# ...made by 




## FORKLIFT TRUCK ATTACHMENTS

## WORKSHOP EQUIPMENT

## ENVIRONMENT / STORAGE

## HAZARDOUS MATERIALS CONTAINERS



INNOVATION - CONSTRUCTION - MANUFACTURING

Our current price list for this catalogue is available here www.bauer-suedlohn.com/en/downloads/

## INNOVATION |CONSTRUCTION | PRODUCTION



Technical engineering using 3D technology


Storage systems for metal bars


## YOUR PARTNER ON THE PATH TO A MORE SUSTAINABLE FUTURE

We have adopted a practical and holistic approach to sustainability because it's not just about that one product, one project or one course of action. This stance is reflected in the way we set goals or make decisions and is embedded in our corporate philosophy.,„Sustainable manufacturing, due respect for humans and the environment and space for innovation are the key to a motivated workforce, quality products and long-term partnerships".


Halberstadt Site II, Manufacturing

## The Company

Bauer GmbH is a successful family-run business that has been on the market for more than 55 years and today, employs almost 400 people. The company has been certified according to DIN EN 9001 since 1993 and is a specialist company according to the German Federal Water Act or WHG and has been since 1985. In 2022, the Seal of Approval for Commitment to Sustainability was re-issued and we also qualified for a silver CSR rating awarded by the trusted rating platform EcoVadis.

Thanks to our rooftop PV systems we can make an important contribution to climate protection by reducing our CO2 emissions and saving approximately 990 metric tons per year. A whole range of measures has been undertaken to improve energy efficiency. In the old administration building all lights have been replaced by LED lighting. In the new building the LED lighting system works with presence detectors. There is also a modern HVAC system that ensures comfortable room temperatures whilst using less energy.

## Manufacturing Environment

At Bauer a lot of welding is done. Consequently, a substantial amount of heat is recovered from our welding fume extractor systems. Waste heat recovered from the paint shop is used for the paint-drying ovens. As in the offices, all production halls now have LED lighting systems; these work with presence detectors and sensors that react to light and automatically switch the lights on or off. Investments in modern manufacturing technologies help save energy and secure competitive jobs in Germany. A new hall covering $2,700 \mathrm{~m}^{2}$ is planned for the Final Assembly Department and will be built according to energy performance level E55.

## Products

Today, we live in a society that has adopted a throw-away culture and so it is particularly important to remember that our products are almost exclusively made of steel which means they are $100 \%$ recyclable - in fact, they can be recycled over and over again. Most of our products do not require any form of packaging, so waste packaging is not an issue. The first „carbon neutral" products are available and they have been certified as such.

We also manufacture a range of products that guarantee the sustainable use of resources, for example our Underground Recycling and Waste Materials Containers. Recycling systems depend on clear-cut pre-separation of materials to be efficient, so BAUER-Underground Systems are first choice for large volumes of waste

## Employees and Social Aspects

Vocational training is extremely important to us. We took on our first apprentices in 1970 and today, we provide training for young people in various areas of work, in both the administration section and manufacturing. We set high standards and understand how important it is for these young professionals to learn practical skills - that's why we have built a special training centre.

We encourage our employees to stay fit and healthy by taking advantage of the special programmes we offer. Sport and exercise classes in local health centres are open to all employees and the Cycle to Work scheme has obvious benefits - and helps the environment at the same time. We also take workplace ergonomics seriously thus helping to prevent workplacerelated disorders. Flexitime helps to resolve the work-family conflict. It's also important to us to help protect the ecosystem and to support disadvantaged persons. We are active in both respects; we planted a wildflower meadow for bees and of course, there is the Dieter Bauer Foundation, founded in 2003 that supports cancer and MPS research.



## CERTIFICATES



## VISIT US ONLINE AT


www.bauer-suedlohn.com

www.geotainer.com


## FORKLIFT TRUCK ATTACHMENTS



Tipping Equipment
58-60


Container with Drop-Away Base
18-22


Containers used with Traverses/Rotators 23-27


Silo Containers


## EMPTYING MECHANISMS



These Tilting Containers roll gently forward to discharge, are easy on the forklift and the skip body automatically rolls back into the loading position. An optimised load centre facilitates maximum utilisation of the forklift load capacity. The release lever activated by a pull cable is operated from the driver's seat so containers can also be emptied at height.

Roll forward mechanism - manually activated


Roll forward mechanism - automatically activated


These Tilting Containers have a low overall height but are high capacity units thanks to the compact design. An ideal dumping angle ensures the load is always fully discharged. One pull on the cable and the container is emptied in the blink of an eye! However, if a more gentle method is preferred, the container can be set down on the edge of the skip before operating the pull cable. The load is discharged by slowly raising the mast.

## Dumping mechanism



Tipping Skips and Barrow Tippers are a good choice in confined spaces or when no forklift truck is available. However, there are some limitations: this Typee of construction is only suitable for light-weight materials as the load is discharged manually at ground level.

## TILTING CONTAINERS TYPE AK



Tilting Container, roll forward mechanism

- optimised load centre
- can be emptied at any height by cable operated from the driver's seat
- body with all-round reinforced edging
- sturdy frame with fork sleeves
- suitable for pallet trucks
- can be secured to prevent slipping and unintentional emptying
- wheels can be fitted later


## Accessories

$\square 2$ swivel +2 fixed polyamide castors $\emptyset 180 \mathrm{~mm}$, one swivel castor with brake

- construction height 225 mm
- galvanized lid, can be opened from both sides
- welding, oil and watertight
- trailer coupling and towing bar


AK with castors
AK with lid


|  | Volume (approx.) in $\mathrm{m}^{3}$ | Dimensions ( $\mathrm{x} \times \mathrm{w} \times \mathrm{h}$ ) in mm | Load capacity in kg | Weight in kg (painted / galv.) |  |  | A |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AK 50 | 0,50 | $1420 \times 1010 \times 1070$ | 1000 | 169/182 |  |  |  | E |
| AK 75 | 0,75 | $1420 \times 1190 \times 1070$ | 1000 | 187/202 |  |  |  |  |
| AK 100 | 1,00 | $1420 \times 1560 \times 1070$ | 1000 | 218/235 |  | A | B | C |
| AK 150 | 1,50 | $1420 \times 2280 \times 1070$ | 1000 | 262/282 | AK 50-150 | 600 | 200 | 91 |

## TILTING CONTAINERS TYPE EXPO



EXPO with castors


EXPO 150-275: ideal for use under machines as the dumping edge is only 445 mm high

|  | Volume <br> approx. $\left(\mathrm{m}^{3}\right)$ | Dimensions <br> $(1 \times w \times h)$ in mm | Load capacity <br> inkg | Weight in kg <br> paint. $/ \mathrm{galv}$. |
| :--- | :---: | :---: | :---: | :---: |
| EXPO 150 | 0,15 | $960 \times 640 \times 540$ | 750 | $70 / 76$ |
| EXPO 225 | 0,225 | $960 \times 925 \times 540$ | 750 | $78 / 84$ |
| EXPO 275 | 0,275 | $960 \times 1210 \times 540$ | 750 | $86 / 93$ |
| EXPO 300 | 0,30 | $1260 \times 770 \times 835$ | 750 | $112 / 121$ |
| EXPO 600 | 0,60 | $1260 \times 1070 \times 835$ | 1000 | $131 / 141$ |
| EXPO 900 | 0,90 | $1260 \times 1570 \times 835$ | 1000 | $165 / 178$ |
| EXPO 1200 | 1,20 | $1720 \times 1070 \times 1095$ | 1500 | $200 / 215$ |
| EXPO 1700 | 1,70 | $1720 \times 1570 \times 1095$ | 1500 | $240 / 258$ |
| EXPO 2100 | 2,10 | $1720 \times 1870 \times 1095$ | 1500 | $265 / 285$ |

## Compact, roll forward mechanism

optimised load centre

- can be emptied at any height by cable operated from the driver's seat
body with all-round reinforced edging
- sturdy frame with fork sleeves
-an be secured to prevent slipping and unintentional emptying
- wheels can be fitted later


## Accessories

EXPO 150-275: 2 swivel + 2 fixed polyamide castors $\emptyset 100 \mathrm{~mm}$, one swivel castor with brake - construction height 125 mm

EXPO 300-2100: 2 swivel + 2 fixed polyamide castors $\emptyset 180 \mathrm{~mm}$, one swivel castor with brake - construction height 225 mm
galvanized lid, can be opened from both sides
welding, oil and watertight

- trailer coupling and towing bar


EXPO with lid


EXPO with lid


## SWARF TILTING CONTAINERS TYPE EXPO®-E



Swarf Container with rolling mechanisms

- perforated sieve and 1 " drain-cock designed to separate liquids from solids and drain them
- welding, oil and watertight
- optimised load centre
- can be emptied at any height by cable operated from the driver's seat
- body with all-round reinforced edging
$\square$ sturdy frame with fork sleeves
- can be secured to prevent slipping and unintentional emptying
$\square$ wheels can be fitted later


## Accessories

- EXPO-E 150-275: 2 swivel +2 fixed polyamide castors $\emptyset 100 \mathrm{~mm}$, one swivel castor with brake - construction height 125 mm
- EXPO-E 300-2100: 2 swivel +2 fixed polyamide castors $\emptyset 180 \mathrm{~mm}$, one swivel castor with brake - construction height 225 mm
- galvanized lid, can be opened from both sides
$\square$ trailer coupling and towing bar


1" drain-cock


Perforated corner sieve

EXPO-E with castors


EXPO-E with lid

|  | Volume <br> (approx.) in $\mathrm{m}^{3}$ | Dimensions <br> $(1 \times \mathrm{w} \times \mathrm{h}) \mathrm{in} \mathrm{mm}$ | Load capacity <br> in kg | Weight in kg <br> paint. $/ \mathrm{galv}$. |
| :--- | :---: | :---: | :---: | :---: |
| EXPO-E 150 | 0,15 | $960 \times 640 \times 540$ | 750 | $72 / 78$ |
| EXPO-E 225 | 0,225 | $960 \times 925 \times 540$ | 750 | $80 / 86$ |
| EXPO-E 275 | 0,275 | $960 \times 1210 \times 540$ | 750 | $88 / 95$ |
| EXPO-E 300 | 0,30 | $1260 \times 770 \times 835$ | 750 | $114 / 123$ |
| EXPO-E 600 | 0,60 | $1260 \times 1070 \times 835$ | 1000 | $133 / 143$ |
| EXPO-E 900 | 0,90 | $1260 \times 1570 \times 835$ | 1000 | $167 / 180$ |
| EXPO-E 1200 | 1,20 | $1720 \times 1070 \times 1095$ | 1500 | $202 / 218$ |
| EXPO-E 1700 | 1,70 | $1720 \times 1570 \times 1095$ | 1500 | $232 / 250$ |
| EXPO-E 2100 | 2,10 | $1720 \times 1870 \times 1095$ | 1500 | $254 / 274$ |



## AUTOMATIC TILTING CONTAINERS TYPE 4A / S4A



## Automatically activated roll forward mechanism

- 3 automatic release points mean the content can be emptied at 3 different positions over the container
automatic locking feature to prevent the container from slipping forward
- safety feature to prevent unintentional emptying
- optimised load centre
- body with all-round reinforced edging
- sturdy frame with fork sleeves


## Types available

## Tilting Container 4A

- as above


## Swarf Tilting Container S4A


... drive the forks in


3 automatic release points


Emptied by activating release point 2

.. automatic locking feature


Emptied by activating release point 1


Emptied by activating release point 3

- perforated sieve and 1 " drain-cock designed to collect metal shavings
- welding, oil and watertight


## Accessories


galvanized lid, can be opened from both sides
$\square$ welding, oil and watertight (4A)


S4A

|  | Volume <br> (approx.) in m |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| 4A 600 | 0,60 | Dimensions <br> $(1 \times w \times h)$ in mm | Load capacity <br> in kg | Weight in kg <br> paint. $/$ galv. |
| 4A 900 | 0,90 | $1485 \times 1095 \times 865$ | 1000 | $161 / 174$ |
| 4A 1200 | 1,20 | $1485 \times 1570 \times 865$ | 1000 | $204 / 220$ |
| S4A 600 | 0,60 | $1920 \times 1095 \times 1125$ | 1500 | $232 / 250$ |
| S4A 900 | 0,90 | $1485 \times 1095 \times 865$ | 1000 | $162 / 175$ |
| S4A 1200 | 1,20 | $1485 \times 1570 \times 865$ | 1000 | $205 / 221$ |

## TILTING CONTAINERS TYPE 3S / S3S



$3 S$, ready to empty forwards


35 , ready to empty to the left


35 , ready to empty to the right


S3S with castors

|  | Volume <br> (approx.) in $\mathrm{m}^{3}$ | External dimensions <br> $(\mathrm{I} \times \mathrm{w} \times \mathrm{h})$ in mm | Load capacity <br> in kg | Weight in kg <br> paint. / galv. |
| :--- | :---: | :---: | :---: | :---: |
| SS 300 | 0,30 | $1460 \times 1010 \times 890$ | 750 | $195 / 210$ |
| $3 \mathbf{6 5 0 0}$ | 0,60 | $1460 \times 1070 \times 890$ | 1000 | $228 / 245$ |
| S3S 300 | 0,30 | $1460 \times 1010 \times 890$ | 750 | $197 / 212$ |
| S3S 600 | 0,60 | $1460 \times 1070 \times 890$ | 1000 | $230 / 248$ |

## A Tilting Container that can be emptied in three directions

- easy to set in the emptying direction required forwards, to the left or to the right
- can be emptied at any height by cable operated from the driver's seat
body with all-round reinforced edging
- sturdy frame with fork sleeves
- can be secured to prevent slipping and unintentional emptying
- wheels can be fitted later


## Types available

## Tilting Container 3S

- as above


## Swarf Tilting Container S3S

- perforated sieve and 1" drain-cock designed to collect metal shavings
- welding, oil and watertight


## Accessories

- 2 swivel + 2 fixed polyamide castors $\emptyset 180 \mathrm{~mm}$, one swivel castor with brake
- construction height 225 mm
- galvanized lid, can be opened from both sides

$1^{\prime \prime}$ drain-cock (S3S)


Perforated corner sieve (S3S)


## TILTING CONTAINERS TYPE BKM



A well proven tilting container with rolling mechanism

- optimised load centre
- can be emptied at any height by cable operated from the driver's seat
- body with all-round reinforced edging
- sturdy frame with fork sleeves
- can be secured to prevent slipping and unintentional emptying
wheels can be fitted later


## Accessories

2 swivel +2 fixed polyamide castors $\emptyset 180 \mathrm{~mm}$, one swivel castor with brake

- construction height 225 mm
galvanized lid, can be opened from both sides
- welding, oil and watertight
- pick-up for a crane
- pick-up for a trolley jack
- trailer coupling and towing bar

