathrm{~km} / \mathrm{h}$ at an impact angle of $45^{\circ}$
- Colour yellow \& black

| Description | Height <br> $m m$ | Length <br> $m m$ | Base plate <br> $m m$ | Diameter <br> $m m$ | Impact area <br> $m m$ | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Line end post | 1185 |  | $180 \times 180$ | 158 | $204-362$ | $46-52808$ |
| In-line post | 1185 |  | $180 \times 180$ | 158 | $204-362$ | $46-52809$ |
| Corner post $90^{\circ}$ | 1185 |  | $180 \times 180$ | 158 | $204-362$ | $46-52810$ |
| Set of horizontal profiles |  | 500 |  | $158 / 100 \times 35$ | $204-362$ | $46-52811$ |
|  |  | 1000 |  | $158 / 100 \times 35$ | $204-362$ | $46-52812$ |
|  |  | 1500 |  | $158 / 100 \times 35$ | $204-362$ | $46-52813$ |
|  |  | 2000 |  | $158 / 100 \times 35$ | $204-362$ | $46-52814$ |

## Flexible impact barriers

 PAS13 2017Flexible bollards<br>- Manufactured from flexible plastic<br>- Yields when there is a collision, absorbs impact forces and returns to original upright position<br>- Impact absorption prevents damage to barriers, vehicles and floor, reducing maintenance and repair, eliminating downtime<br>- Yellow/black signal striping guarantees high visual impact<br>- For outdoor and indoor use<br>- Easy to install, supplied with fixing material<br>- Protects racking, machinery and buildings against collision damage<br>- Tested to withstand an impact of 6,900 joules<br>- Equals 5 t at $6 \mathrm{~km} / \mathrm{h}$ at an impact angle of $90^{\circ}$<br>- Colour yellow \& black

| Height <br> $m m$ | Base plate <br> $m m$ | Diameter <br> $m m$ | Impact area <br> $m m$ | Ref. no. |
| :--- | :--- | :--- | :--- | :--- |
| 835 | $230 \times 230$ | 190 | 750 | $46-52786$ |
| 1200 | $230 \times 230$ | 190 | 1200 | $46-52787$ |

## Flexible column and pole protectors

- Manufactured from flexible plastic
- Protect square and rectangular columns
- Stackable and interlocking modular elements allow individual height adjustment
- Special rib structure absorbs impact energy and prevents dangerous damage to columns
- The modular column protection system consists of yellow corner elements and optional black spacers to ensure perfect adapation to column dimensions
- For outdoor and indoor use
- Fast and easy assembly without bolts
- Secures pillars and posts against collision damage
- Tested to withstand an impact of 1,600 joules
- Equals 1.8 t at $3 \mathrm{~km} / \mathrm{h}$ at an impact angle of $90^{\circ}$
- Colour yellow

| Description | Height <br> mm | Length <br> mm | Post dimensions <br> mm | Diameter $\mathrm{mm}$ | Impact area $\mathrm{mm}$ | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Spacers | 600 | 100 |  | 180 | 520 | 46-52826 |
|  | 600 | 150 |  | 180 | 520 | 46-52827 |
|  | 600 | 300 |  | 180 | 520 | 46-52828 |
| Flexible column and pole protectors | 600 |  | $100 \times 100$ | 180 | 520 | 46-52815 |
|  | 600 |  | $150 \times 150$ | 180 | 520 | 46-52816 |
|  | 600 |  | $200 \times 200$ | 180 | 520 | 46-52817 |
|  | 600 |  | $250 \times 250$ | 180 | 520 | 46-52818 |
|  | 600 |  | $300 \times 300$ | 180 | 520 | 46-52819 |
|  | 600 |  | $350 \times 350$ | 180 | 520 | 46-52820 |
|  | 600 |  | $400 \times 400$ | 180 | 520 | 46-52821 |
|  | 600 |  | $450 \times 450$ | 180 | 520 | 46-52822 |
|  | 600 |  | $500 \times 500$ | 180 | 520 | 46-52823 |
|  | 600 |  | $550 \times 550$ | 180 | 520 | 46-52824 |
|  | 600 |  | $600 \times 600$ | 180 | 520 | 46-52825 |

Manufactured from flexible plasticYields when there is a collision and forms back into its original shape when obstacle is removed
$\square$ Impact absorption prevents damage to barriers, vehicles and floor, reducing maintenance and repair, eliminating downtimeYellow/black signal striping guarantees high visual impact
For outdoor and indoor useEasy to install, supplied with fixing material

## Flexible end-of-rack barriers

- Protects short sides of shelving and racking runs against collision damage
- Round posts reduce impact force, thereby minimising the potential for accidents and damage
- Innovative rotating pressure sleeves absorb and deflect impacts, transferring energy to the side
- Tested to withstand an impact of 12,000 joules
- Equals $8,6 \mathrm{t}$ at $6 \mathrm{~km} / \mathrm{h}$ at an impact angle of $45^{\circ}$
- Colour yellow \& black

| Length <br> $m m$ | Height <br> $m m$ | Base plate <br> $m m$ | Diameter <br> $m m$ | Impact area <br> $m m$ | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1100 | 512 | $230 \times 230$ | 190 | $185-405$ | $46-52780$ |
| 1200 | 512 | $230 \times 230$ | 190 | $185-405$ | $46-52781$ |
| 1300 | 512 | $230 \times 230$ | 190 | $185-405$ | $46-52782$ |
| 2400 | 512 | $230 \times 230$ | 190 | $185-405$ | $46-52783$ |
| 2500 | 512 | $230 \times 230$ | 190 | $185-405$ | $46-52784$ |
| 2600 | 512 | $230 \times 230$ | 190 | $185-405$ | $46-52785$ |



## $1 / 10$ Identification \& safety

## Flexible impact barriers



- Manufactured from flexible plastic
- Yields when there is a collision and forms back into its original shape when obstacle is removed
- Impact absorption prevents damage to barriers, vehicles and floor, reducing maintenance and repair, eliminating downtime
- Yellow/black signal striping guarantees high visual impact
- For outdoor and indoor use
- Easy to install, supplied with fixing material


Protection from side impacts


Protection from front impacts


Tool kit for adjusting flexible buffer profiles

Flexible upright protectors

- Material plastic
- Colour yellow

| Height <br> $m m$ | Upright type | Ref. no. |
| :--- | :--- | :--- |
| 600 | P1 | $46-45600$ |
|  | P2 | $46-45601$ |
|  | P3 | $46-45602$ |
|  | P4-P7 | $46-45603$ |

Tool kit for adjusting flexible buffer profiles, for flexible upright protectors

- The flexible buffer profiles can only be mounted with this tool kit. Please add this item to your order.
- Material plastic



## Light duty steel barriers

- Delimit hazard zones from walkways and driveways for general pedestrian use and operational vehicle traffic, suited for light duty applications
- Suited for all purposes
- Curved steel tube construction with additional steel tube at knee height, epoxy-coated with yellow/black signal striping
- Steel tube Ø 48 mm , walll thickness 2 mm , base plate $160 \times 70 \times 10 \mathrm{~mm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
- Material steel
- Colour yellow \& black

| Dimensions H x L <br> $m m$ | Ref. no. |
| :--- | :--- |
| $1000 \times 1000$ | $46-20600$ |
| $1000 \times 1500$ | $46-20601$ |
| $1000 \times 2000$ | $46-20602$ |
| Throughbolt anchors 12/120, suited for concrete floors, 4 floor anchors required per barrier | $46-53527$ |
| Universal floor anchors S12 + bolt 8/100, 4 floor anchors required per barrier | $46-20603$ |

## Wheel stop barriers

- Designed to protect inventory, shelving and racking, machinery, etc. against impact damage from light and heavy duty service vehicles
- Low construction height allows easy staff access to restricted areas

Thick-walled steel tube with tapered ends, epoxy-coated with yellow/ black signal striping

- Steel tube Ø 76 mm , walll thickness 3 mm , base plate $130 \times 70 \times 10 \mathrm{~mm}$ (L x W x H)
- Material steel
- Colour yellow \& black

| Dimensions H x L <br> $m m$ | Colour | Ref. no. |
| :--- | :--- | :--- |
| $86 \times 400$ | yellow \& black | $46-20604$ |
| $86 \times 800$ | yellow \& black | $46-20605$ |
| $86 \times 1200$ | yellow \& black | $46-20606$ |
| Throughbolt anchors 12/120, suited for concrete floors, 4 floor anchors <br> required per barrier | galvanised | $46-53527$ |
| Universal floor anchors S12 + bolt 8/100, 4 floor anchors required per barrier | galvanised | $46-20603$ |

## Wheel stop barriers for corner areas

- Designed to protect inventory, shelving and racking, machinery, etc. against impact damage, in particular from heavy duty service vehicles and trucks
- Low construction height allows easy staff access to restricted areas
- Thick-walled steel tube with tapered ends, epoxy-coated with yellow/ black signal striping
- Made from steel
- Colour: yellow/black


| Dimensions H x L <br> $m m$ | Colour | Ref. no. |
| :--- | :--- | :--- |
| $86 \times 638 / 638$ | yellow \& black | $46-53486$ |
| Throughbolt anchors 12/120, suited for concrete floors, 8 floor anchors <br> required per barrier | galvanised | $46-53527$ |
| Universal floor anchors S12 + bolt 8/100, 8 floor anchors required per barrier | galvanised | $46-20603$ |

## Heavy duty hoop barriers

- Prevent collision damage from light duty and heavy duty service vehicles
- Designed to protect your equipment and facilities, such as switchboards, gates, shelving and racking, machinery
- Curved, heavy duty steel tube, yellow epoxy-coating with black signal striping
- Steel tube $\varnothing 76 \mathrm{~mm}$, walll thickness 3 mm , base plate $160 \times 140 \times 10 \mathrm{~mm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$

| Dimensions H x L <br> $m m$ | Colour | Ref. no. |
| :--- | :--- | :--- |
| $350 \times 375$ | yellow | $46-20607$ |
| $350 \times 750$ | yellow \& black | $46-20608$ |
| $350 \times 1000$ | yellow \& black | $46-20609$ |
| $350 \times 2000$ | yellow \& black | $46-53447$ |
| $600 \times 750$ | yellow \& black | $46-20610$ |
| $600 \times 1000$ | yellow \& black | $46-20611$ |
| $600 \times 2000$ | yellow \& black | $46-53448$ |
| $1200 \times 750$ | yellow \& black | $46-20612$ |
| $1200 \times 1000$ | yellow \& black | $46-20613$ |
| $1200 \times 2000$ | yellow \& black | $46-53449$ |
| Throughbolt anchors 12/120, suited for concrete floors, 8 floor anchors | galvanised | $46-53527$ |
| required per barrier | Universal floor anchors S12 + bolt 8/100, 8 floor anchors required per barrier | galvanised |

## Corner protection barriers

- Prevent collision damage from light duty and heavy duty service vehicles

- Designed to protect your equipment and facilities, such as switchboards, gates, shelving and racking, machinery
- Curved, heavy duty steel tube, yellow epoxy-coating with black signal striping
- Steel tube $\emptyset 76 \mathrm{~mm}$, walll thickness 3 mm , base plate $160 \times 140 \times 10 \mathrm{~mm}$ ( $\mathrm{L} \times \mathrm{W} \times \mathrm{H}$ )

| Dimensions H x L / L <br> $m m$ | Colour | Ref. no. |
| :--- | :--- | :--- |
| $350 \times 600 / 600$ | yellow \& black | $46-20614$ |
| $600 \times 600 / 600$ | yellow \& black | $46-20615$ |
| $1200 \times 600 / 600$ | yellow \& black | $46-20616$ |
| Throughbolt anchors 12/120, suited for concrete floors, 12 floor anchors <br> required per barrier | galvanised | $46-53527$ |
| Universal floor anchors S12 + bolt 8/100, 12 floor anchors required per barrier | galvanised | $46-20603$ |

## Impact protection bollards

- Designed to protect inventory, shelving and racking, machinery, etc. against impact damage from service vehicles and trucks, suited for light duty and particularly for heavy duty vehicles
- Extremely strong

Hot-dip galvanised with additional epoxy-coating in yellow with black signal striping

- Thick-walled steel tube

| Height | Diameter | Material <br> thickness <br> $m m$ | Ref. no. |
| :--- | :--- | :--- | :--- |
|  | $m m$ | 3.6 | $46-20617$ |
|  | 159 | 4.5 | $46-20618$ |
|  | 194 | 4.5 | $46-20620$ |
|  | 273 | 5.0 | $46-20621$ |
| Heavy duty floor anchors, 14/110, for bollards $\varnothing$ 90 <br> and 159 mm, 4 floor anchors required per bollard | 14 |  | $46-20619$ |
| Throughbolt anchors, 16/125, for bollards $\varnothing 194$ and <br> $273 \mathrm{~mm}, 4$ floor anchors required per bollard | 16 | $41-20622$ |  |

## Shelving \& racking protection

## Upright protectors

- Provide protection against collision damage and prevent downtimes
- Epoxy-coating in signal yellow, RAL 1003, provides high visibility
- Bolt-on fixing to upright - no floor fixing to prevent damage to flooring if upright is hit by a vehicle
- Designed to fit BITO pallet racking PRO
- Delivery includes fixing material
- Material steel


Scan this QR code:
Product video on upright protectors
www.bito.com/ qr-stuetzenschutz-int

| Height <br> $m m$ | Width <br> $m m$ | Upright type | Ref. no. |
| :--- | ---: | :--- | :--- |
| 315 | 80 | P1 | $66-31000$ |
|  | 90 | P2 | $66-31001$ |
|  | 100 | P3 | $66-31002$ |
|  | 120 | P4-6 | $66-31003$ |

## $\rightarrow$

Frames on page 199


| Height | Description | Features | Upright <br> type | Ref. no. |
| :--- | :--- | :--- | :--- | :--- |
| $m m$ |  |  |  |  |
| 400 | L-shaped for 2-sided <br> protection | supplied with 4 heavy duty floor anchors <br> $\emptyset ~$ | P1-P12 | $66-4585$ |
|  | U-shaped for 3-sided <br> protection | supplied with 4 chemical floor anchors <br> M12 | P1-P3 | $66-29123$ |
|  | P4-P12 | $66-29125$ |  |  |

## B1/TO Identification \& safety

## Rack end protector set

## Rack end protector set



- Protect short sides of shelving and racking runs and increase operator safety
- Since this barrier encloses both uprights of a frame, no extra column guards are required to protect the ends of a racking row
- Epoxy-coated in signal yellow, RAL 1003, yellow/black signal striping compliant to DIN 4844
- Galvanised steel sheet plank
- Delivery includes fixing material and heavy duty floor anchors
- Compliant with the latest health and safety regulations
- Clearly reduced damage to uprights and columns, therefore fewer idle times and lower costs
- A second steel plank can be added for increased safety

|  | Rack end protector set | Additional fencing planks |
| :--- | :--- | :--- |
| Dimensions L x D x H <br> $m m$ | Ref. no. | Ref. no. |
| $1200 \times 270 \times 400$ | $66-40937$ | $66-40933$ |
| $2500 \times 270 \times 400$ | $66-40936$ | $66-40932$ |

## In-line posts for fencing rows

- The in-line post and additional fencing planks allow to extend barrier length as required
- Helps to set up longer fencing rows
- This sturdy barrier system protects warehouse and operating equipment from damage
- Supplied with heavy duty floor anchors

| Dimensions L x D x H <br> $m m$ | Ref. no. |
| :--- | :--- |
| $250 \times 201 \times 400$ | $66-40924$ |



## Perfect overview

Minimises security hazards and increases traffic safety on your site

## Surveillance mirrors

- For indoor use
- Ideal for safeguarding production and storage environments
- Slightly convex shape provides a clear view of a larger area
- From shatterproof acrylic ( $70 \%$ more shock resistant than glass)
- Supplied with telescopic wall fixing bracket
- Material acrylic

| Diameter <br> $m m$ | Viewing distance <br> $m$ | Ref. no. |
| :--- | :--- | :--- |
| 300 | $1-4$ | $46-39492$ |
| 400 | $1-5$ | $46-39493$ |
| 500 | $5-7$ | $46-39494$ |
| 600 | $9-15$ | $46-39495$ |
| 700 | $12-17$ | $46-39496$ |
| 800 | $15-22$ | $46-39497$ |

## Security mirrors

Frame with yellow/black marking

- Yellow/black signal striping ensures increased level of attention, in compliance with the latest safety regulations for hazard areas in factories and warehouses
- Improved view of out-of-the-way workplaces, elimination of dead angles
- Helps prevent accidents at work and production breakdowns
- Acrylic, brilliant vision, supplied with fixtures for wall mounting
- Material acrylic

| Dimensions W x H <br> $m m$ | Viewing distance <br> $m$ | Ref. no. |
| :--- | :--- | :--- |
| $300 \times 500$ | $5-7$ | $46-39485$ |
| $400 \times 600$ | $7-9$ | $46-39486$ |
| $600 \times 900$ | $18-25$ | $46-39487$ |
| Fixing bracket for mirrors suited for tubes $\emptyset 50-80 \mathrm{~mm}$ |  | $46-39488$ |

## $360^{\circ}$ hemispherical mirrors

- For indoor use
- Worthwhile investment into safety at work
- All-round visibility to secure trafficways, particularly at intersections of racking aisles
- Low proper weight, long service life
- Manufactured from lightweight and shockproof acrylic (70\% more shock resistant than glass)
- Can be attached directly to the wall/ceiling or chain-fixed to ceiling (please order chain kit separately)
- Material acrylic

| Diameter <br> $m m$ | Optional accessories | Viewing distance <br> $m$ | Ref. no. |
| :--- | :--- | :--- | :--- |
| 600 | $46-39484$ | 6 | $46-39480$ |
| 800 | $46-39484$ | 10 | $46-39481$ |
| 1000 | $46-39484$ | 30 | $46-39482$ |
| 1250 | $46-55495$ | 40 | $46-39483$ |
| Chain kit for hemispherical mirrors 4 chains, each 1000 mm long |  | $46-39484$ |  |
| Chain kit for hemispherical mirrors 4 chains, each 2500 mm long |  | $46-55495$ |  |

## R|l| Identification \& safety

## Display systems

## Visual management

Improve communication efficiency!
Our new display systems are ideal for informing all persons concerned about organisational measures, safety regulations and produres to follow which will help you optimise office and warehouse workflows, thereby saving time and money. A lot of management strategies such as Lean Management, Kaizen, 5 S or 7 M use colour display systems for providing quick and easy access to information. Even complex processes and difficult instructions can be presented in an easy-to-understand way.
Our display systems can be used for a wide range of applications:

Display of notices, instructions and regulations.


Self-adhesive document holders


Signal colouring in compliance with DIN ISO 3864-4 to ensure high visibility of emergency exits, prohibitive signs and warning signs.


Self-adhesive document holders "Security"
Self-adhesive document holders "Security"

For fire prevention instructions (red), machine operating instructions (blue) and substance hazard notices (orange).


Display systems


## Self－adhesive document holders，magnetic pull－forward front

－Fully adhesive back provides durable fitting
－Magnetised closure is ideal for applications where frequent changes are required
－Holders have a high visibility colour frame in compliance with DIN 3864－4 on both sides and are therefore ideal for displaying info on glass doors
－Quick and easy access to information
－For horizontal or vertical display

| Format | Colour | Pcs／ <br> pack | Ref．no． |
| :--- | :--- | :--- | :--- |
| DIN A4 | black | 2 | $46-44462$ |
|  | 2 | $46-44463$ |  |
|  | blue | 2 | $46-44464$ |
|  | orange | 2 | $46-44465$ |
|  | silver | 2 | $46-44466$ |
|  | black | 10 | $46-44467$ |
|  | red | 10 | $46-44468$ |
|  | blue | 10 | $46-44469$ |
|  | orange | 10 | $46-44470$ |
|  | silver | 10 | $46-44471$ |

Self－adhesive document holders＂Security＂，magnetic pull－ forward front，two colour frame
－Fully adhesive back provides durable fitting
－Magnetised closure is ideal for applications where frequent changes are required
－Holders have a high visibility colour frame in compliance with DIN 3864－4 on both sides and are therefore ideal for displaying info on glass doors
－Quick and easy access to information
－For horizontal or vertical display

| Format | Colour | Pcs／ <br> pack | Ref．no． |
| :--- | :--- | :--- | :--- |
| DIN A4 | yellow \＆black | 2 | $46-44472$ |
|  | white／green | 2 | $46-44473$ |
|  | white／red | 2 | $46-44474$ |

## Magnetic document holders，with magnetic backing

－One－colour frame，magnetised on all 4 sides
－Protects documents from dirt，dust and creases
－Ideal for use on whiteboards，planning boards or fix directly to racking and machinery
－Quick and easy access to information
－For horizontal or vertical display

| Format | Colour | Pcs／ <br> pack | Ref．no． |
| :--- | :--- | :--- | :--- |
| DIN A4 | black | 5 | $46-44478$ |
|  | red | 5 | $46-44479$ |
|  | blue | 5 | $46-44480$ |
|  | orange | 5 | $46-44481$ |
|  | silver | 5 | $46-44482$ |



人ヨコヨS 8 NOIIVOIIIINヨOI


## B1TO

## Display systems



## Magnetic document holders "Security", with magnetic backing and 2-colour frame

- Two-colour frame, magnetised on all 4 sides
- Holders have a high visibility colour frame in compliance with DIN 3864-4
- Protects documents from dirt, dust and creases
- Ideal for use on whiteboards, planning boards or fix directly to racking and machinery
- Quick and easy access to information
- For horizontal or vertical display

| Format | Colour | Pcs/ <br> pack | Ref. no. |
| :--- | :--- | :--- | :--- |
| DIN A4 | yellow \& black | 5 | $46-44483$ |
|  | white/green | 5 | $46-44484$ |
|  | 5 | $46-44485$ |  |

Display systems, with 1-colour frame, wall-mounted

- Panel support from epoxy-coated metal
- 5 pockets (same colour) from flexible PP
- Capacity can be extended by adding extra units
- Kit complete with assembly instructions and fixing material

| Format | Colour | Pcs/ <br> pack | Ref. no. |
| :--- | :--- | :--- | :--- |
| DIN A4 |  | Set | $46-44450$ |
|  | red | Set | $46-44451$ |
|  | dark blue | Set | $46-44452$ |
|  | orange |  |  |



Display systems, with frame in different colours, wall-mounted

- Panel support from epoxy-coated metal
- 10 pockets (assorted colours) from flexible PP
- Capacity can be extended by adding extra units
- Kit complete with assembly instructions and fixing material
- Ideal for displaying information related to diverse topics

| Format | Delivery includes | Pcs/ <br> pack | Ref. no. |
| :--- | :--- | :--- | :--- |
| DIN A4 | 2 pieces of each colour: black, red, yellow, <br> green and dark blue | Set | $46-44453$ |

## Display systems, with 1-colour frame and magnetic backing

- Panel support from epoxy-coated metal
- 5 pockets (same colour) from flexible PP
- Capacity can be extended by adding extra units
- Magnetic fixing to metallic surfaces such as shelving and racking, steel posts etc.

| Format | Colour | Pcs/ <br> pack | Ref. no. |
| :--- | :--- | :--- | :--- |
| DIN A4 | black | Set | $46-44454$ |

## Document pockets



## Self-adhesive, 2 sides open

- Slightly shorter ticket holder front allows to easily insert and remove cards
- Material vinyl
- Colour blue

| Dimensions L x W | Pcs/ <br> pack | Ref. no. |
| :--- | :--- | :--- |
| $m m$ | 25 | $46-21108$ |
| $145 \times 100$ |  |  |



## Self-adhesive, 1 side open

- Document pocket with two self-adhesive strips
- Also suited for location marking on shelving and racking
- Durable adherence to all types of storage/transport bins and shelving/racking
- Material vinyl
- Colour blue

| Dimensions L x W | Format | Pcs/ <br> pack | Ref. no. |
| :--- | :--- | :--- | :--- |
| $m m$ |  | 25 | $46-21109$ |
| $155 \times 85$ |  | 25 | $46-21110$ |
| $235 \times 170$ | DIN A5 |  |  |



## With U-type bridge, right side open




## $1 / 10$

## Document pockets



Document pockets, with wire fixing, open at top

- Easy to fix to wire-mesh pallet boxes, collars, plastic containers, cartons, etc.
- Laminated wire earpieces for safe fixing
- Optimum protection for documents/marking
- Material PVC
- Colour transparent

| Dimensions L x W <br> $m m$ | Format | Description | Pcs/pack | Ref. no. |
| :--- | :--- | :--- | :--- | :--- |
| $195 \times 140$ | DIN A6 landscape | without top fold | 25 | $46-40304$ |
| $275 \times 180$ | DIN A5 landscape | without top fold | 25 | $46-21104$ |
| $275 \times 185$ | DIN A5 landscape | with top fold to keep off rain | 25 | $46-40307$ |
| $275 \times 340$ | wiN A4 portrait | without top fold | 25 | $46-40303$ |
|  | DIN A4 portrait | with top fold to keep off rain | 25 | $46-40305$ |
| $325 \times 235$ | DIN A4 landscape | without top fold | 25 | $46-21111$ |
|  | DIN A4 landscape | with top fold to keep off rain | 25 | $46-40306$ |

With magnetic backing, 1 side open

- Fixes immediately on any steel surface such as on beams, storage and transport containers or directly on stored goods
- Material vinyl
- Colour blue

| Dimensions L x W <br> $m m$ | Format | Pcs/pack | Ref. no. |
| :--- | :--- | :--- | :--- |
| $160 \times 115$ | DIN A6 | 25 | $46-21100$ |
| $235 \times 170$ | DIN A5 | 25 | $46-21101$ |
| $305 \times 230$ | DIN A4 | 25 | $46-21102$ |

## i BITO info

More options in our webshop at shop.bito.com

## With fixing flaps, open at top

- Self-locking after inserting the flaps into pocket slashes
- Very easy to fix and to remove
- Material vinyl
- Colour blue

| Dimensions L x W | Format | Pcs/ <br> pack | Ref. no. |
| :--- | :--- | :--- | :--- |
| $m m$ |  | 25 | $46-21103$ |
| $235 \times 180$ | DIN A5 | 25 |  |

## With U-type bridge, 3 sides open

- Robust backing with folded U-type bridge (bridge width 25 mm )
- Easy and reliable fixing to all types of storage and transport containers
- Made from rigid PVC
- Colour: transparent

| Dimensions L x W <br> $m m$ | Height of fold at top <br> $m m$ | Pcs/pack | Ref. no. |
| :--- | :--- | :--- | :--- |
| $105 \times 78$ | 16 | 25 | $46-40308$ |
| $210 \times 85$ | 18 | 25 | $46-40309$ |

## Pallet foot sleeves, blue

- Instant load identification, quick removal and relocation
- With 4 label/barcode holders
- Made from PVC

| Width <br> $m m$ | Height <br> $m m$ | Pcs/pack | Ref. no. |
| :--- | :--- | :--- | :--- |
| 145 | 75 | 25 | $46-40310$ |

## Pallet foot sleeves, transparent

- Instant load identification, quick removal and relocation
- Seamless, rigid PVC sides provide excellent durability for frequent re-use
- With 1 label/barcode holder
- Made from rigid PVC
- Colour: transparent

| Width <br> $m m$ | Height <br> $m m$ | Pcs/pack | Ref. no. |
| :--- | :--- | :--- | :--- |
| 145 | 75 | 25 | $46-40311$ |

## Magnetic document pockets

- Neodymium magnets with an outstanding adhesive force keep pockets fixed to metal storage and transport containers, excellent for rough handling (outside use or during transport)
- Open top side
- Made from PVC

| Dimensions L x W <br> $m m$ | Format | Height of fold at top <br> $m m$ | Pcs/pack | Ref. no. |
| :--- | :--- | :--- | :--- | :--- |
| $160 \times 125$ | DIN A6 landscape | 40 | 25 | $46-40312$ |
| $235 \times 180$ | DIN A5 landscape | 40 | 25 | $46-40313$ |
| $325 \times 245$ | DIN A4 landscape | 40 | 25 | $46-40314$ |
| $240 \times 350$ | DIN A4 portrait | 40 | 25 | $46-40315$ |



# - To allow customisation of your stock labels and tiles, please state your order number, quantities and requested message, barcodes and/or arrow position at time of order <br> Barcodes and/or positioning marks etc. upon request <br> Black characters <br> - Character size is adapted to label height 



## Stock labels

Self-adhesive polyethylene foil
Other label and font colours upon request
Other formats for labels with barcode on request
Material polyurethane

| Dimensions L x W <br> $m m$ | Colour | Ref. no. |
| :--- | :--- | :--- |
| $20 \times 30$ |  |  |
|  | yellow | $46-20850$ |
|  | white | $46-20851$ |
| $220 \times 58$ | yellow | $46-20852$ |
|  | white | $46-20853$ |



## Stock identification signs

- Space for 1 or 2 characters (numbers or letters)
- Rigid PVC foam board
- Supplied with 2 fixing springs
- Fonts are scalable for customised marking
- Special formats upon request
- Material polystyrene

| Dimensions L x W <br> $m m$ | Colour | Ref. no. |
| :--- | :--- | :--- |
| $200 \times 200$ | yellow | $46-20856$ |
|  | white | $46-20857$ |
| $300 \times 300$ | yellow | $46-20858$ |
|  | white | $46-20859$ |
| $500 \times 500$ | yellow | $46-20860$ |
|  | white | $46-20861$ |

## Labels



Pre-perforated blank label sheets, ready for direct printing

- Suited for laser and inkjet printers
- On white DIN A4 sheets, $140 \mathrm{~g} / \mathrm{m}^{2}$
- 25 sheets per pack
- Colour white

| Suits |  | Dimensions W x H per label mm | Labels per pack | Ref. no. |
| :---: | :---: | :---: | :---: | :---: |
| European size stacking containers XL | Euro stacking containers XL from size $400 \times 300 \mathrm{~mm}$ | $210 \times 74$ | 100 | 46-20778 |
| Small parts containers KLT | Small parts containers KLT from size $400 \times 300 \mathrm{~mm}$ or larger | $210 \times 74$ | 100 | 46-20778 |
| Storage bins SK | SK1095 | $68,5 \times 12,5$ | 1600 | 46-20773 |
|  | SK1610 | 70,5 $\times 20$ | 1000 | 46-20774 |
|  | SK2311, SK3521, SK3522 | $98 \times 36$ | 400 | 46-20775 |
|  | SK5031, SK5032/R | $178 \times 40$ | 175 | 46-20776 |
|  | SK5031, SK5032/R | $178 \times 40$ | 175 | 46-20776 |
|  | SK5033 | $178 \times 56$ | 125 | 46-20777 |
| Storage and handling bins RK | RK*108 | $89 \times 30$ | 450 | 46-20767 |
|  | RK*109 | $84 \times 39$ | 375 | 46-20768 |
|  | RK*1509 | $115 \times 39$ | 250 | 46-20769 |
|  | RK*208 | $194 \times 30$ | 225 | 46-20770 |
|  | RK*209 | $192 \times 39$ | 175 | 46-20771 |
|  | RK*214 | $192 \times 60$ | 100 | 46-20772 |
| Cross dividers | QT108, QT109 | $80 \times 22$ | 675 | 46-20766 |
|  | QT1509, QT208, QT209, QT214 | $98 \times 36$ | 400 | 46-20775 |
| Self-adhesive ticket holders | BLD26* | $85 \times 26$ | 550 | 46-20779 |
|  | BLD39* | $84 \times 39$ | 375 | 46-20768 |
|  | BLD39* | $115 \times 39$ | 250 | 46-20769 |
|  | BLD60* | $192 \times 60$ | 100 | 46-20772 |

## $1 / 10$

## Labels



## Magnetic pre-cut labels

- Fast marking with a felt marker, fixed in seconds
- Permanently magnetised
- Ideal for steel shelving and racking
- For durable and permanent marking, easy to remove for re-use
- Material magnetised foil
- Colour white

| Length <br> $m m$ | Width <br> $m m$ | Pcs/pack | Ref. no. |
| :---: | :--- | :--- | :--- |
| 80 | 25 | 50 | $46-10260$ |
| 100 | 30 | 50 | $46-10261$ |
| 150 | 50 | 50 | $46-10262$ |



## Magnetic labels on rolls

- 5-metre rolls, lengths to be cut on site as required
- Material magnetised foil
- Colour white

| Length <br> $m m$ | Width <br> $m m$ | Pcs/pack | Ref. no. |
| :--- | :--- | :--- | :--- |
| 5000 | 25 | 1 | $46-10263$ |
|  | 30 | 1 | $46-10264$ |
|  | 50 | 1 | $46-10265$ |
|  | 80 | 1 | $46-10266$ |

## Display systems



## For landscape and portrait documents

- Flexible envelope allows easy insertion and removal of documents
- Anti-glare surface ensures easy readability
- Framed in red, yellow or green to attract attention

| Format | Dimensions L x W <br> mm | Description | Colour | Pcs/pack | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DIN A5 | $235 \times 180$ | 3 strong adhesive foam strips provide excellent adhesion | red | 25 | 46-40325 |
|  |  |  | yellow | 25 | 46-40326 |
|  |  |  | green | 25 | 46-40327 |
|  |  | 3 strong magnetic strips provide excellent adhesion | red | 25 | 46-40328 |
|  |  |  | yellow | 25 | 46-40329 |
|  |  |  | green | 25 | 46-40330 |
| DIN A4 | $325 \times 240$ | 3 strong adhesive foam strips provide excellent adhesion | red | 25 | 46-40331 |
|  |  |  | yellow | 25 | 46-40332 |
|  |  |  | green | 25 | 46-40333 |
|  |  | 3 strong magnetic strips provide excellent adhesion | red | 25 | 46-40334 |
|  |  |  | yellow | 25 | 46-40335 |
|  |  |  | green | 25 | 46-40336 |

## Label holders

## $\rightarrow$ <br> Pre-perforated print-on labels for your own printer on page 291

## Self-adhesive ticket holders

- Scanner readable
- Supplied with label cards
- Material rigid PVC
- Colour transparent

| Overall height mm | Carton height mm | Length mm | Pcs/pack | Ref. no. |
| :---: | :---: | :---: | :---: | :---: |
| 28 | 26 | 85 | 50 | 46-18115 |
|  |  | 200 | 50 | 46-16508 |
|  |  | 950 | 10 | 46-16509 |
|  |  | 1200 | 10 | 46-16510 |
|  |  | 1290 | 10 | 46-16511 |
|  |  | 1735 | 10 | 46-16512 |
| 41 | 39 | 200 | 50 | 46-16514 |
|  |  | 1290 | 10 | 46-16515 |
|  |  | 1735 | 10 | 46-16516 |
| 62 | 60 | 200 | 50 | 46-16518 |

## Magnetic label pouches

- Ideal for frequent label replacement
- Two open sides allow convenient label positioning, front cover closes firmly on label
- Scanner-readable
- Delivery does not include labels
- Material vinyl
- Colour yellow

| Dimensions L x W <br> $m m$ | Pcs/pack | Ref. no. |
| :--- | :--- | :--- |
| $97 \times 25$ | 100 | $46-10272$ |
| $97 \times 30$ | 100 | $46-10273$ |
| $97 \times 58$ | 100 | $46-10274$ |
| $120 \times 40$ | 100 | $46-10275$ |
| $137 \times 58$ | 100 | $46-36040$ |

## Magnetic label holders

- Immediate stock identification, label holders can be relocated together with your stock
- Full surface magnetised backing for immediate product marking
- Will also stick to message and planner boards
- Labels complete with label card and transparent cover strip
- Material C-profiles with magnetised reverse side
- Colour black


| Length <br> $m m$ | Width <br> $m m$ | Pcs/pack | Ref. no. |
| :--- | :--- | :--- | :--- |
| n | 20 | 100 | $46-10267$ |
|  | 25 | 100 | $46-10268$ |
|  | 30 | 100 | $46-10269$ |
|  | 40 | 100 | $46-10270$ |
|  | 50 | 100 | $46-10271$ |

## Improve your workflow with BITO!



In order to make in-house transport as efficient as possible, BITO has selected a product range that is perfectly tuned to storage and order picking needs.