Individual constructions on request


BKM with castors


BKM with lid


BKM with castors, trailer coupling and towing bar

|  | Volume <br> $($ approx. $)$ in $\mathrm{m}^{3}$ | Dimensions <br> $(\mathrm{l} \times \mathrm{w} \times \mathrm{h})$ in mm | Load capacity <br> in kg | Weight in kg <br> paint. $/$ galv. |
| :--- | :---: | :---: | :---: | :---: |
| BKM 30 | 0,30 | $1160 \times 820 \times 825$ | 1500 | $115 / 125$ |
| BKM 50 | 0,50 | $1550 \times 820 \times 1045$ | 2500 | $168 / 181$ |
| BKM 75 | 0,75 | $1760 \times 820 \times 1270$ | 2500 | $224 / 241$ |
| BKM 100 | 1,00 | $1760 \times 1060 \times 1270$ | 3000 | $248 / 267$ |
| BKM 150 | 1,50 | $1760 \times 1560 \times 1270$ | 3000 | $365 / 393$ |
| BKM 200 | 2,00 | $1810 \times 1560 \times 1480$ | 3000 | $387 / 417$ |

Fork sleeve (hoops) inside dimensions in mm

## SWARF CONTAINERS TYPE SKM



Specially designed to separate liquids from solids and collect them
$\square$ perforated sieve and 1" drain-cock designed to separate liquids from solids and drain them

- optimised load centre
- can be emptied at any height by cable operated from the driver's seat
- body with all-round reinforced edging
- sturdy frame with fork sleeves
- can be secured to prevent slipping and
unintentional emptying
- welding, oil and watertight
- with castors and handle


## Accessories

- galvanized lid, can be opened from both sides


|  | Volume <br> (approx.) in $\mathrm{m}^{3}$ | Dimensions <br> $(1 \times \mathrm{w} \times \mathrm{h})$ in mm |
| :--- | :---: | :---: |
| SKM 30 | 0,30 | $1275 \times 820 \times 820$ |
| SKM 50 | 0,50 | $1275 \times 1280 \times 820$ |
| SKM 75 | 0,75 | $1620 \times 1180 \times 1060$ |


| Load capacity | Weight in kg <br> in kg <br> paint. / galv. |
| :---: | :---: |
| 1000 | $115 / 126$ |
| 1000 | $133 / 143$ |
| 1250 | $180 / 198$ |



(1) automatic release


|  | Volume <br> (approx.) in $\mathrm{m}^{3}$ | Dimensions <br> $(1 \times \mathrm{wxh})$ in mm | Load capacity <br> in kg | Weight in kg <br> paint. / galv. |
| :--- | :---: | :---: | :---: | :---: |
| SK 300 | 0,30 | $1310 \times 805 \times 970$ | 4000 | $244 / 263$ |
| SK 600 | 0,60 | $1310 \times 1105 \times 970$ | 4000 | $283 / 304$ |
| SK 900 | 0,90 | $1310 \times 1580 \times 970$ | 4000 | $328 / 353$ |
| SK 1200 | 1,20 | $1755 \times 1105 \times 1230$ | 4000 | $372 / 400$ |
| SK 1700 | 1,70 | $1755 \times 1580 \times 1230$ | 4000 | $431 / 464$ |
| SK 2100 | 2,10 | $1755 \times 1880 \times 1230$ | 4000 | $466 / 501$ |

Heavy duty tipper with automatic release
$\square$ sturdy steel construction with reinforced edging
material strength: body wall 5 mm and fork
sleeves 6 mm especially for heavy materials

- full-length fork sleeves, closed construction make the unit very sturdy
- optimised load centre
rolling mechanism
$\square$ emptying:
(1) automatic release function activated when the release foot is set down on the container rim or
(2) manual release using the pull cable

-an be secured to prevent slipping and unintentional emptying
- suitable for pallet trucks
- wheels can be fitted later


## Accessories

- 2 swivel +2 fixed polyamide castors, one swivel castor with brake
- remember to check the load capacity!


SK with castors


## TILTING CONTAINERS TYPE BK



## The original! Roll forward mechanism

- optimised load centre
- can be emptied at any height by cable operated from the driver's seat
body with all-round reinforced edging
$\square$ sturdy frame with fork sleeves
- can be secured to prevent slipping and unintentional emptying
wheels can be fitted later (up to BK 120)


## Accessories

- 2 swivel +2 fixed polyamide castors $\emptyset 180 \mathrm{~mm}$, one swivel castor with brake
- construction height 225 mm
- galvanized lid, can be opened from both sides
- welding, oil and watertight
- pick-up for a crane
- trailer coupling and towing bar

Individual constructions on request


BK with castors

|  | Volume <br> (approx.) in $\mathrm{m}^{3}$ | Dimensions <br> $(I \times w \times h)$ in mm | Load capacity <br> in kg | Weight in kg <br> paint. $/$ galv. |
| :--- | :---: | :---: | :---: | :---: |
| BK 30 | 0,30 | $1170 \times 850 \times 945$ | 750 | $144 / 155$ |
| BK 50 | 0,50 | $1455 \times 850 \times 1070$ | 1000 | $198 / 213$ |
| BK 80 | 0,80 | $1455 \times 1150 \times 1070$ | 1500 | $237 / 255$ |
| BK 100 | 1,00 | $1455 \times 1400 \times 1070$ | 2000 | $256 / 275$ |
| BK 120 | 1,20 | $1455 \times 1650 \times 1070$ | 2000 | $276 / 297$ |
| BK 150 | 1,50 | $1455 \times 1950 \times 1070$ | 2000 | $317 / 341$ |
| BK 200 | 2,00 | $1640 \times 2150 \times 1170$ | 2000 | $381 / 410$ |



BK with lid

$B K$ with crane lifting eyes


## TILTING CONTAINERS TYPE GU / MGU / GU-RZ



GU


GU with castors


MGU

|  | Volume <br> (approx.) in $\mathrm{m}^{3}$ | Dimensions <br> $(1 \times w \times h)$ in mm | Load capacity <br> in kg | Weight in kg <br> paint. $/$ galv. |
| :--- | :---: | :---: | :---: | :---: |
| GU 300 | 0,30 | $1440 \times 680 \times 580$ | 750 | $93 / 100$ |
| GU 500 | 0,50 | $1440 \times 780 \times 680$ | 1000 | $111 / 120$ |
| GU 750 | 0,75 | $1440 \times 1280 \times 680$ | 1000 | $139 / 150$ |
| GU 1000 | 1,00 | $1640 \times 1280 \times 780$ | 1500 | $184 / 202$ |
| GU 1500 | 1,50 | $1640 \times 1280 \times 1090$ | 1500 | $215 / 236$ |
| GU 2000 | 2,00 | $1640 \times 1680 \times 1090$ | 1500 | $244 / 268$ |
| MGU 230 | 0,23 | $1385 \times 680 \times 450$ | 750 | $84 / 90$ |
| MGU 270 | 0,27 | $1385 \times 780 \times 450$ | 1000 | $96 / 103$ |
| MGU 460 | 0,46 | $1385 \times 1280 \times 450$ | 1000 | $120 / 129$ |
| MGU 610 | 0,61 | $1385 \times 1680 \times 450$ | 1000 | $138 / 148$ |
| GU-RZ 30 | 0,30 | $1230 \times 875 \times 530$ | 750 | $105 / 113$ |
| GU-RZ 55 | 0,55 | $1230 \times 875 \times 880$ | 1000 | $125 / 135$ |

## The Original - low structural height

- ideal angle for emptying
- can be emptied at any height by cable operated from the driver's seat
body with all-round reinforced edging
- sturdy frame with fork sleeves
- can be secured to prevent slipping and unintentional emptying
- wheels can be fitted later


## Types available

## Tilting Container GU

- as above


## Mini Tilting Container MGU

$\square$ extremely low construction height

- height dumping edge 350 mm


## Tipping Container for Tugger Train Systems

 GU-RZfor trolley measuring $1200 \times 800 \mathrm{~mm}$

## Accessories

castors for GU / GU-RZ: 2 swivel +2 fixed polyamide castors $\emptyset 180 \mathrm{~mm}$, one swivel castor with brake - construction height 225 mm

- castors for MGU: 2 swivel +2 fixed polyamide castors $\emptyset 100 \mathrm{~mm}$, one swivel castor with brake - construction height 125 mm
- galvanized lid, can be opened from both sides
- pick-up for a crane, lever trolley or pallet truck
- trailer coupling and towing bar
welding, oil and watertight
- adjustable dumping brake (not for GU 30, MGU 230)

Individual constructions on request


## SWARF TILTING CONTAINERS TYPE SGU / SGU-RZ




SGU


SGU with castors

|  | Volume <br> (approx.) in $\mathrm{m}^{3}$ | Dimensions <br> $(1 \times \mathrm{w} \times \mathrm{h})$ in mm | Load capacity <br> inkg | Weight in kg <br> paint. $/$ galv. |
| :--- | :---: | :---: | :---: | :---: |
| SGU 30 | 0,30 | $1440 \times 680 \times 580$ | 750 | $112 / 121$ |
| SGU 50 | 0,50 | $1440 \times 780 \times 680$ | 1000 | $130 / 140$ |
| SGU 75 | 0,75 | $1440 \times 1280 \times 680$ | 1000 | $169 / 182$ |
| SGU 100 | 1,00 | $1640 \times 1280 \times 780$ | 1500 | $220 / 237$ |
| SGU 150 | 1,50 | $1640 \times 1280 \times 1090$ | 1500 | $250 / 270$ |
| SGU 200 | 2,00 | $1640 \times 1680 \times 1090$ | 1500 | $287 / 308$ |
| SGU-RZ 30 | 0,30 | $1230 \times 875 \times 530$ | 750 | $123 / 131$ |
| SGU-RZ 55 | 0,55 | $1230 \times 875 \times 880$ | 1000 | $143 / 153$ |

Especially designed to separate liquids from solids and collect them

- 1" drain-cock to drain off liquids
- can be emptied at any height by cable operated from the driver's seat
$\square$ body with all-round reinforced edging
- sturdy frame with fork sleeves
$\square$ can be secured to prevent slipping and unintentional emptying
- welding, oil and watertight


## Types available

## Swarf Container SGU

perforated intermediate screen screwed in 100 mm above the floor, perforation $\emptyset 3 \mathrm{~mm}$, separation 6 mm

## Swarf Tilting Container for Tugger Train

 Systems SGU-RZ- perforated intermediate screen, screwed in 50 mm above the floor, perforation $\emptyset 3 \mathrm{~mm}$, separation $6 \mathrm{~mm}, 1$ " drain-cock
- for trolley measuring $1200 \times 800 \mathrm{~mm}$


## Accessories

— 2 swivel +2 fixed polyamide castors $\emptyset 180 \mathrm{~mm}$, one swivel castor with brake - construction height 225 mm
galvanized lid, can be opened from both sides

- pick-up for a crane, lever trolley or pallet truck
- trailer coupling and towing bar
- adjustable dumping brake (not for SGU 30)

Individual constructions on request


1" drain-cock

## SWARF TILTING CONTAINERS TYPE GU-E / SMGU



GU-E with castors


GU-E


GU-E

|  | Volume <br> (approx.) in $\mathrm{m}^{3}$ | Dimensions <br> $(1 \times \mathrm{w} \times \mathrm{h})$ in mm | Load capacity <br> in kg | Weight in kg <br> paint. $/$ galv. |
| :--- | :---: | :---: | :---: | :---: |
| GU-E 300 | 0,30 | $1440 \times 68 \times 580$ | 750 | $95 / 102$ |
| GU-E 500 | 0,50 | $1440 \times 780 \times 680$ | 1000 | $113 / 122$ |
| GU-E 750 | 0,75 | $1440 \times 1280 \times 680$ | 1000 | $141 / 152$ |
| GU-E 1000 | 1,00 | $1640 \times 1280 \times 780$ | 1500 | $186 / 204$ |
| GU-E 1500 | 1,50 | $1640 \times 1280 \times 1090$ | 1500 | $217 / 238$ |
| GU-E 2000 | 2,00 | $1640 \times 1680 \times 1090$ | 1500 | $246 / 270$ |
| SMGU 230 | 0,23 | $1385 \times 680 \times 450$ | 750 | $85 / 91$ |
| SMGU 270 | 0,27 | $1385 \times 780 \times 450$ | 1000 | $97 / 104$ |
| SMGU 460 | 0,46 | $1385 \times 1280 \times 450$ | 1000 | $121 / 130$ |
| SMGU 610 | 0,61 | $1385 \times 1680 \times 450$ | 1000 | $139 / 149$ |

Especially designed to separate liquids from solids and collect them

- Perforated corner sieve und 1" drain-cock to drain off liquids
- can be emptied at any height by cable operated from the driver's seat
- body with all-round reinforced edging
- sturdy frame with fork sleeves
- can be secured to prevent slipping and unintentional emptying
- welding, oil and watertight


## Types available

Swarf Container GU-E

- as above


## Mini Swarf Container SMGU

- extremely low construction height
- height dumping edge 350 mm


## Accessories

- castors for GU-E: 2 swivel +2 fixed polyamide castors $\emptyset 180 \mathrm{~mm}$, one swivel castor with brake construction height 225 mm
- castors for SMGU: 2 swivel + 2 fixed polyamide castors $\emptyset 100 \mathrm{~mm}$, one swivel castor with brake - construction height 125 mm
- galvanized lid, can be opened from both sides
- pick-up for a crane, lever trolley or pallet truck
- trailer coupling and towing bar
- adjustable dumping brake (not for GU-E 300, SMGU 230)

Individual constructions on request


Perforated corner sieve
1" drain-cock


## TILTING CONTAINERS TYPE VD / VG



A tilting container with a new innovative lever release mechanism

- sturdy frame with fork sleeves
- can be emptied at any height by cable operated from the driver's seat
- can be secured to prevent slipping and unintentional emptying


## Types available

VD
$\square$ protected design

- low dumping edge
- profiles on both sides, running diagonally

VD


VG


VG
profiles on both sides, running horizontally

## Accessories

- 2 swivel +2 fixed polyamide castors $\emptyset 180 \mathrm{~mm}$, one swivel castor with brake
- construction height 225 mm
- galvanized 2-part lid, can be opened from one side
- welding, oil and watertight
- adjustable dumping brake


|  | Volume <br> (approx.) in $\mathrm{m}^{3}$ | Dimensions <br> $(1 \times \mathrm{w} \times \mathrm{h})$ in mm | Load capacity <br> in kg | Weight in kg <br> paint. $/$ galv. |
| :--- | :---: | :---: | :---: | :---: |
| VD 500 | 0,50 | $1375 \times 800 \times 730$ | 750 | $117 / 126$ |
| VD 650 | 0,65 | $1445 \times 800 \times 890$ | 1000 | $125 / 134$ |
| VD 800 | 0,80 | $1375 \times 1200 \times 730$ | 1000 | $137 / 147$ |
| VD 1000 | 1,00 | $1445 \times 1200 \times 890$ | 1500 | $151 / 162$ |
| VG 550 | 0,55 | $1370 \times 800 \times 730$ | 750 | $125 / 134$ |
| VG 700 | 0,70 | $1440 \times 800 \times 890$ | 1000 | $133 / 143$ |
| VG 900 | 0,90 | $1370 \times 1200 \times 730$ | 1000 | $150 / 161$ |
| VG 1100 | 1,10 | $1440 \times 1200 \times 890$ | 1500 | $163 / 175$ |