All our products have been selected for their excellent workmanship and superior quality.

We are proud to present our functional, easy to handle and field-tested range of hand pallet trucks, order picking trolleys, sack trucks and shelf trolleys.

We are sure you will find the products that perfectly fit your needs!

## Contents

LEO locative ..... 296
Folding sack trucks ..... 304
Tyre trucks ..... 304
Sack trucks ..... 305
Hand pallet trucks ..... 306
TOTALSTOP central locking system. ..... 309
Transport dollies ..... 310
Swan neck handle trolleys ..... 311
Platform trucks with folding handle ..... 312
Cash \& Carry trolleys ..... 313
Platform trucks with tubular handle ..... 314
Four sided platform trucks ..... 315
Platform trucks with wire/wood panel mesh sides ..... 316
Table trolleys ..... 318
Plastic deck trolleys ..... 318
Table trolleys ..... 319
Shelf trolleys ..... 321
Platform trolleys/Platform trucks/ Table trolleys - Grey Edition ..... 324
Shelf trolleys/Four sided platform trucks/ Pallet trolleys - Grey Edition ..... 325
Platform trucks/Table trolleys/Shelf trolleys - ESD ..... 326
Platform trucks/Table trolleys/Shelf trolleys ..... 327
Order picking trolleys ..... 328
Roll containers with wire mesh sides. ..... 331
Cantilever trolleys ..... 332
Sheet material stands and trolleys ..... 333
Transport dollies ..... 334
Pallet dollies ..... 335
Tipping skips ..... 337
Roller conveyors ..... 338
Skatewheel expandaveyors ..... 343


## Blitio

## LEO TRANSPORTER

Your autonomous transport system

## INGENIOUS \& SIMPLE | BASICS AT A GLANCE \| PERFORMANT \& CONVINCING

The transporters of the BITO LEO family have been designed for handling bins and cardboard boxes without on-board driver. Transport to drop-off and pick-up stations is fully automated - and does not require an internet connection! In addition, the LEO system is easily scalable, cost-efficient and particularly simple, as the system setup and subsequent changes can


## HOW DO LEO TRANSPORTERS WORK?

LEO transporters follow a lane marking tape on the floor and recognize its color.

- They receive their travel instructions through optical markers (QR codes) on the floor.
- Travel instructions are shown on the integrated display.
- No need for WLAN or a master computer.
- Travel speed $0.7 \mathrm{~m} /$ second.
- Battery life 12 to 16 hours


## YOUR BENEFITS

- You determine LEO's travel routes which can be modified at any time.
- LEO operates without WLAN or a host computer
- LEO transporters save your employees miles of walking distances and physically demanding tasks like lifting and carrying.

More info about
LEO Transporter
www.leo-transporter.com

## LEO custom

## What is LEO CUSTOM?

$\square$ LEO custom is the basic unit for all LEO variants.

- With its punched mounting plate, LEO custom is perfectly suited for adding application specific on-top constructions.
$\square$ Load and towing capacity $55 \mathbf{~ k g}$

LEO locative

## What is LEO LOCATIVE?

- LEO locative is an automated guided vehicle (AGV)
- Designed for carrying bins, cartons and traysLEO links workstations and performs in-house transport tasks in all areas where goods must be moved, thus saving miles of walking distance.
- No complicated installation and or setup required.Safe and reliable operation through indicator lights and sensors
- Load capacity $\mathbf{3 5} \mathbf{~ k g}$



## LEO fiow

## What is LEO FLOW?

LEO flow is a space-saving solution for in-house transport without onboard driver

- Powered rollers enable lateral drop-off and pick-up of cardboard boxes, bins and other load carriers with rigid edges
- Ideal for complementing and connecting existing conveyor systems
- The roller platform for load carriers can be automatically adjusted in height to form a flush level with other conveyor systems
- Seamless communication between your conveyor system and LEO
- Load capacity 35 kg



## Blitio <br> In-house transport

## LEO custom

## LEO custom transporter

- Delivery includes: 1 LEO locative transporter and 1 lithium battery


## LEO custom starter package

- Delivery includes:
- 1 container XL 6412
- 1 insert bin
- 1 lithium battery charger
- 1 starter package with markers
- 1 service cable

- 1 power supply converter package
- 1 lane template
- Lane marking tape „heavy-duty" in blue (25m)
- Lane marking tape "Flex" in blue and in green (132m of each colour)

| Type | Ref. no. |
| :--- | :--- | :--- |
| LEO custom transporter | $80-56187$ |
| LEO custom starter package | $80-56120$ |



LEO custom with application specific on-top frame for transporting plastic car parts

## LEO locative

## LEO locative transporter

Delivery includes: 1 LEO locative transporter and 1 lithium battery

## LEO starter package

- Delivery includes:
- 1 container XL 6412
- 1 insert bin
- 1 lithium battery charger
- 1 starter package with markers
- 1 service cable
- 1 power supply converter package
- 1 lane template
- Lane marking tape „heavy-duty" in blue (25m)
- Lane marking tape „Flex" in blue and in green (132m of each colour)


| Type | Ref. no. |
| :--- | :--- | :--- |
| LEO locative transporter | $80-56177$ |
| LEO locative starter package | $80-56121$ |

## LEO locative transfer stations

- Drop-off station: LEO deposits loads
- Pick-up station: LEO picks up loads
- Twin station: LEO deposits one bin and retrieves another
- The configuration of the station indicates from which side LEO accesses the bin.
- All stations must be operated with 230V mains voltage
- All transfer station sets include 1 smart box lite, 1 mains adapter, 1 x floor mounting material


| Type | Description | Ref. no. |
| :--- | :--- | :--- |
| LEO locative Drop-off station - set | left-hand side, supplied assembled |  |
| LEO locative Drop-off station - set | right-hand side, supplied assembled | $80-56228$ |
| LEO locative Pick-up station - set | left-hand side, supplied assembled | $80-56227$ |
| LEO locative Pick-up station - set | right-hand side, supplied assembled | $80-56226$ |
| LEO locative Twin station - set | left-hand side, supplied assembled | $80-56225$ |
| LEO locative Twin station - set | right-hand side, supplied assembled | $80-56230$ |

## LEO locative Pufferbahnen

- Buffer lanes can be mounted directly to the station and allow you to expand and optimise your internal transport

| Type | Total length approx. <br> $m m$ | Ref. no. |
| :--- | :--- | :--- |
| Buffer lane for LEO locative drop-off stations | 1200 | $80-56223$ |
| Buffer lane for LEO locative drop-off stations | 2400 | $80-56224$ |
| Buffer lane for LEO locative pick-up stations | 1200 | $80-56221$ |
| Buffer lane for LEO locative pick-up stations | 2400 | $80-56222$ |
| LEO locative powered roller platform |  | $80-56160$ |

## Bllio

## LEO flow

BITO LEO flow can transport one or more bins and other load carriers. Initially, on-top frames will be available in three sizes and in three variants. All on-top constructions have a load capacity of up to 35 kg .

## LEO flow transporter

- Delivery includes 1 LEO locative transporter and 1 lithium battery
- Available in different variants
- for load sizes up to $800 \times 600 \mathrm{~mm}$
- pick-up / drop-of in longitudinal or transverse direction
- with fixed transfer height or automatic lifting unit



## LEO AGV with automatic lifting unit

- Automatic height adjustment is available as an option. The transfer height can be varied from 400 mm to $1,200 \mathrm{~mm}$. The height is set individually at each pick-up or drop-off point and can be easily modified. This means that LEO flow can also be used in existing systems.



## LEO Battery and charging technology

## Accessories



A LEO lithium battery 24 V
LEO Automatic charging station


D LEO Battery charger


E LEO plug-in power supply 24 V

| Pos. | Description | Ref. no. |  |
| :--- | :--- | :--- | :--- |
| A | LEO lithium battery 24 V | The battery of the LEO locative can be exchanged and recharged for shift operation. | $80-55070$ |
| B | LEO Automatic charging station | LEO will be charged autonomously by entering the automatic charging station. | $80-55700$ |
| C | LEO Charging bar | Technical upgrade by equipping a LEO vehicle (ex-works) with a charger bar for automatic <br> charging | $80-55701$ |
| D | LEO Battery charger | Charger for energy-efficient charging of LEO batteries with lithium technology (LiFeP04) | $80-55556$ |
| E | LEO plug-in power supply 24 V | Required if you want to convert a twin station into two single stations. | $80-48747$ |

## Lithium battery data

24 V / 20 Ah12-16 h driving capacity

- 1,000-5,000 charge cycles
- 7 kg replaceable battery


## Automatic charging

This optional, retrofittable system enables automatic lithium battery charging. For this purpose, the LEO transporter is equipped with a charging bar. LEO moves to a separate charging station after a certain period of time, depending on the charging mode.


## R\|I In-house transport

## LEO Control

The LEO Smart Box is the decentralised control unit for the entire LEO system. This means that less infrastructure and interfaces are necessary. The installation and operation of the system are thus considerably simplified. In addition, the system is scalable, as it can be expanded step by step. It can be operated via the LEO tablet and the LEO locative app, a barcode scanner and a keypad.

## Accessories



| Pos. | Description | Ref. no. <br> A <br> A <br> and the transfer stations. The Smart Box lite reduces the space required for the LEO station <br> entrance. | LEO Smart Box lite |
| :--- | :--- | :--- | :--- |
| B | LEO Smart Box pro | The Smart Box pro is suitable for complex control tasks. | $80-53341$ |
| C | LEO Upgrade Smart Box pro | A Smart Box lite can be upscaled to a Smart Box pro with a system upgrade. | $80-55800$ |
| D | LEO tablet stand | Tablet for entering target data | $80-55801$ |
| E | LEO Handheld scanner | For fixing the tablet to a wall or to a freestanding floor stand | $80-55066$ |
| F | Starter marker package | A barcode with the target information is fixed on the containers and the barcode scanner at the <br> station transmits the information to the LEO Smart Box. | $80-55065$ |

## $\rightarrow$

You can find a list of all markers in our LEO Wiki at www.leo-transporter.com/de-de/leo-wiki/

## Accessories

LEO Blue-Spot warning light
Lane marking tape „robust"
LEO locative station transmitter, push-fit mounting


F Lane marking tape „ultra"

C)

LEO locative connector set for twin stations


2-component LEO track paint


D Lane marking tape "flex"

| Pos. | Description |  | Description | Ref. no. |
| :---: | :---: | :---: | :---: | :---: |
| (A) | LEO locative Blue Spot | Optical warning system for LEO vehicles to prevent collisions and increase safety at work. |  | 80-54905 |
| B | LEO locative station transmitter, push-fit mounting | Required if you want to convert a twin station into two single stations. |  | 80-48740 |
| C) | LEO locative connector set for twin stations | Required if you want to convert a drop-off station and a pick-up station into a double station. |  | 80-48741 |
| D | Lane marking tape „flex" | $8 \times 33 \mathrm{~m}$ lane marking tape blue, easy to apply and to remove, for lightduty applications |  | 80-45774 |
|  |  | $8 \times 33 \mathrm{~m}$ lane marking tape green, easy to apply and to remove, for light-duty applications |  | 80-45773 |
| E | Lane marking tape „robust" | $1 \times 25 \mathrm{~m}$ lane marking tape blue, ideal for light and medium duty applications in regular-use areas, for medium-duty applications |  | 80-45777 |
|  |  | $1 \times 25 \mathrm{~m}$ lane marking tape green, ideal for light and medium duty applications in regular-use areas, for medium-duty applications |  | 80-45776 |
| F | Lane marking tape „ultra" | 1x 150 mm wide, very robust tape as a 25 m roll. The lane marking tape cannot be bent. For laying bends, we offer curve and turnout elements. | $45^{\circ}$ curve to the right | 80-52146 |
|  |  |  | $45^{\circ}$ curve to the left | 80-52147 |
|  |  |  | start of S-curve to the left | 80-52151 |
|  |  |  | start of S-curve to the right | 80-52150 |
|  |  |  | start of bypass to the left | 80-52149 |
|  |  |  | start of bypass to the right | 80-52148 |
|  |  |  | end of S-curve to the left | 80-52153 |
|  |  |  | end of S-curve to the right | 80-52152 |
|  |  |  | end of bypass to the left | 80-52155 |
|  |  |  | end of bypass to the right | 80-52154 |
|  |  |  | straight route markings, 25 m roll | 80-52145 |
|  |  |  | Intersection | 80-52162 |
|  |  |  | turnaround to the left | 80-52157 |
|  |  |  | turnaround to the right | 80-52156 |
| (G) | 2-component LEO track paint | The use of two-component varnish is the most resistant option for marking paths. The path is painted directly on the floor, line width 19 mm . |  | 80-55555 |

## Folding sack trucks

TOP SELLER
22-21305


- Aluminium/steel construction with aluminium toe plate and high grade PVC fittings
Elasticated retaining straps and cross strut for safe transport
- Toe plate and wheels fold away with one move, telescopic grip, ready to use within seconds


## Polymer tyres

- Ball bearing castors with trackless polymer tyres

| Load capa- <br> city | Height | Toe plate <br> dim. $\mathbf{x} \mathbf{~ W}$ | Total width | Dimensions <br> $\mathbf{H} \mathbf{x W} \mathbf{~ x ~ D ~}$ <br> folded <br> $m m$ | Castor <br> $\boldsymbol{\emptyset}$ | Weight | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $k g$ | $m m$ | $m m$ | $m m$ | $m m$ | kg |  |  |
| 50 | 1030 | $300 \times 385$ | 390 | $595 \times 390 \times 50$ | $127 \times 30$ | 3.20 | $22-21304$ |
| 125 | 1090 | $320 \times 480$ | 488 | $765 \times 488 \times 64$ | $170 \times 35$ | 5.20 | $22-21305$ |

## Pneumatic tyres

- Ball bearing castors with pneumatic tyres

| Load capa- <br> city | Height | Toe plate <br> dim. $\mathbf{~ x ~ W ~}$ | Total width | Dimensions <br> $\mathbf{H} \mathbf{x W} \mathbf{~ x ~ D ~}$ <br> folded <br> $m m$ | Castor <br> $\emptyset$ | Weight | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| kg | $m m$ | $m m$ | $m m$ | mm | kg |  |  |
| 250 | 1190 | $450 \times 595$ | 660 | $855 \times 660 \times 135$ | $220 \times 70$ | 12.60 | $22-21306$ |

## Tyre trucks

- Pneumatic tyres $260 \times 85 \mathrm{~mm}$ / solid rubber tyres $260 \times 60 \mathrm{~mm}$
- Welded stee tube construction, epoxy-coated in brilliant blue, RAL 5007


## Tyre trucks

- Designed to take up to 8 tyres
- Handles with integral brace grippers for convenient tyre handling

| Load capacity | Height | Total width | Toe plate <br> dim. L x W <br> $m m$ | Tyres | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| kg | $m m$ | $m m$ | $360 \times 580$ | pneumatic | $22-21345$ |
| 200 | 1500 | 650 | $360 \times 580$ | solid rubber | $22-43621$ |
| 200 | 1500 | 650 |  |  |  |

## Load capacity 200 kg

| Load capacity | Height | Total width | Toe plate <br> dim. L x W <br> $m m$ | Tyre material | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| kg | $m m$ | $m m$ | $250 \times 320$ | solid rubber | $22-43525$ |
| 200 | 1150 | 570 | $250 \times 320$ | pneumatic | $22-21203$ |
| 200 | 1150 | 570 |  |  |  |

## Load capacity $\mathbf{2 5 0} \mathbf{~ k g}$

| Load capacity | Height | Total width | Toe plate <br> dim. $\mathbf{~ x ~ W ~}$ <br> $m m$ | Tyre material | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| kg | $m m$ | $m m$ | $150 \times 400$ | solid rubber | $22-43518$ |
| 250 | 1150 | 590 | $150 \times 400$ | pneumatic | $22-21204$ |
| 250 | 1150 | 590 |  |  |  |

## Load capacity $\mathbf{3 0 0} \mathbf{~ k g}$

| Load capacity | Height | Total width | Toe plate <br> dim. L x W <br> $m m$ | Tyre material | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| kg | $m m$ | $m m$ | $250 \times 320$ | solid rubber | $22-43534$ |
| 300 | 1300 | 580 | $250 \times 320$ | pneumatic | $22-13695$ |
| 300 | 1300 | 580 |  |  |  |



## Board/panel trucks, standard version

- Designed for moving large-sized sheet materials from wood or plastic, with additional support castors

| Load capacity | Height | Total width | Toe plate <br> dim. $\mathbf{L x}$ W <br> $m m$ | Tyre material | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| kg | $m m$ | $m m$ | $500 \times 200$ | solid rubber | $22-43364$ |
| 400 | 1430 | 680 | $500 \times 200$ | pneumatic | $22-21205$ |
| 350 | 1440 | 680 |  |  |  |



## Hand pallet trucks

## Ideal for lifting, moving and positioning heavy or awkward loads

## $\square$ Designed for in-house transport of palletised loads



Suited for the professional handling of palletised loads and mesh box pallets in demanding environments

- Turning angle $2 \times 105^{\circ}$, tandem load rollers, stair climber rollers at fork tips

■ Load capacity 2500 kg !

| Load capacity kg | Width over forks mm | Fork dim. L x W mm | Load rollers made from | Swivel castors made from | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2500 | 540 | $1150 \times 160$ | nylon | nylon | 22-21227 |
|  |  |  | polyurethane | solid rubber | 22-21229 |
|  |  |  | polyurethane | polyurethane | 22-21230 |



## Hand pallet trucks, with short forks

Suited for the professional handling of standard size palletised loads and mesh box pallets in demanding environments

- Easy to manoeuvre, with a rotation angle of the steering shaft of $2 \times 105^{\circ}$ the pallet truck is ideal for confined spaces
- Load capacity 2500 kg !

| Load capacity | Width over <br> forks <br> mm | Fork dim. L x W | Load rollers <br> made from | Swivel castors <br> made from | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 2500 | 540 | $6 m$ | nglon | solid rubber | $22-39602$ |
|  |  | $800 \times 160$ | polyurethane | solid rubber | $22-39603$ |
|  |  | $900 \times 160$ | polyurethane | solid rubber | $22-39604$ |



## Hand pallet trucks, with long forks

- Suited for the professional handling of long palletised loads and mesh box pallets in demanding environments
- Easy to manoeuvre, with a rotation angle of the steering shaft of $2 \times 105^{\circ}$ the pallet truck is ideal for confined spaces
- Tandem load rollers

| Load capacity | Width over <br> forks <br> mm | Fork dim. L x W | Load rollers <br> made from | Swivel castors <br> made from | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 2000 | 540 | $1500 \times 160$ | polyurethane | solid rubber | $22-39605$ |
|  |  | $1800 \times 160$ | polyurethane | solid rubber | $22-39606$ |
|  | $2000 \times 160$ | polyurethane | solid rubber | $22-39607$ |  |
|  |  | $2500 \times 170$ | polyurethane | polyurethane | $22-39608$ |

## Hand pallet trucks, with speed control and parking brake

- Suited for the professional handling of palletised loads and mesh box pallets on loading ramps, ascending slopes and in lorries
- Very good vehicle stability on sloping floors
- Easy to manoeuvre, with a rotation angle of the steering shaft of $2 \times 105^{\circ}$ the pallet truck is ideal for confined spaces
- Tandem load rollers
- Load capacity 2500 kg !

| Load capacity | Width over <br> forks <br> $m m$ | Fork dim. L x W | Load rollers <br> made from | Swivel castors <br> made from | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| kg | 540 | $1150 \times 160$ | polyurethane | solid rubber | $22-39609$ |
| 2500 | 540 |  |  |  |  |



IN-HOUSE TRANSPORT

## Hand pallet trucks, with digital scales, $\mathbf{1 k g}$-scaling

- Ideal for transporting and weighing palletised loads and mesh box pallets
- High readability LCD display
- Weight is displayed 1 kg increments
- Weighing range $0-2000 \mathrm{~kg}$
- Weighing accuracy $\pm 0,1 \%$
- Battery operated ( $4 \times 1.5$ volt AA batteries)

| Load capacity | Width over <br> forks <br> $m m$ | Fork dim. L x W | Load rollers <br> made from | Swivel castors <br> made from | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| kg | 570 | $1150 \times 180$ | polyurethane | polyurethane | $22-21231$ |
| 2000 | $5 m$ |  |  |  |  |



## Hand pallet truck with scissor lift, with hydraulic manual release

- Designed to combine the functions of a hand pallet truck with a lift table for use with palletised loads, allow adjustment to optimum work height in production environments, at assembly stations and in dispatch services
- Steering wheels and load rollers from polyurethane
- Solid steel scissor legs ensure stability when elevated
- Three-position control handle for accelerated lifting speed, standard lifting speed and lowering
- Speed lift function for loads of up to 250 kg
- Safety valve provides overload protection

| Load capa- <br> city <br> $k g$ | Width over <br> forks <br> $m m$ | Lift height | Fork dim. L x W | External dimensions <br> $\mathbf{L} \mathbf{x ~ W ~ x ~ H ~}$ <br> mm | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1000 | 540 | 800 | $1150 \times 160$ | $1650 \times 540 \times 1235$ | $22-39611$ |

## B1/TO



## Manual stackers

- Ideal for occasional use, convenient stacking and moving palletised loads in in-house environments
- Steering wheels and load rollers from nylon
- Brake fitted to one steering wheel allows safe loading and unloading
- C-profiled mast with maintenance free, ball bearing cable and guide rollers for smooth operation of hand-crank winch
- Cable winch for precise height adjustment of forks
- Push handle for easy (re-)location

| Load <br> Capacity <br> $k g$ | Width over <br> forks <br> $m m$ | Lift height | Fork dim. L x W | External dimensions <br> $\mathbf{L x} \mathbf{~ W ~ X ~ H ~}$ <br> $m m$ | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 300 | 580 | 1500 | $600 \times 160$ | $1020 \times 710 \times 1840$ | $22-39612$ |
| 500 | 580 | 1500 | $900 \times 160$ | $1320 \times 710 \times 1840$ | $22-39613$ |



Load capacity 1000 kg


## Scissor lift table, mobile version

- Designed for in-house lifting, moving and positioning loads wherever required
- Tyres from polyurethane
- Brake fitted to one steering wheel allows safe loading and unloading
- Heavy duty construction with hard chrome plunger rod and overload protection
- Push handle for easy and ergonomic (re-)location
- Foot lever operated hydraulic lifting

| Load <br> capacity <br> $k g$ | Lift height | Table top L x W | External dimensions L x W x H | Ref. no. |
| :--- | :--- | :--- | :--- | :--- |
| 150 | 720 | $m m$ | $m m$ |  |
| 300 | 880 | $850 \times 500$ | $1093 \times 500 \times 984$ | $22-39615$ |
| 500 | 880 | $850 \times 500$ | $1093 \times 500 \times 984$ | $22-39616$ |
| 750 | 1000 | $1000 \times 510$ | $1330 \times 600 \times 990$ | $22-39617$ |

Innovative, convenient, ergonmically designed and safe!

- This new braking system can be operated with a simple push on the foot pedal
- The centrally fitted brake pedal is visible at first sight and can be accessed no matter how the wheels are positioned
■ Rubber wheel lock works perfectly on all standard tyre materials
- All products bearing the TOTALSTOP logo can be supplied with this new braking system at an additional charge.
- Please state reference number of requested wheel diameter together with your trolley/truck order

| Description | Ref. no. |
| :--- | :--- |
| for platform widths from $500-800 \mathrm{~mm}$ | $22-39594$ |



Distribution trolleys now supplied with TPE tyres as standard

## Easy and smooth transport

- All transport trolleys that have been supplied with solid rubber tyres are now supplied with TPE tyres as a standard feature at no extra charge.
- Tyres with TPE tread from thermoplastic elastomer have a lot of advantages on smooth floors
- Convenient, safe and quiet transport of loads, even heavy loads can be moved without effort
- Non-marking, dark coloured tread
- Compliant with the latest legislative requirements of the EU regulation 1272/2014 defining limit values for polycyclic aromatic hydrocarbons (PAH)
- Maintenance-free, deep groove ball bearing with both sides sealed
- Thread guard prevents loose threads from being wound around the axle


Swivel castor kit complete with 4 castors

## A smart move!

Instead of 2 swivel and 2 fixed castors (swivel castors with brake) the product is supplied with 4 swivel castors ( 2 braked)

- Maximum manoeuvrability into all directions

| Description | Ref. no. |
| :--- | :--- |
| Swivel castor kit complete with 4 castors | $22-39601$ |



## Bil

## Transport dollies

plywood platform

EN 1757-3


- Angled steel framework, powder coated in brilliant blue, RAL 5007


## Transport dollies, no raised edge

- With 4 swivel castors (2 with brake), TPE tyres, low friction deep groove ball bearings
- Deck from beech wood laminate

| Load capacity <br> kg | Platform L x W <br> mm | Castor Ø <br> mm | Ref. no. |
| :--- | :--- | :--- | :--- |
| 250 | $605 \times 405$ | 125 | $22-21200$ |



## Platform trucks with tubular handle, with raised edges on all

 sides- With 4 swivel castors (2 with brake), TPE tyres, low friction deep groove ball bearings
- Beech laminate deck with 15 mm upstand all round

| Load capacity kg | $\begin{aligned} & \text { Platform L x W } \\ & \mathrm{mm} \end{aligned}$ | $\begin{aligned} & \text { Castor Ø } \\ & \mathrm{mm} \\ & \hline \end{aligned}$ | Ref. no. |
| :---: | :---: | :---: | :---: |
| 250 | $605 \times 405$ | 125 | 22-21277 |



Transport dollies, with raised edges on all sides

- With 4 swivel castors ( 2 with brake), TPE tyres, low friction deep groove ball bearings
- Beech laminate deck with 15 mm upstand all round

| Load capacity <br> kg | Platform L x W <br> $m m$ | Castor Ø <br> $m m$ | Ref. no. |
| :--- | :--- | :--- | :--- |
| 250 | $605 \times 405$ | 125 | $22-21276$ |



General purpose trolley, with raised edges on all sides

- With 4 swivel castors (2 with brake), TPE tyres, low friction deep groove ball bearings
- Decks from beech wood laminate with 15 mm upstand all round

| Load capacity <br> kg | Platform L x W <br> $m m$ | Castor Ø <br> $m m$ | Description | Ref. no. |
| :--- | :--- | :--- | :--- | :--- |
| 250 | $605 \times 405$ | 125 | without push bar | $22-21278$ |
|  | with push bar | $22-21279$ |  |  |

## Swan neck handle trolleys

## Supplied with 2 swivel castors with brake and 2 fixed castors, wheels with TPE tyre and deep groove ball bearing



## With veneered particle deck, 2 levels

- Welded stee tube construction, epoxy-coated in brilliant blue, RAL 5007
- Decks from beech wood laminate
- Shelf level heights $195 / 770 \mathrm{~mm}$

| Load capacity | External dimensions <br> $\mathbf{L} \mathbf{x} \mathbf{W} \mathbf{~ X ~ H}$ <br> $m m$ | Platform L x W | Castor $\varnothing$ | Ref. no. |
| :--- | :--- | :--- | :--- | :--- |
| kg | mm | $m m$ |  |  |
| 250 | $860 \times 450 \times 875$ | $600 \times 450$ | 125 | $22-14004$ |



## Blitio In-house transport

## Platform trucks with folding handle



## With steel sheet platform

- Platform from pressed steel sheet
- Epoxy-coated in brillant blue, RAL 5007
- Glue-fixed anti-slip matting and protective edging all round
- Fold-down push handle with wide cross strut, powder coated finish, folding hinges galvanised
- 2 swivel and 2 fixed castors, swivel castors with brake, solid rubber tyres, castors with roller bearing
- Option with 4 swivel castors not possible

| Load capacity $\mathrm{kg}$ | External dimensions L x W x H <br> mm | Platform L x W <br> mm | Castor $\varnothing$ <br> mm | Weight $\mathrm{kg}$ | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 150 | $760 \times 495 \times 860$ | $740 \times 480$ | 100 | 12.50 | 22-20305 |
| 250 | $920 \times 630 \times 860$ | $910 \times 610$ | 125 | 18.50 | 22-20306 |

## Platform with non-slip surface

- Sturdy, rounded edges
- Fold-down push handle with wide cross strut, galvanised hinges
- 2 swivel and 2 fixed castors, swivel castors with brake, solid rubber tyres, castors with roller bearing
- Option with 4 swivel castors not possible

| Load capa- <br> city <br> $k g$ | External dimensi- <br> ons $\mathbf{L} \mathbf{x} \mathbf{x} \mathbf{H}$ <br> $m m$ | Platform L x W |
| :--- | :--- | :--- | :--- | :--- | :--- |
| mm |  |  |$\quad$ Castor Ø | Weight |
| :--- |
| 150 |

## Plywood platform



- Welded stee tube construction, epoxy-coated in brilliant blue, RAL 5007
- Deck from beech wood laminate
- Fold-down push handle
- Supplied with 2 swivel castors with brake and 2 fixed castors, wheels with TPE tyre and deep groove ball bearing
- Optionally available with 4 swivel castors and TOTALSTOP central locking system

| Load capacity <br> kg | External dimensions L x W x H mm | Platform L x W <br> mm | Castor $\varnothing$ <br> mm | Weight <br> kg | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 250 | $815 \times 470 \times 930$ | $720 \times 450$ | 125 | 15.00 | 22-13714 |
|  | $995 \times 620 \times 965$ | $900 \times 600$ | 160 | 24.00 | 22-20012 |
| 500 | $970 \times 1057 \times 509$ | $850 \times 500$ | 160 | 24.31 | 22-55478 |
|  | $1120 \times 1099 \times 609$ | $1000 \times 600$ | 200 | 28.37 | 22-55479 |
|  | $1120 \times 1099 \times 709$ | $1000 \times 700$ | 200 | 31.68 | 22-55480 |
|  | $1325 \times 1099 \times 809$ | $1200 \times 800$ | 200 | 36.78 | 22-55481 |

## Platform with checker plate surface

- Tubed framework, push handle and platform from aluminium
- Fold-down push handle
- Supplied with 2 swivel castors with brake and 2 fixed castors, wheels with TPE tyre and deep groove ball bearing
- Optionally available with 4 swivel castors and TOTALSTOP central locking system

| Load capacity <br> kg | External dimensions L x W x H <br> mm | Platform L x W mm | Castor Ø <br> mm | Weight $\mathrm{kg}$ | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 200 | $815 \times 470 \times 930$ | $720 \times 450$ | 125 | 10.00 | 22-21201 |
|  | $995 \times 620 \times 965$ | $900 \times 600$ | 160 | 17.00 | 22-21202 |

Welded stee tube construction, epoxy-coated in brilliant blue, RAL 5007

- Platform from resin coated plywood with slip-resistant texture
- Trolleys can be nested - ideal for all locations with limited space

Nesting saves $75 \%$ of the space that would be occupied by loaded trolleys
Supplied with 2 swivel castors with brake and 2 fixed castors, wheels with TPE tyre and deep groove ball bearing

## With 2 levels

- Shelf level height $265 / 775 \mathrm{~mm}=$ castor diameter 160 mm , shelf level height $310 / 820 \mathrm{~mm}=$ castor diameter 200 mm
- Load capacity of top shelf 80 kg

| Load capacity kg | External dimensions LxWx $\mathbf{H}$ <br> mm | Platform L x W <br> mm | Wheel dimensions <br> mm | Ref. no. |
| :---: | :---: | :---: | :---: | :---: |
| 400 | $1045 \times 643 \times 959$ | $850 \times 500$ | $160 \times 40$ | 22-43125 |
| 500 | $1212 \times 743 \times 1004$ | $1000 \times 600$ | $200 \times 50$ | 22-43126 |
|  | $1212 \times 843 \times 1004$ | $1000 \times 700$ | $200 \times 50$ | 22-43127 |

## With loop handles

2 loop handles 680 mm high on swivel castor sides and 2 loop handles 500 mm high on fixed castor sides

| Load capacity | External dimensions <br> $\mathbf{L} \mathbf{x} \mathbf{W} \mathbf{~ H}$ <br> mm | Platform L x W | Wheel dimen- <br> sions <br> mm | Ref. no. |
| :--- | :--- | :--- | :--- | :--- |
| 400 | $1045 \times 643 \times 949$ | $850 \times 500$ | $160 \times 40$ | $22-43128$ |
| 500 | $1212 \times 743 \times 990$ | $1000 \times 600$ | $200 \times 50$ | $22-43129$ |
|  | $1212 \times 843 \times 990$ | $1000 \times 700$ | $200 \times 50$ | $22-43130$ |



## B1| <br> In-house transport

## Platform trucks with tubular handle



EN 1757-3


> Supplied with 2 swivel castors with brake and 2 fixed castors, wheels with TPE tyre and deep groove ball bearing
> Welded stee tube construction, epoxy-coated in brilliant blue, RAL 5007
> Deck from beech wood laminate

Platform trolleys, plywood platform

| Load capacity <br> kg | External dimensions LxWxH <br> mm | $\begin{aligned} & \text { Platform L x W } \\ & m m \end{aligned}$ | Castor Ø mm | Ref. no. |
| :---: | :---: | :---: | :---: | :---: |
| 250 | $1100 \times 450 \times 910$ | $850 \times 450$ | 125 | 22-12895 |
|  | $1250 \times 600 \times 910$ | $1000 \times 600$ | 125 | 22-12896 |
| 400 | $1030 \times 505 \times 953$ | $850 \times 500$ | 160 | 22-21206 |
|  | $1180 \times 705 \times 953$ | $1000 \times 700$ | 160 | 22-21207 |

Platform trucks with tubular handle, plywood platform

| Load capacity $\mathrm{kg}$ | External dimensions <br> LxWxH <br> mm | Platform L x W <br> mm | Castor Ø <br> mm | Ref. no. |
| :---: | :---: | :---: | :---: | :---: |
| 500 | $975 \times 509 \times 958$ | $850 \times 500$ | 160 | 22-14000 |
| 600 | $1125 \times 609 \times 990$ | $1000 \times 600$ | 200 | 22-14001 |
|  | $1125 \times 709 \times 990$ | $1000 \times 700$ | 200 | 22-14007 |
|  | $1325 \times 809 \times 990$ | $1200 \times 800$ | 200 | 22-14002 |



- Supplied with 2 swivel castors with brake and 2 fixed castors, wheels with TPE tyre and deep groove ball bearing
Welded stee tube construction, epoxy-coated in brilliant blue, RAL 5007
Deck from beech wood laminate


## Mesh sided platform trucks, 1 long side foldable

- $50 \times 50 \times 4 \mathrm{~mm}$ square wire mesh infill, welded to framework

| Load capa- <br> city <br> kg | External dimensions $\mathbf{L} \mathbf{x}$ <br> $\mathbf{W} \mathbf{x ~ H}$ <br> mm | Platform <br> $\mathbf{L x} \mathbf{W}$ <br> mm | Useable <br> height <br> $m m$ | Castor Ø | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 600 | $1060 \times 715 \times 1069$ | $1000 \times 700$ | 700 | 200 | $22-39549$ |
|  | $1260 \times 815 \times 1069$ | $1200 \times 800$ | 700 | 200 | $22-39550$ |



## Mesh sided platform trucks, 1 long side foldable, foldable lid

Welded stee tube construction, epoxy-coated in brilliant blue, RAL 5007

- Deck from beech wood laminate

| Load capa- <br> city <br> kg | External dimensions $\mathbf{L} \mathbf{x}$ <br> $\mathbf{W} \mathbf{x ~ H}$ <br> $m m$ | Platform <br> $\mathbf{L x} \mathbf{~ W}$ <br> $m m$ | Useable <br> height <br> $m m$ | Castor Ø | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 600 | $1130 \times 725 \times 1113$ | $1000 \times 700$ | 806 | 200 | $22-39553$ |
|  | $1330 \times 825 \times 1113$ | $1200 \times 800$ | 806 | 200 | $22-39554$ |



## Panelled platform trucks, 1 long side foldable

- Sides with plywood infill and beechwood finish

| Load capa- <br> city <br> $k g$ | External dimensions $\mathbf{L} \mathbf{x}$ <br> $\mathbf{W} \mathbf{x ~ H}$ <br> $m m$ | Platform <br> $\mathbf{L} \mathbf{x ~ W}$ <br> $m m$ | Useable <br> height <br> $m m$ | Castor Ø | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 600 | $1060 \times 715 \times 1069$ | $1000 \times 700$ | 700 | 200 | $22-39551$ |
|  | $1260 \times 815 \times 1069$ | $1200 \times 800$ | 700 | 200 | $22-39552$ |



Panelled platform trucks, 1 long side foldable, foldable lid

- Sides and lid with plywood infill and beechwood finish
- Eyelet for padlock fitting

| Load capa- <br> city <br> $k g$ | External dimensions $\mathbf{L} \mathbf{x}$ <br> $\mathbf{W} \mathbf{x ~ H}$ <br> $m m$ | Platform <br> $\mathbf{L} \mathbf{x ~ W}$ <br> $m m$ | Useable <br> height <br> $m m$ | Castor Ø | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 600 | $1130 \times 725 \times 1113$ | $1000 \times 700$ | 806 | 200 | $22-39555$ |
|  | $1330 \times 825 \times 1113$ | $1200 \times 800$ | 806 | 200 | $22-39556$ |



## Platform trucks with wire mesh sides

EN 1757-3


Platform trucks with three sides, sides wire mesh infill

| Load capacity $\mathrm{kg}$ | External dimensions Lx W x H <br> mm | Platform L x W mm | Castor Ø <br> mm | Ref. no. |
| :---: | :---: | :---: | :---: | :---: |
| 500 | $1030 \times 509 \times 948$ | $850 \times 500$ | 160 | 22-39526 |
| 600 | $1180 \times 609 \times 990$ | $1000 \times 600$ | 200 | 22-39527 |
|  | $1180 \times 709 \times 990$ | $1000 \times 700$ | 200 | 22-39528 |
|  | $1380 \times 809 \times 990$ | $1200 \times 800$ | 200 | 22-39529 |



Platform trucks with four sides, sides wire mesh infill

- One long-side panel can be removed

| Load capacity $\mathrm{kg}$ | External dimensions <br> L x W x H <br> mm | Platform L x W <br> mm | Castor $\varnothing$ <br> mm | Ref. no. |
| :---: | :---: | :---: | :---: | :---: |
| 500 | $1030 \times 509 \times 948$ | $850 \times 500$ | 160 | 22-39530 |
| 600 | $1180 \times 609 \times 990$ | $1000 \times 600$ | 200 | 22-39531 |
|  | $1180 \times 709 \times 990$ | $1000 \times 700$ | 200 | 22-39532 |
|  | $1380 \times 809 \times 990$ | $1200 \times 800$ | 200 | 22-39533 |

- Supplied with 2 swivel castors with brake and 2 fixed castors, wheels with TPE tyre and deep groove ball bearing
- Welded stee tube construction, epoxy-coated in brilliant blue, RAL 5007
- Platform and front end/side panels from beech laminatePanel height on short sides and on long side $\mathbf{5 0 0} \mathbf{~ m m}$

Platform trucks with one short side, sides from wood laminate

| Load capacity $\mathrm{kg}$ | External dimensions LxWxH <br> mm | Platform L x W <br> mm | Castor $\varnothing$ <br> mm | Ref. no. |
| :---: | :---: | :---: | :---: | :---: |
| 500 | $970 \times 509 \times 948$ | $850 \times 500$ | 160 | 22-21329 |
| 600 | $1120 \times 609 \times 990$ | $1000 \times 600$ | 200 | 22-21330 |
|  | $1120 \times 709 \times 990$ | $1000 \times 700$ | 200 | 22-21331 |
|  | $1320 \times 809 \times 990$ | $1200 \times 800$ | 200 | 22-21332 |

Platform trucks with two short sides, sides from wood laminate

| Load capacity $\mathrm{kg}$ | External dimensions Lx W x H <br> mm | Platform L x W <br> mm | Castor $\varnothing$ <br> mm | Ref. no. |
| :---: | :---: | :---: | :---: | :---: |
| 500 | $1030 \times 509 \times 948$ | $850 \times 500$ | 160 | 22-21333 |
| 600 | $1180 \times 609 \times 990$ | $1000 \times 600$ | 200 | 22-21334 |
|  | $1180 \times 709 \times 990$ | $1000 \times 700$ | 200 | 22-21335 |
|  | $1380 \times 809 \times 990$ | $1200 \times 800$ | 200 | 22-21336 |

Platform trucks with three sides, sides from wood laminate

| Load capacity $\mathrm{kg}$ | External dimensions LxWxH <br> mm | Platform L x W <br> mm | Castor $\varnothing$ <br> mm | Ref. no. |
| :---: | :---: | :---: | :---: | :---: |
| 500 | $1030 \times 509 \times 948$ | $850 \times 500$ | 160 | 22-21337 |
| 600 | $1180 \times 609 \times 990$ | $1000 \times 600$ | 200 | 22-21338 |
|  | $1180 \times 709 \times 990$ | $1000 \times 700$ | 200 | 22-21339 |
|  | $1380 \times 809 \times 990$ | $1200 \times 800$ | 200 | 22-21340 |

Platform trucks with four sides, sides from wood laminate

- One long-side panel can be removed

| Load capacity $\underline{\mathrm{kg}}$ | External dimensions LxWxH <br> mm | Platform L x W <br> mm | Castor $\varnothing$ <br> mm | Ref. no. |
| :---: | :---: | :---: | :---: | :---: |
| 500 | $1030 \times 509 \times 948$ | $850 \times 500$ | 160 | 22-21341 |
| 600 | $1180 \times 609 \times 990$ | $1000 \times 600$ | 200 | 22-21342 |
|  | $1180 \times 709 \times 990$ | $1000 \times 700$ | 200 | 22-21343 |
|  | $1380 \times 809 \times 990$ | $1200 \times 800$ | 200 | 22-21344 |



## Bil

## Table trolleys

with steel shelves


2 levels and 2 handles

- Load capacity of top shelf 60 kg

| Load capa- <br> city <br> kg | External dimensi- <br> ons $\mathbf{L} \mathbf{x} \mathbf{W} \mathbf{~ H}$ <br> $m m$ | Platform L x W | Shelf level heights | Castor Ø | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 120 | $760 \times 495 \times 860$ | $740 \times 480$ | 140,655 | $m m$ |  |

## 3 shelf levels, 2 handles

- Load capacity of top shelf / intermediate shelf level 60 kg

| Load capa- <br> city <br> kg | External dimensi- <br> ons $\mathbf{L} \mathbf{x} \mathbf{~ x ~ H}$ <br> $m m$ | Platform L x W | Shelf level heights | Castor Ø | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 120 | $760 \times 495 \times 860$ | $740 \times 480$ | $140,390,655$ | $m m$ |  |

## Plastic deck trolleys



Supplied with 2 swivel and 2 fixed castors, solid rubber tyres

- Decks moulded in polypropylene, with anti-slip surface, colour blue
- Option with 4 swivel castors not possible

1 level

- Fold-down handle with broad cross brace and hinges, galvanised

| Load capacity | External dimensions <br> $\mathbf{L} \mathbf{x} \mathbf{W} \mathbf{~ H}$ <br> mm | Platform L x W | Castor Ø | Ref. no. |
| :--- | :--- | :--- | :--- | :--- |
| kg | $815 \times 540 \times 890$ | $m m$ | $m m$ |  |
| 200 | $810 \times 500$ | 125 | $22-37595$ |  |

2 levels

- Double deck table trolley, with fitted push handle, galvanised
- Shelf level heights 185 and 715 mm
- Overall height 890 mm

| Load capacity | External dimensions <br> $\mathbf{L} \mathbf{x} \mathbf{W} \mathbf{~ H ~}$ <br> $m m$ | Platform L x W | Castor Ø | Ref. no. |
| :--- | :--- | :--- | :--- | :--- |
| kg | $815 \times 540 \times 890$ | mm | mm |  |
| 200 | $810 \times 500$ | 125 | $22-37594$ |  |

## Table trolleys

with multiplex shelves

- Supplied with 2 swivel castors with brake and 2 fixed castors, wheels with TPE tyre and deep groove ball bearingWelded stee tube construction, epoxy-coated in brilliant blue, RAL 5007
Decks from beech wood laminate


## 2 levels and 2 handles

- Load capacity of top shelf 80 kg

| Load <br> capacity <br> kg | Shelf level heights | External dimen- <br> sions $\mathbf{L} \mathbf{x ~ W ~ x ~ H ~}$ <br> $m m$ | Platform L x W | Castor Ø | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 200 | 209,826 | $1030 \times 500 \times 1020$ | $850 \times 500$ | 125 | $22-21208$ |
|  | $1180 \times 600 \times 1020$ | $1000 \times 600$ | 125 | $22-21209$ |  |

## 3 shelf levels, 2 handles

Load capacity of top shelf / intermediate shelf level 80 kg

| Load <br> capacity <br> $k g$ | Shelf level heights | External dimen- <br> sions L x W x H <br> $m m$ | Platform L x W | Castor Ø | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 200 | $209,515,826$ | $1030 \times 500 \times 1020$ | $850 \times 500$ | 125 | $22-21282$ |
|  |  | $1180 \times 600 \times 1020$ | $1000 \times 600$ | 125 | $22-21283$ |



TOP SELLER


## 3 shelf levels and 1 handle

- Load capacity of top shelf / intermediate shelf level 120 kg

| Load <br> capacity <br> kg | Shelf level heights | External dimen- <br> sions L x W x H <br> $m m$ | Platform L x W | Castor Ø | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 400 | $233,485,736$ | $970 \times 505 \times 968$ | $850 \times 500$ | 160 | $22-21284$ |
|  | $1120 \times 705 \times 968$ | $1000 \times 700$ | 160 | $22-21285$ |  |

## B1ITO <br> In-house transport

## Table trolleys

with multiplex shelves


You will find this option on page 309

- Supplied with 2 swivel castors with brake and 2 fixed castors, wheels with TPE tyre and deep groove ball bearing
- Welded stee tube construction, epoxy-coated in brilliant blue, RAL 5007
- Decks from beech wood laminate


## 2 lipped shelves and 1 handle

- Load capacity of top shelf 80 kg
- Drop-in levels fitted into steel angle framework with 12 mm upstand

| Load <br> capacity <br> $k g$ | Shelf level heights | External dimen- <br> sions L x W x H <br> $m m$ | Platform L x W | Castor Ø | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 300 | 200,820 | $985 \times 500 \times 1040$ | $850 \times 500$ | 125 | $22-21216$ |
|  | $1000 \times 600$ | 125 | $22-12897$ |  |  |
|  | $1136 \times 711 \times 1039$ | $1000 \times 700$ | 125 | $22-55470$ |  |
|  | $1336 \times 811 \times 1039$ | $1200 \times 800$ | 125 | $22-55471$ |  |

## 3 lipped shelf levels and 1 handle

- Load capacity of top shelf / intermediate shelf level 80 kg
- Drop-in levels fitted into steel angle framework with 12 mm upstand

| Load capacity kg | Shelf level heights <br> mm | External dimensions L x W x H mm | Platform L x W <br> mm | Castor $\varnothing$ <br> mm | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 300 | 200, 510, 820 | $985 \times 500 \times 1040$ | $850 \times 500$ | 125 | 22-21217 |
|  |  | $1135 \times 600 \times 1040$ | $1000 \times 600$ | 125 | 22-12898 |
|  |  | $1136 \times 711 \times 1039$ | $1000 \times 700$ | 125 | 22-55472 |
|  |  | $1336 \times 811 \times 1039$ | $1200 \times 800$ | 125 | 22-55473 |

## 2 levels and 1 handle

- Load capacity of top shelf 200 kg

| Load <br> capacity <br> $k g$ | Shelf level heights | External dimen- <br> sions $\mathbf{L} \mathbf{x} \mathbf{W} \mathbf{~ H}$ <br> $m m$ | Platform L x W | Castor Ø | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 500 | 228,860 | $1047 \times 509 \times 860$ | $850 \times 500$ | 160 | $22-21212$ |
| 600 | 270,900 | $1197 \times 609 \times 900$ | $1000 \times 600$ | 200 | $22-21213$ |
|  |  | $1197 \times 709 \times 900$ | $1000 \times 700$ | 200 | $22-21214$ |
|  | $1397 \times 809 \times 900$ | $1200 \times 800$ | 200 | $22-21215$ |  |

3 shelf levels and 1 handle


| Load <br> capacity <br> $k g$ | Shelf level heights | External dimen- <br> sions $\mathbf{L} \mathbf{x} \mathbf{~ x ~ H ~}$ <br> $m m$ | Platform L x W | Castor Ø | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 500 | $228,544,860$ | $1047 \times 509 \times 860$ | $850 \times 500$ | 160 | $22-21286$ |
| 600 | $270,585,900$ | $1197 \times 609 \times 900$ | $1000 \times 600$ | 160 | $22-43047$ |
|  |  | $1197 \times 709 \times 900$ | $1000 \times 700$ | 200 | $22-21287$ |
|  | $1397 \times 809 \times 900$ | $1200 \times 800$ | 200 | $22-21288$ |  |

[^5]- Supplied with 2 swivel castors with brake and 2 fixed castors, wheels with TPE tyre and deep groove ball bearing
- Welded stee tube construction, epoxy-coated in brilliant blue, RAL 5007

Decks from beech wood laminate
Levels are adjustable on a $\mathbf{1 0 0} \mathbf{~ m m}$ pitch

- Shelf load capacity 90 kg


## 3 levels

| Load <br> capacity <br> $k g$ | Shelf level heights <br> $m m$ | External dimen- <br> sions $\mathbf{L} \mathbf{x} \mathbf{W} \mathbf{x ~ H}$ <br> $m m$ | Shelf level L x W | Castor Ø | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 500 | $228,628,1028$ | $1019 \times 509 \times 1111$ | $850 \times 500$ | 160 | $22-21218$ |
| 600 | $269,669,1069$ | $1169 \times 609 \times 1152$ | $1000 \times 600$ | 200 | $22-21234$ |
|  |  | $1169 \times 709 \times 1152$ | $1000 \times 700$ | 200 | $22-21235$ |
|  | $1369 \times 809 \times 1152$ | $1200 \times 800$ | 200 | $22-21236$ |  |

## 4 levels

| Load capacity kg | Shelf level heights mm | External dimensions L x W x H mm | Shelf level L x W mm | Castor $\varnothing$ $m m$ | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 500 | 228, 628, 1028, 1428 | $1019 \times 509 \times 1511$ | $850 \times 500$ | 160 | 22-21219 |
| 600 | 269, 669, 1069, 1469 | $1169 \times 609 \times 1552$ | $1000 \times 600$ | 200 | 22-21220 |
|  |  | $1169 \times 709 \times 1552$ | $1000 \times 700$ | 200 | 22-21221 |
|  |  | $1369 \times 809 \times 1552$ | $1200 \times 800$ | 200 | 22-21237 |



## 5 levels

| Load <br> capacity <br> $k g$ | Shelf level heights | External dimen- <br> sions L x W x H <br> $m m$ | Shelf level L x W | Castor Ø | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 600 | $269,569,869,1169,1469$ | $1169 \times 609 \times 1800$ | $1000 \times 600$ | 200 | $22-21241$ |
|  |  | $1169 \times 709 \times 1800$ | $1000 \times 700$ | 200 | $22-21242$ |
|  | $1369 \times 809 \times 1800$ | $1200 \times 800$ | 200 | $22-21243$ |  |



## Blitio

## Shelf trolleys

with steel tube sides


Supplied with 2 swivel castors with brake and 2 fixed castors, wheels with
TPE tyre and deep groove ball bearing

- Welded stee tube construction, epoxy-coated in brilliant blue, RAL 5007
$\square$ Decks from beech wood laminate
- Levels are adjustable on a 100 mm pitch
- Shelf load capacity 90 kg


## 4 levels

| Load <br> capacity <br> kg | Shelf level heights | External dimen- <br> sions L x W x H <br> $m m$ | Shelf level L x W | Castor Ø | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 600 | $269,669,1069,1469$ | $1169 \times 609 \times 1800$ | $1000 \times 600$ | 200 | $22-21297$ |
|  |  | $1169 \times 709 \times 1800$ | $1000 \times 700$ | 200 | $22-21298$ |
|  | $1369 \times 809 \times 1800$ | $1200 \times 800$ | 200 | $22-21299$ |  |

## 5 levels

| Load <br> capacity <br> $k g$ | Shelf level heights | External dimen- <br> sions $\mathbf{L} \mathbf{x} \mathbf{~ x ~ H ~}$ <br> $m m$ | Shelf level L x W | Castor Ø | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 600 | $269,569,869,1169,1469$ | $1169 \times 609 \times 1800$ | $1000 \times 600$ | 200 | $22-21300$ |
|  |  | $1169 \times 709 \times 1800$ | $1000 \times 700$ | 200 | $22-21301$ |
|  |  | $1369 \times 809 \times 1800$ | $1200 \times 800$ | 200 | $22-21302$ |

## Shelf trolleys

sides wire mesh infill


- Supplied with 2 swivel castors with brake and 2 fixed castors, wheels with TPE tyre and deep groove ball bearing
- Welded stee tube construction, epoxy-coated in brilliant blue, RAL 5007
- Decks from beech wood laminate
- Levels are adjustable on a 100 mm pitch
- Shelf load capacity 90 kg
- Short sides and 1 long side with $100 \times 100 \times 5 \mathrm{~mm}$ rod infill

Short sides with wire-mesh infill

| Load <br> capacity <br> $k g$ | External dimensions <br> $\mathbf{L} \mathbf{x W} \mathbf{x ~ H}$ <br> $m m$ | Shelf level L x W |  |  |
| :--- | :--- | :--- | :--- | :--- |
| 600 | $1169 \times 709 \times 1800$ | $1000 \times 700$ | Shelf level heights | Ref. no. |
|  | $1369 \times 809 \times 1800$ | $1200 \times 800$ | $269,669,1069,1469$ | $22-39539$ |

Short sides and 1 long side with wire-mesh infill

| Load <br> capacity <br> $k g$ | External dimensions <br> $\mathbf{L} \mathbf{x} \mathbf{W} \mathbf{x ~ H}$ <br> $m m$ | Shelf level L x W | Shelf level heights | Ref. no. |
| :--- | :--- | :--- | :--- | :--- |
| 600 | $1169 \times 709 \times 1800$ | $1000 \times 700$ | $269,669,1069,1469$ | $22-39541$ |
|  | $1369 \times 809 \times 1800$ | $1200 \times 800$ | $269,669,1069,1469$ | $22-39542$ |

## Shelf trolleys

with foldable shelf levels

- Supplied with 2 swivel castors with brake and 2 fixed castors, wheels with TPE tyre and deep groove ball bearing
- Welded stee tube construction, epoxy-coated in brilliant blue, RAL 50073-piece levels from waterproof plywood fitted with piano hinges along the folding line, bolted to angled support profiles
- Folded shelf level safely catches in the grooves of the angled support profiles to prevent accidental unfolding


## Shelf trolleys, with foldable shelf levels

All sides open| Load <br> capacity <br> $k g$ | External dimensions <br> $\mathbf{L} \mathbf{x} \mathbf{W} \mathbf{x ~ H}$ <br> $m m$ | Shelf level $\mathbf{L} \mathbf{x} \mathbf{W}$ |  |  |
| :--- | :--- | :--- | :--- | :--- |
| 600 | $1169 \times 709 \times 1800$ | Shelf level heights | Ref. no. |  |
|  | $1369 \times 809 \times 1800$ | $12000 \times 700$ | $269,669,1069,1469$ | $22-39543$ |

Shelf trolleys, with wire-mesh sides and foldable shelf levels

- Short sides and 1 long side with $100 \times 100 \times 5 \mathrm{~mm}$ rod infill

| Load <br> capacity <br> $k g$ | External dimensions <br> $\mathbf{L} \mathbf{x} \mathbf{W} \mathbf{x ~ H}$ <br> $m m$ | Shelf level $\mathbf{L} \mathbf{x} \mathbf{W}$ |  |  |
| :--- | :--- | :--- | :--- | :--- |
| 600 | $1169 \times 709 \times 1800$ | Shelf level heights | Ref. no. |  |
|  | $1369 \times 809 \times 1800$ | $12000 \times 700$ | $269,669,1069,1469$ | $22-39545$ |



You will find this option on page 309


## Shelf trolleys

## with inclined shelves

- Supplied with 2 swivel castors with brake and 2 fixed castors, wheels with TPE tyre and deep groove ball bearing
- Welded stee tube construction, epoxy-coated in brilliant blue, RAL 5007
- Decks from beech wood laminate
- Inclined shelf levels are adjustable on a $\mathbf{1 2 0} \mathbf{~ m m}$ pitch
- Levels can be fitted in a straight position or in an inclined position with a $15^{\circ}$ or a $30^{\circ}$ slope
$\square$ Shelf load capacity $80 \mathbf{k g}$
- Drop-in levels fitted into steel angle framework with 15 mm upstand on long sides
2 adjustable shelf levels

| Load capacity$\mathrm{kg}$ | External dimensions <br> L x W x H <br> mm | Shelf level L x W mm | Castor Ø <br> mm | Shelf trolleys Ref. no. | Inclined shelves Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| 500 | $1430 \times 620 \times 1560$ | $1250 \times 610$ | 200 | 22-21322 | 22-21324 |
|  | $1830 \times 620 \times 1560$ | $1650 \times 610$ | 200 | 22-21323 | 22-21325 |

## 3 adjustable shelf levels

|  |  |  |  | Shelf trolleys | Inclined shelves |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Load capacity kg | External dimensions L x W x H <br> mm | Shelf level L x W mm | Castor $\varnothing$ <br> mm | Ref. no. | Ref. no. |
| 500 | $1430 \times 620 \times 1800$ | $1250 \times 610$ | 200 | 22-21326 | 22-21324 |
|  | $1830 \times 620 \times 1800$ | $1650 \times 610$ | 200 | 22-21327 | 22-21325 |

## Platform trolleys / Platform trucks / Table trolleys - Grey Edition

EN 1757-3


## Platform trolleys - Grey Edition, plywood platform

- Welded steel tube construction, epoxy-coated in anthracite grey, RAL 7016
- Wood laminate deck with grey surface finish
- Handle can be bolt-fitted
- Supplied with 2 swivel castors with brake and 2 fixed castors, wheels with TPE tyre and deep groove ball bearing

| Load <br> capacity <br> $k g$ | External dimen- <br> sions $\mathbf{L} \times \mathbf{W} \mathbf{x ~ H}$ <br> $m m$ | Platform L x W | Wheel dimensions | Ref. no. |
| :--- | :--- | :--- | :--- | :--- |
| 250 | $1100 \times 450 \times 910$ | $850 \times 450$ | $m m$ |  |
|  | $1250 \times 600 \times 910$ | $1000 \times 600$ | $125 \times 32$ | $22-53146$ |

## Platform trucks with tubular handle - Grey Edition

- Welded steel tube construction, epoxy-coated in anthracite grey, RAL 7016
- Wood laminate deck with grey surface finish
- Supplied with 2 swivel castors with brake and 2 fixed castors, wheels with TPE tyre and deep groove ball bearing

| Load <br> capacity <br> $k g$ | External dimen- <br> sions $\mathbf{L} \times \mathbf{W} \times \mathbf{~ H}$ <br> $m m$ | Platform L x W |  |  |
| :--- | :--- | :--- | :--- | :--- |
| $m m$ | Wheel dimensions | Ref. no. |  |  |
| 500 | $970 \times 509 \times 948$ | $850 \times 500$ | $160 \times 40$ |  |
| 600 | $1120 \times 609 \times 990$ | $1000 \times 600$ | $200 \times 40$ | $22-53175$ |
|  | $1120 \times 709 \times 990$ | $1000 \times 700$ | $200 \times 40$ | $22-53177$ |
|  | $1325 \times 809 \times 990$ | $1200 \times 800$ | $200 \times 40$ | $22-53178$ |

## Table trolleys - Grey Edition, with multiplex shelves

- Welded steel tube construction, epoxy-coated in anthracite grey, RAL 7016
- Decks from wood laminate with 12 mm upstand all round, surface colour grey
- Supplied with 2 swivel castors with brake and 2 fixed castors, wheels with TPE tyre and deep groove ball bearing
- Load capacity of top shelf 80 kg

| Load <br> capacity <br> kg | Shelf level heights | External dimen- <br> sions $\mathbf{L} \mathbf{x} \mathbf{x} \mathbf{H}$ <br> $m m$ | Platform L x W | Wheel <br> dimensions <br> $m m$ | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 300 | $200,510,820$ | $985 \times 500 \times 1040$ | $850 \times 500$ | $125 \times 32$ | $22-53181$ |
|  | $1135 \times 600 \times 1040$ | $1000 \times 600$ | $125 \times 32$ | $22-53182$ |  |
|  | 200,820 | $985 \times 500 \times 1040$ | $850 \times 500$ | $125 \times 32$ | $22-53179$ |
|  | $1135 \times 600 \times 1040$ | $1000 \times 600$ | $125 \times 32$ | $22-53180$ |  |