VD with castors

ani 3000

## TILTING CONTAINERS TYPE RD



TILTING CONTAINER TYPE DUO / TRIO


TRIO


## Tilting Container with arched lid

- spring-loaded, watertight, galvanized arched lid with 2 handles
$\square$ sturdy frame, body with all-round reinforced edging
-an be emptied at any height by cable operated from the driver's seat
- can be secured to prevent slipping and unintentional emptying
wheels can be fitted later


## Accessories

2 swivel + 2 fixed polyamide castors $\emptyset 180 \mathrm{~mm}$, one swivel castor with brake

- construction height 225 mm
welding, oil and watertight
adjustable dumping brake for type RD 1000
trailer coupling and towing bar



## The economic way to collect recycling materials or waste

- sturdy frame with fork sleeves
- body with all-round reinforced edging
- each compartment can be individually emptied
$\square$ can be secured to prevent slipping and unintentional emptying


## Types available

DUO
container with 2 chambers à $0.9 \mathrm{~m}^{3}$
TRIO
container with 3 chambers à $0.6 \mathrm{~m}^{3}$

## Accessories

- 2 swivel + 2 fixed polyamide castors $\emptyset 180 \mathrm{~mm}$, one swivel castor with brake
- construction height 225 mm
- galvanized lids, can be opened from one side
lettering



## TILTING CONTAINERS TYPE BKC



BKC


## BKC with extender frame

| BKC | BKC-H (with hydraulic emptying) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Volume (approx.) in $\mathrm{m}^{3}$ | Dimensions ( $\mathrm{x} \times \mathrm{wxh}$ ) in mm | Load capacity in kg | Weight in kg paint. / galv. |  |  |  |
| BKC 200 | 2,0 | $2310 \times 1750 \times 1220$ | 2500 | 436/470 | Fork sle | e inside dimensions in mm |  |
| BKC 300 | 3,0 | $2310 \times 2280 \times 1220$ | 2500 | $520 / 560$ |  | - - - |  |
| BKC 400 | 4,0 | $2310 \times 2280 \times 1480$ | 2500 | 571/615 | 1 |  |  |
| BKC500 | 5,0 | $2310 \times 2280 \times 1740$ | 2500 | 608/655 | ${ }^{\text {c }}$ |  |  |
| BKC-H 200 | 2,0 | $2310 \times 1760 \times 1220$ | 2500 | $430 / 462$ |  |  | B |
| BKC-H 300 | 3,0 | $2310 \times 2280 \times 1220$ | 2500 | 514/553 |  | sions posible |  |
| BKC-H 400 | 4,0 | $2310 \times 2280 \times 1480$ | 2500 | 568/610 |  | A B | C |
| BKC-H 500 | 5,0 | $2310 \times 2280 \times 1740$ | 2500 | 605/650 | BKC/BKC-H 200-500 | 600200 | 80 |

## Large volume skip with side pivot

- can be emptied at any height by cable operated from the driver's seat
$\square$ body with all-round reinforced edging
- sturdy frame with fork sleeves
$\square$ can be secured to prevent slipping and unintentional emptying
- "uprighter" to return container to loading position
- $4 \mathrm{~m}^{3}$ and $5 \mathrm{~m}^{3}$ with extender frame


## Types available

BKC
mechanical emptying
BKC-H
$\square$ hydraulic emptying

## Accessories

- 2 swivel +2 fixed polyamide castors $\emptyset 180 \mathrm{~mm}$, one swivel castor with brake
- construction height 225 mm
- galvanized lid, can be opened from both sides
- welding, oil and watertight
$\square$ adjustable dumping brake(BKC)

Individual constructions on request


BKC with lid


BKC


BKC-H (with hydraulic emptying)



Low structural height and scissor tilting mechanism

- optimised load centre
- can be emptied at any height by cable operated from the driver's seat
- body with all-round reinforced edging
- sturdy frame with fork sleeves
- can be secured to prevent slipping and unintentional emptying
- wheels can be fitted later


## Accessories



2 swivel +2 fixed polyamide castors $\emptyset 180 \mathrm{~mm}$,
one swivel castor with brake

- construction height 225 mm
galvanized lid, can be opened from both sides
pick-up for a crane or trolley jack
welding, oil and watertight
trailer coupling and towing bar
FK 30-50
NK 75-100


## BUILDING MATERIALS CONTAINERS TYPE BC


$B C$ with brick clamp operated trap door


|  | Volume <br> (approx.) in $\mathrm{m}^{3}$ | Dimensions <br> $(\mid \mathrm{xw} \times \mathrm{h})$ in mm | Load capacity <br> in kg | Weight in kg <br> paint. $/$ galv. |
| :--- | :---: | :---: | :---: | :---: |
| BC 500 | 0,50 | $1035 \times 1310 \times 700$ | 1000 | $189 / 203$ |
| BC $\mathbf{1 0 0 0}$ | 1,00 | $1035 \times 1310 \times 1160$ | 2000 | $235 / 253$ |

The best way to provide economical logistical support for building sites

- sturdy construction for heavy duty use
$\square$ bottom discharge
reinforced trap door with 2 locks
- trap door operated by cable
- suitable for pick-up by a pallet truck, forklift or crane
- special edging on all sides for pick-up using a brick clamp


## Accessories

- 2 swivel + 2 fixed polyamide castors $\emptyset 180 \mathrm{~mm}$, one swivel castor with brake - construction height 225 mm
$\square$ galvanized lid, can be opened from both sides
- brick clamp operated trap door



## CONTAINERS WITH DROP AWAY BASE TYPE BKB



## Conical container, bottom discharge

- can be stacked inside one another
- trap door operated by cable from the driver's seat
- trap door closes automatically when the container is set down on the ground, opening angle $90^{\circ}$
sturdy construction with all-round reinforced edging
- suitable for pick-up by a forklift or crane
- 100 mm ground leeway, suitable for pallet trucks
$\square$ can be secured to prevent slipping and unintentional trap door operation
wheels can be fitted later


## Accessories

- 2 swivel +2 fixed polyamide castors $\emptyset 180 \mathrm{~mm}$, one swivel castor with brake - construction height 225 mm
- galvanized lid, can be opened from both sides (stacking NOT possible)


BKB with castors

BKB with lid


|  | Volume <br> $\left(\right.$ approx.) in $\mathrm{m}^{3}$ | Dimensions <br> $(I \times w \times h)$ in mm | Load capacity <br> in kg | Weight in kg <br> paint. $/$ galv. |
| :--- | :---: | :---: | :---: | :---: |
| BKB 500 | 0,50 | $1040 \times 1200 \times 715$ | 1000 | $126 / 136$ |
| BKB 700 | 0,70 | $1040 \times 1200 \times 970$ | 1500 | $145 / 156$ |
| BKB 1000 | 1,00 | $1040 \times 1200 \times 1270$ | 2000 | $169 / 182$ |



## CONTAINERS WITH DROP AWAY BASE TYPE FB



FB with guiding plates


FB with castors


FB with lid


FB with lid

|  | Volume <br> (approx.) in $\mathrm{m}^{3}$ | Dimensions <br> $(1 \times w \times h)$ in mm | Load capacity <br> in kg | Weight in kg <br> paint. $/ \mathrm{galv}$. |
| :--- | :---: | :---: | :---: | :---: |
| FB 500 | 0,50 | $840 \times 1245 \times 845$ | 1000 | $125 / 135$ |
| FB 750 | 0,75 | $840 \times 1245 \times 1145$ | 1000 | $144 / 154$ |
| FB 1000 | 1,00 | $1040 \times 1245 \times 1145$ | 1250 | $158 / 173$ |
| FB 1500 | 1,50 | $1040 \times 1845 \times 1145$ | 1500 | $203 / 218$ |
| FB 2000 | 2,00 | $1040 \times 1845 \times 1445$ | 1500 | $232 / 255$ |

## Ideal for collection, storage and transfer of materials to be recycled

- sturdy steel construction with smooth inside surface
- trap door operated by cable from the driver's seat
$\square$ rubber cushioning to lessen the impact when the trap door is opened
$\square$ trap door closes automatically when the container is set down on the ground
- can be secured to prevent slipping and unintentional trap door operation
- suitable for pick-up by a forklift or crane
- 100 mm ground leeway, suitable for pallet trucks
- 4 crane eyes
- can be stacked (3 high)
$\square$ FB 500 - FB 1000 also suitable for tugger trains


## Accessories

2 swivel +2 fixed polyamide castors $\emptyset 180 \mathrm{~mm}$, one swivel castor with brake - construction height 225 mm
galvanized lid, can be opened from both sides
$\square$ galvanized guiding plates for trap door


## MINI-CONTAINERS WITH DROP AWAY BASE TYPE MSB



MSB with guiding plates

|  | Volume <br> (approx.) in $\mathrm{m}^{3}$ | Dimensions <br> $(I \times w \times h)$ in mm | Load capacity <br> inkg | Weight in kg <br> paint. $/$ galv. |
| :--- | :---: | :---: | :---: | :---: |
| MSB 150 | 0,13 | $600 \times 800 \times 625$ | 500 | $65 / 70$ |
| MSB 250 | 0,24 | $800 \times 1000 \times 625$ | 500 | $85 / 92$ |
| MSB 400 | 0,37 | $1000 \times 1200 \times 625$ | 750 | $109 / 117$ |

CONTAINERS WITH DROP AWAY BASE TYPE SB



SB with castors


SB with lid


Individual construction Type SB-G

| Dimensions <br> $(I \times w \times h)$ in $m m$ | Load capacity <br> in kg | Weight in kg <br> paint. / galv. |
| :---: | :---: | :---: |
| $1035 \times 1310 \times 700$ | 1000 | $168 / 181$ |
| $1035 \times 1310 \times 930$ | 1500 | $192 / 207$ |
| $1035 \times 1310 \times 1160$ | 2000 | $215 / 231$ |
| $1035 \times 1910 \times 1160$ | 2000 | $281 / 302$ |
| $1035 \times 1910 \times 1465$ | 2000 | $320 / 344$ |

## Ideal for use in limited space

- sturdy steel construction with smooth inside surface
- trap door operated by cable from the driver's seat
- trap door closes automatically when the container is set down on the ground
- can be secured to prevent slipping and unintentional trap door operation
- 100 mm ground leeway - suitable for pallet trucks
- can be stacked (3 high)


## Accessories

- 2 swivel +2 fixed polyamide castors $\emptyset 100 \mathrm{~mm}$, one swivel castor with brake
- galvanized guiding plates for trap door


The economical way to collect waste or to commission solids using a minimum of space

- sturdy construction, trap door with reinforcement
- trap door closes automatically when the container is set down on the ground
- suitable for pick-up by a forklift or crane
- guiding plates for trap door
- trap door operated by cable
- can be secured to prevent slipping and
unintentional trap door operation
- can be stacked (3 high)
- wheels can be fitted later


## Accessories

- 2 swivel +2 fixed polyamide castors $\emptyset 180 \mathrm{~mm}$, one swivel castor with brake - construction height 225 mm
- galvanized lid, can be opened from both sides


## Individual constructions on request



## CYLINDRICAL CONTAINERS TYPE RB



## Cylindrical container, bottom discharge

- steel sheet construction
- handgrip for manual positioning or pick-up by a forklift truck or crane
- trap door operated by cable
- rubber cushioning lessens the impact when the trap door is opened, opening angle $90^{\circ}$
- trap door closes automatically when the container is set down on the ground
- can be secured to prevent slipping and unintentional trap door operation


## Accessories

- 2 swivel +2 fixed polyamide castors $\emptyset 100 \mathrm{~mm}$, one swivel castor with brake - construction height125 mm
- aluminium lid, removable


RB with castors

|  | Volume <br> (approx.) in $\mathrm{m}^{3}$ | Maße ( $\mathbf{x H} \mathbf{x H})$ <br> in mm | Load capacity <br> inkg |
| :---: | :---: | :---: | :---: |
| RB 300 | 0,30 | $865 \times 775$ | 500 |
| RB 450 | 0,45 | $865 \times 1085$ | 500 |
| paint. $/$ galv. |  |  |  |

## CONTAINERS WITH DROP AWAY BASE TYPE HKB



|  | Volume <br> (approx.) in $\mathrm{m}^{3}$ | External dimensions <br> $(1 \times \mathrm{x} \times \mathrm{h})$ in mm | Load capacity <br> in kg | Weight in kg <br> paint. galv . |
| :--- | :---: | :---: | :---: | :---: |
| HKB 60 | 0,6 | $1175 \times 975 \times 835$ | 1500 | $140 / 151$ |
| HKB 70 | 0,7 | $1375 \times 975 \times 835$ | 2000 | $170 / 183$ |
| HKB 90 | 0,9 | $1375 \times 1175 \times 835$ | 2000 | $198 / 214$ |

## Transport and storage container, controlled bottom discharge

- operated by a hydraulic accessory fitted to the forklift truck; enables trap door to be gradually opened
- made of profiled steel sheet with reinforced edging
walls with vertical pleats for easy discharge - even for bulk materials which are difficult to handle
- smooth trap door with integrated side plates guarantee contents are accurately discharged
- can be stacked (3 high)
- suitable for pick-up by a pallet truck, forklift or crane



## STACKING TIPPERS TYPE BSK



## A Stacking Tipper made of distortion proof steel sheet for heavy duty use

- can be stacked when full (3 high)
- emptied by cable operated from the driver's seat using the traverse


## Accessories

- 2 swivel +2 fixed polyamide castors $\emptyset 180 \mathrm{~mm}$, one swivel castor with brake
- construction height 225 mm
(stacking NOT possible)
- galvanized 2-part lid, can be opened from one side (stacking NOT possible)
- welding, oil and watertight
crane eyes
- lettering/stickers
$\square$ traverses Type BST and BKT for emptying Stacking Tippers (see page 25)

BSK with Traverse BST


BSKs with lids and stickers


BSK with castors

|  | Volume (approx.) in $\mathrm{m}^{3}$ | Dimensions ( $1 \mathrm{xw}^{*} \mathrm{xh}$ ) in mm | Load capacity in kg | Weight in kg paint. / galv. |
| :---: | :---: | :---: | :---: | :---: |
| BSK 30 | 0,30 | $800 \times 600 \times 600$ | 500 | $50 / 54$ |
| BSK 55 | 0,55 | $1000 \times 800 \times 900$ | 1000 | $80 / 86$ |
| BSK 70 | 0,70 | $1200 \times 800 \times 900$ | 1500 | $90 / 97$ |
| BSK 90 | 0,90 | $1200 \times 1000 \times 900$ | 2000 | 100/108 |
| BSK 150 | 1,50 | $1200 \times 1500 \times 1000$ | 2000 | 151/162 |
| BSK 200 | 2,00 | $1200 \times 2000 \times 1000$ | 2000 | 185/199 |



## LATTICE STACKING TIPPERS TYPE BSK-G



|  | Volume <br> $($ approx. $)$ in $\mathrm{m}^{3}$ | Dimensions <br> $\left(1 \times \mathrm{ww}^{*} \times \mathrm{h}\right)$ in mm | Load capacity <br> in kg | Weight <br> painted in kg |
| :---: | :---: | :---: | :---: | :---: |
| BSK-G 90 | 0,90 | $1200 \times 1000 \times 900$ | 500 | $67 / 74$ |

## SWARF STACKING TIPPERS TYPE BSL/ BSS



BSL


Perforated intermediate screen (BSL)


Perforated corner sieve (BSS)


1" drain-cock

Lattice containers for light materials, e.g. paper, plastics, wood and green waste

- floor made of steel sheet
all walls made of wire mesh size $25 \times 25 \mathrm{~mm}$
- emptied by cable operated from the driver's seat using the traverse


## Accessories

- 2 swivel +2 fixed polyamide castors $\emptyset 180 \mathrm{~mm}$, one swivel castor with brake
- construction height 225 mm
- galvanized lid
- traverses Type BST and BKT for emptying Stacking Tippers (see page 25)


## Swarf stacking tippers made of distortion proof steel sheet for heavy duty use

- smooth floor (3 mm )
welding, oil and watertight
- emptied by cable operated from the driver's seat using the traverse
- can be stacked when full (3 high)


## Types available

BSL
perforated intermediate screen and 1" drain-cock fitted to the inclined wall
BSS
perforated sieve and 1 " drain-cock fitted to the inclined wall

## Accessories

- 2 swivel + 2 fixed polyamide castors $\emptyset 180 \mathrm{~mm}$, one swivel castor with brake - construction height 225 mm (stacking NOT possible)
- galvanized 2-part lid, can be opened from one side (stacking NOT possible)
- traverses Type BST and BKT for emptying Stacking Tippers (see page 25)

|  | Volume (approx.) in $\mathrm{m}^{3}$ | Dimensions ( $1 \times w^{*} \times h$ ) in mm | Load capacity in kg | Weight in kg |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | painted | galvanized |
| BSL 30 / BSS 30 | 0,30 | $800 \times 600 \times 600$ | 500 | 65/ 52 | 70/ 56 |
| BSL 55 / BSS 55 | 0,55 | $1000 \times 800 \times 900$ | 1000 | 95/85 | 102/92 |
| BSL 70 / BSS 70 | 0,70 | $1200 \times 800 \times 900$ | 1500 | 105/95 | 113/102 |
| BSL 90 / BSS 90 | 0,90 | $1200 \times 1000 \times 900$ | 2000 | 120/107 | 129/115 |
| BSL 150 / BSS 150 | 1,50 | $1200 \times 1500 \times 1000$ | 2000 | 180/164 | 194/176 |
| BSL 200 / BSS 200 | 2,00 | $1200 \times 2000 \times 1000$ | 2000 | 235/201 | 252/216 |

*width not including pick-up cones

## TRAVERSES FOR STACKING TIPPERS TYPE BST / BKT



BST (with Stacking Tipper BSK)


BST-H (with Stacking Tipper BSK)

|  | for Stacking Tipper <br> Volume (approx.) in $\mathrm{m}^{3}$ | Dimensions <br> $(1 \times \mathrm{w} \times \mathrm{h})$ in mm | Load capacity <br> inkg | Weight <br> inkg |
| :--- | :---: | :---: | :---: | :---: |
| BST 30 / BST-H 30 | 0,30 | $945 \times 730 \times 845 / 900 \times 870 \times 1035$ | 500 | $71 / 135$ |
| BST 55 / BST-H 55 | 0,55 | $945 \times 930 \times 980 / 900 \times 1070 \times 1035$ | 1000 | $79 / 144$ |
| BST 70 / BST-H 70 | 0,70 | $945 \times 930 \times 980 / 900 \times 1070 \times 1035$ | 1500 | $79 / 144$ |
| BST 90 / BST-H 90 | 0,90 | $945 \times 1130 \times 980 / 900 \times 1270 \times 1035$ | 2000 | $85 / 150$ |
| BST 150 / BST-H 150 | 1,50 | $940 \times 1630 \times 1085 / 900 \times 1770 \times 1095$ | 2000 | $148 / 220$ |
| BST 200 / BST-H 200 | 2,00 | $940 \times 2130 \times 1085 / 900 \times 2270 \times 1095$ | 2000 | $164 / 239$ |
| BST-U 30 | 0,30 | $1185 \times 1145 \times 935$ | 500 | 163 |
| BST-U 55 | 0,55 | $1185 \times 1345 \times 1055$ | 1000 | 176 |
| BST-U 70 | 0,70 | $1185 \times 1345 \times 1055$ | 1500 | 177 |
| BST-U 90 | 0,90 | $1185 \times 1545 \times 1055$ | 2000 | 182 |
| BKT 30 | 0,30 | $1350 \times 730 \times 900$ | 500 | 91 |
| BKT 55 | 0,55 | $1350 \times 930 \times 1030$ | 1000 | 99 |
| BKT 70 | 0,70 | $1350 \times 930 \times 1030$ | 1500 | 99 |
| BKT 90 | 0,90 | $1350 \times 1130 \times 1030$ | 2000 | 103 |
| BKT 150 | 1,50 | $1450 \times 1630 \times 1090$ | 2000 | 167 |
| BKT 200 | 2,00 | $1450 \times 2130 \times 1090$ | 2000 | 183 |

## Traverses for emptying Stacking Tippers

- can be emptied at any height by cable operated from the driver's seat
- can be secured to prevent slipping
- for Types BSK, BSK-G, BSS, BSL (see pages 23-24)


## Types available

BST

- fork pockets for pick-up by a forklift
- pick-up arm engages with cones on the Stacking Tipper

BST-H

- similar to the type BST but hydraulic

BST-U
fork sleeves at the base of the traverse ensure optimal use of the truck's lifting range

- for use with a forklift truck or crane, stacking tipper is picked up using the cones

BKT

- for use with a forklift truck or crane, stacking tipper is picked up using the cones


## Accessories

Traverse Stand Type TS


BST-H Traverse Stand Type TS


| Finish: | RAL 2000 | RAL 3000 | RAL 5012 | RAL 6011 | RAL 7005 |
| :---: | :---: | :---: | :---: | :---: | :---: |

## UNIVERSAL CONTAINERS TYPE UC



Ideal for collection and transport of bulk goods, production waste and materials to be recycled

- conical construction
- can be stacked inside one another
- economical logistics thanks to space-saving transport
- can be transported on a pallet truck, by forklift, site dumper or crane


## Accessories

pick-up profile for Hydraulic Traverse type UCT

- 2 swivel +2 fixed polyamide castors $\emptyset 180 \mathrm{~mm}$, one swivel castor with brake
- construction height 225 mm
galvanized lid, can be opened from both sides (stacking NOT possible)
- hydraulic Traverse type UCT


UC and Hydraulic Traverse Type UCT

|  | Volume <br> (approx.) in $\mathrm{m}^{3}$ | Dimensions <br> $(1 \times w \times h)$ in mm | Load capacity <br> in kg | Weight <br> paint. / galv. in kg |
| :--- | :---: | :---: | :---: | :---: |
| UC 500 | 0,50 | $1040 \times 1200 \times 680$ | 1000 | $94 / 104$ |
| UC 750 | 0,75 | $1040 \times 1200 \times 960$ | 1500 | $109 / 119$ |
| UC 1000 | 1,00 | $1040 \times 1200 \times 1215$ | 2000 | $122 / 134$ |
| UCT |  | $1035 \times 1365 \times 1240$ | 2000 | $230 /-$ |

Finish:


Emptying using a forklift rotator


C 30 and CS 30

CS 30 stacked

|  | Volume <br> approx. $\left(\mathrm{m}^{3}\right)$ | Dimensions <br> $(\mathrm{I} \times \mathrm{w} \times \mathrm{h})$ in mm | Load capacity <br> in kg | Weight <br> paint. $/$ galv. in kg |
| :--- | :---: | :---: | :---: | :---: |
| C30 | 0,30 | $620 \times 840 \times 800$ | 500 | $46 / 49$ |
| C80 | 0,80 | $840 \times 1240 \times 975$ | 1000 | $78 / 84$ |
| CS 30 | 0,30 | $620 \times 840 \times 800$ | 500 | $50 / 54$ |
| CS 80 | 0,80 | $840 \times 1240 \times 975$ | 1000 | $83 / 89$ |

An economic choice - collect and transport bulk goods, production waste and materials to be recycled
$\square$ sturdy steel construction, smooth inside surface

- 100 mm ground leeway, also suitable for pallet trucks (C 80 / CS 80)
- fork pockets for fork rotator
- 4 stacking corners, can be stacked 3 high

Types available
Kasten C

- Ideal for solids

Swarf-Kasten CS

- especially designed to separate fluids from solids and collect them
- welding, oil and watertight
- perforated sieve, perforation $\emptyset 3 \mathrm{~mm}$,
separation 6 mm
- 1" drain-cock



## COLLECTING SYSTEMS TYPE SBS



|  | Volume <br> (approx.) in $\mathrm{m}^{3}$ | Dimensions <br> $(1 \times w \times h)$ in mm | Load capacity <br> in kg | Weight <br> paint. $/$ galv. in kg |
| :--- | :---: | :---: | :---: | :---: |
| SBS 500 | 0,50 | $600 \times 1200 \times 850$ | 500 | $122 / 134$ |
| SBS 1000 | 1,00 | $1200 \times 1200 \times 850$ | 1000 | $184 / 202$ |
| SBS 2000 | 2,00 | $1200 \times 2400 \times 850$ | 2250 | $263 / 289$ |

## Collection and transport system

- sturdy steel sheet construction
- suitable for pick-up by a forklift or crane
$\square$ even different sizes can be stacked (max. 3 high)
- optimised stacking dimensions mean the whole loading surface of the truck can be used - stacking supports 600 mm apart, height 850 mm


## Accessories

- trolley with castors



KS


SKS

|  | Volume <br> approx. in $\mid$ | Dimensions <br> $(1 \times w \times h)$ in mm | Height dumping edge <br> in mm | Load capacity <br> in kg | Weight <br> painted in kg |
| :--- | :---: | :---: | :---: | :---: | :---: |
| KS 400 | 400 | $1220 \times 1050 \times 1115$ | 1020 | 1000 | 110 |
| KS 550 | 550 | $1250 \times 1200 \times 1170$ | 1052 | 1000 | 120 |
| KS 700 | 710 | $1345 \times 1200 \times 1270$ | 1174 | 1000 | 132 |
| SKS 400 | 400 | $1220 \times 1050 \times 1115$ | 1020 | 1000 | 109 |
| SKS 550 | 550 | $1250 \times 1200 \times 1170$ | 1052 | 1000 | 122 |
| SKS 700 | 710 | $1345 \times 1200 \times 1275$ | 1174 | 1000 | 134 |

Highly versatile - used to transport and empty bulk materials
castors and handle facilitate manual handling

- fork sleeves - can be driven by a forklift
- is emptied at ground level or over a large volume skip when driven by a forklift
- sturdy steel construction
sturdy frame with fork sleeves
- tiltable skip
$\square$ can be secured to prevent slipping and unintentional emptying
- 2 swivel +2 fixed polyamide castors $\emptyset 180 \mathrm{~mm}$, one swivel castor with brake - construction height 225 mm


## Types available

## Tipping Skip KS

- as above

Swarf Tipping Skip SKS

- welded oil and watertight
- with perforated sieve and 1" drain- cock designed to separate liquids from solids and drain them


Perforated corner sieve


SKS

RAL 601


KN


KN with castors (solid rubber)


SKN

|  | Volume <br> approx. in $\mid$ | Dimensions <br> $(1 \times w \times h)$ in mm | Height dumping edge <br> in mm | Load capacity <br> in kg | Weight in kg <br> paint. $/$ galv. |
| :--- | :---: | :---: | :---: | :---: | :---: |
| KN 250 | 250 | $1375 \times 670 \times 530$ | 527 | 300 | $62 / 66$ |
| KN 400 | 400 | $1430 \times 840 \times 605$ | 605 | 300 | $75 / 80$ |
| SKN 250 | 250 | $1375 \times 670 \times 530$ | 527 | 300 | $64 / 69$ |
| SKN 400 | 400 | $1430 \times 840 \times 605$ | 605 | 300 | $77 / 83$ |

Very low profile skip. Ideal for collection and disposal of bulk solids and industrial waste

- sturdy steel sheet construction with reinforced edging
- tiltable skip with handle
- sturdy frame with fork sleeves
- easy to transport using a forklift truck
welding, oil and watertight
- can be secured to prevent slipping and unintentional emptying
- wheels can be fitted later


## Types available

Tipping Skip KN

- as above


## Swarf Tipping Skip SKN

- with perforated sieve and 1 " drain- cock designed to separate liquids from solids and drain them


Perforated corner sieve

## Accessories

- 2 swivel +2 fixed solid rubber castors $\emptyset 200 \mathrm{~mm}$, 1 swivel castor with brake
- construction height 235 mm
- 2 swivel +2 fixed polyamide castors $\emptyset 180 \mathrm{~mm}$, one swivel castor with brake
- construction height 225 mm
- galvanized lid, can be opened from both sides



## TIPPING SKIPS TYPE KK / SKK



## Ideal for collection and disposal of bulk solids and industrial waste

- sturdy steel sheet construction with reinforced edging
tiltable skip with handle
- sturdy frame with fork sleeves
- easy to transport using a forklift truck
welding, oil and watertight
- can be secured to prevent slipping and unintentional emptying
- wheels can be fitted later


## Types available

Tipping Skip KK

- as above


## Swarf Tipping Skip SKK

- with perforated sieve and 1 " drain- cock designed to separate liquids from solids and drain them