Shelf trolleys / Four sided platform trucks / Pallet trolleys - Grey Edition

## Shelf trolleys - Grey Edition

- Welded steel tube construction, epoxy-coated in anthracite grey, RAL 7016
- Decks from wood laminate, surface colour grey
- Levels are adjustable on a 100 mm pitch
- Load capacity per shelf level 90 kg
- Supplied with 2 swivel castors with brake and 2 fixed castors, wheels with TPE tyre and deep groove ball bearing

| Load <br> capacity <br> $k g$ | Shelf level heights | External dimen- <br> sions $\mathbf{L} \mathbf{x W} \mathbf{x ~ H}$ <br> $m m$ | Shelf level L x W | Wheel <br> dimensions <br> $m m$ | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 600 | $269,669,1069,1469$ | $1169 \times 609 \times 1800$ | $1000 \times 600$ | $200 \times 40$ | $22-53202$ |
|  |  | $1169 \times 709 \times 1800$ | $1000 \times 700$ | $200 \times 40$ | $22-53203$ |
|  | $1369 \times 809 \times 1800$ | $1200 \times 800$ | $200 \times 40$ | $22-53204$ |  |

## Four sided platform trucks - Grey Edition, sides with rod infill

- Angled steel framework with tubular push handle, short sides, 1 long side and top panel with welded mesh infill $40 \times 40 \times 4 \mathrm{~mm}$, powder coating in RAL 7016 anthracite grey
- 2 hinged doors to close open long side, angled steel framework with welded grid infill
- Espagnolette bolt with door lever handle and cylinder lock
- 1 fitted and 4 adjustable shelf levels from rigid, heavy duty sandwich board, colour: medium grey
- Load capacity per shelf level 90 kg
- Maximum handling convenience: very low roller friction for smooth starts, easy and low-noise running and low swivel resistance on even surfaces
- 2 swivel and 2 fixed castors, swivel castors with TOTALSTOP brake as standard feature, thermoplastic elastomer tyres (TPE), precision deep groove ball bearing

| Load <br> capacity <br> kg | Shelf level heights | External dimen- <br> sions L x W x H <br> $m m$ | Platform L x W | Wheel <br> dimensions <br> $m m$ | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 750 | $292,582,882,1182,1482$ | $1170 \times 745 \times 1792$ | $1000 \times 680$ | $200 \times 40$ | $22-53200$ |
|  | $1370 \times 845 \times 1792$ | $1200 \times 780$ | $200 \times 40$ | $22-53201$ |  |




## Pallet dollies - Grey Edition, with location lugs

- Angled steel framework, powder coated in anthracite grey, RAL 7016, with 4 location lugs
- Supplied with 2 swivel and 2 fixed castors, swivel castors with brake

| Load capacity | External dimensions <br> $\mathbf{L x} \mathbf{W} \mathbf{x ~ H}$ <br> $m m$ | Platform $\mathbf{L} \mathbf{x} \mathbf{W}$ |  |  |
| :--- | :--- | :--- | :--- | :--- |
| kg | mm | Wheel dimensions | Ref. no. |  |
| 750 | $1255 \times 855 \times 329$ | $1210 \times 810$ | $200 \times 40$ | $22-53163$ |

## Platform trucks / Table trolleys / Shelf trolleys

electrically conductive version (ESD)

TotalStop

You will find this option on page 309


## ESD table trolleys, 2 levels and 1 handle



- Load capacity top deck 200 kg

| Load <br> capacity <br> $k g$ | External dimensi- <br> ons $\mathbf{L x} \mathbf{W} \mathbf{x ~ H}$ <br> $m m$ | Platform L x W | Shelf level heights | Wheel <br> dimensions <br> $m m$ | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 500 | $1040 \times 509 \times 867$ | $8 m \times 500$ | 235,867 | $160 \times 40$ | $22-43187$ |
| 600 | $1390 \times 809 \times 908$ | $1200 \times 800$ | 276,908 | $200 \times 40$ | $22-43190$ |
|  | $1190 \times 709 \times 908$ | $1000 \times 700$ | 276,908 | $200 \times 40$ | $22-43189$ |
|  | $1190 \times 609 \times 908$ | $1000 \times 600$ | 276,908 | $200 \times 40$ | $22-43188$ |



## Shelf trolleys - ESD version, 5 levels

- 1 fitted and 4 adjustable shelf levels from electrically conductive beechwood laminate in compliance with DIN 68765, colour: grey
- Shelf levels can be adjusted in height on a 100 mm pitch
- Load capacity per shelf level 50 kg

| Load <br> capacity <br> $k g$ | External dimensi- <br> ons $\mathbf{L x} \mathbf{W} \mathbf{x ~ H}$ <br> $m m$ | Shelf level <br> $\mathbf{L} \mathbf{x ~ W}$ <br> $m m$ | Shelf level heights |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 600 | $1169 \times 609 \times 1800$ | $1000 \times 600$ | Wheel <br> dimensions <br> $m m$ | Ref. no. |  |
|  | $1169 \times 709 \times 1800$ | $1000 \times 700$ | $276,576,876,1176,1476$ | $200 \times 40$ | $22-43214$ |
|  | $1369 \times 809 \times 1800$ | $1200 \times 800$ | $276,576,876,1176,1476$ | $200 \times 40$ | $22-43215$ |

## Platform trucks / Table trolleys / Shelf trolleys

- Welded stee tube construction, epoxy-coated in brilliant blue, RAL 5007Decks from plywood with non-slip moisture resistant resin coating
- Designed for heavy loads
- Castors with non-marking tyres from solid elastic rubber on ball bearing hubs can easily be moved into any direction and have very low rolling friction
- Supplied with 2 swivel and 2 fixed castors, swivel castors with brake, non-marking tyres from blue-grey elastic rubber on ball bearing hub

Platform trucks with one short side, with plywood deck
Short side from plywood with moisture resistant plywood coating

- Front panel height 500 mm

| Load capa- <br> city <br> $k g$ | External dimensions <br> $\mathbf{L} \mathbf{x W} \mathbf{x ~ H}$ <br> $m m$ | Platform L x W | Shelf level <br> heights <br> $m m$ | Wheel <br> dimensions <br> $m m$ | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1200 | $1155 \times 700 \times 1005$ | $1000 \times 700$ | 283 | $200 \times 50$ | $22-43319$ |
|  | $1355 \times 800 \times 1005$ | $1200 \times 800$ | 283 | $200 \times 50$ | $22-43320$ |
|  | $1755 \times 800 \times 1005$ | $1600 \times 800$ | 283 | $200 \times 50$ | $22-43321$ |
|  | $2155 \times 800 \times 1005$ | $2000 \times 800$ | 283 | $200 \times 50$ | $22-43322$ |



## Table trolleys, 2 levels and 1 handle

- Rectangular decks from plywood with non-slip moisture resistant resin coating
- Load capacity top deck 500 kg

| Load <br> capacity <br> $k g$ | External dimensi- <br> ons $\mathbf{L} \times \mathbf{W} \mathbf{x}$ <br> km | Platform L x W | Shelf level <br> heights <br> $m m$ | Wheel <br> dimensions <br> $m m$ | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1200 | $1210 \times 700 \times 925$ | $1000 \times 700$ | 283,925 | $200 \times 50$ | $22-43324$ |
|  | $1410 \times 800 \times 925$ | $1200 \times 800$ | 283,925 | $200 \times 50$ | $22-43325$ |
|  | $1810 \times 800 \times 925$ | $1600 \times 800$ | 283,925 | $200 \times 50$ | $22-43326$ |
|  | $2210 \times 800 \times 925$ | $2000 \times 800$ | 283,925 | $200 \times 50$ | $22-43327$ |

## Shelf trolleys, 4 levels

- 1 fitted and 3 adjustable shelf levels from resin coated plywood with slip-resistant coating on one side and smooth the other side
- Shelf levels can be adjusted in height on a 100 mm pitch
- Load capacity per shelf level 180 kg

| Load <br> capacity <br> $k g$ | External dimensi- <br> ons $\mathbf{L} \mathbf{x} \mathbf{W} \mathbf{~ H}$ <br> $m m$ | Shelf level <br> $\mathbf{L} \mathbf{x} \mathbf{W}$ <br> $m m$ | Shelf level heights | Wheel <br> dimensions <br> $m m$ | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1200 | $1173 \times 700 \times 1583$ | $1000 \times 700$ | $283,688,1088,1488$ | $200 \times 50$ | $22-43332$ |
|  | $1373 \times 800 \times 1583$ | $1200 \times 800$ | $283,688,1088,1488$ | $200 \times 50$ | $22-43333$ |

## Bil

## Order picking trolleys

 modular systemMultifunctional, modular system with clip-on and bolt-on fittings

- Robust framework made from steel profiles/steel tubes, zinc plated
- Short sides with wire-mesh infill welded to frame, mesh width $100 \times 50 \mathrm{~mm}$, both short sides are linked with 2 struts for added rigidity
Bottom deck with wire-mesh infill welded to the frame, mesh width $120 \times 30 \mathrm{~mm}$
- 2 push handles can be bolt-fixed vertically at the requested height to one short end panel
- 4 low friction swivel castors, 2 with brake, TPE tyres on plastic centre, hubs with deep groove ball bearing
- 4 bumpers from thermoplastic polyurethane (TPU) fitted to swivel castors


Order picking trolleys - modular system, standard version

| Load capacity | Platform L x W | External dimensions <br> $\mathbf{L \times W} \mathbf{~ x ~ H}$ <br> mm | Wheel <br> dimensions <br> $m m$ | Ref. no. |
| :--- | :--- | :--- | :--- | :--- |
| 200 | $650 \times 510$ | $891 \times 590 \times 1225$ |  | $22-48560$ |
|  | $891 \times 590 \times 1625$ | $125 \times 32$ | $22-48563$ |  |
| 300 | $850 \times 610$ | $1091 \times 690 \times 1225$ | $125 \times 32$ | $22-48561$ |
|  | $1091 \times 690 \times 1625$ | $125 \times 32$ | $22-48564$ |  |
|  | $1091 \times 690 \times 1825$ | $125 \times 32$ | $22-48566$ |  |
|  | $1250 \times 610$ | $1491 \times 690 \times 1225$ | $125 \times 32$ | $22-48562$ |
|  |  | $1491 \times 690 \times 1625$ | $125 \times 32$ | $22-48565$ |

## Accessories

Shelf levels with wire infill
}

B Back cladding
C Memo board

D Marking board


E
Tow bar and coupling pin


F Wire dividers


G Wire dividers


Access steps

(1) Bottle holder

| Pos. | Description |  | $\begin{aligned} & \text { Platform L x W } \\ & \mathrm{mm} \\ & \hline \end{aligned}$ | Height | Pcs/ pack | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (A) | Shelf levels with wire infill | $120 \times 30 \mathrm{~mm}$ wired shelf levels, zinc plated, with 23 mm upward fold on one long side, on the other long side with 23 mm downward fold, adjustable on a 100 mm pitch in straight or tilted position | $650 \times 510$ |  | 1 | 22-48572 |
|  |  |  | $850 \times 610$ |  | 1 | 22-48573 |
|  |  |  | $1250 \times 610$ |  | 1 | 22-48574 |
| B | Back cladding | bolt-on fitting to a long side, $100 \times 50 \mathrm{~mm}$ wire mesh infill welded to frame, zinc plated | $650 \times 510$ | 1225 | 1 | 22-48586 |
|  |  |  | $650 \times 510$ | 1625 | 1 | 22-48589 |
|  |  |  | $850 \times 610$ | 1225 | 1 | 22-48587 |
|  |  |  | $850 \times 610$ | 1625 | 1 | 22-48590 |
|  |  |  | $850 \times 610$ | 1825 | 1 | 22-48592 |
|  |  |  | $1250 \times 610$ | 1225 | 1 | 22-48588 |
|  |  |  | $1250 \times 610$ | 1625 | 1 | 22-48591 |
|  |  |  | $1250 \times 610$ | 1825 | 1 | 22-48593 |
| C) | Memo board | from steel sheet with epoxy coating in light grey, RAL 7035, can be fitted at any height on short side panel, supplied with paper clip, angle of incline can be adjusted with wire holder |  |  | 1 | 22-48568 |
| (D) | Marking board | from steel sheet with epoxy coating in matt black, can be fitted at any height on short side panel, suited for chalk writing, supplied with paper clip |  |  | 1 | 22-48569 |
| (E) | Tow bar and coupling pin | allows trains of 3 picking trolleys max., supplied with 2 fixed castors instead of 2 swivel castors without brakes, tow bar from flat rolled steel, pressure-springs automatically lift towing bar into vertical position when not in use, heavy duty coupling pin on opposite short side, trucks/dollies can be linked to each other with a foot operated mechanism, cannot be combined with steps, max. towing speed $6 \mathrm{~km} / \mathrm{h}$ | width 510 |  | 1 | 22-48578 |
|  |  |  | width 610 |  | 1 | 22-48579 |
| F | Wire dividers, for wired trolley platforms | slide-on fitting, wire mesh infill welded to frame, zinc plated | width 510 |  | 1 | 22-48584 |
|  |  |  | width 610 |  | 1 | 22-48585 |
| (G) | Wire dividers, for wire-mesh shelving |  | width 510 |  | 1 | 22-48582 |
|  |  |  | width 610 |  | 1 | 22-48583 |
| (H) | Access steps | tubular steel framework, antislip melamine treads, treads stand firmly on the ground as soon as weight is applied thus immobilising the access steps, a safety catch prevents the trolley from tilting, a gas spring helps to fold the step flat to the trolley, steps are supplied with a pair of deeper loop handles for added handling convenience, total length increases by 100 mm , cannot be combined with tow bar and tow coupling, 3 treads, uppermost tread at a height of 600 mm , reach height approx. 2800 mm | width 510 |  | 1 | 22-48580 |
|  |  |  | width 610 |  | 1 | 22-48581 |
| (1) | Guide roller | a spring loaded arm with a fifth TPE tyred castor provides directional stability, $\emptyset 125 \mathrm{~mm}$, on-the-spot turning remains possible | $650 \times 510$ |  | 1 | 22-48575 |
|  |  |  | $850 \times 610$ |  | 1 | 22-48576 |
|  |  |  | $1250 \times 610$ |  | 1 | 22-48577 |
| (J) | Scanner holder | from steel sheet with epoxy coating in light grey, RAL 7035, many fitting positions at the rear and on the sides, punched tube profile with grip clamp to fix scanner pocket, can be positioned anywhere along push handle, scanner pocket size $120 \times 87 \times 150 \mathrm{~mm}$ (WxDxH), front opening: 40 mm wide |  |  | 1 | 22-48571 |
| (k) | Bottle holder | steel holder with plastic strapping, strong and flexibel, suited for all standard beverage bottles and cans from 0.33 to 1.5 litres |  |  | 1 | 22-48570 |

## Order picking trolleys

EN 1757-3

- Supplied with 2 swivel castors with brake and 2 fixed castors, wheels with TPE tyre and deep groove ball bearing
- Welded stee tube construction, epoxy-coated in brilliant blue, RAL 5007
- Decks from beech wood laminate
- Treads at the front end that retract when not in use and stand firmly on the ground as soon as weight is applied thus immobilising the access steps


## 2 levels

- Load capacity of top shelf 80 kg

| Load <br> capacity | External dimen- <br> sions $\mathbf{L} \mathbf{x} \mathbf{W} \mathbf{x} \mathbf{H}$ <br> kg | Shelf level <br> $\mathbf{L} \mathbf{x ~ W}$ <br> mm | Shelf level <br> heights <br> $m m$ | Height of upper- <br> most tread <br> $m m$ | Castor Ø | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 250 | $1322 \times 611 \times 1155$ | $1000 \times 600$ | 200,820 | 504 | $m m$ |  |

## 3 levels

■ Load capacity of top shelf / intermediate shelf level 80 kg

| Load <br> capacity <br> kg | External dimen- <br> sions L x W x H <br> $m m$ | Shelf level <br> $\mathbf{L} \mathbf{x ~ W}$ <br> $m m$ | Shelf level <br> heights <br> $m m$ | Height of upper- <br> most tread <br> $m m$ | Castor Ø | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 250 | $1322 \times 611 \times 1155$ | $1000 \times 600$ | $200,510,820$ | 504 | 125 | $22-21222$ |



## 3 levels

- Load capacity of top shelf / intermediate shelf level 80 kg

| Load <br> capacity | External dimen- <br> sions $\mathbf{L} \mathbf{x} \mathbf{W} \mathbf{x ~ H}$ <br> km | Shelf level <br> $\mathbf{L} \mathbf{x ~ W}$ <br> $m m$ | Shelf level <br> heights <br> $m m$ | Height of up- <br> permost tread <br> $m m$ | Castor Ø | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 250 | $1322 \times 611 \times 1880$ | $1000 \times 600$ | $200,825,1445$ | 928 | 125 | $22-17613$ |

## 4 levels

■ Load capacity of top shelf / intermediate shelf level 80 kg

| Load <br> capacity | External dimen- <br> sions $\mathbf{L x} \mathbf{W} \mathbf{x ~ H}$ | Shelf level <br> $\mathbf{L} \mathbf{x ~ W}$ <br> mm | Shelf level <br> heights <br> mm | Height of up- <br> permost tread <br> $m m$ | Castor Ø | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| mm | $1322 \times 611 \times 1880$ | $1000 \times 600$ | $200,680,1155$, <br> 1630 | 928 | 125 | $22-21223$ |
| 250 |  |  |  |  |  |  |

- Durable all steel welded base frame and steel tubes, powder coated finish in brillant blue, RAL 5007, bolted construction
- Deck from beech wood laminate
- Supplied with 2 swivel castors with brake and 2 fixed castors, all castors with TPE tyre $200 \times 40 \mathrm{~mm}$, deep groove ball bearings



## With hinged double doors

- Steel tube framework with welded grid infill, grid size $100 \times 100 \times 5 \mathrm{~mm}$
- Double doors fitted to one long side
- Tubed frame comes with integral latch lock, padlock can be fitted (not supplied)
- Double doors can be hinged to short sides or to push handle

| Load capacity kg | Castor $\varnothing$ <br> mm | Shelf level heights mm | Overall height mm | Dimensions L x W <br> mm | Platform L x W <br> mm | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 600 | 200 | 269 | 1552 | $1000 \times 700$ | $1000 \times 700$ | 22-37798 |
|  |  |  |  | $1200 \times 800$ | $1200 \times 800$ | 22-37799 |
|  |  |  | 1800 | $1000 \times 700$ | $1000 \times 700$ | 22-37599 |
|  |  |  |  | $1200 \times 800$ | $1200 \times 800$ | 22-37598 |
| Shelf levels, for shelf trolleys / roll containers |  |  |  |  | $1000 \times 700$ | 22-39547 |
|  |  |  |  |  | $1200 \times 800$ | 22-39548 |
| Document pockets, without top fold |  |  |  | $275 \times 180$ |  | 46-21104 |
|  |  |  |  | $325 \times 235$ |  | 46-21111 |



## Cantilever trolleys



EN 1757-3


You will find this option on page 309

## Cantilever trolleys, single sided use

- Supplied with 2 swivel castors with brake and 2 fixed castors, all castors with TPE tyre $200 \times 40 \mathrm{~mm}$, deep groove ball bearings
- Strong angle framework
- Horizontal and vertical tubes as well as arms are connected to each other by sturdy screw clamps
- Epoxy-coated in brillant blue, RAL 5007
- Useful height 1450 mm
- 12 clamp-fixed support arms from steel tube $\emptyset 27 \mathrm{~mm}$, useful depth 600 mm
- Load capacity per level 80 kg

| Load capacity <br> $k g$ | Description | External dimensions L x W x H <br> $m m$ | Dimensions at base L x D <br> $m m$ | Ref. no. |
| :--- | :--- | :--- | :--- | :--- |
| 500 |  | mingle sided use | $1400 \times 800 \times 1807$ | $1200 \times 800$ |

Cantilever trolleys, double sided use


- Supplied with 2 swivel castors with brake and 2 fixed castors, all castors with TPE tyre $200 \times 40 \mathrm{~mm}$, deep groove ball bearings
- Strong angle framework
- Horizontal and vertical tubes as well as arms are connected to each other by sturdy screw clamps
- Epoxy-coated in brillant blue, RAL 5007
- Useful height 1450 mm
- 24 clamp-fixed support arms from steel tube $Ø 27 \mathrm{~mm}$, useful depth $2 \times 370 \mathrm{~mm}$
- Load capacity per level 120 kg ( 60 kg each side)

| Load capacity <br> $k g$ | Description | External dimensions L x W x H <br> $m m$ | Dimensions at base L x D <br> $m m$ | Ref. no. |
| :--- | :--- | :--- | :--- | :--- |
| 500 |  | standard version | $1400 \times 800 \times 1807$ | $1200 \times 800$ |

## Shelves, for cantilever trolleys

- 15 mm waterproof plywood levels, both sides can be used as side up - one side sealed, one side coated with non-slip surface

| Description | Useable depth <br> $m m$ | Length <br> $m m$ | Ref. no. |
| :--- | :--- | :--- | :--- |
| double sided use | 370 | 1200 | $22-39572$ |
|  |  | 1600 | $22-39573$ |
|  |  | 2000 | $22-39574$ |
| single sided use | 600 | 1200 | $22-39575$ |
|  |  | 1600 | $22-39576$ |
|  |  | 2000 | $22-39577$ |

## Load retention plates, for cantilever trolleys

Useful height 30 mm when mounted to standard arms, 27 mm when fitted to arms with PVC sleeve

| Description | Ref. no. |
| :--- | :--- |
| load retention plate, to be fitted to the end of each arm | $22-39571$ |

## Sheet material stands, with 4 rubber feet

- With 4 rubber feet
- Welded stee tube construction, epoxy-coated in brilliant blue, RAL 5007
- Deck from film coated plywood
- 7 fitting positions, clear width between divider bars 90 mm
- Fitted with a full width roller on one short side to help load and unload sheets
- Supplied without divider bars, please order separately, see below

| Load capacity <br> kg | Platform L x W <br> $m m$ | Ref. no. |
| :--- | :--- | :--- |
| 1200 | $1200 \times 800$ | $22-21313$ |
| 1200 | $1600 \times 800$ | $22-21314$ |

## Sheet material trolleys

Supplied with 2 swivel and 2 fixed castors, swivel castors with brake

- Load capacity 600 kg , wheels with TPE tyres, hub with deep groove ball bearing
- Load capacity 1200 kg , elastic rubber tyred wheels on roller bearing hub
- Deck from film coated plywood
- Welded stee tube construction, epoxy-coated in brilliant blue, RAL 5007
- 7 fitting positions, clear width between divider bars 90 mm
- Supplied without divider bars, please order separately, see below

| Load capacity <br> kg | Description | Platform L x W <br> $m m$ | Castor Ø <br> $m m$ | Ref. no. |
| :--- | :--- | :--- | :--- | :--- |
| 600 | TPE tyres | $1200 \times 800$ | 200 | $22-21309$ |
|  |  | $1600 \times 800$ | 200 | $22-21311$ |
| 1200 | super elastic rubber <br> tyres | $1200 \times 800$ | 200 | $22-21310$ |
|  |  | $1600 \times 800$ | 200 | $22-21312$ |

## Divider bars, for sheet material trolleys and stands

- Steel tube handle, epoxy-coated in brilliant blue, RAL 5007
- Divider bars allow subdivision of loading surface, 7 fitting positions

| Length <br> $m m$ | Height <br> $m m$ | Ref. no. |
| :--- | :--- | :--- |
| 200 | 300 | $22-21315$ |
|  | 600 | $22-21316$ |
|  | 900 | $22-21317$ |
| 300 | 300 | $22-21318$ |
|  | 600 | $22-21319$ |
|  | 900 | $22-21320$ |

## Add-on feet for sheet material stands

- Optional accessory
- Set of 4 add-on feet to increase floor clearance to 100 mm for fork lift truck and hand pallet truck handling

| Material | Pcs/ <br> pack | Ref. no. |
| :--- | :--- | :--- |
| steel | 4 | $22-21321$ |



## Bil

## Transport dollies

for containers


Move your bins \& containers without effort!

For containers sized $600 \times 400 \mathrm{~mm}$

- Complete with 4 swivel castors
- Designed for European size stacking containers: $1 \times 600 \times 400 \mathrm{~mm}$ or $2 \times 400 \times 300 \mathrm{~mm}$
- Framework from glassfibre reinforced polyamide

| Load capacity $\mathrm{kg}$ | To suit containers sized L x W mm | Platform L x W <br> mm | Tyre material | Castor $\varnothing$ <br> mm | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 250 | $600 \times 400$ | $620 \times 420$ | rubber | 100 | 43-21883 |
|  |  |  | PP | 100 | 43-1491 |



For containers sized $800 \times 600 \mathrm{~mm}$

- Supplied with 2 swivel and 2 fixed castors
- Suited for containers sized $800 \times 600 \mathrm{~mm}$
- Made from polypropylene

| Load <br> capacity | Height | To suit <br> containers <br> sized L x W <br> $m m$ | Platform <br> $\mathbf{L} \mathbf{x ~ W}$ | Tyre material | Castor Ø | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| kg | $m m$ | $m m$ | $m m$ |  |  |  |
| 500 | 198 | $800 \times 600$ | $800 \times 600$ | polyamide | 125 | $43-1150$ |

For multi-purpose containers sized $600 \times 400 \mathrm{~mm}$

- Complete with 4 swivel castors
- For multi-purpose containers sized $600 \times 400 \mathrm{~mm}$
- Fitted with drop-in lid for optimum positioning of MB containers
- Made from glassfibre reinforced polyamide, drop-in lid from polypropylene

| Load capacity | To suit containers <br> sized $\mathbf{L} \mathbf{~ W ~}$ <br> $m m$ | Tyre material | Castor Ø | Ref. no. |
| :--- | :--- | :--- | :--- | :--- |
| kg | $600 \times 400$ | PP | mm |  |
| 250 |  | 100 | $6-15510$ |  |



## For multi-purpose containers sized $800 \times 400 \mathrm{~mm}$ and $800 \times 600 \mathrm{~mm}$

Complete with 4 swivel castors
For multi-purpose containers sized $800 \times 400 \mathrm{~mm}$ and $800 \times 600 \mathrm{~mm}$
Anodised aluminium frame with PVC corner edging
Supplied unassembled

| Load capacity kg | To suit containers sized L x W <br> mm | Tyre material | Castor Ø <br> mm | Ref. no. |
| :---: | :---: | :---: | :---: | :---: |
| 250 | $800 \times 400$ | PP | 100 | 6-16494 |
|  | $800 \times 600$ | PP | 100 | 6-19439 |

## Pallet dollies, with TPE tyres, load capacity 500 kg

- Supplied with 2 swivel castors with brake and 2 fixed castors, wheels with TPE tyre and deep groove ball bearing
- Angled steel framework with support struts, epoxy coated in brilliant blue RAL 5007, without location lugs
- 20 mm upstand on all four sides for safe in-fitting of pallets and mesh box pallets
- Important note:
- Additional equipment such as add-on support stand, slot-in push handle, tow bar and coupling cannot be combined with this item!

| Load capacity | External dimensions <br> $\mathbf{L x} \mathbf{W} \mathbf{x ~ H}$ <br> $m m$ | Platform L x W |  |  |
| :--- | :--- | :--- | :--- | :--- |
| kg | mm | Castor Ø | Ref. no. |  |
| 500 | $1240 \times 830 \times 238$ | $1230 \times 820$ | 160 | $22-39558$ |

## Pallet dollies, with TPE tyres, load capacity 750 kg

- Supplied with 2 swivel and 2 fixed castors, swivel castors with brake
- Angled steel framework with 4 location lugs, powder coated in brilliant blue, RAL 5007

| Load capacity | External dimensions <br> $\mathbf{L} \mathbf{x} \mathbf{W} \mathbf{~ H}$ <br> mm | Platform $\mathbf{L} \times \mathbf{W}$ |
| :--- | :--- | :--- | :--- | :--- |
| kg |  |  | mm Wheel dimensions | Ref. no. |
| :--- |
| 750 |

Pallet dollies, with polyamide tyres, load capacity 1000 kg

| Load capacity | External dimensions <br> $\mathbf{L x} \mathbf{~ W ~ x ~ H ~}$ <br> mm | Platform L x W |  |  |
| :--- | :--- | :--- | :--- | :--- |
| kg | mm | Wheel dimensions | Ref. no. |  |
| 1000 | $855 \times 655 \times 329$ | $810 \times 610$ | $200 \times 50$ | $22-43345$ |
|  | $1055 \times 855 \times 329$ | $1010 \times 810$ | $200 \times 50$ | $22-43346$ |
|  | $1255 \times 855 \times 329$ | $1210 \times 810$ | $200 \times 50$ | $22-43347$ |
|  | $1255 \times 1055 \times 329$ | $1210 \times 1010$ | $200 \times 50$ | $22-43348$ |

Pallet dollies, with elastic solid rubber tyres, load capacity 1200 kg

| Load capacity $\mathrm{kg}$ | External dimensions L x W x H mm | Platform L x W <br> mm | Wheel dimensions mm | Ref. no. |
| :---: | :---: | :---: | :---: | :---: |
| 1200 | $855 \times 655 \times 329$ | $810 \times 610$ | $200 \times 50$ | 22-43349 |
|  | $1055 \times 855 \times 329$ | $1010 \times 810$ | $200 \times 50$ | 22-43350 |
|  | $1255 \times 855 \times 329$ | $1210 \times 810$ | $200 \times 50$ | 22-21225 |
|  | $1255 \times 1055 \times 329$ | $1210 \times 1010$ | $200 \times 50$ | 22-43351 |

## Tubular steel push handle, for pallet dollies

- Optional accessory
- Only for first trolley
- Can not be retro-fitted, as the handle is permanently welded to the pallet dolly - can only be ordered in conjunction with a pallet dolly

| Material | Ref. no. |
| :--- | :--- |
| steel | $22-21226$ |

## Bil

## Pallet dollies



Self-locking push handle, for pallet dollies

- Push-fit handle for pallet dollies at least 800 mm wide
- Extremely robust steel tube construction with solid claw connectors
- Top of bow and cross strut with softgrip coating
- Once hooked off the pallet dolly, the handle can easily be pushed on 2 wheels to its storage place

| Material | Ref. no. |
| :--- | :--- |
| steel tube | $22-43362$ |

Add-on support stands, for pallet dollies


- Support allows to place pallets or wire-mesh box pallets in an ergonomically favourable height
- Supplied with bolts to fix legs of support stand to pallet dolly
- For use with pallets sized $1200 \times 800 \mathrm{~mm}$

| Platform Lx W | Max. loading height | Overall height (with <br> support stand fitted) <br> $m m$ | Load <br> capacity <br> kg | Ref. no. |
| :--- | :--- | :--- | :--- | :--- |
| $1210 \times 810$ | $m m$ | 422 | 1200 | $22-37791$ |
|  | 552 | 600 | 1200 | $22-37792$ |
|  | 652 | 652 | 1200 | $22-37793$ |

## Tow bar and coupling pin, for pallet dollies

- Suited for a transport speed of up to $6 \mathrm{~km} / \mathrm{h}$
- Up to 5 dollies can be tied together

- Flat steel tow bar can be pushed under chassis when not in use
- Solid coupling pin on the fixed castor side
- Trucks/dollies can be linked to each other with a foot operated mechanism
- Max. towing weight 2000 kg
- Can not be retro-fitted, as the handle is permanently welded to the pallet dolly - can only be ordered in conjunction with a pallet dolly

| Max. towing capacity <br> kg | Material | Ref. no. |
| :--- | :--- | :--- |
| 2000 | flat steel profile | $22-43361$ |

## Sprung towbar and coupling pin, for pallet dollies



- Suited for a transport speed of up to $6 \mathrm{~km} / \mathrm{h}$
- Up to 5 dollies can be tied together
- Flat steel tow bar, gas pressure springs automatically lift tow bar into vertical position when not in use
- Solid coupling pin on the fixed castor side
- Trucks/dollies can be linked to each other with a foot operated mechanism
- Max. towing weight 2000 kg
- Can not be retro-fitted, as the handle is permanently welded to the pallet dolly - can only be ordered in conjunction with a pallet dolly

| Max. towing capacity <br> kg | Material | Ref. no. |
| :--- | :--- | :--- |
| 2000 | flat steel profile | $22-43363$ |

- Heavy duty welded steel construction made from 3 mm thick steel plate, liquid-tight seams
Epoxy-coated in brillant blue, RAL 5007
Version with drain tap and filter for separating liquids from solids


## Roll forward tipping skips

- 2 swivel and 2 fixed castors, swivel castors are supplied with TOTALSTOP central locking system as standard feature, compliant with EN-1757-3
- Load capacity 750 kg , wheels with TPE tyres, hub with deep groove ball bearing
- Load capacity 800 kg , elastic rubber tyred wheels on roller bearing hub
- Body from 2 mm thick steel plate mounted on tilting mechanism
- Double bended top edges, unloading lip folded twice, oil tight welding seams
- Base from 3 mm bended steel sheet profiles with integrated fork entry pockets, kick plate, tipping lock and push handle
- Can be (re-)located on wheels or with a fork lift truck
- Tipping action is released manually
- Wheel diameter 200 mm

| Description | Load capacity kg | External dimensions LxWxH mm | Filling height | Volume <br> litres | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| without drain tap | 750 | $1359 \times 713 \times 780$ | 780 | 250 | 22-39578 |
|  | 750 | $1374 \times 730 \times 1072$ | 733 | 450 | 22-39579 |
|  | 750 | $1458 \times 855 \times 1099$ | 843 | 600 | 22-39580 |
|  | 800 | $1458 \times 1105 \times 1099$ | 843 | 800 | 22-39581 |
| with drain tap | 750 | $1359 \times 713 \times 780$ | 780 | 250 | 22-39582 |
|  | 750 | $1374 \times 730 \times 1072$ | 733 | 450 | 22-39583 |
|  | 750 | $1458 \times 855 \times 1099$ | 843 | 600 | 22-39584 |
|  | 800 | $1458 \times 1105 \times 1099$ | 843 | 800 | 22-39585 |

## Self-tipping skips

- Designed for handling loose bulk materials; skid-guided self-tipping action
- Do not need lifting for material unloading
- Empty body returns automatically into loading position
- Fitted as standard with fork entry pockets, slide-off and tipping lock, chain for secure fitting to fork truck

| Description | Load <br> capacity <br> $k g$ | External dimensions <br> $\mathbf{L} \times \mathbf{W} \mathbf{x ~ H}$ <br> $m m$ | Filling <br> height | Volume | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| without drain tap | 1000 | $1294 \times 731 \times 837$ | 748 | 350 | $22-39586$ |
|  | 1500 | $1294 \times 1141 \times 837$ | 748 | 600 | $22-39587$ |
|  | 2000 | $1294 \times 1661 \times 837$ | 748 | 900 | $22-39588$ |
|  | 2500 | $1751 \times 1222 \times 1127$ | 1043 | 1200 | $22-39589$ |
|  | 1000 | $1294 \times 731 \times 837$ | 748 | 350 | $22-39590$ |
|  | 1500 | $1294 \times 1141 \times 837$ | 748 | 600 | $22-39591$ |
|  | 2000 | $1294 \times 1661 \times 837$ | 748 | 900 | $22-39592$ |
|  | 2500 | $1751 \times 1222 \times 1127$ | 1043 | 1200 | $22-39593$ |



## BII

## Roller conveyors

Modular design allows configurations to requirement

- Non-powered in-house transport of goods
- Easy to mount, allows immediate adaptation to different locations or needs
- Ball-bearing rollers provide very good travel characteristics


## (i) Blio info

Roller conveyors are ideal for the non-powered in-house transport of plastic bins and containers as well as cardboard boxes. Whether used as push-along conveyor lane for order picking (no incline) or for non-assisted transport to the next workstation (with incline). Mounted onto support stands in front of racking rows in carton live storage environments, roller conveyor tracks allow to have the picking container always in direct reach and in optimum working height.
Free-standing roller tracks with or without incline help you move loads between locations, either by pushing them along or by gravity. Roller tracks are mounted onto twin support stands that can be adjusted to any height (no pitch) to ensure an optimum lane incline.
The incline of 2-5\% depends on product characteristics and product weight. Due to their modular design, the roller tracks can mounted quickly and easily and can be adapted without any problem to changing conditions.