KK


SKK

|  | Volume <br> approx. in I | Dimensions <br> $(1 \times \mathrm{w} \times \mathrm{h})$ in mm | Height dumping edge <br> in mm | Load capacity <br> in kg | Weight in kg <br> paint. galv. |
| :--- | :---: | :---: | :---: | :---: | :---: |
| KK 250 | 250 | $1115 \times 590 \times 740$ | 430 | 300 | $59 / 63$ |
| KK 400 | 400 | $1320 \times 670 \times 840$ | 484 | 300 | $73 / 79$ |
| KK 600 | 600 | $1390 \times 840 \times 905$ | 516 | 300 | $114 / 123$ |
| KK 800 | 800 | $1420 \times 910 \times 975$ | 556 | 300 | $125 / 134$ |
| KK 1000 | 1000 | $1420 \times 1110 \times 975$ | 556 | 300 | $138 / 148$ |
| SKK 250 | 250 | $1115 \times 590 \times 740$ | 430 | 300 | $61 / 66$ |
| SKK 400 | 400 | $1320 \times 670 \times 840$ | 484 | 300 | $75 / 81$ |
| SKK 600 | 600 | $1390 \times 840 \times 905$ | 516 | 300 | $116 / 125$ |
| SKK 800 | 800 | $1420 \times 910 \times 975$ | 556 | 300 | $127 / 137$ |
| SKK 1000 | 1000 | $1420 \times 1110 \times 975$ | 556 | 300 | $140 / 151$ |



1" drain-cock


Perforated corner sieve

## Accessories

- 2 swivel +2 fixed solid rubber castors $\emptyset 200 \mathrm{~mm}$, 1 swivel castor with brake
- construction height 235 mm
- 2 swivel +2 fixed polyamide castors $\emptyset 180 \mathrm{~mm}$, one swivel castor with brake
- construction height 225 mm
galvanized lid, can be opened from both sides



## BARROW TIPPERS TYPE KW-ET / SKW-ET



KW-ET


KW-ET with lid


SKW-ET


KW-ET


SKW-ET

|  | Volume <br> approx. in $I$ | Dimensions <br> $(1 \times w \times h)$ in mm | Height dumping edge <br> in mm | Load capacity <br> inkg | Weight in kg <br> paint./galv. |
| :--- | :---: | :---: | :---: | :---: | :---: |
| KW-ET 250 | 250 | $1115 \times 820 \times 990$ | 680 | 300 | $75 / 81$ |
| KW-ET 400 | 400 | $1320 \times 900 \times 1090$ | 740 | 300 | $91 / 98$ |
| KW-ET 600 | 600 | $1395 \times 1070 \times 1220$ | 830 | 300 | $139 / 150$ |
| KW-ET 1000 | 1000 | $1420 \times 1340 \times 1290$ | 870 | 300 | $164 / 177$ |
| SKW-ET 250 | 250 | $1115 \times 820 \times 990$ | 680 | 300 | $77 / 83$ |
| SKW-ET 400 | 400 | $1320 \times 900 \times 1090$ | 740 | 300 | $93 / 101$ |
| SKW-ET 600 | 600 | $1395 \times 1070 \times 1220$ | 830 | 300 | $141 / 152$ |
| SKW ET 1000 | 1000 | $1420 \times 1340 \times 1290$ | 870 | 300 | $167 / 180$ |

## galvanized lid, can be opened from both sides



## Swarf Barrow Tipper SKW-ET

with perforated sieve and 1 " drain- cock designed to separate liquids from solids and drain them


Perforated corner sieve
For all kinds of bulk goods, is emptied at ground level

- sturdy steel sheet construction with reinforced edging
- frame made of steel tubing
- fork sleeves can be secured to prevent slipping and unintentional emptying
- welding, oil and watertight
- 2 wheels +1 swivel castor (as of volume 600 litres upwards +2 swivel castors) made of solid rubber $\emptyset 250 \mathrm{~mm}$, one swivel castor with brake
handle


## Types available

Barrow Tipper KW-ET

- as above


## Accessories

标 $\qquad$

## CONTAINERS FOR BUILDING MATERIALS TYPE BBG / BBK / BBP



Indispensable for restoration, modernisation and building work

- can be stacked (3 high)

BBG

- sturdy steel construction made of smooth steel sheet

BBK

- sturdy construction made of smooth steel sheet
- with drop down hinged door, easy to load using a wheelbarrow
- cross beam strengthens bottom part of the drop down door
- drop down door locked in closed position by a catch on each side

BBP

- sturdy construction made of distortion-proof steel sheet


## Accessories

- galvanized lid, lockable
- cones for emptying using Tilting Traverse type BBT (for BBP)
- Tilting Traverse type BBT (for BBP, see page 33)

BBK


BBK

BBP with cones
BBG with lid
BBK


Volume

|  | approx. $\left(\mathrm{m}^{3}\right)$ |
| :--- | :---: |
| BBG 100 | 1,00 |
| BBK 100 | 1,00 |
| BBP 100 | 1,00 |


| Dimensions |
| :---: |
| $(1 \times w \times h)$ in mm |

$1500 \times 1095 \times 800$
$1490 \times 1110 \times 800$
$1575 \times 1095 \times 800$

Superimp
in
in kg
4500
4500
4500


## TILTING TRAVERSE FOR CONTAINERS FOR BUILDING MATERIALS TYPE BBT



BBT with BBP

|  | Dimensions <br> $(1 \times w \times h)$ in mm | Load capacity <br> in kg | Weight in kg <br> paint. / galv. |
| :---: | :---: | :---: | :---: |
| BBT | $1350 \times 1215 \times 1080$ | 2000 | $107 / 116$ |

Traverse for emptying Containers for
Building Materials fitted with cones

- can be emptied at any height by cable operated from the driver's seat
- suitable for pick-up by a forklift or crane
- can be secured to prevent slipping and unintentional emptying



## MATERIAL CONTAINERS TYPE BBM



## For the storage of small parts

- sturdy construction made of smooth steel sheet
- can be stacked (3 high)



BBM 500


Height dumping edge
in mm
455

Can be stacked
3hig


1000

Weight in kg paint. / galv. $57 / 61$

## SILO CONTAINERS TYPE SR / SG / SRE



## Controlled discharge of bulk solids

special manually operated scissor lock $300 \times 300 \mathrm{~mm}$ (SR/SG/SRE)

- frame made of steel tubing
$\square$ hopper made of steel plate with all-round edging


## Types available

SR

- 2 swivel +2 fixed polyamide castors $\emptyset 180 \mathrm{~mm}$, 1 swivel castor with brake
- construction height 225 mm

SG

- fork sleeves
- stacking corners

SRE

- 2 swivel +2 fixed polyamide castors $\emptyset 180 \mathrm{~mm}$, 1 swivel castor with brake - construction height 225 mm
- fork sleeves

SR-D, SG-D, SRE-D

- design as above but with a sliding gate and a special seal on the hopper floor, for manual use, opening $300 \times 300 \mathrm{~mm}$, primarily for fine-grained bulk materials


## Accessories

galvanized lid, removable

- crane eyes

Individual constructions on request


| Finish: | RAL 2000 | RAL 3000 | RAL 5012 | RAL 6011 | RAL 7005 | hot-dip galvanized |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

## SILO CONTAINERS TYPE SGK / SGS




SGK

|  | Volume <br> $($ approx. $)$ in $\mathrm{m}^{3}$ | Dimensions <br> $(1 \times \mathrm{w} \times \mathrm{h})$ in mm | Load capacity <br> in kg | Weight in kg <br> paint. $/$ galv. |
| :--- | :---: | :---: | :---: | :---: |
| SGK 50 | 0,50 | $1000 \times 1200 \times 935$ | 750 | $109 / 118$ |
| SGK 75 | 0,75 | $1000 \times 1200 \times 1170$ | 1000 | $128 / 138$ |
| SGK 100 | 1,00 | $1000 \times 1200 \times 1405$ | 1500 | $147 / 159$ |
| SGS 50 | 0,50 | $1000 \times 1200 \times 1025$ | 750 | $92 / 101$ |
| SGS 75 | 0,75 | $1000 \times 1200 \times 1260$ | 1000 | $111 / 124$ |
| SGS 100 | 1,00 | $1000 \times 1200 \times 1495$ | 1500 | $130 / 143$ |

## For collecting bulk solids, emptied at the front

- hopper made of steel sheet with reinforced edging
angle of inclination (floor) $30^{\circ}$
- base frame with fork sleeves
- can be secured to prevent slipping
- suitable for pick-up by a forklift or crane
- suitable for pallet trucks
- can be stacked (3 high, both types together)


## Types available

SGK

- with front flap operated by pull cable from the driver's seat
- opening (w xh) $1050 \times 650 \mathrm{~mm}$

SGS

- with a sliding gate at the front, can be locked in position, manually operated
- opening (wxh) $250 \times 250 \mathrm{~mm}$

Individual constructions on request


## TRAVERSES FOR BIG BAGS TYPE TBB / TBB-E / TBB-W



TBB


TBB-E


TBB-W
$\left.\begin{array}{lccc} & \text { Dimensions } & \text { Load capacity } \\ & (1 \times w \times h) \text { in mm } & \text { in } \mathrm{kg}\end{array}\right)$

The simple and safe way to transport filled big bags using a forklift or crane

## TBB

- sturdy steel tube construction
- pick-up for cranes
- pick-up for the bag's lifting loops


## TBB-E

- sturdy steel construction
- suitable for forklifts
- full-length fork sleeves
- can be secured to prevent slipping from the forks
- with bag stops to prevent the loops from slipping

TBB-W
sturdy steel construction

- suitable for forklifts
- full-length fork sleeves
- 4 swivel hooks for the bag's lifting loops
- can be secured to prevent slipping from the forks

Individual constructions on request



SBT


BTS


BTM

|  | Dimensions <br> $(1 \times w \times h)$ in mm | Hopper opening <br> (top) <br> in mm | Hopper opening <br> $($ bottom $)$ <br> in mm | Weight <br> in kg |
| :--- | :---: | :---: | :---: | :---: |
| SBT | $1320 \times 1710 \times 990$ | $1200 \times 1600$ | $800 \times 600$ | 221 |
| BTS | $980 \times 1980 \times 2050$ | $850 \times 1875$ | $500 \times 700$ | 312 |
| BTM | $1700 \times 1980 \times 2050$ | $850 \times 1875$ | $500 \times 700$ | 342 |

The simple and safe way to discharge bulk solids in BIG-BAGS and containers

## SBT

- hopper made of steel sheet with all-round reinforced edging
- sturdy frame with full-length fork sleeves
- can be secured to prevent slipping
- with support legs
with 4 hooks under the fork sleeves


## BTS

- similar to the SBT but with supporting stand
- prepared for anchoring to the ground
- ground leeway 1190 mm

BTM
similar to the BTS but mobile

Individual constructions on request


BTM with fixture for Traverse TBB-W (individual construction)


## PLATFORMS FOR OFF-CUTS TYPE RGP



|  | Dimensions <br> $(I \times w \times h)$ in mm | Load capacity <br> in kg | Weight in kg <br> paint. / galv. |
| :--- | :---: | :---: | :---: |
| RGP-1 | $1540 \times 2500 \times 375$ | 2000 | $378 / 408$ |
| RGP-2 | $179 \times 3000 \times 375$ | 2000 | $448 / 482$ |
| RGP-3 | $1790 \times 4000 \times 375$ | 2000 | $545 / 605$ |

## CONTAINERS FOR LONG MATERIALS TYPE LGK



|  | Dimensions <br> $(1 \times w \times h)$ in mm | Load capacity <br> in kg | Weight in kg <br> paint. $/ \mathrm{galv}$. |
| :---: | :---: | :---: | :---: |
| LGK | $1440 \times 1500 \times 780$ | 1000 | l |

Platform used to collect and tip out materials such as off-cut grid, chip board, sheet metal

- sturdy platform with fork sleeves
- can be emptied at any height by cable operated from the driver's seat
- can be secured to prevent slipping and unintentional emptying

Individual constructions on request


Container used to collect and tip out materials such as strips of wood, planks, plastic profiles, metal rods

- can be emptied at any height by cable operated from the driver's seat
- floor, rear wall and inclined wall reinforced (u-profiles)
no side walls
- can be secured to prevent slipping and unintentional emptying


## Accessories

- 2 swivel +2 fixed polyamide castors $\emptyset 180 \mathrm{~mm}$, one swivel castor with brake - construction height 225 mm

Individual constructions on request


| Finish: | RAL 2000 | RAL 3000 | RAL 5012 | RAL 6011 | RAL 7005 | hot-dip galvanized |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

## LONG MATERIALS SIDECARS TYPE LSW



Sidecar with fold-out fork pockets for transporting long material

- sturdy steel construction
- fold-out fork pockets
- four plug-in stakes
- pick up to the side of the forklift
- set of 4 polyamide swivel castors, $\emptyset 180 \mathrm{~mm}$, 2 of them with a brake


|  | Dimensions $(I \times w \times h)$ in mm <br> fork pockets upright | Dimensions $(1 \times w \times h)$ in mm <br> fork pockets folded out | Load capacity <br> inkg | Weight in kg <br> paint. / galv. |
| :--- | :---: | :---: | :---: | :---: |
| LSW 1,3 | $2070 \times 1090 \times 730$ | $2070 \times 1300 \times 730$ | $82 / 88$ |  |
| LSW 2,5 | $2070 \times 1090 \times 730$ | $2070 \times 1300 \times 730$ | 2550 |  |

## LONG MATERIALS CARRIERS TYPE LGT



Ideal for transporting otherwise unsteady or long loads such as plastic pipes or long material

- sturdy steel construction
- forks quickly and easily inserted
- secured with a bolt to prevent accidental slipping

Individual constructions on request


Safety bolt

|  | Dimensions <br> $(1 \times$ w $\times$ h in mm | Useable length <br> in mm | Load capacity <br> in kg | Weight in kg <br> paint. galv. |
| :--- | :---: | :---: | :---: | :---: |
| LGT 1,5 | $1390 \times 2000 \times 280$ | 1200 | 1500 | $207 / 223$ |
| LGT 2,5 | $1390 \times 3000 \times 280$ | 1200 | 2500 | $243 / 262$ |
| LGT 3,5 | $1410 \times 4000 \times 300$ | 1200 | 3500 | $315 / 339$ |
| LGT 4,5 | $1410 \times 5000 \times 300$ | 1200 | 4500 | $350 / 377$ |

## LONG LOAD HANDLER TYPE LSL



Pick-up position for transport, for example through gates or passages


Picking up long material

Load from 2 sides; makes light work of handling long loads - easy to load and unload

- sturdy steel construction
- pick-up from 2 sides
- forks easily inserted
- can be secured to prevent slipping from forks
- 2 lashing straps to secure the load


Securely held

....by lashing straps


Position: load at the front for loading and unloading


You can't pass through a gate with long material unless you have an LSL!