## Roller conveyor segments, with plastic rollers

- Please add twin support stands (static or mobile version) to your order
- Other track lengths can be supplied upon request!
- The roller pitch is determined by the length of the smallest unit load. Please note that a unit load must be supported by at least 3 rollers.
- The weight of individual unit loads should not exceed $20-25 \mathrm{~kg} / \mathrm{unit}$.
- U-shaped side profiles, galvanised, dimensions 20/70/20 mm

|  |  | Total width / width | 340/300 mm | 440/400 mm | 540/500 mm | $\begin{array}{\|l\|} \hline 640 / 600 \mathrm{~mm} \\ \hline \text { Ref. no. } \\ \hline \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Roller pitch T <br> mm | Min. length of storage unit mm | Length <br> mm | Ref. no. | Ref. no. | Ref. no. |  |
| 75 | 225 | 975 mm | 36-16575 | 36-16587 | 36-16599 | 36-16611 |
|  |  | 1500 mm | 36-16578 | 36-16590 | 36-16602 | 36-16614 |
|  |  | 1950 mm | 36-16581 | 36-16593 | 36-16605 | 36-16617 |
|  |  | 3000 mm | 36-16584 | 36-16596 | 36-16608 | 36-16620 |
| 100 | 300 | 1000 mm | 36-16576 | 36-16588 | 36-16600 | 36-16612 |
|  |  | 1500 mm | 36-16579 | 36-16591 | 36-16603 | 36-16615 |
|  |  | 2000 mm | 36-16582 | 36-16594 | 36-16606 | 36-16618 |
|  |  | 3000 mm | 36-16585 | 36-16597 | 36-16609 | 36-16621 |
| 125 | 375 | 1000 mm | 36-16577 | 36-16589 | 36-16601 | 36-16613 |
|  |  | 1500 mm | 36-16580 | 36-16592 | 36-16604 | 36-16616 |
|  |  | 2000 mm | 36-16583 | 36-16595 | 36-16607 | 36-16619 |
|  |  | 3000 mm | 36-16586 | 36-16598 | 36-16610 | 36-16622 |

## Bend segments, with plastic rollers



- Please add twin support stands (static or mobile version) to your order
- The roller track width is divided along the track middle line
- Inner curve radius 800 mm , full-width rollers or split rollers depending on track width
- U-shaped side profiles, galvanised, dimensions $20 / 70 / 20 \mathrm{~mm}$

|  |  | Total width / width | $340 / 300 \mathrm{~mm}$ | $440 / 400 \mathrm{~mm}$ | $540 / 500 \mathrm{~mm}$ | $640 / 600 \mathrm{~mm}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Angle | Roller pitch T | Min. length of <br> storage unit <br> $m m$ | Ref. no. | Ref. no. | Ref. no. | Ref. no. |
|  | $m m$ | 225 mm | $36-16720$ | $36-16724$ | $36-16728$ | $36-16732$ |
| $45^{\circ}$ | 75 | 375 mm | $36-16722$ | $36-16726$ | $36-16730$ | $36-16734$ |
| $90^{\circ}$ | 125 | 225 mm | $36-16719$ | $36-16723$ | $36-16727$ | $36-16731$ |

Lift-up gates, with plastic rollers
Lift-up gate, hinges without spring assistance


|  |  | Total width / width | 340/300 mm | 440/400 mm | 540/500 mm | 640/600 mm |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Length <br> mm | Description | Roller pitch T mm | Ref. no. | Ref. no. | Ref. no. | Ref. no. |
| 1000 mm | hinges without spring assistance | 75 | 36-16671 | 36-16677 | 36-16683 | 36-16689 |
|  |  | 100 | 36-16673 | 36-16679 | 36-16685 | 36-16691 |
|  |  | 125 | 36-16675 | 36-16681 | 36-16687 | 36-16693 |
|  | spring-assisted hinges | 75 | 36-16672 | 36-16678 | 36-16684 | 36-16690 |
|  |  | 100 | 36-16674 | 36-16680 | 36-16686 | 36-16692 |
|  |  | 125 | 36-16676 | 36-16682 | 36-16688 | 36-16694 |

## B1/TO

## Roller conveyors

Roller conveyor segments, with steel rollers

- Please add twin support stands (static or mobile version) to your order
- The roller pitch is determined by the length of the smallest unit load. Please note that a unit load must be supported by at least 3 rollers.
- Other track lengths can be supplied upon request!

■ U-shaped side profiles, galvanised, dimensions 20/70/20 mm


|  |  | Total width / width | 340/300 mm | 440/400 mm | 540/500 mm | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Roller pitch T $m m$ | Min. length of storage unit mm | Length <br> mm | Ref. no. | Ref. no. | Ref. no. |  |
| 75 | 225 | 975 mm | 36-16623 | 36-16632 | 36-16641 | 36-16650 |
|  |  | 1500 mm | 36-16626 | 36-16635 | 36-16644 | 36-16653 |
|  |  | 1950 mm | 36-16629 | 36-16638 | 36-16647 | 36-16656 |
|  |  | 3000 mm | 36-16659 | 36-16662 | 36-16665 | 36-16668 |
| 100 | 300 | 1000 mm | 36-16624 | 36-16633 | 36-16642 | 36-16651 |
|  |  | 1500 mm | 36-16627 | 36-16636 | 36-16645 | 36-16654 |
|  |  | 2000 mm | 36-16630 | 36-16639 | 36-16648 | 36-16657 |
|  |  | 3000 mm | 36-16660 | 36-16663 | 36-16666 | 36-16669 |
| 125 | 375 | 1000 mm | 36-16625 | 36-16634 | 36-16643 | 36-16652 |
|  |  | 1500 mm | 36-16628 | 36-16637 | 36-16646 | 36-16655 |
|  |  | 2000 mm | 36-16631 | 36-16640 | 36-16649 | 36-16658 |
|  |  | 3000 mm | 36-16661 | 36-16664 | 36-16667 | 36-16670 |

## Bend segments, with steel rollers

Please add twin support stands (static or mobile version) to your order


- The roller track width is divided along the track middle line
- Inner curve radius 800 mm , full-width rollers or split rollers depending on track width
- U-shaped side profiles, galvanised, dimensions 20/70/20 mm

|  | Total width / width | $340 / 300 \mathrm{~mm}$ | $440 / 400 \mathrm{~mm}$ | $540 / 500 \mathrm{~mm}$ | $640 / 600 \mathrm{~mm}$ |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Angle | Roller pitch T | Min. length of <br> storage unit <br> $m m$ | Ref. no. | Ref. no. | Ref. no. | Ref. no. |
|  | $m m$ | 225 mm | $36-16736$ | $36-16740$ | $36-16744$ | $36-16748$ |
| $45^{\circ}$ | 75 | 375 mm | $36-16738$ | $36-16742$ | $36-16746$ | $36-16750$ |
| $90^{\circ}$ | 125 | 325 mm | $36-16735$ | $36-16739$ | $36-16743$ | $36-16747$ |

Lift-up gates, with steel rollers


## Twin support stands

- Max. span between two support stands $\mathbf{2 0 0 0} \mathbf{~ m m}$; load capacity 120 kg for 2000 mm spans and 175 kg for spans $\leq 1500 \mathrm{~mm}$
- Height adjustable insert feet
- Construction height = top edge of roller conveyor
- Painted in sky blue, RAL 5015

Square tubed construction with swivel hinges
Twin support stands, without castors

| Width | 300 mm | 400 mm | 500 mm | 600 mm |
| :--- | :--- | :--- | :--- | :--- |
| Height adjustment range <br> $m m$ | Ref. no. | Ref. no. | Ref. no. | Ref. no. |
| $275-340$ | $36-16520$ | $36-16525$ | $36-16530$ | $36-16535$ |
| $330-395$ | $36-16521$ | $36-16526$ | $36-16531$ | $36-16536$ |
| $390-570$ | $36-16522$ | $36-16527$ | $36-16532$ | $36-16537$ |
| $550-850$ | $36-16523$ | $36-16528$ | $36-16533$ | $36-16538$ |
| $680-1100$ | $36-16524$ | $36-16529$ | $36-16534$ | $36-16539$ |

## Twin support stands, mobile version

Swivel castors with brakes for easy manoeuvring, castor diameter 100 mm

| Width | 400 mm | 500 mm | 600 mm |
| :--- | :--- | :--- | :--- |
| Height adjustment range <br> $m m$ | Ref. no. | Ref. no. | Ref. no. |
| $410-465$ | $36-38382$ | $36-38387$ | $36-38392$ |
| $465-525$ | $36-38383$ | $36-38388$ | $36-38393$ |
| $525-680$ | $36-38384$ | $36-38389$ | $36-38394$ |
| $685-920$ | $36-38385$ | $36-38390$ | $36-38395$ |
| $820-1100$ | $36-38386$ | $36-38391$ | $36-38396$ |

## Bllio



End stop plates, for roller conveyor lanes

- Galvanised steel sheet

| Width | 300 mm | 400 mm | 500 mm | 600 mm |
| :--- | :--- | :--- | :--- | :--- |
| Material | Ref. no. | Ref. no. | Ref. no. | Ref. no. |
| zinc-plated steel | $36-16546$ | $36-16547$ | $36-16548$ | $36-16549$ |



## Side capping for track profiles, for roller conveyor lanes

- To be fitted and, where required, cut to size by customer; slots to fit in supports of side railing must be added by customer as necessary

| Colour | Ref. no. |
| :--- | :--- |
| black | $36-38375$ |



## Side railing, for straight lanes

- C-profiles, galvanised
- Rail height can be adjusted up to 100 mm
- Please state required length in mm at time of order.

| Description | Ref. no. |
| :--- | :--- |
| for straight lanes, single sided use | $36-16540$ |
| for straight lanes, either side | $36-16541$ |



## Side railing, for bends

- C-profiles, galvanised
- Rail height can be adjusted up to 100 mm

| Description | Ref. no. |
| :--- | :--- |
| for $45^{\circ}$ bends, outer radius | $36-16544$ |
| for $45^{\circ}$ bends, either side | $36-16545$ |
| for $90^{\circ}$ bends, outer radius | $36-16542$ |
| for $90^{\circ}$ bends, either side | $36-16543$ |

Skatewheel expandaveyors

## (i) BlTO info

This standalone, flexible and mobile conveyor system is ideal for all locations with little space and locations which are not suited for floor mounted conveyors.

## Skatewheel expandaveyors

- Can be used in confined spaces
- Extendable to required length
- Legs are height adjustable between 700 and 1100 mm
- Simple to position at required location, locking brakes for safe loading and unloading
- Flexible routing possible for realising narrow bends and S-curves
- All expandaveyor components are galvanised
- Load capacity between two support stands 100 kg

|  | Width | 300 mm | 400 mm | 500 mm | 600 mm |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Number of uprights | Extended length <br> $m m$ | Ref. no. | Ref. no. | Ref. no. | Ref. no. |
| 3 | $1200-4400$ | $36-16551$ | $36-16555$ | $36-16559$ | $36-16563$ |
| 4 | $1700-6200$ | $36-16552$ | $36-16556$ | $36-16560$ | $36-16564$ |
| 5 | $2200-7900$ | $36-16553$ | $36-16557$ | $36-16561$ | $36-16565$ |
| 6 | $2800-9600$ | $36-16554$ | $36-16558$ | $36-16562$ | $36-16566$ |

Track connector units, standard version

- Connect two expandaveyor segments
- Equipped with hooks on either side


|  | Width | 300 mm | 400 mm | 500 mm | 600 mm |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Material | Length <br> mm | Ref. no. | Ref. no. | Ref. no. | Ref. no. |
| zinc-plated steel | 400 | $36-16567$ | $36-16568$ | $36-16569$ | $36-16570$ |

## End stop plates, standard version

- Fixed track end stop
- Prevent goods from falling at track end


|  | Width | 300 mm | 400 mm | 500 mm | 600 mm |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Material | Ref. no. |  |  |  |  |
|  | Length <br> $m m$ | $36-16571$ | Ref. no. | Ref. no. | Ref. no. |
| zinc-plated steel |  | $36-16572$ | $36-16573$ | $36-16574$ |  |

## Keep tools and equipment easily accessible!



BITO workstation systems are ideally suited for a very wide range of applications in storage, order picking and workshop environments. They assist in creating a professional and productive work environment.

The BITO TEC system is a real allrounder: whether used as functional PC workstation, office desk or packing station with cutter unit, paper dispenser and enough room for storing miscellaneous office equipment, the TEC system helps you stay organised. Of course, later-on reconfigurations are possible to adapt to changing working conditions.

Or are you looking for a heavy duty workbench system? Have a look at our range! We guarantee sturdy, functional and at the same time attractive systems as well as use-alone products.


Contents
$\qquad$
Workbenches350


WORKSTATION SYSTEMS


## Blitio

## BITO TEC



Workstation frames, single sided use

| External dimensions <br> $\mathbf{L} \mathbf{x} \mathbf{W} \mathbf{x ~ H}$ <br> $m m$ | Worktop/desktop <br> $\mathbf{L} \mathbf{x} \mathbf{W} \mathbf{x}$ thickness <br> $m m$ | Load capacity per <br> desktop/worktop <br> kg | Ref. no. |
| :--- | :--- | :--- | :--- |
| $1306 \times 920 \times 1785$ | $1600 \times 800 \times 28$ | 150 | $44-19301$ |
| $1306 \times 920 \times 1785$ | $2000 \times 800 \times 38$ | 250 | $44-19306$ |



Workstation frames, double sided use

| External dimensions <br> $\mathbf{L} \mathbf{x} \mathbf{W} \mathbf{~ H}$ <br> $m m$ | Worktop/desktop <br> $\mathbf{L} \mathbf{x} \mathbf{W} \mathbf{x}$ thickness <br> $m m$ | Load capacity per <br> desktop/worktop <br> kg | Ref. no. |
| :--- | :--- | :--- | :--- |
| $1306 \times 1700 \times 1785$ | $1600 \times 800 \times 28$ | 150 | $44-19302$ |
| $1306 \times 1700 \times 1785$ | $2000 \times 800 \times 38$ | 250 | $44-19307$ |

Office desks, single sided use

| External dimensions <br> $\mathbf{L} \times \mathbf{W} \mathbf{x ~ H}$ <br> $m m$ | Worktop/desktop <br> $\mathbf{L} \mathbf{x} \mathbf{W} \mathbf{x}$ thickness <br> $m m$ | Load capacity per <br> desktop/worktop <br> kg | Ref. no. |
| :--- | :--- | :--- | :--- |
| $1306 \times 620 \times 692$ | $1600 \times 800 \times 28$ | 150 | $44-19295$ |

## Computer workstation, single sided use

- Framework for single-sided use
- Supplied with 28 mm computer desktop, load capacity 150 kg
- Supplied with straight steel sheet level, 400 mm deep, load capacity 90 kg
- Supplied with inclined shelf steel sheet level, 300 mm deep, load capacity 90 kg
- Delivery does not include mobile pedestal and on-the-side shelving!

| External dimensions <br> $\mathbf{L} \mathbf{x} \mathbf{W} \mathbf{~ H}$ <br> $m m$ | Worktop/desktop <br> $\mathbf{L} \mathbf{x} \mathbf{W} \mathbf{x}$ thickness <br> $m m$ | Load capacity per <br> desktop/worktop <br> kg | Ref. no. |
| :--- | :--- | :--- | :--- |
| $1306 \times 920 \times 1785$ | $1600 \times 800 \times 28$ | 150 | $44-19444$ |

## Computer workstation, sitting and standing use, double sided use

Framework for double-sided use

- Supplied with 2 computer worktops, load capacity 150 kg , worktops 28 mm thick
- Supplied with straight steel sheet level, 400 mm deep, load capacity 90 kg
- Supplied with 2 inclined shelf steel sheet levels, 300 mm deep, load capacity 90 kg
- Delivery does not include mobile pedestal and on-the-side shelving!

| External dimensions <br> $\mathbf{L} \mathbf{x} \mathbf{W} \mathbf{~ H}$ <br> $m m$ | Worktop/desktop <br> $\mathbf{L} \mathbf{x} \mathbf{W} \mathbf{x}$ thickness <br> $m m$ | Load capacity per <br> desktop/worktop <br> kg | Ref. no. |
| :--- | :--- | :--- | :--- |
| $1306 \times 1700 \times 1785$ | $1600 \times 800 \times 28$ | 150 | $44-19445$ |



## Workstations, single sided use

- Framework for single-sided use
- Supplied with 38 mm worktop, load capacity 250 kg
- Supplied with straight steel sheet level, 400 mm deep, load capacity 90 kg
- Supplied with shelf level with 4 solid sheet dividers, load capacity 100 kg
- Delivery does not include drawer, mandrel kit and cutter unit

| External dimensions <br> $\mathbf{L} \mathbf{x} \mathbf{W} \mathbf{~ H}$ <br> $m m$ | Worktop/desktop <br> $\mathbf{L} \mathbf{x} \mathbf{W} \mathbf{x}$ thickness <br> $m m$ | Load capacity per <br> desktop/worktop <br> kg | Ref. no. |
| :--- | :--- | :--- | :--- |
| $1306 \times 920 \times 1785$ | $2000 \times 800 \times 38$ | 250 | $44-19443$ |



## Workstations, double sided use

- Framework for double-sided use
- Supplied with 2 worktops, load capacity 250 kg , worktops 38 mm thick
- Supplied with 2 shelf levels with 8 solid sheet dividers, load capacity 100 kg
- Delivery does not include drawer, mandrel kit and cutter unit

| External dimensions <br> $\mathbf{L} \mathbf{x W} \mathbf{x ~ H}$ <br> $m m$ | Worktop/desktop <br> $\mathbf{L} \mathbf{x W} \mathbf{x}$ thickness <br> $m m$ | Load capacity per <br> desktop/worktop <br> kg | Ref. no. |
| :--- | :--- | :--- | :--- |
| $1306 \times 1700 \times 1785$ | $2000 \times 800 \times 38$ | 250 | $44-19446$ |



## R]I Workstation systems

## BITO TEC

## Accessories



Louvered panels suited for wall mounting


B Louvered panels suited for wall and workbench mounting

(F) Shelf levels


J Full sheet dividers
Worktops

(N) Multi-purpose hanging rails

(M) Cutter units


Spigots for louvred panels


Computer desktops

(B) Full sheet dividers


L Connector beams

(0) Add-on feet

| Pos. | Description |  | Dimensions mm | Ref. no. |
| :---: | :---: | :---: | :---: | :---: |
| (A) | Louvered panels suited for wall mounting | easy-to-mount, hardwearing steel sheet panels, designed to accommodate storage bins SK1095, SK1610 and SK2311 | W $457 \times \mathrm{H} 495$ | 8-14837 |
| B | Louvered panels suited for wall and workbench mounting | reinforcing profiles on the rear, can also be fitted to a desktop, easy-to-mount, hardwearing steel sheet panels, designed to accommodate storage bins SK1095, SK1610 and SK2311 | W $1486 \times \mathrm{H} 457$ | 8-14835 |
| C) | Spigots for louvred panels | prong holder for louvered panels | L 150 | 8-14841 |
|  |  |  | L 200 | 8-14842 |
|  |  |  | L 300 | 8-14843 |
| D | Individual drawers | painted in light grey, RAL 7035, ball bearing castors, full width aluminium handle integrated with label holder, cylinder lock complete with 2 keys | W $475 \times$ H $128 \times$ D 526 | 44-15802 |
| (E) | Shelf levels steel sheet, straight version | steel shelf level with integral retaining lip at rear, supplied with 2 cantilever arms, all parts epoxy-coated in grey aluminium, RAL 9007, load capacity 90 kg | W $1246 \times$ H $98 \times$ D 400 | 44-19312 |
|  |  |  | W $1246 \times \mathrm{H} 98 \times \mathrm{D} 500$ | 44-19313 |
| (F) | Shelf levels steel sheet, inclined version | steel shelf level with integral retaining lip at rear, supplied with 2 cantilever arms, $25^{\circ}$ slope, all parts epoxy-coated in grey aluminium, RAL 9007, load capacity 90 kg | W $1246 \times \mathrm{H} 56,8 \times \mathrm{D} 300$ | 44-19314 |
|  |  |  | W $1246 \times$ H 56, $8 \times$ D 400 | 44-19315 |
| (G) | Computer desktops beechwood laminate | 28 mm chipboard worktop finished with beech laminate, complete with 2 cantilever arms 600 mm long and fixing material, load capacity 100 kg | L $1600 \times$ W 800 | 44-19303 |
| (H) | Shelf levels beechwood laminate | chipboard panel finished with beech laminate, perforated ( $\varnothing 7 \mathrm{~mm}$ ) in 96 mm increments along both long sides for push-in divider adjustment, complete with 2 cantilever arms 400 mm long and fixing material, load capacity 150 kg | L $1600 \times$ W 400 | 44-19308 |
| (1) | Worktops | 38 mm chipboard worktop finished with beech laminate, complete with 2 cantilever arms 600 mm long and fixing material, load capacity 100 kg | L 2000 x W 800 | 44-19309 |
| (J) | Full sheet dividers slot-in fitting | epoxy-coated in grey aluminium, RAL 9007, subdivide shelf level into compartments and allow vertical storage | H $300 \times$ D 300 | 44-19273 |
| (1) | Full sheet dividers slide-on fitting | suited for straight shelves, epoxy-coated in grey aluminium, RAL 9007, can be positioned anywhere along the shelf length | H $170 \times$ D 400 | 44-19289 |
| (L) | Connector beams type BITO-TEC | epoxy-coated in grey aluminium, RAL 9007, connect 2 columns, 2 connector beams required per bay | L 1246 | 44-19216 |
| (M) | Cutter units for paper rolls | clamp-fixed to worktop, cutting width 750 mm | W 750 | 44-19251 |
| N | Multi-purpose hanging rails | aluminium rail for tool suspension complete with push-along PVC tool hangers, mounting supports, end caps and bolts to fix | L 1500 | 44-19252 |
| 0 | Add-on feet | fitted to columns for easy reconfiguration of a single sided structure into a double sided structure, 2 kits required per frame | L $680 \times \mathrm{W} 50 \times \mathrm{H} 30$ | 44-19317 |

## BII




## Workbenches, type 1

|  | Colour | galvanised | RAL 5010 Gentian blue |
| :--- | :--- | :--- | :--- |
| Description | External dimensions <br> $\mathbf{L x} \mathbf{W} \mathbf{x ~ H}$ <br> $m m$ | Ref. no. | Ref. no. |
| without worktop | $1100 \times 624 \times 850$ | $10-12670$ | $10-12672$ |
| with worktop | $1100 \times 700 \times 880$ | $10-12671$ | $10-12673$ |

Workbenches, type 2

|  | colour | galvanised | RAL 5010 Gentian blue |
| :--- | :--- | :--- | :--- |
| Description | External dimensions <br> L x W x H <br> $m m$ | Ref. no. | Ref. no. |
| without worktop | $2100 \times 624 \times 850$ | $10-12674$ | $10-12676$ |
| with worktop | $2100 \times 700 \times 880$ | $10-12675$ | $10-12677$ |

Workbenches, type 3

|  | colour | galvanised | RAL 5010 Gentian blue |
| :--- | :--- | :--- | :--- |
| Description | External dimensions <br> $\mathbf{L} \mathbf{x} \mathbf{~ x ~ H ~}$ <br> $m m$ | Ref. no. | Ref. no. |
| with 2-piece worktop | $3200 \times 700 \times 880$ | $10-12679$ | $10-12681$ |
| without worktop | $3100 \times 624 \times 850$ | $10-12678$ | $10-12680$ |

## Workbenches, with worktop

- 3 frames
- 6 stiffening beams
- 4 steel shelves
- 25 mm thick multiplex worktop
- Framework galvanised

| Description | External dimensions <br> $\mathbf{L x W} \mathbf{~ x ~ H ~}$ <br> $m m$ | Colour | Ref. no. |
| :--- | :--- | :--- | :--- |
| with worktop | $2100 \times 700 \times 872$ | galvanised | $10-12682$ |

## Accessories




Individual drawers


- Sturdy construction from high grade thin sheet metal

Environmentally friendly quality powder coating: framework and housing in anthracite grey RAL 7016, drawer fronts in light grey RAL 7035

- Theft-proof central locking mechanism with cylinder lock with 2 keys, also available with combination lock
- Full extension drawers on self-closing, ball bearing drawer runners, drawer load capacity 80 kg each, inside drawer dimensions $500 \times 450 \mathrm{~mm}$
- Supplied with ready-mounted full width aluminium handles

■ 40 mm worktops from beechwood laminate, sealed with several coats of clear, water resistant varnish

- Levelling feet with glides to cope with uneven floors
- Other configurations and drawer divider kits upon request


Cabinet workbenches, Classic Line, width 1500 mm

- Supplied ready-mounted for immediate use

| Description | Height | Depth | Worktop <br> thickness <br> $m m$ | Load <br> capacity <br> kg | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| left: 1 half-length shelf $/$ right: 4 <br> drawers, $1 \times 75 \mathrm{~mm}, 1 \times 100 \mathrm{~mm}, 1 \times$ <br> $150 \mathrm{~mm}, 1 \times 175 \mathrm{~mm}$ | 960 | 600 | 40 | 800 | $15-45580$ |



Cabinet workbenches, Classic Line, width 1500 mm
Supplied ready-mounted for immediate use

| Description | Height | Depth | Worktop <br> thickness <br> $m m$ | Load <br> capacity <br> kg | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| left: 4 drawers, $1 \times 75 \mathrm{~mm}, 1 \times 100$ <br> $\mathrm{~mm}, 1 \times 150 \mathrm{~mm}, 1 \times 175 \mathrm{~mm} /$ right: 4 <br> drawers, $1 \times 75 \mathrm{~mm}, 1 \times 100 \mathrm{~mm}, 1 \times$ <br> $150 \mathrm{~mm}, 1 \times 175 \mathrm{~mm}$ | 960 | 600 | 40 | 800 | $15-45581$ |



Cabinet workbenches, Classic Line, width 2000 mm

- Supplied ready-mounted for immediate use

| Description | Height | Depth | Worktop <br> thickness <br> $m m$ | Load <br> capacity <br> kg | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| left: 1 half-length shelf $/$ right: 4 <br> drawers, $1 \times 75 \mathrm{~mm}, 1 \times 100 \mathrm{~mm}, 1 \times$ <br> $150 \mathrm{~mm}, 1 \times 175 \mathrm{~mm}$ | 960 | 600 | 40 | 800 | $15-45582$ |

Cabinet workbenches, Classic Line, width 2000 mm
Supplied ready-mounted for immediate use

| Description | Height | Depth | Worktop <br> thickness <br> mm | Load <br> capacity <br> kg | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| left: 4 drawers, $1 \times 75 \mathrm{~mm}, 1 \times 100 \mathrm{~mm}$, <br> $1 \times 150 \mathrm{~mm}, 1 \times 175 \mathrm{~mm} /$ middle: 1 <br> half-depth shelf $/$ right: 4 drawers, $1 \times$ <br> $75 \mathrm{~mm}, 1 \times 100 \mathrm{~mm}, 1 \times 150 \mathrm{~mm}, 1 \times$ <br> 175 mm |  | 660 | 40 | 800 | $15-45583$ |

Cabinet workbenches, Classic Line, width 2000 mm
Supplied ready-mounted for immediate use

| Description | Height | Depth | Worktop <br> thickness <br> $m m$ | Load <br> capacity <br> kg | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| left: 3 drawers, $2 \times 150 \mathrm{~mm}, 1 \times 200 \mathrm{~mm}$ <br> / middle: 4 drawers, $2 \times 100 \mathrm{~mm}, 2 \times 150$ <br> mm / right: 1 hinged door 500 mm | 960 | 600 | 40 | 800 | $15-45584$ |