Use the LSL for long material and easily pass through gates or navigate narrow aisles
Dimensions

$(1 \times w \times h)$ in mm $\quad$| Load capacity |
| :---: |
| in kg |$\quad$| Weight in kg |
| :---: |
| paint. / galv. |


Finish: RAL 2000 RAL 3000 RAL 5012 RAL 6011 RAL 7005 $\quad$ hot-dip galvanized

## FORKLIFT TENDER SYSTEM TYPE STS



STS with anti-slip "Betosieb" boards

Transporting long materials; tight turning circle (direct pick-up)

STS with stakes


Used to transport extremely heavy and bulky components; 12 m long, load capacity 20 t

|  | Dimensions <br> $(I \times w \times h)$ in mm | Loading surface <br> $(1 \times w)$ in mm | Load capacity <br> in kg | Weight in kg <br> painted |
| :--- | :---: | :---: | :---: | :---: |
| STS 2,5 | $3625 \times 2000 \times 365$ | $2500 \times 2000$ | 5000 | 570 |
| STS 5,0 | $6125 \times 2000 \times 365$ | $5000 \times 2000$ | 5000 | 875 |



Optimises material handling with a forklift.
Routes can be better organised, more efficient use, i.e. higher load capacity per route
$\square$ sturdy frame made of steel tubing
loading surface: either wooden or "Betosieb" boards

- slewing ring with fork sleeves and anti-slip feature
- 2 supporting feet
- 2 heavy duty wheels $\emptyset 300 \times 100 \mathrm{~mm}$

Individual constructions on request

Finish:
RAL 2000
RAL 3000

## FORK EXTENSIONS TYPE GO / GG




GO


GG
Open construction GO

| Length |  | 1600 mm | 1800 mm | 2000 mm |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| For fork cross section ( $\mathrm{w} \times \mathrm{h}$ ) in mm | Outside dimensions ( $\mathrm{w} \times \mathrm{h}$ ) in mm | Item No. | Item No. | Item No. | Weight in kg |
| $80 \times 40$ | $106 \times 48$ | 4475-10-4000 | 4475-11-4000 | 4475-12-4000 | 37/41/45 |
| $100 \times 40$ | $128 \times 48$ | 4475-13-4000 | 4475-14-4000 | 4475-15-4000 | 41/46/51 |
| $100 \times 45$ | $128 \times 53$ | 4475-13-4500 | 4475-14-4500 | 4475-15-4500 | $43 / 48 / 53$ |
| $100 \times 50$ | $128 \times 58$ | 4475-13-5000 | 4475-14-5000 | 4475-15-5000 | 45/50/56 |
| $120 \times 40$ | $148 \times 48$ | 4475-16-4000 | 4475-17-4000 | 4475-18-4000 | 45/51/56 |
| $120 \times 50$ | $148 \times 58$ | 4475-16-5000 | 4475-17-5000 | 4475-18-5000 | 49/55/61 |
| $125 \times 45$ | $153 \times 53$ | 4475-19-4500 | 4475-20-4500 | 4475-21-4500 | 48/54/60 |
| $125 \times 50$ | $153 \times 58$ | 4475-19-5000 | 4475-20-5000 | 4475-21-5000 | 50/56/62 |
| $150 \times 50$ | $181 \times 58$ | 4475-22-5000 | 4475-23-5000 | 4475-24-5000 | 56/63/70 |
| $150 \times 70$ | $181 \times 78$ | 4475-22-7000 | 4475-23-7000 | 4475-24-7000 | 64/72/80 |

Other dimensions available on request!

Closed construction GG

| Length |  | 1600 mm | 1800 mm | 2000 mm |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| For fork cross section ( $\mathrm{w} \times \mathrm{h}$ ) in mm | Outside dimensions ( $\mathrm{w} \times \mathrm{h}$ ) in mm | Item No. | Item No. | Item No. | Weight <br> in kg |
| $80 \times 40$ | $106 \times 66$ | 4475-40-4000 | 4475-41-4000 | 4475-42-4000 | 58/65/73 |
| $100 \times 40$ | $128 \times 66$ | 4475-43-4000 | 4475-44-4000 | 4475-45-4000 | 65/74/82 |
| $100 \times 45$ | $128 \times 71$ | 4475-43-4500 | 4475-44-4500 | 4475-45-4500 | $67 / 78 / 85$ |
| $100 \times 50$ | $128 \times 76$ | 4475-43-5000 | 4475-44-5000 | 4475-45-5000 | $69 / 78 / 87$ |
| $120 \times 40$ | $148 \times 66$ | 4475-46-4000 | 4475-47-4000 | 4475-48-4000 | $73 / 88 / 93$ |
| $120 \times 50$ | $148 \times 76$ | 4475-46-5000 | 4475-47-5000 | 4475-48-5000 | 78/88/98 |
| $125 \times 45$ | $153 \times 71$ | 4475-49-4500 | 4475-50-4500 | 4475-51-4500 | 78/88/98 |
| $125 \times 50$ | $153 \times 76$ | 4475-49-5000 | 4475-50-5000 | 4475-51-5000 | 80/90/100 |
| $150 \times 50$ | $181 \times 76$ | 4475-52-5000 | 4475-53-5000 | 4475-54-5000 | 90/102/122 |
| $150 \times 70$ | $181 \times 96$ | 4475-52-7000 | 4475-53-7000 | 4475-54-7000 | 98/111/124 |

Occasionally, loads which are actually longer than the forks of the forklift truck have to be lifted or transported from A to B. That's when it is essential to have fork extensions at the ready.

- sturdy steel construction
- insert tines (forks) - easily done, immediately ready to use
- secured by bolt
- tapered fork tips


## Types available

## GO

open construction
$\square$ open at the bottom
GG
closed construction
closed at the bottom


Secured by bolt

## Please note!

The length of the existing forks must be at least $60 \%$ of the total required length!




Pick up and transport heavy loads safely

## Types available

ㄴ-I

- picked up on 1 fork or by crane
- can be secured to prevent slipping
- with swivel hook
- various load capacities


## LH-II

picked up on 2 forks (also suitable for straddle stackers)

- clamping lever to prevent slippage; can be fixed in 3 different positions, suitable for various fork widths
$\square$ with swivel hook
- various load capacities
$\left.\begin{array}{lccccc} & \begin{array}{c}\text { Load capacity } \\ \text { in kg }\end{array} & \begin{array}{c}\text { Dimensions } \\ (\mathbf{I} \times \mathrm{w} \times \mathrm{h}) \text { in } \mathrm{mm}\end{array} & \begin{array}{c}\text { Weight in kg } \\ \text { paint. } / \text { galv. }\end{array} & \text { Fork sleeve inside dimensions in mm } \\ \text { B }\end{array}\right]$


## MINI LIFTING BEAMS TYPE TM




Combination of 3 Traverses

| Dimensions <br> $(1 \times w \times h)$ in mm | Weight <br> in kg |
| :---: | :---: |
| $550 \times 100 \times 305$ | 6 |
| $850 \times 100 \times 305$ | 8 |
| $1250 \times 160 \times 340$ | 17 |

Designed to move loads, workpieces or machine parts by crane - fast, no load sway. Non-fixed load lifting attachment, DIN EN 13155 compliant.
lifting beam with crane lifting eye

- 2 rotating swivel hooks
- adjustment holes; variable hook position
- support legs in compliance with the German Use of Work Equipment Directive ("DGUV") 100-500, Chapter 2.8

Finish: hot-dip galvanized


## EXTENSIBLE CRANE ARMS TYPE KT / KTH



KT


Hydraulic extension function (KTH) (accessories)
KTH extended and at an elevated working height
A crane arm increases the reach of the forklift truck

- steel construction
$\square$ secured by chain to prevent slipping


## Extensible constructions

- extension arm is positioned inside the shell and can be extended in 8 steps to reach full length; locked in position using the pin provided
- 14 possible positions; 2 swivel hooks

KT
rigid construction
KTH
variable working height, can be fixed in each of the positions using the pin provided
$\square$ a choice of 3 angles: $15^{\circ}, 30^{\circ}$ or $45^{\circ}$

## Fixed-length constructions

5 possible positions; 1 swivel hook
KT-K

- rigid construction

KTH-K

- variable working height, can be fixed in each of the
- positions using the pin provided
a choice of 3 angles: $15^{\circ}, 30^{\circ}$ or $45^{\circ}$


## Accessories

hydraulic extension function
(max. 1000 mm , for KT and KTH)


KT-K

|  | Position | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | Dimensions | Weight in kg |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Distance in mm | 710 | 1000 | 1290 | 1590 | 1870 | 2055 | 2255 | 2455 | 2655 | 2855 | 3055 | 3255 | 3455 | 3655 | ( $1 \times w \times h$ ) in mm | paint./galv. |
| KT-K 2,5 | max. load in kg | 2500 | 2500 | 2500 | 1800 | 1400 | - | - | - | - | - |  | - |  | - | $2000 \times 490 \times 480$ | 135/145 |
| KT 2,5 | max. load in kg | 2500 | 2500 | 2500 | 1800 | 1400 | 1200 | 1050 | 950 | 850 | 770 | 700 | 650 | 600 | 560 | $2160 \times 490 \times 480$ | 175/188 |
| KT-K 5,0 | max. load in kg | 5000 | 3550 | 2750 | 2250 | 1950 | - | - | - | - |  | - | - |  |  | $2000 \times 500 \times 520$ | 160/172 |
| KT 5,0 | max. load in kg | 5000 | 3550 | 2750 | 2250 | 1950 | 1700 | 1550 | 1400 | 1300 | 1200 | 1150 | 1050 | 1000 | 950 | $2160 \times 500 \times 520$ | 210/226 |
|  | Distance in mm | 695 | 990 | 1285 | 1580 | 1825 | 2090 | 2290 | 2490 | 2690 | 2890 | 3090 | 3290 | 3490 | 3690 |  |  |
| KTH-K 2,5 | max. load in kg | 2500 | 2500 | 2500 | 1800 | 1400 | - | - | - | - | - | - | - | - |  | $2050 \times 540 \times 560$ | 160/172 |
| KTH 2,5 | max. load in kg | 2500 | 2500 | 2500 | 1800 | 1400 | 1200 | 1050 | 950 | 850 | 770 | 700 | 650 | 600 | 560 | $2200 \times 540 \times 560$ | 203/218 |
| KTH-K 5,0 | max. load in kg | 5000 | 3550 | 2750 | 2250 | 1950 | - | - | - | - |  | - | - | - |  | $2050 \times 550 \times 600$ | 184/198 |
| KTH 5,0 | max. load in kg | 5000 | 3550 | 2750 | 2250 | 1950 | 1700 | 1550 | 1400 | 1300 | 1200 | 1150 | 1050 | 1000 | 950 | $2200 \times 550 \times 600$ | 235/253 |

## LOADING ARMS TYPE LA / LAT



A loading arm increases the reach of the forklift truck

- steel construction
- fork sleeves for pick-up by a forklift
- also suitable for straddle stackers
$\square$ secured by chain to prevent slipping
- 1 swivel hook


## Types available

## LA 1600/2400

$\square$ rigid construction

## LA 25

$\square$ rigid construction

- inclination $25^{\circ}$
- with support legs, 100 mm ground leeway


## LAT 25

- inclination $25^{\circ}$
- extensible, can be fixed in each position using the pin provided
with support legs, 100 mm ground leeway

|  | Basic length in mm | Position | (1) | (2) | (3) | (4) | (5) | (6) | (7) | Weight in kg paint./galv. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LA 1600-1,0 | 1600 | distance in mm max. load in kg | $\begin{aligned} & 780 \\ & 1000 \end{aligned}$ | $\begin{gathered} 1165 \\ 350 \end{gathered}$ | $\begin{aligned} & 1550 \\ & 200 \end{aligned}$ |  |  |  |  | 46/50 |
| LA 2400-1,0 | 2400 | distance in mm max. load in kg | $\begin{gathered} 780 \\ 1000 \end{gathered}$ | $\begin{aligned} & 1565 \\ & 200 \end{aligned}$ | $\begin{gathered} 2350 \\ 100 \end{gathered}$ |  |  |  |  | 53/57 |
| LA 1600-2,5 | 1600 | distance in mm max. load in kg | $\begin{gathered} 780 \\ 2500 \end{gathered}$ | $\begin{gathered} 1165 \\ 850 \end{gathered}$ | $\begin{aligned} & 1550 \\ & 500 \end{aligned}$ |  |  |  |  | 79/85 |
| LA 2400-2,5 | 2400 | distance in mm max. load in kg | $\begin{gathered} 780 \\ 2500 \end{gathered}$ | $\begin{gathered} 1565 \\ 500 \end{gathered}$ | $\begin{gathered} 2350 \\ 250 \end{gathered}$ |  |  |  |  | 94/101 |
| LA 1600-5,0 | 1600 | distance in mm max. load in kg | $\begin{gathered} 780 \\ 5000 \end{gathered}$ | $\begin{aligned} & 1165 \\ & 1700 \end{aligned}$ | $\begin{aligned} & 1550 \\ & 1000 \end{aligned}$ |  |  |  |  | 112/120 |
| LA 2400-5,0 | 2400 | distance in mm max. load in kg | $\begin{gathered} 780 \\ 5000 \end{gathered}$ | $\begin{aligned} & 1565 \\ & 1000 \end{aligned}$ | $\begin{array}{r} 2350 \\ 500 \end{array}$ |  |  |  |  | 132/142 |
| LA 25-1,0 | 1600 | distance in mm max. load in kg | $\begin{gathered} 875 \\ 1000 \end{gathered}$ | $\begin{gathered} 1600 \\ 300 \end{gathered}$ |  |  |  |  |  | 51/54 |
| LAT 25-1,0 | 1600 | distance in mm max. load in kg | $\begin{gathered} 875 \\ 1000 \end{gathered}$ | $\begin{array}{r} 1600 \\ 300 \end{array}$ | $\begin{gathered} 1780 \\ 225 \end{gathered}$ | $\begin{gathered} 1960 \\ 200 \end{gathered}$ | $\begin{gathered} 2140 \\ 175 \end{gathered}$ | $\begin{gathered} 2320 \\ 150 \end{gathered}$ | $\begin{gathered} 2500 \\ 125 \end{gathered}$ | 62/67 |



Remember to check the load capacity of the forklift truck in question!


|  | Dimensions <br> $(l \times w \times h)$ in mm | Floor area <br> in mm | Total permitted <br> weight in kg | Weight <br> in kg | Fork sleeve inside dimensions in mm |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SIKO | $1040 \times 1200 \times 1990$ | $800 \times 1200$ | 300 | 91 | 600 | B | C |

## FORKLIFT SAFETY CAGES TYPE SIKO-M



## The economic alternative

- sturdy construction made of stee tubing

non-slip working platform
- number of persons permitted: 2
- fork sleeves with safety mechanism to prevent slipping
- PPE anchor points (personal protective equipment)
$\square$ galvanized tool deposit
- "DGUV" compliant (German Use of Work Equipment Directive) and approved by the German Association for Technical Inspection "TÜV")


Secured by bolt to prevent slipping



Enter via self-closing saftey bar

|  | Dimensions <br> $(1 \times w \times h)$ in mm | Floor area <br> in mm | Total permitted <br> weight in kg | Weight <br> in kg | Fork sleeve inside dimensions in mm |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SIKO-G | $1040 \times 1230 \times 2000$ | $740 \times 1140$ | 300 | 78 | 600 | B | C |



## ACCESS SAFETY PLATFORMS TYPE MB-D



## ACCESS SAFETY PLATFORMS TYPE MB-II



MB-II pick-up broadside


Folding mesh back screens help save storage space

|  | Dimensions <br> $(1 \times w \times h)$ in mm | Floor area <br> in mm | Total permitted <br> weight in kg | Weight in kg <br> paint./galv. | Fork sleeve inside dimensions in mm |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MB-II | $1040 \times 1305 \times$ | $800 \times 1200$ | 300 | $139 / 150$ | 600 | 200 | C |
|  | 2355 |  |  |  |  | 190 | 200 |




MB-F


MB-K-IV

|  | Dimensions ( $\mathrm{x} \times \mathrm{wxh}$ ) in mm | Floor area in mm | Total permitted weight in kg | Weight in kg paint. / galv. | Fork sleeve inside dimensions in mm |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | A | B | C |
| MB-F | $1275 \times 1210 \times 1995$ | $1000 \times 1200$ | 300 | 122/131 | 600 | 200 | 80 |
| MB-K-IV | $815 \times 1200 \times 2305$ | $800 \times 1200$ | 470 | 170 / 183 | - | - | - |

## Access Safety Platforms

ensure safety for repairs and maintenance work
number of persons permitted: 2

- with automatic door latch
- fork sleeves with safety mechanism to prevent slipping
- "DGUV" compliant (German Use of Work Equipment Directive) and approved by the German Association for Technical Inspection "TÜV")
- PPE anchor points (personal protective equipment)


## Types available

MB-F
folding construction
in just a few steps the platform is ready for use

- galvanized tool deposit
picked up broadside by a forklift truck


## Accessories

- 2 swivel +2 fixed polyamide castors $\emptyset 180 \mathrm{~mm}$, one swivel castor with brake
- construction height 225 mm



## MB-K-IV

- pick up by crane
- according to DIN EN 14502-1
- load capacity 300 kg
- support legs, 135 mm ground leeway
- galvanized roof
- galvanized tool deposit inside
- standard includes a 4-leg chain
Finish: $\quad$ RAL 2000


MB-B

|  | Dimensions ( $\mathrm{x} \times \mathrm{w} \times \mathrm{h}$ ) in mm | Floor area in mm | Total permitted weight in kg | Weight paint. / galv. in kg | Fork sleeve inside dimensions in mm |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | A | B | C |
| MB-A | $1050 \times 1215 \times 2090$ | $800 \times 1200$ | 300 | 135/145 | 600 | 200 | 80 |
| MB-A/L | $1300 \times 825 \times 2090$ | $1200 \times 800$ | 300 | 132/142 | 160 | 200 | 80 |
| MB-A/D | $1050 \times 1215 \times 2105$ | $800 \times 1200$ | 300 | 157/167 | 600 | 200 | 80 |
| MB-A/D/L | $1300 \times 825 \times 2105$ | $1200 \times 800$ | 300 | 157/167 | 160 | 200 | 80 |
| MB-B | $1045 \times 1210 \times 1990$ | $800 \times 1200$ | 300 | 120 / 129 | 600 | 200 | 80 |
| MB-B/L | $1290 \times 805 \times 1990$ | $1200 \times 800$ | 300 | 120 / 129 | 160 | 200 | 80 |

Access Safety Platforms ensure safety for repairs and maintenance work

- number of persons permitted: 2
fork sleeves with safety mechanism to prevent slipping
- galvanized tool deposit
- with automatic door latch


## Types available

## MB-A

- certified by"TÜV" Austria
$\square$ picked up broadside
PPE anchor points for protective equipment according to the current Austrian "ÖNORM" standard


MB-A/L: picked up lengthwise by a forklift truck (narrow base)

- MB-A/D: with roof, picked up broadside by a forklift truck
MB-A/D/L: with roof, picked up lengthwise by a forklift truck (narrow base)


## MB-B

Access Safety Platforms ensure safety for repairs and maintenance work

- sturdy construction made of square tube
$\square$ number of persons permitted: 2
- with automatic door latch
- fork sleeves with safety mechanism to prevent slipping
handrail
galvanized tool deposit
- picked up broadside by a forklift truck
- PPE anchor points (personal protective equipment)
- MB-B/L: picked up lengthwise by a forklift truck (narrow base)


## Accessories

$\square 2$ swivel +2 fixed polyamide castors $\emptyset 180 \mathrm{~mm}$, one swivel castor with brake

- construction height 225 mm



BSE


BSM

|  | Volume (approx.) in $\mathrm{m}^{3}$ | Dimensions ( $\mathrm{x} \times \mathrm{wh}$ ) in mm | Trough inside dim. ( Ixwxh ) in mm | Load capacity in kg | Weight in kg |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | BSE | BSM |
| BSE / BSM 50 | 0,50 | $1800 \times 1170 \times 500$ (790)* | $1000 \times 1100 \times 500$ | 1000 | 198 | 180 |
| BSE / BSM 75 | 0,75 | $1900 \times 1270 \times 550$ (790)* | $1200 \times 1200 \times 550$ | 1500 | 228 | 210 |
| BSE / BSM 100 | 1,00 | $2000 \times 1670 \times 650$ (790)* | $1300 \times 1600 \times 650$ | 2000 | 320 | 312 |
| BSE / BSM 150 | 1,50 | $2050 \times 1870 \times 600$ (800)* | $1500 \times 1800 \times 600$ | 3000 | 374 | 368 |
| BSE / BSM 200 | 2,00 | $2100 \times 2070 \times 650$ (800)* | $1600 \times 2000 \times 650$ | 3000 | 425 | 413 |
| BSE / BSM 250 | 2,50 | $2100 \times 2570 \times 650$ (800)* | $1600 \times 2500 \times 650$ | 3000 | 484 | 472 |

## *height of shovel (incl. release lever)

## SHOVELS TYPE BSI

|  | Volume <br> (approx.) in $\mathrm{m}^{3}$ | Dimensions <br> $(I \times \mathrm{x} \times \mathrm{x})$ in mm | Trough inside dim. <br> $(\mathrm{I} \times \mathrm{w} \mathrm{x} \mathrm{h})$ in mm | Load capacity <br> in kg | Weight <br> in kg |
| :--- | :---: | :---: | :---: | :---: | :---: |
| BSI 50 | 0,50 | $1810 \times 1330 \times 710^{*}$ | $1245 \times 1250 \times 310$ | 750 | 183 |
| BSI 75 | 0,75 | $1810 \times 1330 \times 710^{*}$ | $1245 \times 1250 \times 510$ | 1000 | 210 |
| BSI 100 | 1.00 | $1810 \times 1330 \times 810^{*}$ | $1245 \times 1250 \times 710$ | 1500 | 226 |

*height of shovel (incl. release lever)


The original BAUER shovel for handling and transporting bulk materials

- simple pick-up: insert forks
- can be emptied at any height by cable operated
from the driver's seat
body with all-round reinforced edging
special steel blade trim
- sturdy frame
can be secured to prevent slipping


## Types available

BSE
mechanical
BSM
mechanical,
with trough opening for forks
Individual constructions on request


The economic alternative

- simple pick-up: insert forks
- can be emptied at any height by cable operated from the driver's seat
body with all-round reinforced edging
$\square$ special steel blade trim
- sturdy frame
- can be secured to prevent slipping


|  | Volume <br> (approx.) in $\mathrm{m}^{3}$ | Dimensions <br> $\left(1 \times \mathrm{w} \times \mathrm{h}^{*}\right)$ in mm | Load capacity <br> in kg | Weight <br> in kg |
| :--- | :---: | :---: | :---: | :---: |
| DGS 500 | 0,50 | $1610 \times 1050 \times 1370$ | 1000 | 243 |
| DGS 700 | 0,70 | $1610 \times 1210 \times 1370$ | 1000 | 260 |
| DGS 950 | 0,95 | $1610 \times 1610 \times 1370$ | 1000 | 320 |
| DGS 1200 | 1,20 | $1610 \times 2010 \times 1370$ | 1500 | 360 |
| *height of shovel (without hydraulic cylinder) |  |  |  |  |

Hydraulic shovel with double joint and controlled movement

- sturdy frame and shovel with shield trim made of special steel
- optimised load centre
- controlled movement (forwards and backwards)
- emptied hydraulically (operated by the forklift hydraulic system)
- simple pick-up: insert forks
- can be secured to prevent slipping



## SHOVELS TYPE HVR



|  | Volume <br> (approx.) in $\mathrm{m}^{3}$ | Dimensions <br> $(1 \times \mathrm{w} \times \mathrm{h})$ in mm | Load capacity <br> in kg | Weight <br> in kg |
| :--- | :---: | :---: | :---: | :---: |
| HVR 50 | 0,50 | $1645 \times 1230 \times 680$ | 1600 | 275 |
| HVR 75 | 0,75 | $1670 \times 1630 \times 685$ | 1600 | 326 |
| HVR 80 L | 0,80 | $1705 \times 1030 \times 925$ | 1600 | 310 |
| HVR 100 | 1,00 | $1740 \times 1830 \times 775$ | 2000 | 392 |
| HVR 150 | 1,50 | $1905 \times 2030 \times 955$ | 2500 | 474 |

Hydraulic shovel with 2 cylinders for controlled emptying

- sturdy frame and shovel with steel trim made of special steel
- controlled movement (forwards and backwards)
- emptied hydraulically (operated by the forklift hydraulic system)
- simple pick-up: insert forks
- can be secured to prevent slipping



SH with tarpaulin

|  | Funnel volume <br> approx. in I | Max. gritting range <br> in m | Min. oil consumption <br> in $\mathrm{I} / \mathrm{min}$ | Max. output <br> $(\mathrm{I} / \mathrm{min})$ | Load capacity <br> in kg | Weight <br> in kg |
| :---: | :---: | :---: | :---: | :---: | ---: | :---: |
| SH | 265 | 9 | 15 | 80 | 500 | 115 |

## Suitable for salt, sand and grit

- driven by the forklift hydraulic system
- variable gritting range; can be adjusted by varying height and angle of inclination of mast
- stirring mechanism
protective grating
fork sleeves for pick-up by a forklift truck
finish painted $\qquad$


## Accessories

- tarpaulin



## SPREADERS TYPE STW




STW 260

## Suitable for salt and sand

- can be towed by a forklift truck or small traction engine etc.
- with solid rubber tyres (type STW 100) or with pneumatic tyres (type STW 260)
- wheel motion activates spread
with lever to adjust spreading width and direction
- funnel painted RAL 3000


## Accessories

- tarpaulin


Snowdozer SCH-G (see page 56) with an STW 100

|  | Funnel volume approx. in I | Finish funnel | Max. gritting range in m | Weight in kg |
| :--- | :---: | :---: | :---: | :---: |
| STW 100 | 105 | painted | 6 | 135 |
| STW 260 | 260 | painted | 12 | 30 |




A quick and economical way to clear parking areas, drives, paths, storage and shop floor areas, yards etc.

- sturdy steel construction
- fork sleeves for pick-up by a forklift truck
- can be secured to prevent slipping
- suitable for pick-up by a forklift trucks, site dumpers and other vehicles equipped with forks
durable brush elements, can be individually replaced
$\square$ finish painted $\square$


## Types available

## SKB

- adjustable: can be positioned to the right or to the left


## SKB-0

- non-adjustable

Individual constructions on request

SNOW PLOUGHS TYPE SCH-P / SCH-U


SCH-U-S

|  | Blade width <br> in mm | Clearing width <br> (adjustable) in mm | Blade height <br> in mm | Weight in kg <br> Type $\ldots$-S <br> Type ...-G |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Type ...-V |  |  |  |  |  |  |

This sturdy snow plough automatically compensates uneven surfaces

- pendulum suspension
- shock absorbers
- uneven surfaces are no problem
- easy on the mast
$\square$ variable ground leeway thanks to adjustable runners
adjustable blade; 2 positions, to the right and to the left
- scraping edge screwed to the blade; quick change possible
finish painted
RAL 2000


## Types available

SCH-P

- fork sleeves above blade

SCH-U
$\square$ fork sleeves close to the ground
...-S steel scraping edge
...-G rubber scraping edge
...-V polyurethane scraping edge


## SNOWDOZERS TYPE SCH




SCH-G positioned to the right


SCH-G positioned to the left

|  | Blade width in mm | Clearing width adjustable in mm | Blade height in mm | Weight painted in kg |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | SCH-S | SCH-G | SCH-V | SCH-F |
| SCH 150 | 1500 | 1500/1300/1100 | 580*/620/720** | 170 | 172 | 170 | 203 |
| SCH 180 | 1800 | 1800/1600/1300 | 580*/620/720** | 182 | 183 | 182 | 222 |
| SCH 210 | 2100 | 2100/1800/1500 | 580*/620/720** | 232 | 233 | 232 | 278 |
| SCH 240 | 2400 | 2400/2100/1700 | 580*/620/720** | 246 | 247 | 246 | 299 |

[^0]
## These sturdy snowdozers are available in 4 types

fast pick-up: insert forks

- can be secured to prevent slipping
- adjustable blade; 2 positions, to the right or left
- scraping edge screwed to the blade; quick change possible


## Types available

SCH-G rubber scraping edge
SCH-S steel scraping edge
SCH-V polyurethane scraping edge
SCH-F spring-loaded scraping edge

## Accessories

$\square$ hydraulic blade adjuster

hydraulic blade adjuster


## An economic alternative

- fast pick-up: insert forks
$\square$ can be secured to prevent slipping
- adjustable blade - to the right or to the left
- rubber scraping edge screwed to the blade; quick change possible


SCH-L positioned to the left


SCH-L 1800 painted

|  | Blade width <br> in mm | Clearing width (adjustable) <br> in mm | Blade height <br> in mm | Weight in kg <br> paint. / galv. |
| :---: | :---: | :---: | :---: | :---: |
| SCH-L 1500 | 1500 | $1500 / 1300$ | 585 | $120 / 129$ |
| SCH-L 1800 | 1800 | $1800 / 1550$ | 585 | $129 / 139$ |



SCH-L positioned to the right


SCH-L 1500 galvanized



For emptying and cleaning 80/120 or 240 litre wheelie bins

- sturdy steel construction
- fork sleeves for pick-up by a forklift
- suitable for pick-up by forklifts, site dumpers and other vehicles with forks
- can be secured to prevent slipping and unintentional emptying
- self-locking hooks hold the wheelie bin
securely in place during emptying


## Types available

## MK

- emptying by cable

MK-H
$\square$ emptying by hydraulic


## WHEELIE BIN JACK TYPE MH



## A safe and efficient way to transport wheelie bins

- sturdy frame with fork sleeves
rubber guard(s) to prevent damage to wheelie bin(s)
- gripping mechanism screwed to frame
available for 1,2 or 3 wheelie bins
$\square$ can be secured to prevent slipping