Cabinet workbenches, Classic Line, width 2000 mm

- Supplied ready-mounted for immediate use

| Description | Height | Depth | Worktop <br> thickness <br> $m m$ | Load <br> capacity <br> kg | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| left: 4 drawers, $2 \times 100 \mathrm{~mm}, 2 \times 150 \mathrm{~mm}$ <br> / middle: 3 drawers, $2 \times 150 \mathrm{~mm}, 1 \mathrm{x}$ | 960 | 600 | 40 | 800 | $15-45585$ |
| $200 \mathrm{~mm} /$ right: 4 drawers, $2 \times 100 \mathrm{~mm}$, |  |  |  |  |  |

Modular workbenches, Classic Line, width 2000 mm, 2 drawer blocks, width $\mathbf{6 0 0} \mathrm{mm}$ each

Supplied unassembled to allow building custom workbenches

| Description | Height | Depth | Worktop <br> thickness <br> $m m$ | Load <br> capacity <br> kg | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| left: 7 drawers $100 \mathrm{~mm} /$ right: 5 <br> drawers, $1 \times 50 \mathrm{~mm}, 3 \times 150 \mathrm{~mm}, 1 \times$ <br> 200 mm | 860 | 600 | 40 | 1500 | $15-45587$ |
| left: 8 drawers $100 \mathrm{~mm} /$ right: 6 <br> drawers, $1 \times 50 \mathrm{~mm}, 1 \times 100 \mathrm{~mm}, 3 \times$ <br> $150 \mathrm{~mm}, 1 \times 200 \mathrm{~mm}$ | 960 | 600 | 40 | 800 | $15-45586$ |



Ref.no. 15-45586

## BITO Workstation systems



## Modular workbenches, Classic Line, width 2000 mm, 1 drawer block, width 700 mm

- Supplied unassembled to allow building custom workbenches
- Inside drawer dimensions $600 \times 450 \mathrm{~mm}$

| Description | Height | Depth | Worktop <br> thickness <br> $m m$ | Load <br> capacity <br> kg | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| left: square tubed framework / right: <br> 7 drawers 100 mm | 860 | 600 | 40 | 1000 | $15-45588$ |



Mobile workbenches, Classic Line, width 1300 mm
Supplied ready-mounted for immediate use

| Description | Height | Depth | Worktop <br> thickness <br> $m m$ | Load <br> capacity <br> kg | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 4 swivel castors $\emptyset 125 \mathrm{~mm}, 2$ with brake <br> / left: 2 laminate shelf levels $600 \times 570$ <br> $\times 25 \mathrm{~mm} /$ right: 4 drawers, $2 \times 100 \mathrm{~mm}$, <br> $2 \times 150 \mathrm{~mm}$ | 960 | 600 | 25 | 400 | $15-45589$ |



## Workbenches

Premium Line
Robust construction from square tubed profiles sized $40 \times 40 \times 2 \mathrm{~mm}$, housing from high grade thin sheet metal, workbench load capacity of up to 1000 kg

- Supplied ready-mounted for immediate use
$\square$ Environmentally friendly quality powder coating: framework and housing in light grey RAL 7035, drawer fronts in light blue RAL 5012
- Theft-proof central locking mechanism with cylinder lock with 2 keys, also available with combination lock
- Full extension drawers on ball bearing drawer runners, drawers with a front height of 50 mm have a load capacity of $50 \mathrm{~kg}, 100 \mathrm{~kg}$ for drawers with a front height of 75 mm or more and 180 kg for drawers with a front height of 100 mm or more
- Drawer dividers on www.shop.bito.com
- 40 mm worktops from beechwood laminate, sealed with several coats of clear, water resistant varnish
- Levelling feet with glides to cope with uneven floors

Cabinet workbenches, Premium Line, width 1500/2000 mm

- Inside drawer dimensions $450 \times 600 \mathrm{~mm}$

| Description | Width | Height | Depth | Worktop <br> thickness <br> $m m$ | Load <br> capacity <br> kg | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | $m m$ | $m m$ | $m m$ | 750 | 40 | 1000 |
| left: 1 half-length shelf / right: | 1500 | 859 | $15-45590$ |  |  |  |
| 3 drawers, $3 \times 200 \mathrm{~m}$ | 2000 | 859 | 750 | 40 | 1000 | $15-45591$ |



Cabinet workbenches, Premium Line, width 1500 mm

- Inside drawer dimensions $600 \times 600 \mathrm{~mm}$

| Description | Height | Depth | Worktop <br> thickness <br> $m m$ | Load ca- <br> pacity <br> kg | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| left: 4 drawers, $2 \times 100 \mathrm{~mm}, 2$ <br> $\times 200 \mathrm{~mm} /$ right: 1 door 600 <br> $\mathrm{~mm}, 1$ shelf level | 859 | 750 | 40 | 1000 | $15-45592$ |



Cabinet workbenches, Premium Line, width 1500 mm

- Inside drawer dimensions $600 \times 600 \mathrm{~mm}$

| Description | Height | Depth | Worktop <br> thickness <br> $m m$ | Load ca- <br> pacity <br> kg | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| left: 3 drawers, $3 \times 200 \mathrm{~mm} /$ <br> right: 4 drawers, $4 \times 150 \mathrm{~mm}$ | 859 | 750 | 40 | 1000 | $15-45593$ |



Cabinet workbenches, Premium Line, width 1500 mm

- Inside drawer dimensions $450 \times 600 \mathrm{~mm}$

| Description | Height | Depth | Worktop <br> thickness <br> $m m$ | Load <br> Capacity <br> kg | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| left: 3 drawers, $3 \times 200 \mathrm{~mm} /$ <br> right: 3 drawers, $3 \times 200 \mathrm{~mm}$ | 859 | 750 | 40 | 1000 | $15-45594$ |

Cabinet workbenches, Premium Line, width 2000 mm

- Inside drawer dimensions $450 \times 600 \mathrm{~mm}$

| Description | Height | Depth | Worktop <br> thickness <br> $m m$ | Load <br> Capacity <br> kg | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| left: 4 drawers, $1 \times 50 \mathrm{~mm}$, <br> $1 \times 150 \mathrm{~mm}, 2 \times 200 \mathrm{~mm} /$ <br> right: 1 drawer, $1 \times 150 \mathrm{~mm}$, <br> $1 \times$ door 450 mm | 859 | 750 | 40 | 1000 | $15-45595$ |

Cabinet workbenches, Premium Line, width 2000 mm

- Inside drawer dimensions $450 \times 600 \mathrm{~mm}$

| Description | Height | Depth | Worktop <br> thickness <br> $m m$ | Load <br> Capacity <br> kg | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| left: 3 drawers, $3 \times 200 \mathrm{~mm} /$ <br> right: 3 drawers, $3 \times 200 \mathrm{~mm}$ | 859 | 750 | 40 | 1000 | $15-45596$ |



## Cabinet workbenches, Premium Line, width 2000 mm <br> - Inside drawer dimensions $600 \times 600 \mathrm{~mm}$

| Description | Height | Depth | Worktop <br> thickness <br> $m m$ | Load <br> Capacity <br> kg | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| left: 3 drawers, $3 \times 200 \mathrm{~mm} /$ <br> middle: 2 shelves $300 \mathrm{~mm} /$ <br> right: 4 drawers, $4 \times 150 \mathrm{~mm}$ | 859 | 750 | 40 | 1000 | $15-45597$ |

Cabinet workbenches, Premium Line, width 2000 mm

- Inside drawer dimensions $450 \times 600 \mathrm{~mm}$

| Description | Height | Depth | Worktop <br> thickness <br> $m m$ | Load <br> Capacity <br> kg | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| left: 5 drawers, $3 \times 100 \mathrm{~mm}$, <br> $2 \times 150 \mathrm{~mm} /$ middle: <br> 3 drawers, $3 \times 200 \mathrm{~mm} /$ right: <br> 4 drawers, $2 \times 75 \mathrm{~mm}$, <br> $1 \times 150 \mathrm{~mm}, 1 \times 300 \mathrm{~mm}$ | 859 | 750 | 40 | 1000 | $15-45598$ |

Cabinet workbenches, Premium Line, width 2500 mm
Inside drawer dimensions $450 \times 600 \mathrm{~mm}$

| Description | Height <br> mm | Depth <br> mm | Worktop thickness mm | Load Capacity kg | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| left end: 1 door 600 mm , 1 x shelf / middle left: 5 drawers, $1 \times 50 \mathrm{~mm}$, $1 \times 100 \mathrm{~mm}, 3 \times 150 \mathrm{~mm} /$ middle right: 3 drawers, $3 \times 200 \mathrm{~mm} /$ right end: 2 drawers, $2 \times 300 \mathrm{~mm}$ | 859 | 750 | 40 | 1000 | 15-45599 |




## Designed for neat and tidy storage!

## CABINETS \& CUPBOARDS



The following pages will guide you through our range of high-quality steel sheet cabinets and cupboards for use in industrial and commercial environments.

The range stretches from cupboards providing many options for subdivision with shelves, partitions and compartments over multi-purpose cupboards fitted with sliding or clear view doors, storage benches in many variations to garment lockers and cloakroom units.

Some products are available with up to 25 colour combinations without supplement!


## Contents

Utility cupboards ..... 360
Cabinets \& Cupboards ..... 364
Janitorial, garment and file lockers ..... 368
Cabinets for environmentally hazardous goods . . 370
Utility cupboards with sliding doors ..... 371
Cube lockers ..... 374
Garment lockers ..... 376
Z-fronted wardrobes ..... 378
Cloakroom bench seats ..... 379
Drawer cabinets ..... 380


## Utility cupboards

with hinged double door, $110^{\circ}$ opening angle

- Strong steel construction with scratch resistant and UV resistant coating
- Reinforced doors provide extra strength
- Flush-fitting round grip operating a three point locking mechanism, complete with 2 keys
- Shelf load capacity 50 kg , shelf levels can be adjusted in height, galvanised finish
- Competitively priced all-purpose cupboard from high quality steel - a musthave for storage areas, workshops or offices



With hinged double door, $110^{\circ}$ opening angle

| Colour housing | Colour doors | Width <br> $m m$ | Height <br> $m m$ | Depth <br> $m m$ | Number of shelves | Number of doors | Ref. no. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| RAL 7035 Light <br> grey | RAL 5012 Light blue | 940 | 1950 | 400 | 4 | 2 | $13-38400$ |
|  | RAL 7035 Light grey | 940 | 1950 | 400 | 4 | 2 | $13-20057$ |
| Shelf levels | galvanised | 925 | 24 | 352 | 1 | $13-20437$ |  |

## Utility cupboards

with hinged double door, $110^{\circ}$ opening angle

- Strong steel construction with scratch resistant and UV resistant coating
- Reinforced doors provide extra strength

Excellent wear and tear resistance and user friendliness, easy-tooperate Ergo-Lock with handle, cylinder lock and 2 keys (3-point locking mechanism)

- Shelf load capacity 70 kg , shelf levels are adjustable on a 15 mm pitch, galvanised finish
- Integral plastic glide feet protect floors and cabinets
- Housing and doors painted in light grey, RAL 7035


## BITO info

Please specify at time of order:
Colour HOUSING: RAL ...
Colour DOORS: RAL ...

## RAL 5010 RAL 3000 RAL 5012 RAL 7016 RAL 7035

The indicated RAL colours for housing and doors can be combined to your choice.
Orders without colour specification will be supplied in light grey, RAL 7035.


3-point lock

With hinged double door, $110^{\circ}$ opening angle

| Dimensions W x H | Depth | Number of <br> shelves | Number of <br> doors | Ref. no. |
| :--- | :--- | :--- | :--- | :--- |
|  | $m m$ | 400 | 4 | 1 |
|  | 500 | 4 | 1 | $13-20722$ |
| $930 \times 1950$ | 400 | 4 | 2 | $13-20724$ |
|  | 500 | 4 | 2 | $13-20726$ |
|  | 400 | 4 | $13-20728$ |  |
|  | 500 | 4 | 2 | $13-20474$ |
|  | 600 | 4 | $13-20476$ |  |
|  | 800 | 4 | $13-20478$ |  |
|  | 400 | 4 | 2 | $13-47770$ |
|  | 500 | 4 | 2 | $13-20480$ |
|  | 600 | 4 | 2 | $13-20482$ |
|  | 800 | 4 | 2 | $13-47772$ |

## Accessories

| Description |  | Suited for a | Suited for a | Load cap. per | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Shelf levels | durable steel construction, supplied with 4 shelf clips | 400 | 500 | 70 | 13-20723 |
|  |  |  | 700 | 70 | 13-20727 |
|  |  |  | 930 | 70 | 13-20475 |
|  |  |  | 1200 | 70 | 13-20481 |
|  |  | 500 | 500 | 70 | 13-20725 |
|  |  |  | 700 | 70 | 13-20729 |
|  |  |  | 930 | 70 | 13-20477 |
|  |  |  | 1200 | 70 | 13-20483 |
|  |  | 600 | 930 | 70 | 13-20479 |
|  |  |  | 1200 | 70 | 13-20485 |
|  | extra deep for bulky goods, | 800 | 930 | 70 | 13-47771 |
|  | durable steel construction, supplied with 4 shelf clips |  | 1200 | 70 | 13-47773 |

## Utility cupboards

with hinged double door, $180^{\circ}$ opening angle, suited for high load capacities

```
\square Strong steel construction with scratch resistant and UV resistant coating
\square Reinforced doors provide extra strength
Excellent wear and tear resistance and user friendliness, easy-to-
    operate Ergo-Lock with handle, cylinder lock and 2 keys (3-point locking
    mechanism)
\square Heavy duty shelf with a load capacity of 110 kg, shelf levels are adjustable
    on a }15\textrm{mm}\mathrm{ pitch, load capacity of cupboard 700 kg
\square Integral plastic glide feet protect floors and cabinets
\square Housing and doors painted in light grey, RAL 7035
```



3-point lock

## i BITO info

Please specify at time of order:
Colour HOUSING: RAL ..
Colour DOORS: RAL ...
RAL 5010 RAL 3000 RAL 5012 RAL 7016
RAL 7035
The indicated RAL colours for housing and doors can be combined to your choice.
Orders without colour specification will be supplied in light grey, RAL 7035.

With hinged double door, $180^{\circ}$ opening angle, suited for high load capacities

| Dimensions W x H <br> mm | Depth <br> mm | Number of shelves | Number of doors | Ref. no. |
| :---: | :---: | :---: | :---: | :---: |
| $500 \times 1950$ | 400 | 4 | 1 | 13-47803 |
|  | 500 | 4 | 1 | 13-47804 |
| $930 \times 1950$ | 400 | 4 | 2 | 13-47805 |
|  | 500 | 4 | 2 | 13-47806 |
|  | 600 | 4 | 2 | 13-47807 |
|  | 800 | 4 | 2 | 13-47808 |
| $1200 \times 1950$ | 400 | 4 | 2 | 13-47809 |
|  | 500 | 4 | 2 | 13-47810 |
|  | 600 | 4 | 2 | 13-47811 |
|  | 800 | 4 | 2 | 13-47812 |

## Accessories

| Description |  | Suited for a cabinet depth of | Suited for a cabinet width of | Load cap. per shelf level kg | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Shelf levels | durable steel construction, supplied with 4 shelf clips | 400 | 500 | 110 | 13-47813 |
|  |  |  | 930 | 110 | 13-47815 |
|  |  |  | 1200 | 110 | 13-47819 |
|  |  | 500 | 500 | 110 | 13-47814 |
|  |  |  | 930 | 110 | 13-47816 |
|  |  |  | 1200 | 110 | 13-47820 |
|  |  | 600 | 930 | 110 | 13-47817 |
|  |  |  | 1200 | 110 | 13-47821 |
|  |  | 800 | 930 | 110 | 13-47818 |
|  |  |  | 1200 | 110 | 13-47822 |

## Utility cupboards

with hinged double door, $180^{\circ}$ opening angle, and viewing windows

- Strong steel construction with scratch resistant and UV resistant coating
- Save time and money - doors with 3 mm acrylic glass windows allow immediate product identification
- Reinforced doors provide extra strength, concealed locking bars

Excellent wear and tear resistance and user friendliness, easy-tooperate Ergo-Lock with handle, cylinder lock and 2 keys (3-point locking mechanism)

- Shelf load capacity 70 kg , shelf levels are adjustable on a 15 mm pitch, galvanised finish
- Integral plastic glide feet protect floors and cabinets
- Housing and doors painted in light grey, RAL 7035


## i BITO info

Please specify at time of order:
Colour HOUSING: RAL ...
Colour DOORS: RAL ...

## RAL 5010 RAL 3000 RAL 5012 RAL 7016 RAL 7035

The indicated RAL colours for housing and doors can be combined to your choice.


3-point lock

Orders without colour specification will be supplied in light grey, RAL 7035.
With hinged double door, $180^{\circ}$ opening angle, and viewing windows

| Dimensions W x H mm | $\begin{array}{\|l} \hline \text { Depth } \\ m m \\ \hline \end{array}$ | Number of shelves | Number of doors | Ref. no. |
| :---: | :---: | :---: | :---: | :---: |
| $500 \times 1950$ | 400 | 4 | 1 | 13-47833 |
|  | 500 | 4 | 1 | 13-47834 |
| $700 \times 1950$ | 400 | 4 | 2 | 13-47835 |
|  | 500 | 4 | 2 | 13-47836 |
| $930 \times 1950$ | 400 | 4 | 2 | 13-47837 |
|  | 500 | 4 | 2 | 13-47838 |
|  | 600 | 4 | 2 | 13-47839 |
|  | 800 | 4 | 2 | 13-47840 |
| $1200 \times 1950$ | 400 | 4 | 2 | 13-47841 |
|  | 500 | 4 | 2 | 13-47842 |
|  | 600 | 4 | 2 | 13-47843 |
|  | 800 | 4 | 2 | 13-47844 |



Accessories

| Description |  | Suited for a cabinet depth of | Suited for a cabinet width of | Load cap. per shelf level kg | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Shelf levels | durable steel construction, supplied with 4 shelf clips | 400 | 500 | 70 | 13-20723 |
|  |  |  | 700 | 70 | 13-20727 |
|  |  |  | 930 | 70 | 13-20475 |
|  |  |  | 1200 | 70 | 13-20481 |
|  |  | 500 | 500 | 70 | 13-20725 |
|  |  |  | 700 | 70 | 13-20729 |
|  |  |  | 930 | 70 | 13-20477 |
|  |  |  | 1200 | 70 | 13-20483 |
|  |  | 600 | 930 | 70 | 13-20479 |
|  |  |  | 1200 | 70 | 13-20485 |
|  | extra deep for bulky goods, durable steel construction, supplied with 4 shelf clips | 800 | 930 | 70 | 13-47771 |
|  |  |  | 1200 | 70 | 13-47773 |

## Cabinets \& Cupboards

with hinged double door, $110^{\circ}$ opening angle, and bins


3-point lock

For highest demands in trade and industry!

- Strong steel construction with scratch resistant and UV resistant coating
- Reinforced doors provide extra strength
- Excellent wear and tear resistance and user friendliness, easy-tooperate Ergo-Lock with handle, cylinder lock and 2 keys (3-point locking mechanism)
- Shelf load capacity 70 kg , shelf levels are adjustable on a 15 mm pitch, galvanised finish
- Integral plastic glide feet protect floors and cabinets
- Housing and doors painted in light grey, RAL 7035, other colour combinations on request


With hinged double door, $110^{\circ}$ opening angle, and bins

- Shelf load capacity 70 kg

| External dimensions <br> $\mathbf{W} \mathbf{x H x} \mathbf{D}$ <br> $m m$ | Number of <br> shelves | Number of <br> containers | Features | Ref. no. |
| :--- | :--- | :--- | :--- | :--- |
| $700 \times 1690 \times 300$ | 11 | 60 | $36 \times$ SK1610 red $(160 \times 103 \times 75 \mathrm{~mm})$ <br> $24 \times$ SK2311 blue $(230 \times 150 \times 125 \mathrm{~mm})$ | $13-20461$ |

With hinged double door, $110^{\circ}$ opening angle, and bins
Shelf load capacity 70 kg

| External dimensions WxHxD <br> mm | Number of shelves | Number of containers | Features | Ref. no. |
| :---: | :---: | :---: | :---: | :---: |
| $700 \times 1690 \times 300$ | 14 | 90 | $\begin{aligned} & 42 \times \text { SK1610 red }(160 \times 103 \times 75 \mathrm{~mm}) \\ & 48 \times \text { SK1610 blue }(160 \times 103 \times 75 \mathrm{~mm}) \end{aligned}$ | 13-20460 |

With hinged double door, $110^{\circ}$ opening angle, and bins

- Shelf load capacity 70 kg

| External dimensions <br> W x H x D | Number of <br> shelves | Number of <br> containers | Features | Ref. no. |
| :--- | :--- | :--- | :--- | :--- |
| $1000 \times 1980 \times 420$ | 11 | 72 | $48 \times$ RK3109 blue $(300 \times 117 \times 90 \mathrm{~mm})$ <br> $12 \times$ SK3521 red $(350 \times 210 \times 145 \mathrm{~mm})$ <br> $12 \times$ SK3521 blue $(350 \times 210 \times 145 \mathrm{~mm})$ | $13-20466$ |

With hinged double door, $110^{\circ}$ opening angle, and bins
Shelf load capacity 70 kg

| External dimensions <br> $\mathbf{W} \mathbf{x H x} \mathbf{D}$ <br> $m m$ | Number of <br> shelves | Number of <br> containers | Features | Ref. no. |
| :--- | :--- | :--- | :--- | :--- |
| $1000 \times 1980 \times 420$ | 9 | 40 | $20 \times$ SK3521 red $(350 \times 210 \times 145 \mathrm{~mm})$ <br> $20 \times$ SK3521 blue $(350 \times 210 \times 145 \mathrm{~mm})$ | $13-20465$ |

With hinged double door, $110^{\circ}$ opening angle, and bins

- Shelf load capacity 70 kg

| External dimensions WxHxD <br> mm | Number of shelves | Number of containers | Features | Ref. no. |
| :---: | :---: | :---: | :---: | :---: |
| $1000 \times 1980 \times 420$ | 12 | 72 | $\begin{aligned} & 40 \times \text { RK3109 blue }(300 \times 117 \times 90 \mathrm{~mm}) \\ & 16 \times \text { RK3209 blue }(300 \times 234 \times 90 \mathrm{~mm}) \\ & 16 \times \text { RK3214 blue }(300 \times 234 \times 140 \mathrm{~mm}) \end{aligned}$ | 13-20467 |

## Cabinets \& Cupboards

with hinged double door, $180^{\circ}$ opening angle, drawers and bins


3-point lock

## Plenty of room for small parts and components

- Strong steel construction with scratch resistant and UV resistant coating
- 2 doors on exterior door hinges, $180^{\circ}$ opening, doors reinforced for extra strength
Excellent wear and tear resistance and user friendliness, easy-tooperate Ergo-Lock with handle, cylinder lock and 2 keys (3-point locking mechanism)
- Shelf load capacity 70 kg, load capacity of short shelves 50 kg, shelf levels are adjustable on a 15 mm pitch, drawer load capacity approx. 50 kg , galvanised finish
- Integral plastic glide feet protect floors and cabinets

Reinforced doors with integrated louvre panel provide additional storage space
$\square$ Fitted with practical storage bins with pick opening providing excellent product visibility and convenient handling

- Housing and doors painted in light grey, RAL 7035, other colour combinations on request


With hinged double door, $180^{\circ}$ opening angle, and bins

| $\Theta$ |
| :--- |
| More accessories from page 23 |


| External dimensions WxHxD <br> mm | Number of shelves | Number of containers | Features | Ref. no. |
| :---: | :---: | :---: | :---: | :---: |
| $1100 \times 1950 \times 535$ | 9 | 92 | $\begin{aligned} & 40 \times \text { SK1610 blue }(160 \times 103 \times 75 \mathrm{~mm}) \\ & 28 \times \text { SK2311 red }(230 \times 150 \times 125 \mathrm{~mm}) \\ & 15 \times \text { SK3521 blue }(250 \times 210 \times 145 \mathrm{~mm}) \\ & 9 \times \text { SK5032 red }(500 \times 315 \times 200 \mathrm{~mm}) \end{aligned}$ | 13-20462 |

With hinged double door, $180^{\circ}$ opening angle, and bins

| External dimensions WxHxD <br> mm | Number of shelves | Number of containers | Features | Ref. no. |
| :---: | :---: | :---: | :---: | :---: |
| $1100 \times 1950 \times 535$ | 9 | 106 | $\begin{aligned} & 56 \times \text { SK1610 red }(160 \times 103 \times 75 \mathrm{~mm}) \\ & 35 \times \text { SK2311 blue }(230 \times 150 \times 125 \mathrm{~mm}) \\ & 6 \times \text { SK5031 red }(500 \times 315 \times 145 \mathrm{~mm}) \\ & 9 \times \text { SK5032 blue }(500 \times 315 \times 200 \mathrm{~mm}) \end{aligned}$ | 13-20463 |

With hinged double door, $180^{\circ}$ opening angle, drawers and bins

| External dimensions <br> W x H x D <br> $m m$ | Number of <br> shelves | Number of <br> containers | Features | Ref. no. |
| :--- | :--- | :--- | :--- | :--- |
| $1100 \times 1950 \times 535$ | 7 | 83 | 3 telescopic drawers <br> $40 \times$ SK1610 blue $(160 \times 103 \times 75 \mathrm{~mm})$ <br> $28 \times$ SK2311 red $(230 \times 150 \times 125 \mathrm{~mm})$ <br> $15 \times$ SK3521 blue $(250 \times 210 \times 145 \mathrm{~mm})$ | $13-20468$ |



## Janitorial, garment and file lockers

with hinged double door, $110^{\circ}$ opening angle



Janitorial lockers, with hinged double door, $110^{\circ}$ opening angle

- Full height partition
- Left side: 5 height adjustable shelves for optimum use of space
- Right side: 1 adjustable shelf, 1 garment rail and 3 push-along hooks
- Smooth and snag-free surfaces allow easy cleaning

| Dimensions W x H x D <br> $m m$ | Number of doors | Ref. no. |
| :--- | :--- | :--- |
| $1000 \times 1950 \times 500$ | 2 | $13-35734$ |
| $1000 \times 1950 \times 600$ | 2 | $13-35735$ |

## Garment lockers/File lockers, with hinged double door, $110^{\circ}$ opening angle

- Full height centre partition
- Left side: 4 fitted shelves
- Right side: 1 fitted shelf, 1 garment rail and 3 push-along hooks
- Smooth and snag-free surfaces allow easy cleaning
- Doors louvres to provide air ventilation

| Dimensions W x H x D <br> $m m$ | Number of doors | Ref. no. |
| :--- | :--- | :--- |
| $600 \times 1850 \times 500$ | 2 | $13-35730$ |

## Garment lockers/File lockers, with hinged double door, $110^{\circ}$ opening angle

- Full width fitted hat shelf on top, centre partition underneath
- Left side: 3 height adjustable shelves for optimum use of space
- Right side: 1 garment rail and 3 push-along hooks

Smooth and snag-free surfaces allow easy cleaning

| Dimensions W x H x D <br> $m m$ | Number of doors | Ref. no. |
| :--- | :--- | :--- |
| $1000 \times 1950 \times 500$ | 2 | $13-35731$ |
| $1000 \times 1950 \times 600$ | 2 | $13-35732$ |



## Cabinets for environmentally hazardous goods

with hinged double door, $110^{\circ}$ opening angle

- Strong steel construction with scratch resistant and UV resistant coating
- Professional storage of fertilizers, oils, fats, small amounts of diluents etc. (not suited for acids or alkalis) to avoid high costs of dealing with leak damage
- Spill trays with leak-tight welded seams in compliance with the relevant safety regulations
- Doors louvres to provide air ventilation
- Reinforced doors provide extra strength
- Excellent wear and tear resistance and user friendliness, easy-to-operate Ergo-Lock with handle, cylinder lock and 2 keys (3-point locking mechanism)
- Load capacity per tray shelf 80 kg , shelf levels are height adjustable on a 15 mm pitch
- Integral plastic glide feet protect floors and cabinets
- Housing and doors painted in light grey, RAL 7035, other colour combinations on request


3-point lock

With hinged double door, $110^{\circ}$ opening angle, and galvanised shelf levels

| Dimensions W x H | Depth | Number of tray <br> shelves | Number of <br> doors | Ref. no. |
| :--- | :--- | :--- | :--- | :--- |
| $m m$ | $m m$ | 400 | 4 | 1 |
| $500 \times 1950$ | 500 | 4 | 2 | $13-47855$ |
| $930 \times 1950$ | 4 | $13-47856$ |  |  |

With hinged double door, $110^{\circ}$ opening angle, and polythylene shelf levels

| Dimensions W x H | Depth | Number of tray <br> shelves | Number of <br> doors | Ref. no. |
| :--- | :--- | :--- | :--- | :--- |
| $m m$ | $m m$ | 4 | 1 | $13-47857$ |
| $500 \times 1950$ | 500 | 4 | 2 | $13-47858$ |
| $930 \times 1950$ | 50 | 4 |  |  |

## Utility cupboards

with sliding doors
－Strong steel construction with scratch resistant and UV resistant coating
－Ideal if space is limited，since sliding doors do not need extra space to openSmooth－running sliding doors on special rail－guided rollers
E Ergonomic metal handles，central locking mechanism with lock－down cylinder lock and 2 keys
－Shelf load capacity 70 kg ，shelf levels are adjustable on a 15 mm pitch， galvanised finish
－Integral plastic glide feet protect floors and cabinets
－Housing and doors painted in light grey，RAL 7035

## With sliding doors



| Dimensions W x H | Depth | Number of <br> shelves | Number of <br> doors | Ref．no． |
| :--- | :--- | :--- | :--- | :--- |
|  | 400 | 4 | 2 | $13-47869$ |
|  | 500 | 4 | 2 | $13-47870$ |
|  | 600 | 4 | 2 | $13-47871$ |
| $1600 \times 1950$ | 400 | $2 \times 4$ | 2 | $13-47872$ |
|  | 500 | $2 \times 4$ | 2 | $13-47873$ |
|  | 600 | $2 \times 4$ | 2 | $13-47874$ |

## Accessories

| Description | Suited for a <br> cabinet depth of | Suited for a <br> cabinet width of | Load cap．per <br> shelf level <br> kg | Ref．no． |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Shelf levels | durable steel const－ <br> ruction，supplied with <br> 4 | 400 | 1200 | 70 | $13-47875$ |
|  |  |  | 70 | $13-47878$ |  |
|  | 500 | 1200 | 70 | $13-47876$ |  |
|  |  | 1600 | 70 | $13-47879$ |  |
|  | 600 | 1200 | 70 | $13-47877$ |  |
|  |  | 1600 | 70 | $13-47880$ |  |

## Utility cupboards

with heavy duty sliding doors


Strong steel construction with scratch resistant and UV resistant coating

- Ideal if space is limited, since sliding doors do not need extra space to open
- Smooth-running sliding doors on special rail-guided rollers
- Ergonomic metal handles, central locking mechanism with lock-down cylinder lock and 2 keys
- Heavy duty shelf with a load capacity of 110 kg , shelf levels are adjustable on a 15 mm pitch, load capacity of cupboard 700 kg
- Integral plastic glide feet protect floors and cabinets
- Housing and doors painted in light grey, RAL 7035

With heavy duty sliding doors

| Dimensions W x H | Depth | Number of <br> shelves | Number of <br> doors | Ref. no. |
| :--- | :--- | :--- | :--- | :--- |
| $m m$ | $m m$ | 4 | 2 | $13-47905$ |
| $1200 \times 1950$ | 500 | $2 \times 4$ | 2 | $13-47906$ |
| $1600 \times 1950$ | 500 |  |  |  |

## Accessories



| Description | Suited for a <br> cabinet depth of | Suited for a <br> cabinet width of | Load cap. per <br> shelf level <br> kg | Ref. no. |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Shelf levels | durable steel const- <br> ruction, supplied with <br> 4 shelf clips | 500 | 1200 | 110 | $13-47907$ |
|  |  | 1600 | 110 | $13-47908$ |  |

## Utility cupboards

with sliding doors and windows

- Strong steel construction with scratch resistant and UV resistant coating
$\square$ Ideal if space is limited, since sliding doors do not need extra space to open
- Save time and money - doors with 3 mm acrylic glass windows allow immediate product identification
- Smooth-running sliding doors on special rail-guided rollers

Ergonomic metal handles, central locking mechanism with lock-down cylinder lock and 2 keys

- Shelf load capacity 70 kg , shelf levels are adjustable on a 15 mm pitch, galvanised finish
- Integral plastic glide feet protect floors and cabinets
- Housing and doors painted in light grey, RAL 7035


## (i) BITO info

Please specify at time of order:
Colour HOUSING: RAL ..
Colour DOORS: RAL ...

## RAL 5010 RAL 3000 RAL 5012 RAL 7016 RAL 7035

The indicated RAL colours for housing and doors can be combined to your choice.
Orders without colour specification will be supplied in light grey, RAL 7035.

With sliding doors and windows


| Dimensions W x H | Depth | Number of <br> shelves | Number of <br> doors | Ref. no. |
| :--- | :--- | :--- | :--- | :--- |
|  | $m m$ | 4 | 2 | $13-47913$ |
|  | 500 | 4 | 2 | $13-47914$ |
|  | 600 | 4 | 2 | $13-47915$ |

## Accessories

| Description | Suited for a <br> cabinet depth of | Suited for a <br> cabinet width of | Load cap. per <br> shelf level <br> kg | Ref. no. |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Shelf levels | durable steel construc- <br> tion, supplied with 4 <br> shelf clips |  |  | 1200 | 70 |
|  | 1600 |  | $13-47875$ |  |  |
|  | 500 | 1200 | 70 | $13-47878$ |  |
|  |  | 1600 | 70 | $13-47876$ |  |
|  | 600 | 1200 | 70 | $13-47877$ |  |
|  |  | 1600 | 70 | $13-47880$ |  |

## Bilio

## Cube lockers

## on high base




Compartment width 300 mm

- Strong steel construction with high grade powder coating in light grey, RAL 7035. Other colour combinations can be supplied at no extra cost.
- Doors are flush closing with cabinet surface, available as full sheet option or with viewing window (see accessories)
- Cylinder lock complete with $\mathbf{2}$ keys or cam lock for customer-fitted padlock
- Increased protection for valuable items - optionally available with lock
- Smooth surfaces for easy cleaning
$\square$ Extra units with customised subdivision can be added at any time
- 500 mm deep


## BITO info

Please specify at time of order:
Colour HOUSING: RAL ...
Colour DOORS: RAL ...

## RAL 5010 RAL 3000 RAL 5012 RAL 7016 RAL 7035

The indicated RAL colours for housing and doors can be combined to your choice.
Orders without colour specification will be supplied in light grey, RAL 7035.

500 mm deep


## Compartment width 400 mm

- 500 mm deep

|  |  |  |  |  | Lock type | Cylinder lock with 2 keys | Padlock lock with 7 mm shackle diameter |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Width <br> mm | Height $m m$ | Number of compartments | Number of compartments per level | Number of compartments in height | Features | Ref. no. | Ref. no. |
| 400 | 1850 | 5 | 1 | 5 |  | 13-35635 | 13-35648 |
| 800 | 855 | 4 | 2 | 2 |  | 13-35672 | 13-35681 |
|  | 1187 | 6 | 2 | 3 |  | 13-35675 | 13-35684 |
|  | 1518 | 8 | 2 | 4 |  | 13-35678 | 13-35687 |
|  | 1850 | 4 | 2 | 2 | each compartment is supplied with 1 garment rail and 3 push-along hooks | 13-35626 | 13-35639 |
|  |  | 6 | 2 | 3 |  | 13-35629 | 13-35642 |
|  |  | 8 | 2 | 4 |  | 13-35632 | 13-35645 |
|  |  | 10 | 2 | 5 |  | 13-35636 | 13-35649 |
| 1200 | 855 | 6 | 3 | 2 |  | 13-35673 | 13-35682 |
|  | 1187 | 9 | 3 | 3 |  | 13-35676 | 13-35685 |
|  | 1518 | 12 | 3 | 4 |  | 13-35679 | 13-35688 |
|  | 1850 | 6 | 3 | 2 | each compartment is supplied with 1 garment rail and 3 push-along hooks | 13-35627 | 13-35640 |
|  |  | 9 | 3 | 3 |  | 13-35630 | 13-35643 |
|  |  | 12 | 3 | 4 |  | 13-35633 | 13-35646 |
|  |  | 15 | 3 | 5 |  | 13-35637 | 13-35650 |
| 1600 | 855 | 8 | 4 | 2 |  | 13-35674 | 13-35683 |
|  | 1187 | 12 | 4 | 3 |  | 13-35677 | 13-35686 |
|  | 1518 | 16 | 4 | 4 |  | 13-35680 | 13-35689 |
|  | 1850 | 8 | 4 | 2 | each compartment is supplied with 1 garment rail and 3 push-along hooks | 13-35628 | 13-35641 |
|  |  | 12 | 4 | 3 |  | 13-35631 | 13-35644 |
|  |  | 16 | 4 | 4 |  | 13-35634 | 13-35647 |
|  |  | 20 | 4 | 5 |  | 13-35638 | 13-35651 |

## Accessories



| Pos. | Description |  | Dimensions mail slot Lx H mm | Total width mm | For a compartment width of mm | Ref. no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (A) | Sloping top | epoxy-coated in light grey RAL 7035, can be retro-fitted as required, rear height 200 mm , front height 40 mm | - | 600 | - | 13-35725 |
|  |  |  | - | 800 | - | 13-35726 |
|  |  |  | - | 900 | - | 13-35727 |
|  |  |  | - | 1200 | - | 13-35728 |
|  |  |  | - | 1600 | - | 13-35729 |
| B | Additional charge for door with mail slot | Doors with mail slot (extra charge) | $240 \times 10$ | - | 300 | 13-35652 |
|  |  |  | $250 \times 10$ | - | 400 | 13-35653 |
| (C) | Additional charge for door with viewing window | Doors with viewing window instead of full sheet front (extra charge), no viewing window for 1850 mm high cabinets with 2, 3 or 4 tiers | - | - | 300 | 13-35690 |
|  |  |  | - | - | 400 | 13-35691 |

## Garment lockers



- Doors are flush fitting, reinforced and have air vents, delivery includes towel hook and framed label holder
- Each compartment is supplied with a fitted hat shelf, a garment rail and 3 push-along hooks
- Smooth, easy-to-clean surfaces
- Fully compliant with the regulations of accident prevention and insurance associations and national health and safety at work acts
■ 25 colour combinations without supplement


## (i) BITO info

Please specify at time of order:
Colour HOUSING: RAL ...
Colour DOORS: RAL ...

## RAL 5010 RAL 3000 RAL 5012 RAL 7016 RAL 7035

The indicated RAL colours for housing and doors can be combined to your choice.
Orders without colour specification will be supplied in light grey, RAL 7035.


## $\rightarrow$

Cabinets for fire fighting equipment on page 163

With feet, height 1850 mm

|  |  |  | Lock type | Cylinder lock with 2 keys | Padlock lock with 7 mm shackle diameter |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Number of compartments | Compartment width mm | Total width mm | Depth <br> mm | Ref. no. | Ref. no. |
| 2 | 300 | 600 | 500 | 13-20730 | 13-20735 |
|  | 400 | 800 | 500 | 13-20733 | 13-20738 |
| 3 | 300 | 900 | 500 | 13-20731 | 13-20736 |
|  | 400 | 1200 | 500 | 13-20734 | 13-20739 |
| 4 | 300 | 1200 | 500 | 13-20732 | 13-20737 |
|  | 400 | 1600 | 500 | 13-20760 | 13-20761 |

## On high base, height 1850 mm

|  |  | Lock type | Cylinder lock with <br> 2 keys | Padlock lock with 7 mm <br> shackle diameter |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Number of <br> compartments | Compart- <br> ment width <br> $m m$ | Total width | Depth | Ref. no. | Ref. no. |
| 2 | $m m$ | $m m$ |  |  |  |
|  | 300 | 600 | 500 | $13-20740$ | $13-20745$ |
|  | 400 | 800 | 500 | $13-20743$ | $13-20748$ |
| 4 | 300 | 900 | 500 | $13-20741$ | $13-20746$ |
|  | 400 | 1200 | 500 | $13-20744$ | $13-20749$ |



## With seating unit, total height 2150 mm

- Height adjustable seating unit with 2 white plastic slats $120 \times 30 \mathrm{~mm}$, seating height 430 mm
- Beech wood slats upon request
- Locker depth 500 mm , overall depth 800 mm

|  |  | Lock type | Cylinder lock with <br> 2 keys | Padlock lock with 7 mm <br> shackle diameter |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Number of <br> compartments | Compart- <br> ment width <br> $m m$ | Total width | Depth | Ref. no. | Ref. no. |
| 2 | mm | $m m$ |  |  |  |
|  | 300 | 600 | 800 | $13-20750$ | $13-20755$ |
|  | 400 | 800 | 800 | $13-20753$ | $13-20758$ |
| 4 | 300 | 900 | 800 | $13-20751$ | $13-20756$ |
|  | 400 | 1200 | 800 | $13-20754$ | $13-20759$ |

Accessories


A Sloping top

| Pos. | Description |  | Width <br> mm | Ref. no. |
| :---: | :---: | :---: | :---: | :---: |
| A | Sloping top | epoxy-coated in light grey RAL 7035, can be retro-fitted as required, rear height 200 mm , front height 40 mm | 600 | 13-35725 |
|  |  |  | 800 | 13-35726 |
|  |  |  | 900 | 13-35727 |
|  |  |  | 1200 | 13-35728 |
|  |  |  | 1600 | 13-35729 |

## Z-fronted wardrobes




## With seating unit



- Beech wood slats upon request
- Seating height 430 mm
- All feet are levelling feet to compensate floor unevenness
- Locker depth 500 mm , overall depth 800 mm

|  |  | Lock type | Padlock lock with 7 mm <br> shackle diameter | Cylinder lock with <br> 2 keys |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Height | Total width | Compart- <br> ment width <br> $m m$ | Number of <br> compartments | Ref. no. | Ref. no. |
|  | $m m$ | $200 / 400$ | 2 | $13-35722$ | $13-35719$ |

## Cloakroom bench seats

Square tubed framework $30 / 2$ with levelling feetSingle sided benches with 3 slats, double sided benches with 6 slats

$\square$
Slats available from white PVC (size $120 \times 30 \mathrm{~mm}$ ) or from beech wood (size $115 \times 20 \mathrm{~mm}$ )

- Framework epoxy-coated in light grey, RAL 7035
- Cloakroom benches can be bolted to each other


| Features | Width <br> mm | Depth mm | Height <br> mm | Ref. no. |
| :---: | :---: | :---: | :---: | :---: |
| with beechwood slats | 1000 | 370 | 420 | 13-35695 |
|  | 1500 | 370 | 420 | 13-35696 |
|  | 2000 | 370 | 420 | 13-35697 |
| with PVC slats | 1000 | 370 | 430 | 13-35692 |
|  | 1500 | 370 | 430 | 13-35693 |
|  | 2000 | 370 | 430 | 13-35694 |

 with beechwood slats

single sided unit with PVC slats

double sided
with beechwood slats


## With coat hook stand

- Benches with plastic slats: seating height 430 mm , benches with beech wood slats: seating height 420 mm - Hidden coat hooks, 4 pcs per running metre


|  |  |  | Features | with PVC slats | with beechwood slats |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Description | Width <br> mm | Height <br> mm | Depth <br> mm | Ref. no. | Ref. no. |
| single sided use | 1000 | 1600 | 400 | 13-35698 | 13-35701 |
|  | 1500 | 1600 | 400 | 13-35699 | 13-35702 |
|  | 2000 | 1600 | 400 | 13-35700 | 13-35703 |
| double sided use | 1000 | 1600 | 770 | 13-35704 | 13-35707 |
|  | 1500 | 1600 | 770 | 13-35705 | 13-35708 |
|  | 2000 | 1600 | 770 | 13-35706 | 13-35709 |

## Zubehör

| Description | Length <br> $m m$ | Depth <br> $m m$ | Ref. no. |  |
| :--- | :--- | :--- | :--- | :--- |
| Shoe racks | Optional extra for cloakroom benches, double sided <br> cloakroom benches require 2 shoe racks | 1000 | 300 | $13-35710$ |
|  |  | 1500 | 300 | $13-35711$ |
|  | 2000 | 300 | $13-35712$ |  |



## B1ITO

## Drawer cabinets

Classic Line



- Sturdy structure made from top quality thin-rolled sheet metal, load capacity up to 1000 kg
- Top quality eco-friendly epoxy coating, housing in anthracite grey, RAL 7016, drawer fronts in light grey, RAL 7035
- Theft-proof central locking mechanism with cylinder lock and 2 keys, optionally available with combination lock
- Full width aluminium handles already assembled to drawers
- Galvanised drawers with smooth sides. Insert kits can be added later to suit your needs; dividers can be fitted in 50 mm intervals. This option is available for drawers with a front height of 75 mm or more.
- Supplied with drawer selection mechanism (anti-tilt) to prevent that more than one drawer at a time is pulled out of housing
- Drawers are self-closing, fully extractable and run on ball-bearing slides. Load capacity 30 kg for drawers with a 50 mm drawer front, 80 kg for drawers with a front height of 75 mm or more.
- Other variations and drawer divider kits upon request.


Classic Line, width 600 mm

|  |  |  | Depth | 575 mm |
| :---: | :---: | :---: | :---: | :---: |
| Pos. | Height <br> mm | Number of drawers | Drawer height | Ref. no. |
| (A) | 620 | 5 | $5 \times 100 \mathrm{~mm}$ | 13-45500 |
| B | 820 | 5 | $\begin{aligned} & 1 \times 50 \mathrm{~mm} \\ & 3 \times 150 \mathrm{~mm} \\ & 1 \times 200 \mathrm{~mm} \end{aligned}$ | 13-45501 |
| C) | 920 | 8 | $8 \times 100 \mathrm{~mm}$ | 13-45503 |
| D | 1020 | 7 | $\begin{aligned} & 1 \times 50 \mathrm{~mm} \\ & 2 \times 100 \mathrm{~mm} \\ & 3 \times 150 \mathrm{~mm} \\ & 1 \times 200 \mathrm{~mm} \end{aligned}$ | 13-45502 |

Cabinets \& Cupboards
BITO


|  |  |  | Depth | 575 mm |
| :---: | :---: | :---: | :---: | :---: |
| Pos. | $\begin{aligned} & \text { Height } \\ & \mathrm{mm} \end{aligned}$ | Number of drawers | Drawer height | Ref. no. |
| (A) | 820 | 7 | $7 \times 100 \mathrm{~mm}$ | 13-45508 |
| B | 920 | 8 | $8 \times 100 \mathrm{~mm}$ | 13-45509 |
| C | 1020 | 7 |  | 13-45510 |
| D | 1220 | 8 | $\begin{aligned} & 1 \times 50 \mathrm{~mm} \\ & 2 \times 100 \mathrm{~mm} \\ & 3 \times 150 \mathrm{~mm} \\ & 2 \times 200 \mathrm{~mm} \\ & \hline \end{aligned}$ | 13-45511 |

## B1TO

## Drawer cabinets

Premium Line


- Sturdy structure made from top quality thin-rolled sheet metal, load capacity up to 1500 kg
■ Top quality eco-friendly epoxy coating, housing in light grey RAL 7035, drawer fronts in light blue RAL 5012
- Theft-proof central locking mechanism with cylinder lock and 2 keys, optionally available with combination lock
- Recessed full width aluminium handles sitting flush with cabinet front
- Epoxy-coated drawers, inner sides slotted on a 25 mm pitch for fast and easy divider fitting, many fitting options to suit your requirements
- Supplied with drawer selection mechanism (anti-tilt) to prevent that more than one drawer at a time is pulled out of housing
- Fully extractable drawers on ball bearing drawer runners, load capacity 50 kg for drawers with a front height of $50 \mathrm{~mm}, 100 \mathrm{~kg}$ for drawers with a front
 more
- Other configurations and drawer divider kits on www.shop.bito.com



B


C

(D)

Premium Line, width 705 mm

|  |  |  | Depth | 736 mm |
| :---: | :---: | :---: | :---: | :---: |
| Pos. | Height <br> mm | Number of drawers | Drawer height | Ref. no. |
| (A) | 1019 | 6 | $\begin{aligned} & 1 \times 75 \mathrm{~mm} \\ & 1 \times 125 \mathrm{~mm} \\ & 2 \times 150 \mathrm{~mm} \\ & 2 \times 200 \mathrm{~mm} \end{aligned}$ | 13-45512 |
| B | 1019 | 7 | $\begin{aligned} & 1 \times 75 \mathrm{~mm} \\ & 2 \times 100 \mathrm{~mm} \\ & 1 \times 125 \mathrm{~mm} \\ & 2 \times 150 \mathrm{~mm} \\ & 1 \times 200 \mathrm{~mm} \end{aligned}$ | 13-45513 |
| C) | 1019 | 8 | $\begin{aligned} & 2 \times 75 \mathrm{~mm} \\ & 4 \times 100 \mathrm{~mm} \\ & 1 \times 150 \mathrm{~mm} \\ & 1 \times 200 \mathrm{~mm} \end{aligned}$ | 13-45514 |
| (D) | 1019 | 9 | $9 \times 100 \mathrm{~mm}$ | 13-45515 |

Housing for drawer cabinets, Premium Line, width 705 mm

- Overall height $=$ useful height +119 mm

|  |  | Depth | 736 mm |
| :--- | :--- | :--- | :--- |
| Useable height <br> $m m$ | Height <br> $m m$ | Width <br> $m m$ | Ref. no. |
| 400 | 519 | 705 | $13-45516$ |
| 600 | 719 | 705 | $13-45517$ |
| 700 | 819 | 705 | $13-45518$ |
| 900 | 1019 | 705 | $13-45519$ |
| 1200 | 1319 | 705 | $13-45520$ |
| 1400 | 1519 | 705 | $13-45521$ |

## Individual drawers, Premium Line, width 600 mm

- $600 \times 600 \mathrm{~mm}$, fully extractable

| Load capacity $\mathrm{kg}$ | Front height <br> mm | Filling height mm | Useable height mm | Ref. no. |
| :---: | :---: | :---: | :---: | :---: |
| 50 | 50 | 28 mm | 30 | 13-45522 |
| 100 | 75 | 56 mm | 58 | 13-45523 |
|  | 100 | 81 mm | 83 | 13-45524 |
|  | 125 | 81 mm | 108 | 13-45525 |
|  | 150 | 131 mm | 133 | 13-45526 |
|  | 175 | 131 mm | 158 | 13-45527 |
|  | 200 | 181 mm | 183 | 13-45528 |
|  | 250 | 181 mm | 233 | 13-45529 |
|  | 300 | 181 mm | 283 | 13-45530 |
| 180 | 100 | 81 mm | 83 | 13-45531 |
|  | 125 | 81 mm | 108 | 13-45532 |
|  | 150 | 131 mm | 133 | 13-45533 |
|  | 175 | 131 mm | 158 | 13-45534 |
|  | 200 | 181 mm | 183 | 13-45535 |
|  | 250 | 181 mm | 233 | 13-45536 |
|  | 300 | 181 mm | 283 | 13-45537 |
| 300 | 200 | 181 mm | 183 | 13-45542 |
|  | 250 | 181 mm | 233 | 13-45543 |
|  | 300 | 181 mm | 283 | 13-45544 |

## (i) BITO info

Customise your drawer cabinet!
Select cabinet height (= useful height), drawer slides as well as drawer height and load capacity. Drawers with different slide types and load capacities can be combined in one cabinet.

Example:
Useful height 600 mm
Ref.no. 13-45517


## Example:

Housing: $1 \times 13-45517$
Drawers: $1 \times 13-45523,1 \times 13-45524$,
$1 \times 13-45525,2 \times 13-45526$

## Blitio

## Drawer cabinets

Premium Line


Premium Line, width 1005 mm

|  |  |  | Depth | 736 mm |
| :---: | :---: | :---: | :---: | :---: |
| Pos. | Height <br> mm | Number of drawers | Drawer height | Ref. no. |
| (A) | 1019 | 6 | $2 \times 100 \mathrm{~mm}$ <br> $2 \times 150 \mathrm{~mm}$ <br> $2 \times 200 \mathrm{~mm}$ | 13-45545 |
| B | 1019 | 7 |  | 13-45546 |
| C | 1019 | 8 | $2 \times 50 \mathrm{~mm}$ $3 \times 100 \mathrm{~mm}$ $2 \times 150 \mathrm{~mm}$ $1 \times 200 \mathrm{~mm}$ | 13-45547 |
| ( | 1319 | 9 | $2 \times 50 \mathrm{~mm}$ $2 \times 100 \mathrm{~mm}$ $2 \times 150 \mathrm{~mm}$ $3 \times 200 \mathrm{~mm}$ | 13-45548 |
| ( | 1519 | 10 |  | 13-45549 |
| (F) | 1519 | 12 | $9 \times 100 \mathrm{~mm}$ <br> $2 \times 150 \mathrm{~mm}$ <br> $1 \times 200 \mathrm{~mm}$ | 13-45550 |

## Housing for drawer cabinets, Premium Line, width 1005 mm

- Overall height $=$ useful height +119 mm

|  |  | Depth | 736 mm |
| :--- | :--- | :--- | :--- |
| Useable height <br> $m m$ | Height <br> $m m$ | Width <br> $m m$ | Ref. no. |
| 400 | 519 | 1005 | $13-45551$ |
| 600 | 719 | 1005 | $13-45552$ |
| 700 | 819 | 1005 | $13-45553$ |
| 900 | 1019 | 1005 | $13-45554$ |
| 1200 | 1319 | 1005 | $13-45555$ |
| 1400 | 1519 | 1005 | $13-45556$ |

Individual drawers, Premium Line, width 900 mm

- $900 \times 600 \mathrm{~mm}$, fully extractable

| Load capacity $\mathrm{kg}$ | Front height mm | Filling height mm | Useable height mm | Ref. no. |
| :---: | :---: | :---: | :---: | :---: |
| 50 | 50 | 28 mm | 30 | 13-45557 |
| 100 | 75 | 56 mm | 58 | 13-45558 |
|  | 100 | 81 mm | 83 | 13-45559 |
|  | 125 | 81 mm | 108 | 13-45560 |
|  | 150 | 131 mm | 133 | 13-45561 |
|  | 175 | 131 mm | 158 | 13-45562 |
|  | 200 | 181 mm | 183 | 13-45563 |
|  | 250 | 181 mm | 233 | 13-45564 |
|  | 300 | 181 mm | 283 | 13-45565 |
| 180 | 100 | 81 mm | 83 | 13-45566 |
|  | 125 | 81 mm | 108 | 13-45567 |
|  | 150 | 131 mm | 133 | 13-45568 |
|  | 175 | 131 mm | 158 | 13-45569 |
|  | 200 | 181 mm | 183 | 13-45570 |
|  | 250 | 181 mm | 233 | 13-45571 |
|  | 300 | 181 mm | 283 | 13-45572 |
| 300 | 200 | 181 mm | 183 | 13-45577 |
|  | 250 | 181 mm | 233 | 13-45578 |
|  | 300 | 181 mm | 283 | 13-45579 |

## (i) BITO info

Customise your drawer cabinet!
Select cabinet height (= useful height), drawer slides as well as drawer height and load capacity. Drawers with different slide types and load capacities can be combined in one cabinet.

Example:
Useful height 600 mm
Ref.no. 13-45552



Example:
Front
5 drawers heights: Useful height 600 mm



Example:
Housing: 1x 13-45552
Drawers: $3 \times 13-45559,2 \times 13-45561$

## Bilio <br> Storage and order picking solutions



## Sustainable and efficient storage and picking systems

The logistics sector is the growth market of the future. Fast material flow, time conscious coordination of each step and lean procedures are key indicators to measure the success of any logistics chain. All these requirements can only be met with cost efficient and reliable storage and handling systems.

When it comes to realising such systems, companies that manufacture all components in their own plant, provide project planning and accompany project realisation have a clear advantage. Companies like BITO.

In-house production of shelving and racking as well as of bins and containers guarantees safe project management through higher transparency and efficiency. Time schedules can be precisely observed, coordination between the departments involved is easier as information paths are shorter.

## Storage and order picking solutions

## Contents

Multi-tier installations/Mezzanines ..... 388
Carton live storage systems ..... 390
Automated small parts storage ..... 392
Pallet racking PRO ..... 394
Drive-in racking ..... 396
Pallet live storage PROflow ..... 398
Cantilever racking ..... 400
PROmobile pallet racking ..... 402


## Bllio



BITO Multi-tier installations / Mezzanines

Within any warehouse, space utilisation, i.e. floor space
taken and height utilised, is key to shelving and racking efficiency.

Shelving - whether used as independent solution or as part of a facility in which different storage techniques are applied - is the perfect system for multi-tier applications.

It solves the problem of limited floor space by adding further tiers to make full use the ceiling height in a building.


## Your benefits

- Good space utilisation as floor surface multiplies by making best use of warehouse height
- Compact storage of light-weight and medium-weight storage units
- Simultaneous order picking on several tiers reduces order processing times
- Limited investment as the system components of the floor level construction also carry the upper level(s) with shelving and service aisles and/or a mezzanine floor


## Multi-tier shelving



## Mezzanine system BBS



Additional work/storage space on top


Additional work/storage space on the floor level


[^6]
## BITO <br> Carton live storage systems



## Your benefits

- High frame load capacities allow to install buffer levels on top for maximum use of headroom
- Automated working processes provide a further increase in efficiency
- Transparent operations and faster response times
- Higher productivity by implementing a fully automated and computer monitored system
- FIFO principle (first in, first out) is strictly observed
- Link-up to warehouse management systems allows permanent inventory control
- Inclined live storage levels make sure that all loads move unassisted to the picking face, even loads with poor travel characteristics


Ergonomically designed picking face

## Automated carton live storage




Carton live storage with buffer stock on top


## Bilio <br> Automated small parts storage



## Automated small parts storage and retrieval - the ultimate boost for operational efficiency

Order picking installations based on the goods-to-operator principle are increasingly integrated into total logistic systems. Most common on the market are ASRS systems automated small parts storage and retrieval systems (BITO type „AKL") with individual locations for bins and trays.

In this market, BITO is one of the few suppliers to provide the racking technology complete with bins, containers and trays.


## Your benefits

■ Extremely short access times

- Optimum utilisation of available warehouse height with high bay shelving and racking
- Modern warehouse management systems provide a very good availability of all product lines and permanent inventory control
- Even heavy-weight storage units can be handled conveniently
- Closed system prevents unauthorised access to goods

Plastic bins and containers


Steel trays with collar


## Customised solutions




The optimum ergonomic layout of the picking area in front of an automated bin or tray storage installation reduces reading and picking times. There is almost no walking required for order pickers which reduces travel times considerably.
(1) Reading
(2) Picking
(3) Travelling

Plastic trays


Steel trays


## BIO <br> Pallet racking PRO



## Your benefits

- Accommodates Euro pallets, wire-mesh box pallets and special size pallets
Various bay widths and constructive details allow long and short side pallet handling
- Double deep storage
- Compatible with other shelving and racking systems
- Allows automated servicing
- Can be realised as multi-tier construction
- Broad range of system specific accessories


## Broad aisle configuration



## Automated pallet racking



Narrow aisle configuration


## $\rightarrow$

Further information on this product is provided in our catalogue PROJECT GUIDE which is available free of charge. To obtain your copy please send us an email to info@bito.com

## Blil Drive-in racking



## BITO Drive-in racking

## - requires fewer service aisles, allowing you to save on expensive storage space

Drive-in racking allows storage of several pallets in depth per storage level, thus providing optimum utilisation of floor surface and warehouse volume.

This storage solution is ideal for low pallet turnover such as seasonal storage.


## Your benefits

- Cost efficient high-density storage
- Optimum utilisation of warehouse surface and height
- Good utilisation of available storage volume
- Safe storage of pressure sensitive goods and pallets with unstable loads
- Hook-in brackets allow fast and easy adjustment of storage levels


Classic pallet racking

## Drive-in racking configuration




Drive-in racking

## R||l Pallet live storage PROflow



## Your benefits

- Compared to bulk storage, live storage provides direct access to all reference lines on stock
- High degree of flexibility, fast order picking
- Adherence to the FIFO principle (first in, first out)
- Easy control of sell-by dates, call-off quantities and production batches
- No idle times
- Clear layout allows immediate product access thereby reducing process times and improving process predictability
- Separate loading and picking aisles
- Undisturbed working, as lift truck operators cannot get in each other's way. This improves work performance and operational safety in your warehouse.

N

- Reduced number of racking aisles, shorter in-house travel routes
- Gain in storage space of up to $60 \%$ compared to conventional pallet racking. Compact storage on a smaller surface is less energy consuming; a 40\% reduction in travel time reduces electricity/fuel consumption of service vehicles.

Compared to conventional pallet racking, pallet live storage reduces travel times by two thirds.
(1) Reading
(2) Picking
(3) Travelling


- (3) Travell

| $\rightarrow$ |
| :--- |
| Further information on this <br> product is provided in our <br> catalogue PROJECT GUIDE <br> which is available free of <br> charge. To obtain your copy <br> please send us an email to <br> info@bito.com |



Scan this QR code: Product video PROflow www.bito.com/ qr-proflow-int

FlowStop load separator


The BITO FlowStop load separator has been designed to reliably separate the first pallet at the picking face from the other pallets in the lane. This allows to retrieve the pallet at the picking face safely without lane pressure and without damaging the FlowStop load separator.
The load separator has been fitted out of reach for truck forks. This means substantially lower repair costs as well as safe and convenient pallet loading and unloading.

## Pallet live storage



Operates according to the FIFO principle: first in, first out

## Push-back pallet racking



Operates according to the LIFO principle: last in, first out

## R]I Cantilever racking



BITO Cantilever racking

- ideal for long and bulky loads

Cantilever racking is a very versatile storage system which accommodates a wide range of loads: long loads such as bars and pipes, flat materials like wooden and metal sheets and plates as well as bulky items.

The system's complete modularity is a big asset for a "perfect fit". All components can be manufactured to suit your individual requirements as to load capacity and layout.

Based on your specific data such as warehouse or storage area dimensions, flooring characteristics and product requirements we will work out a customised solution. Our experienced team will be pleased to provide professional support.


## Your benefits

- For rigid long loads: cantilever arms with and without end stop
- For flexible long loads, bars of any length and bulky goods: straight cantilever arms with shelves
- For ergonomically favourable picking at assembly places: inclined cantilever arms with shelves
- For coils and vertically stored goods: tubular arms

Cantilever racking for indoor use


Mobile cantilever racking



Cantilever racking for outdoor use


## For heavy duty applications



## Bilio <br> PROmobile pallet racking



## Your benefits

- Save on space in new constructions
- Compact storage saves on floor surface and storage volume
- Floor space is released by eliminating the need for several aisles
- Savings on energy costs, particularly in cooler and freezer storage environments
- Substantially reduced investment cost



Gain storage capacity in existing premises

- Substantial increase in storage capacity on the same surface area
- No costs for setting up a new building
- Optimum use of floor space in existing premises

PROmobile pallet racking


## 0-9

2-component LEO track paint ........... 303
$360^{\circ}$ hemispherical mirrors .............. 283

## A

Access steps................................. 329
Adapters > Flexi-posts.................... 272
Additional charge for door with mail slot > Cube lockers .............. 375
Additional charge for door with viewing window > Cube lockers.... 375
Additional fencing planks ................. 205
Additional hose levels
$>$ Hose shelving. $\qquad$162

Additional levels > Shelving with extra large shelves ..................... 148
Additional levels
> Supply shelving .............. 150, 151,
......................................152, 153
Additional shelf leves > Shelving with
extra large shelves ...................... 149
Additional shelves > Shelving .......... 174
Add-on feet > BITO TEC................... 349
Add-on feet for sheet material stands
> Sheet material stands.............. 333
Add-on fork entry shoes
> European size
stacking containers XL. .63

Add-on fork entry shoes
> Multi-purpose containers MB.... 115
Add-on support stands
$>$ Heavy duty pallet dollies ........... 336
Aluminium folding steps ... 248, 249, 255
Aluminium folding trolleys................ 312
Aluminium platform steps ................ 256
Aluminium transport dollies TR64MB
$>$ Multi-purpose containers MB
$600 \times 400 \mathrm{~mm} .$. 19................... 99

Anchor bolts............. 192, 200, 213, 214
Anchor bolts > Shelving .................. 171
Archive shelving ...................... 142, 143

## B

Back cladding................................ 329
Back cladding > Shelving................ 173
Back cladding for workbenches >
Workbenches ........................... 351
Back stop beam > Pallet racking ...... 208
Barcoded security seals
$>$ Multi-purpose containers
MB...................91, 99, 109, 115, 119
Beams > Pallet racking .......... 196, 197,
>........................ 198, 201, 260
Belt barrier posts ........................... 273
Bend segments
> Roller conveyors ............. 339, 340
Bin racks........................................ 27
Bin shelves for loose goods
$>$ Shelving
.178
Bin suspension rails
$\quad>$ Louvered panels ...................... 23
Bin trolleys ..................................... 27
Bins \& containers ................ 14, 15, 134
BITO PharmaBOX ............................ 90
Board/panel trucks .......................... 305
Bolt tensioners
$>$ Wire-mesh partitions ................ 243

Boltless shelving complete
with RK bins ..................46, 47, 156
Boltless shelving complete with SK bins ................. 28, 158, 159
Boltless shelving complete
with XL and RK bins.................... 160
Boltless shelving complete
with XL bins
160
Boltless shelving for industry requirements.

144, 150
Boltless shelving with wire baskets ... 164
Bottle holder .................................. 329
Bracket for back cladding
$>$ Wide span racking.
192
Brackets for back stops and back cladding > Pallet racking............. 208
Brake clips
> Unit load order picking............. 219
Brake rollers
> Unit load order picking......219, 224
Bucket/can holders
> Drum racking.......................... 260
Buffer lane for LEO locative
drop-off stations
.299
Buffer lane for LEO locative
pick-up stations
.. 299

## C


Cabinets for environmentally
hazardous goods
.370
Cabinets for fire fighting equipment .. 163
Cantilever arms > Cantilever racking components type L and S............ 233
Cantilever arms > Cantilever racking type ES...
Cantilever racking .................. 226, 236
Cantilever racking columns
$>$ Cantilever racking components type L and S ..
Cantilever racking columns
> Cantilever racking type ES ....... 240
Cantilever racking type ES....... 238, 239
Cantilever racking type L.. 227, 228, 229
Cantilever racking type S..........230, 231
Cantilever trolleys........................... 332
Carry/safety handle
> Storage and handling bins RK.... 45
Carry/safety handle
> Storage and handling bins RK,
C-item bins CTB ....................39, 45
Carton live storage Flex.... 221, 222, 223
Case studies ................................. 134
Cash \& Carry trolleys ....................... 313
Centre rails.................................... 143
Chain kit for hemispherical mirrors.... 283
Chain links .................................... 273
Chain posts .................................... 272
Chipboard decking
> Pallet racking.......................... 202
C-item bins CTB............................... 37
C-item bins CTB > Kanban bin shelving
for small parts, Mobile Kanban bin
shelving for small parts ................ 38
Cloakroom bench seats.................... 379
Clothes rails (set) > Shelving........... 180
Cold pack PCM ............................... 91

Cold packs.
92
Cold packs for chilled and frozen products. 89
Cold packs for chilled products ......... 89
Column guards
> Pallet racking........... 192, 196, 197,
Complete levels
> Pallet racking.................. 224, 225
Complete levels
$>$ Wide span racking. $\qquad$ 191

Computer desktops > BITO TEC ....... 349
Computer workstation > BITO TEC.... 347
Connector beams > BITO TEC.......... 349
Connector beams > Cantilever racking
components type L and S............ 233
Connector beams
> Cantilever racking type ES ........ 240
Connector clips
$>$ Multi-purpose containers MB..... 99
Connectors for back-to-back shelving
$>$ Shelving .
180
Container Pick Walls with large XL containers..
Container Pick Walls with medium XL containers ................. 34
Container Pick Walls with
small XL containers ..................... 34
Containers for automated systems..... 66
Containers with fork entry shoes
$800 \times 600$....................112, 116, 120
Corner buffering............................. 271
Corner protection barriers ............... 280
Corner shelving.............................. 166
Covers for palletised loads
> European size stacking
containers XL, Small parts
containers KLT ...........51, 63, 76, 119
Cross bracing > Cantilever racking components type L and S............ 233
Cross bracing
> Cantilever racking type ES ....... 241
Cross bracing > Shelving ................. 170
Cross dividers > Insert bins ......... 61, 77
Cross dividers
$>$ Storage and handling bins PK..... 41
Cross dividers
$>$ Storage and handling bins RK.... 45

## Cross dividers

> Wide span racking..................... 192
Cross dividers CQT
> C-item bins CTB ...................... 39
Cross dividers for thermo boxes ........ 89
Cube lockers ........................... 374, 375
Custom-assembled tilt-open container
modules ..................................... 49
Cutter units > BITO TEC.
49

## D

Data tariff europe-wide
SmartHub/SmartLock................... 91
Data tariff worldwide
SmartHub/SmartLock ................... 91
Display pallets K9............................ 132
Display storage systems................... 48
Display systems ............................. 286
Distribution trays DT 640.................. 78
Distribution trays DT 670................... 79
Divider bars
$>$ Racks for vertical storage.......... 235

Divider bars > Sheet material stands and trolleys..
Divider bars for long goods > Shelving $\qquad$
Document clips > European size stacking containers ..................... 65
Document pockets 331
Document pockets
$>$ Multi-purpose containers
MB................................51, 76, 99, .105, 115, 125
Document pockets > Small parts containers KLT ......................99, 115
Document pockets from rigid PVC .... 288
Door modules, 1 wing
> Wire-mesh partitions ................ 243
Door modules, 2 wings
> Wire-mesh partitions ............... 243
Drawer blocks > Workbenches......... 351
Drawer blocks with 3 drawers > Shelving ........................
Drawer blocks with 7 drawers > Shelving ................................. 182
Drawer cabinets ....... 380, 381, 382, 384
Drop-on lid
> Heavy duty containers SL.... 31, 63,
.................................... 119, 125
Drop-on lid > Multi-purpose containers MB .99, 115
Drop-on lid > Pallet boxes ............... 128
Drop-on lid
$>$ Stack and nest containers DSL. 110
Drop-on lid >
Stack and nest containers DST .... 111
Drop-on lid > Stack and nest containers U-Turn........................ 109
Drop-on lids > European size stacking containers BN ...........33, 65
Drop-on lids > European size stacking containers XL............ 31, 63
Drop-on lids
$>$ Folding boxes EQ..................... 105
Drop-on lids
$>$ Folding distribution boxes MFB . 107
Drop-on lids
$>$ Small parts containers KLT ........ 76
Drop-on lids
> Storage bins SK....................... 23
Drop-on steel panels
> Pallet racking............................ 202
Drum pallets.................................. 263
Drum racking..........................260, 261
Drum supports > Drum racking ........ 260
Dust covers > European size stacking containers XL............ 61, 77
Dust covers
> Small parts containers KLT ........ 77
Dust covers
$>$ Storage and handling bins RK.... 45
Dust covers > Storage bins PK.......... 29
Dust covers > Storage bins SK ......... 23
Dust covers CSD
$>$ C-item bins CTB $\qquad$

## E

Easy peel label holders
$>$ C-item bins CTB
.39
Easy peel label holders > Multi-purpose containers MB ............... 99, 101, 115
Edge buffering
> Edge and corner buffering........ 271

## End stop plates

$>$ Roller conveyors .............. 342, 343
End stops/dividers for cantilever arms > Cantilever racking components
type L and S .............................. 233
Environmental protection......... 258, 259
ESD table trolleys............................ 326
European size
stacking containers ......... 52, 70, 116
European size s
tacking containers BN.............32, 64
European size
stacking containers $\mathrm{XL} \ldots \ldots$ 30, 54, 55,
57, 117, 118, .................................... 193, 222, 223
European size stacking containers XL with double base......................... 59
European size stacking containers XL with ribbed base RX .................... 58
European size storage bins and containers. .30, 34
European size trays .......................... 79

## F

Fixing bracket for mirrors................. 283
Fixing elements $>$ Spill prevention systems .................................... 262
Fixing kit > Steps \& shelving access ladders
... 247
Fixing material ...........................26, 172
Fixing material > Shelving ..........26, 172
Flexible bollards............................. 276
Flexible column and pole protectors.. 276
Flexible end-of-rack barriers ............. 277
Flexible pedestrian guard railing ....... 274
Flexible safety railing ...................... 274
Flexible traffic railing....................... 275
Flexible traffic railing "Plus" ............. 275
Flexible upright protectors
> Pallet racking.......................... 207
Flexi-posts .................................... 272
Floor anchor set............................. 272
Floor level shelves > Cantilever racking
components type L and S............ 233
Floor-mounted roller
conveyor segments ...................... 213
Folding boxes EQ .................... 104, 105
Folding bulk containers .................... 131
Folding containers........................... 102
Folding distribution boxes MFB ........ 106
Foot plinths > Shelving ................... 180
Four sided platform trucks Grey Edition.
Frame extension
> Pallet racking.......................... 209
Framed sign holders ........................ 292
Frames for boltless shelving > Shelving .........................169, 170
Frames for wide span racking
> Wide span racking................... 190
Full sheet dividers
> BITO TEC ............................... 349
Full sheet dividers
> Shelf, 40 mm high................... 177

## G

Garment lockers......................376, 377
Garment lockers/File lockers............ 369

General purpose trolley................... 310
Grip closures > European size stacking containers BN ................ 65
Grip closures > European size stacking containers XL................. 63
Guide roller329

## H

Hand pallet truck with scissor lift ...... 307
Hand pallet trucks ........... 193, 306, 307
Hand pallet trucks
> Heavy duty containers SL......... 125
Handle.. 127
Handles > European size stacking
containers XL, European size
stacking containers BN ........... 31, 33
Handles > Storage bins PK............... 29
Handles > Storage bins SK............... 23
Handrails for double sided access >
Warehouse steps ....................... 253
Handrails for single sided access
$\quad>$ Warehouse steps ................... 253
Heavy duty containers..................... 120
Heavy duty containers SL ...122, 123, 124
Heavy duty floor anchors
> Impact protection bollards........ 280
Heavy duty hoop barriers................. 280
Heavy duty pallets K2 with feet......... 132
Heavy Duty Pick Walls with
SL containers .............................. 35
Heavy duty roller tracks.................... 214
Heavy duty shelving type S-
shelf load 300 kg ......................... 147
Hinge clips for lids > European size
stacking containers BN ...........33, 65
Hinged doors > Shelving .......... 181, 351
Horizontal spacer plates
$>$ Heavy duty containers SL......... 125
Hose shelving ................................. 162
Housing for drawer cabinets .... 383, 385
Hydraulic stackers.......................... 308

## I

Identification \& safety .......266, 267, 272
Impact protection bollards ............... 280
Inclined shelves
> Shelf trolleys ........................... 323
Inclined shelves
> Shelving with inclined shelves... 154
Individual containers for
tilt-open container modules
> Display storage systems ........... 48

## Individual drawers

> BITO TEC, Workbenches ...349, 351
Individual drawers > Drawer cabinets
"Premium Line" .................. 383, 385
Individual drawers > Shelving .......... 182
Individual modules
> Unit load order picking..... 224, 225
In-house transport.... 294, 295, 314, 343
In-line posts for fencing rows
> Pallet racking.......................... 205
Insert bins > European size
stacking containers XL................. 62
Insert bins > European size
stacking containers XL,
Small parts containers KLT ............ 61
Insert bins
> Small parts containers KLT ........ 77

Insert bins > XLmotion containers for automated systems. $\qquad$
Insertable windows > European size stacking containers BN ................. 33
Insertable windows > European size stacking containers XL........... 31, 119
Insertable windows
> Storage bins PK....................... 29
Insertable windows
> Storage bins SK....................... 23

Janitorial lockers.

## K

Kanban bin shelving
for small parts .
40, 155

Kick steps ..................................... 257

## L

Label covers > European size stacking containers BN ...........33, 65
Label covers > Small parts containers
KLT, European size stacking
containers XL ............ 31, 63, 76, 119

## Label covers

$>$ Storage and handling bins RK.... 45
Label covers
> Storage bins SK....................... 23
Label frames
$>$ Folding distribution boxes MFB. 107 Label holders
$>$ Heavy duty containers SL.......... 125
Label sheets > Cross dividers ........... 45
Label sheets
$>$ European size stacking
containers XL, Small parts
containers KLT......................
.... 31, 63, 76, 119, 291
Label sheets > Self-adhesive ticket holders.
.. 291
Label sheets > Storage and handling bins RK...
Label sheets
$>$ Storage and handling bins RK,
Self-adhesive ticket holders .. 45, 291
Label sheets
> Storage bins SK....................... 23
Label sheets > Storage bins SK,
Cross dividers.................23, 45, 291
Labels .......................................... 292
Labels > European size
stacking containers XL,
Small parts containers KLT ...... 31, 76
Ladder mounting rail, steel > Steps \&
shelving access ladders ............... 247
Lane marking tape "flex" ................. 303
Lane marking tape "robust" .............. 303
Lane marking tape "ultra" ................. 303
Large volume containers .......... 128, 131
Large volume nesting and
folding containers .
LEO Automatic charging station ....... 301
LEO Battery charger ........................ 301
LEO Charging bar........................... 301
LEO custom starter package............ 298
LEO custom transporter ................... 298
LEO Handheld scanner ................... 302
LEO lithium battery 24 V................... 301


## M

Magnetic document holders............. 285
Magnetic document holders
"Security" ............................... 286
Magnetic document pockets ............. 289
Magnetic label holders.................... 293
Magnetic label pouches ................... 293
MAGNUM Optimum Box -
Foldable pallet boxes................... 130
MAGNUM Optimum Box 975 S MAGNUM Optimum Box
.130
Manual stackers.............................. 308
Marking board ................................ 329
Marking tape dispensers ................. 269
Marking tapes................................ 269
Medium duty shelving type Mshelf load 200 kg ........................ 146
Memo board ................................... 329
Mesh sided platform trucks ............. 315
Mobile access platforms .................. 252

Mobile aluminium access ladders ..... 251
Mobile aluminium access platforms .. 254
Mobile aluminium platform ladders ... 250 Mobile shelving trolleys..... 157, 159, 161 Mobile workbenches....................... 354
Modular stacking containers EMB. 50, 51
Modular workbenches............. 353, 354
Multi-purpose containers
Multi-purpose containers
MB Food \& Delivery ..... 82, 83, 84, 89

## Multi-purpose containers

MB.......................... 82, 83, 84, 85,
Multi-purpose containers MB -
Mail custom solution.................... 95
Multi-purpose containers MB Eco....... 97
Multi-purpose containers MB
with double base............ 87, 114, 193
Multi-purpose containers MB
with ribbed base ................... 86, 113
Multi-purpose containers MB "Mobile Office" .99
Multi-purpose hanging rails $>$ BITO TEC .

349
Multi-trip transport solution ............. 126
Multi-trip transport solution for
bins and containers .... 51, 65, 76, 99, 105, 109, 119, 125

## N

Nesting and folding
containers.............. $80,102,108,110$
Non-slip grip matting
> Heavy duty containers SL......... 125

## 0

Office desks > BITO TEC .................. 346
Order picking of palletised loads ...... 210
Order picking trolleys.............. 328, 330

## P

Pallet boxes................................... 128
Pallet collars > European size stacking containers BN 65
Pallet container CB1 ........................ 129
Pallet container CB3 ........................ 129
Pallet dollies.................................. 335
Pallet dollies - Grey Edition............... 325
Pallet dolly .................................... 127
Pallet foot sleeves, blue ................... 289
Pallet foot sleeves, transparent ........ 289
Pallet racking................................. 194
Pallet racking -
complete sets.............. 196, 197, 198
Pallet racking - Extension bay
>Pallet racking............ 196, 197, 198
Pallet racking- Frames
> Pallet racking...................199, 200
Pallet support bars
> Pallet racking.......................... 201
Pallet top cap ................................ 127
Pallets .......................................... 132
Pallets K1 with runners..................... 132
Pallets K6 with runners..................... 132
Panelled platform trucks.................. 315
Pick walls with BN containers
$600 \times 400 \mathrm{~mm} . . . . . . . . . . . . . . . . . . . . . . . . . . ~$
34
icking of unit loads .................215, 220
Pipework buffering .......................... 271
Plastic chains ................................ 273
Plastic deck trolleys........................ 318

Plastic pallet Euro L1 ....................... 133
Plastic pallets ................................ 132
Plastic pallets D1 ............................ 133
Plastic pallets L3............................ 133
Platform trolleys .............................. 314
Platform trolleys - Grey Edition......... 324
Platform trucks
with folding handle ...................... 312
Platform trucks
with four sides ..................... 316, 317
Platform trucks
with handle bar ............ 310, 314, 326
Platform trucks with handle bar -
Grey Edition ............................... 324
Platform trucks with
one short side ............. 316, 317, 327
Platform trucks with
three sides .......................... 316, 317
Platform trucks with
two short sides .................... 316, 317
Post and chain kits .......................... 272
Post mounted signs ......................... 273
Posts > Wire-mesh partitions........... 243
Product feeder panels CDS
> C-item bins CTB ...................... 39
Protective caps
> Unit load order picking............. 219
Pt100 4-wire dry ice sensor ................ 91
Pt100 4-wire liquid
nitrogen sensor (LN2)
91

Pull-out units > Pallet racking
Push-back protection
> Unit load order picking............. 219

## R

Rack end protector set.................... 205
Racks for vertical storage ........ 234, 235
Rails for A4 hanging files
> Multi-purpose containers MB..... 99
Ramp edges.................................. 262
Rear upstands > Workbenches ........ 351
Replacement lid.............................. 92
Roll containers with wire mesh sides. 331
Roll forward tipping skips ................. 337
Roller conveyor segments ....... 212, 213,
338, 340
Roller conveyor segments suited
for hand pallet truck retrieval ....... 212
Roller guard
213
Roller track braces
> Unit load order picking............. 219
Roller track connectors
> Unit load order picking............. 219
Roller tracks..................... 215, 218, 219

## S

Sack trucks ........................... 304, 305

## Safety clips

> Folding distribution boxes MFB. 107
Scanner holder
329
Scissor lift table .............................. 308
Security mirrors .............................. 283
Security seals > European size
stacking containers XL,
Multi-purpose containers MB,
Heavy duty containers SL 99, 115, 119
Security seals > European size
stacking containers XL,
Small parts containers KLT ......63, 76
Security seals
> Folding distribution boxes MFB. 107

Security seals > Multi-purpose containers MB
...63, 99, .109, 115, 119
Security seals with laser marking
$>$ Folding boxes EQ.
105
Self-adhesive document holders ...... 285
Self-adhesive document holders
"Security"
.285
Self-adhesive hazard warning tape ... 269
Self-adhesive ticket holders............. 293
Self-locking push handle
> Heavy duty pallet dollies .......... 336
Self-tipping skips ............................ 337
Service hatches
> Wire-mesh partitions ............... 243
Sheet material stands ..................... 333
Sheet material trolleys .................... 333
Sheet/plate racks ............................ 242
Sheet/plate racks for oddments ....... 242
Shelf clips > Shelving ..................... 173
Shelf dividers................................. 177
Shelf dividers
> Shelf, 25 mm high............ 142, 177
Shelf ledges
> Shelf, 25 mm high......47, 142, 156,
159, 174, 180
Shelf ledges
> Shelf, 40 mm high............. 174, 180
Shelf levels > BITO TEC ................... 349
Shelf levels > Cabinets with
hinged double door ............360, 361,
Shelf levels > Cabinets with
sliding doors ............... $371,372,373$
Shelf levels > Roll containers............ 331
Shelf levels with wire infill ................. 329
Shelf trolleys ........... 321, 322, 323, 327
Shelf trolleys - ESD version ............. 326
Shelf trolleys - Grey Edition .............. 325
Shelf, 25 mm high
$>$ Shelving
..40, 142, 174
Shelf, 40 mm high
> Shelving ................. 143, 144, 145,
146, 147, 164
Shelves > Cantilever trolleys and
mobile tool racks........................ 332
Shelves > Shelving......................... 185
Shelving......................... 140, 142, 144
.150, 168, 184
Shelving \& Racking.................. 136, 137
Shelving access ladders from
aluminium ......................... 246, 24
Shelving for industry requirements accessories.............................
Shelving with extra large chipboard shelves.
Shelving with extra large
steel shelves
Shelving with extra large
steel shelves - shelf load 350 kg .. 149
Shelving with inclined shelves.......... 154
Shelving with wire shelves ............... 165
Shims > Pallet racking ..................... 200
Shims > Shelving........................... 171
Shims > Wide span racking ............. 192
Shock absorbing bumpers................ 270
Shoe racks
> Cloakroom bench seats ............ 379
Side capping for track profiles
$>$ Roller conveyors
.. 342
Side cladding > Shelving ................. 171
Side cladding for workbenches
> Workbenches .......................... 351
Side protection > Shelving ....... 142, 143

Side railing > Roller conveyors......... 342
Sides with bag holder notches 63, 76, 99
Skatewheel expandaveyors.............. 343
Sliding doors
> Wire-mesh partitions ............... 243
Sloping top > Cube lockers and garment lockers $\qquad$
Slot-in divider strips > European size stacking containers BN, European size stacking containers XL,
Small parts containers KLT ..... 51, 60,
$.65,76,119$
Slot-in divider strips
$>$ Heavy duty containers SL......... 125
Small parts containers ..................... 70
Small parts containers KLT .......... 72, 73
Small parts containers KLT
with double base..... ..... 75
Small parts containers KLT
with ribbed base .74
Small parts storage .............. 36, 40, 48
Small parts storage bins and containers.. 22
SMARTBOX Large volume containers.130
SmartHub .....  91
SmartHub Alkaline. .....  91
SmartLock ..... 91
Spacers. ..... 276
Spacers for back-to-back pallet racking rows > Pallet racking ....... 209

## Spigots for louvred panels

> Louvered panels ............... 25, 349
Spill containment shelving............... 265
Spill deck modules .......................... 262
Spill trays > Drum racking ............... 261
Sprung towbar and coupling pin
> Heavy duty pallet dollies ........... 336
Stack and nest containers ........ 108, 110
Stack and nest containers DSL ........ 110
Stack and nest containers DST ......... 111
Stack and nest containers U-Turn ..... 108
Stainless steel shelving.................... 184
Stand alone tilt-open container cabinets
> Display storage systems ........... 49
Starter marker package.................... 302
Steel shelves > Cantilever racking components type L and S............ 233
Step stools....................................... 257
Stiffening beams > Shelving............ 176
Stock identification signs ................. 290
Stock labels ................................... 290
Storage and handling bins ................ 40
Storage and handling bins PK ............ 41
Storage and handling bins RK........... 43
Storage bins PK.............................. 29
Storage bins SK............................. 22
Storage bins with
pick opening.................... 22, 30, 34
Supply chain logistics with C-item bins. .36

Supply shelving......... 150, 151, 152, 153
Support brackets, aluminium, mounted along rail length > Steps \& shelving access ladders
Support brackets, aluminium,
mounted at rail ends > Steps \&
shelving access ladders .............. 247
Support rail for tubular arms
> Cantilever racking components
type L and S..
Support rails for divider bars
$>$ Shelving
Suppotras > Palletrack............ 178
Surveillance mirrors.......................... 283

Suspension file kits > Shelving ........ 180

Swan neck handle trolleys.. 311
Swivel castor kit complete with
4 castors.. .309

## T

Table trolleys ..........................314, 327
Table trolleys with
multiplex shelves ................319, 320
Table trolleys with multiplex shelves -
Grey Edition .............................. 32
Table trolleys with steel shelves........ 318
TempBeacon data logger................... 91
Thermo boxes 32 ............................ 89
Thermo boxes 64 ............................ 89
Thermo inlays > Multi-purpose
containers MB ........................... 93
Thermo insert boxes ........................ 92
Thermo insulation sets
> Multi-purpose containers MB..... 92
Threaded eye bolts......................... 27
Throughbolt anchors
> Impact protection bollards........ 280
Throughbolt anchors 12/120 .... 279, 280
Tilt-open container modules ............. 48
Tool kit for adjusting flexible
buffer profiles
> Flexible upright protectors........ 207
TOTALSTOP central locking system ... 309
Tow bar and coupling pin.................. 329
Tow bar and coupling pin
> Heavy duty pallet dollies .......... 336
Towing coupler . 127

Track connector units
> Skatewheel expandaveyors ...... 343
Track end guard
> Unit load order picking............. 214
Traffic and pedestrian control........... 272
Transport dollies ...................... 310
Transport dollies - ESD version
$>$ Stacking containers $600 \times 400 \mathrm{~mm} /$
$400 \times 300 \mathrm{~mm}$............. 105, 107, 109
Transport dollies
>Containers $800 \times 600 \mathrm{~mm} . .31,63$,
................................107, 125, 334
Transport dollies
> Multi-purpose containers MB
$600 \times 400 \mathrm{~mm} . . . . . . . . . . . . . . . . . . . .99,334$
Transport dollies
> Multi-purpose containers MB
$800 \times 400 \mathrm{~mm}$..................... 99, 334
Transport dollies
> Multi-purpose containers MB
$800 \times 600 \mathrm{~mm} . . . . . . . . . . . . . . . . . . . .99,334$
Transport dollies
$>$ Stacking containers $600 \times 400 \mathrm{~mm} /$
$400 \times 300 \mathrm{~mm} . . . . . . . . . . . . . . . .31,51,63$,
65, 76, 105,
.......................................107, 109, 334
Tray shelves
$>$ Spill containment shelving.179, 265
Trays
.. 78
Trays XLT....................................... 79
Trays XLT-P..................................... 79
Trough inserts > Shelving................ 183
Tubular cantilever arms
> Cantilever racking components
type L and S.............................. 227
Tubular steel push handle
$>$ Heavy duty pallet dollies ........... 335
Twin support stands
> Roller conveyors ...................... 341
Tyre beams > Shelving............. 167, 176
Tyre shelving ................................. 167
Tyre trucks ..................................... 304

## U

Universal beams > Shelving............. 176
Universal floor anchors S12 + bolt 8/100
$>$ Corner protection barriers,
Wheel stop barriers,
Heavy duty hoop barriers,
Light duty steel barriers ...... 279, 280
Universal lane dividers
> Unit load order picking............. 224
Upright caps > Shelving.................. 180
Upright protectors > Pallet racking ... 206
USB Power adapter ........................... 91
USB Type C charging cable ............... 91
Utility cupboards ............ 360, 361, 362,
$.363,371,372,373$

## V

Vertical wire divider
> Racks for vertical storage......... 235

## W

Wall fixing brackets
> Shelving .....
171, 185
Wall mounted tilt-open
container cabinets
> Display storage systems ........... 49
Wall panels ................................... 243
Wall receiver clip............................ 273
Wheel stop barriers ........................... 279
Wheel stop barriers for
corner areas............................. 279
Wide span racking........... 186, 188, 193
Wide span racking
$>$ Wide span racking............188, 189
Wide span racking,
complete units....................188, 189
Wide span shelving -
coordinating products................. 193
Wire baskets
> Shelving, Boltless shelving with wire baskets ................164, 179
Wire divider with label holder
> Racks for vertical storage......... 235
Wire dividers ................................. 329
Wire dividers > Boltless shelving
with wire baskets ................ 164, 179

## Wire shelves

> Shelving ................. 165, 179, 265
Wire shelves GRID
> Shelving ................................ 175
Wire-mesh back cladding
> Pallet racking...................192, 208
Wire-mesh side cladding for frames
> Wide span racking................... 190
Workbenches .................................... 350
Workstation frames > BITO TEC ....... 346
Workstation systems .............. 344, 345
Workstations > BITO TEC ................ 347
Worktops > BITO TEC ........................ 349

## X

[^7]
## B1ITO BITO International


(DE) (LU)
BITO-Lagertechnik Bittmann GmbH Postfach 200 D-55587 Meisenheim
Tel.: +496753 122-0
Fax: +496753 122-399
E-Mail: info@bito.com
www.bito.com
BITO Steel Construction GmbH
Schloßstraße 9
55543 Bad Kreuznach
E-Mail: info@bsc.bito.com
www.bito-steel-construction.com

## (AT)

BITO Lagertechnik
Austria GmbH
Handelsring 5a
A-4481 Asten
Tel.: +43 7224655 55-0
Fax: $\quad+437224655$ 55-20
E-Mail: info.at@bito.com
www.bito.com

## (BE NL

Hoofdkantoor België:
BITO Systems nv Boomsesteenweg 97 B-2630 Aartselaar
Tel.: +32 38709900 Fax: + 3238709901 E-Mail: info.BE-NL@bito.com www.bito.com

## Kantoor Nederland:

BITO Systems nv
Bredaseweg 185
NL-4872 LA Etten-Leur
Tel.: +31 307113090
Fax: + 31307113091
E-Mail: info.BE-NL@bito.com www.bito.com

CH
BITO-Lagertechnik Bittmann AG
Industriestrasse 11
CH-6343 Rotkreuz
Tel.: +41417902064
Fax: +41417904328 E-Mail: info.ch@bito.com www.bito.com

## FR

BITO SYSTEMES
1, avenue des 22 arpents F-77230 MOUSSY-LE-NEUF
Tél. : +33 172849020
Fax: +33 172849030 E-Mail : info.fr@bito.com www.bito.com

## GB

Bito storage systems ltd
Finch Way, Hemdale Business Park
Nuneaton
GB-Warwickshire CV11 6WH
Tel.: +442476388850
Fax: +442476388860
E-Mail: info.uk@bito.com www.bito.com

## (IE

BITO LOGISTICS SOLUTIONS LIMITED
77 Lower Camden Street
IE-Dublin 2
E-Mail: Info.ie@bito.com
www.bito.com


## Contact



## CONTACT US DIRECTLY ...

+ Our sales offices will be glad to assist you. You will find all contact data on the last pages of this catalogue.
+ Call our hotline DK +45 702151 51, SE +46 421519 10, FI +358 103246510
+ Send us your requests, comments and ideas on DK info.dk@bito.com / SE info.se@bito.com / Fl info.fi@bito.com


## ... AT WWW.BITO.COM AND

+ for requesting comprehensive info material
+ for viewing case studies of storage and order picking systems realised by BITO
+ for keeping up to date on BITO news
+ for downloading instructions of assembly and use



## Social Media <br> Connect now



Climate-neutral since 2021 - Sustainability is a broad field. BITO establishes it in many sub-areas.



[^8]
[^0]:    ... for manufacturing all our shelving and racking systems. The high degree of automation in profiling, folding, punching and bending ensures that your products are always dimensionally accurate and have a consistent product quality. Our state-of-the-art equipment provides smooth operation and efficient order processing.

[^1]:    i Blito info
    Slight colour variations can occur when using recycled materials.

[^2]:    Shelving \& racking must be sufficiently secured against tip-overs if:

    - the height of the top shelf in relation to the shelving depth is greater than 5:1
    - shelving is equipped with hinged doors with a height/depth ratio greater than 4:1
    - shelving is equipped with pull-out elements (e.g. drawers) and in the case of shelving with ladders

[^3]:    A Useful depthDepth of column feet
    C CTC-distance
    (1) Support rail for tubular arms
    (2) Tubular arm
    (3) Steel shelf
    (4) Base shelf
    (5) Column foot with end stop

    6 Cross bracing
    (7) Cantilever arm with end stop

    8 Column (double sided)
    (9) Connector

[^4]:    The first two bays of a racking row must be fitted with 1 cross bracing set each. The next cross bracing set must be fitted to the 6th bay and, in longer rows, to every 5th following bay.

[^5]:    $\rightarrow$
    See our range from page 319

[^6]:    $\rightarrow$
    Further information on this product is provided in our catalogue PROJECT GUIDE which is available free of charge. To obtain your copy please send us an email to info@bito.com

[^7]:    XLmotion containers for
    automated systems.
    .68

    ## z

    Z-fronted wardrobes

[^8]:    You can find detailed information at bito.com