## Types available

MH-I - MH-III

- for wheelie bins manufactured to DIN EN 840-1, for plastic wheelie bins ( $80-360$ litre) and 240 litre metal wheelie bins


## MH-II

for 1100 litres wheelie bins, pick-up comb

|  | Max. no. of 80-360 I wheelie bins | Max. no. of 1100 I wheelie bins | Dimensions ( $\mathrm{x} \times \mathrm{whh}$ ) in mm | Load capacity in kg | Weight in kg painted |  | A | 日 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |
| MH-I | 1 | - | $1030 \times 585 \times 680$ | 200 | 65 |  |  |  |  |
| MH-II | 2 | 1 | $1030 \times 1070 \times 680$ | 400 | 71 |  | A | B | C |
| MH-III | 3 | - | $1030 \times 1595 \times 680$ | 600 | 79 | MH-I - MH-III | 230 | 170 | 75 |


| Finish: | RAL 2000 | RAL 3000 | RAL 5012 | RAL 6011 |
| :---: | :---: | :---: | :---: | :---: |

## KIPPOMAT TYPES KM / KG



KM
KM


KG-A


TIPPING EQUIPMENT TYPE KGM


[^1]TYPE KM
The KM is an indispensable aid for transporting, emptying and cleaning large volume wheelie bins ( 1100 litres with 4 wheels) and manufactured to DIN EN 840-3
$\square$ sturdy frame with fork sleeves and tipping mechanism

- can be secured to prevent slipping
- 2 bolts (for steel bins) 2 folding fixing arms (for plastic bins) secure the bins during emptying
- a steel cable holds the lid open
- emptied hydraulically, operated by the forklift hydraulic system; operating pressure: min. 130 bars
- controlled movement (forwards and backwards)
$\square$ stepless capacity regulation valve controls emptying speed
- fixture to hook up hydraulic hoses, steel cable and safety chain
$\square$ finish hot-dip galvanized


## TYPE KG

For transporting, emptying and cleaning Euro pallet cages manufactured to DIN 15155

- similar to type KM, except that the pallet cage is securely locked in position by a clamping fixture
- finish hot-dip galvanized


## Types available

## KG-A

emptied hydraulically (operated by the forklift hydraulic system)

## KG-B

emptied manually; fitted with an adjustable dumping brake

KG-C
$\square$ emptied manually

## Easy to use with any forklift truck

- mechanical
- can be emptied at any height by cable operated from the driver's seat
- easily attached to the forklift; immediately ready for operation
- can be secured to prevent slipping


## Accessories

adjustable dumping brake

Manufactured to your container specification.


RH


## RH-RM



## RH-RA



RH-AC

|  | Dimensions <br> (Ixwxh) <br> in mm | Length of fork sleeves in mm | max. load capacity in kg |  |  | Weight in kg |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RH | $405 \times 550 \times 170$ | 405 | 100 | - |  | 24 |
| RH-RM | $1465 \times 650 \times 270$ | 1200 | - | 650 |  | 72 |
| RH-RMK | $1535 \times 650 \times 370$ | 1200 | 100 | 650 |  | 77 |
| RH-RA | $1480 \times 650 \times 310$ | 1200 | - | 250 |  | 75 |
| RH-RAK | $1535 \times 650 \times 410$ | 1200 | 100 | 250 |  | 77 |
| RH-AC | $1800 \times 700 \times 725$ | 1250 |  |  | 10000 | 214 |

## FORK PROTECTION TYPE GZS



## A shunting aid makes light work of manoeuvring trailers on company premises, for example on the shop floor.

- sturdy fork sleeves for pick-up by a forklift truck
$\square$ safety feature to prevent slipping
- easy to connect


## Types available

## RH

- coupling ball

RH-RM
with trailer coupling Rockinger RO 805 B with bolt $\emptyset 31,5 \mathrm{~mm}$

## RH-RMK

- similar to type RH-RM, but with coupling ball


## RH-RA

$\square$ with automatic trailer coupling Rockinger RO 244-2 with bolt $\emptyset 25 \mathrm{~mm}$

RH-RAK

- similar to type RH-RA, but with coupling ball


## RH-AC

- with pick-up hook for roll-off containers



## Fork Protection that complies with

 the German vehicle registration law "StVZO" § 30 c (1)steel sheet construction with fork sleeves

- simple pick-up
with red and white striped warning band
- can be secured to prevent slipping: length of forks max. 1200 mm - Please indicate the length of forks, if they exceed 1200 mm



## DRUM LIFTERS TYPE RS



RS-IIIM


RS-I/M


RS-I/M with supporting feet for straddle stackers


RS-I/91 with hydraulic grip lock

|  | Max. no. of 2001 drums | Load capacity in kg | Dimensions ( $1 \times w x h$ ) in mm | Weight in kg paint. / galv. |
| :---: | :---: | :---: | :---: | :---: |
| RS-I/M | 1 | 800 | $1295 \times 585 \times 925$ | 94/103 |
| RS-I/91 | 1 | 800 | $1295 \times 585 \times 925$ | 94/103 |
| RS-II/M | 2 | 1600 | $1185 \times 940 \times 925$ | 139/153 |
| RS-II/91 | 2 | 1600 | $1185 \times 940 \times 925$ | 139/153 |

## Safe and fast handling of filled drums

- sturdy steel construction
- clear line of vision for the driver
- galvanized gripping head as a standard feature
- rubber guard(s) to prevent damage to drum(s)
gripping mechanism screwed to frame
- incredible gripping strength
- can be secured to prevent slipping


## Types available

## RS/M

- for filled 200 litre steel bunghole drums, steel drums with a lid, rolling hoop drums and 220 litre plastic L-ring drums


## RS/91

$\square$ for filled 200 litre steel bunghole drums, steel drums with a lid, 220 litre plastic L-ring drums and plastic double L-ring drums

- with broad drum support plate


## Accessories

- supporting feet for straddle stackers
- hydraulic grip lock

Individual constructions on request

with broad drum support plate (RS/91)


RS-I/D 91

|  | Max. no. of <br> 200 I drums | Load capacity <br> in kg | Dimensions <br> $(1 \times w \times h)$ in mm | Weight in kg <br> paint. $/$ galv. |
| :--- | :---: | :---: | :---: | :---: |
| RS-I/D 91 | 1 | 800 | $1285 \times 585 \times 810$ | $94 / 103$ |
| RS-II/D 91 | 2 | 1600 | $1285 \times 940 \times 810$ | $136 / 146$ |

For transporting filled plastic drums with a lid and conical drums with a lid ranging from 110 to 220 litres

- adjustable drum support plate to fit drums of various sizes
- frame construction identical to RS-/M
galvanized gripping head as a standard feature
- can be secured to prevent slipping

Individual constructions on request


DRUM LIFTER TYPE RS 60


Special constructions available too: e.g. for $30 / 50$ liter beer kegs

|  | Max. no. of <br> 601 drums | Load capacity <br> in kg | Dimensions <br> $(1 \times \mathrm{wxh})$ in mm | Weight <br> paint. / galv. in kg |
| :--- | :---: | :---: | :---: | :---: |
| RS 60-I | 1 | 100 | $1050 \times 410 \times 460$ | $32 / 35$ |
| RS 60-II | 2 | 200 | $1050 \times 650 \times 460$ | $45 / 50$ |

The drum lifter to use for filled 60 litre steel bunghole drums

- sturdy construction
- clear line of vision for the driver
- galvanized gripping head as a standard feature
- rubber guard(s) to prevent damage to drum(s)
- gripping mechanism screwed to frame
$\square$ incredible gripping strength
- can be secured to prevent slipping


## Accessories

- supporting feet for straddle stacker

Individual constructions on request



FD-K


FD-HK

|  | Dimensions <br> $(1 \times w \times h)$ in mm | Tipping process <br> by | Drum $\varnothing$ <br> in mm | Load capacity <br> in kg | Range of rotation <br> in degrees | Weight in kg <br> paint. / galv. |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| FD-K | $1245 \times 1100 \times 610$ | loop chain | 590 | 360 | 360 | $76 / 84$ |
| FD-HK | $1245 \times 100 \times 540$ | crank handle | 590 | 360 | 360 | $72 / 78$ |
| FD-H | $1245 \times 1000 \times 475$ | lifting cylinder | 590 | 360 | 180 | $75 / 83$ |
| FD-SK | $650 \times 1020 \times 1010$ | loop chain | 590 | 360 | 360 | $79 / 85$ |

DRUM TIPPERS TYPE FD/L


Pick-up, transport and controlled emptying of 200 litre steel bunghole drums and steel drums with a lid

- sturdy frame
- self-braking gear box
drum cradle with eccentric lock
- can be secured to prevent slipping
- suitable for pick-up by a forklift truck


## Types available

FD-K
tipping process by loop chain
FD-HK
tipping process by crank handle
FD-H
tipping process by lifting cylinder
FD-SK
tipping process by loop chain
$\square$ additional pick-up for crane


FD-H


How to pick up and empty steel bunghole drums, steel drums with a lid, rolling hoop drums, plastic L-ring drums, plastic double L-ring drums and plastic drums with a lid ranging from 110 to 220 litres

- similar to the FD, but with rotating drum cradle
- suitable for pick-up by a forklift truck

Types available
FD/L-K

- tipping process by loop chain

FD/L-HK
tipping process by crank handle
refer to table FD

## DRUM TIPPERS TYPE FLEX



## FLEX-HK



FLEX-HK


FLEX-K
A multifunctional unit - used for transporting, controlled emptying, turning over and setting down drums and other receptacles. Suitable for steel bunghole drums, steel drums with a lid, steel rolling hoop drums, plastic L-ring drums and plastic double L-ring drums ranging from 60 to 220 litres and for 120/240 litre waste bins

- sturdy frame with fork sleeves
- prism drum cradle with tension belt and double worm gear
- can be secured to prevent slipping
- load capacity 300 kg
- range of rotation $360^{\circ}$
- suitable for pick-up by a forklift truck, dumper or crane

Types available
FLEX-HK
tipping process by crank handle
FLEX-K
tipping process by loop chain

## Accessories

- Shelf Drum Pallet RP


Shelf Drum Pallet RP

An ideal combination for putting drums into shelving for storage: Drum Tipper type FLEX with a Shelf Drum Pallet type RP. Pick-up drums in an upright position and set them down horizontally.


FLEX-K

|  | Tipping process <br> by | Dimensions <br> $(1 \times w \times h)$ in mm | Load capacity <br> in kg | Range of rotation <br> in degrees | Weight in kg <br> paint. / galv. |
| :--- | :---: | :---: | :---: | :---: | :---: |
| FLEX-HK | crank handle | $1000 \times 1090 \times 405$ | 300 | 360 | $70 / 77$ |
| FLEX-K | loop chain | $1000 \times 1030 \times 405$ | 300 | 360 | $75 / 82$ |
| RP |  | $1115 \times 580 \times 140$ | 300 |  | 16 |



## DRUM GRIPPERS TYPE FK



## DRUM JACKS TYPE FH



## FH-II 220

|  | Max. no. of <br> $120 / 220$ I drums | Load capacity <br> in kg | Dimensions <br> $(\mathrm{I} \times \mathrm{w} \times \mathrm{h})$ in mm | Weight in kg <br> paint. $/$ galv. |
| :--- | :---: | :---: | :---: | :---: |
| FH-I 120 | $1 /-$ | 300 | $1330 \times 505 \times 380$ | $49 / 53$ |
| FH-I 220 | $-/ 1$ | 360 | $1380 \times 600 \times 480$ | $54 / 58$ |
| FH-II 120 | $2 /-$ | 600 | $1330 \times 980 \times 385$ | $67 / 72$ |
| FH-II 220 | $-/ 2$ | 720 | $1380 \times 1160 \times 485$ | $76 / 82$ |

The safe way to pick up and transport 200 litre steel bunghole drums, steel drums with a lid and rolling hoop drums
available for 1 or 2 drums

- opens automatically when set down
- can be secured to prevent slipping


Ideal for handling 120, 150 or 220 litre plastic drums
the gripping brackets guarantee safety during transport

- can be used to stack plastic drums with a lid without using pallets



## DRUM TURNERS TYPE FW



Upright or set down 200 litre steel bunghol drums and rolling hoop drums - turn drums from a horizontal position to a vertical position and vice versa

- suitable for charging drum shelves etc.


DRUM TURNING CLAW TYPE FWZ


For lifting and transporting 60 litre or 200 litre steel bunghole drums and steel drums with a lid - in either a vertical or horizontal position
$\square$ rubber guard to prevent damage to drum (can be replaced)

- locking lever to secure in open position
- operating lever to adjust tilting position

|  | Dimensions <br> $(\mid \times W \times h)$ in mm | Load capacity <br> in kg | Weight in kg <br> paint. $/$ galv. |
| :--- | :---: | :---: | :---: |
| FWZ60 | $320 \times 805 \times 905$ | 100 | $22 / 24$ |
| FWZ200 | $425 \times 1105 \times 1350$ | 300 | $58 / 62$ |

## SCISSOR GRIPPER TYPE LG



For handling 60 and 200 litre steel bunghole drums in a horizontal position

|  | Dimensions <br> $(1 \times w \times h)$ in mm | Handling <br> drum height in mm | Load capacity <br> in kg | Weight in kg <br> paint. / galv. |
| :--- | :---: | :---: | :---: | :---: |
| LG 60 | $685 \times 120 \times 365$ | $450-600$ | 150 | $4 / 4$ |
| LG 200 | $1020 \times 120 \times 455$ | $750-920$ | 360 | $6 / 6$ |

DRUM CLAMP TYPE FKL


For handling 200 litre steel bunghole drums in an upright position
automatically secured

|  | Dimensions $(l \times w \times h)$ in mm | Load capacity in kg | Weight paint. in kg |
| :---: | :---: | :---: | :---: |
| FKL | $130 \times 540 \times 465$ | 350 | 6 |



Crane Hooks (please refer to page 43) ideal to complement all drum lifting gear
DRUM CLAW TYPE LGZ


For handling 60 and 200 litre steel bunghole drums in an upright position

|  | Dimensions <br> $(l \times w \times h)$ in mm | Handling <br> drum diameter in mm | Load capacity <br> in kg | Weight in kg <br> paint. / galv. |
| :--- | :---: | :---: | :---: | :---: |
| LGZ 60 | $555 \times 150 \times 325$ | $330-450$ | 150 | $4 / 4$ |
| LGZ 200 | $740 \times 200 \times 410$ | $450-650$ | 300 | $5 / 5$ |



|  | $\begin{array}{c}\text { Dimensions }(\emptyset \times \mathrm{H}) \\ \text { in mm }\end{array}$ | $\begin{array}{c}\text { Load capacity } \\ \text { in kg }\end{array}$ | $\begin{array}{c}\text { Weight } \\ \text { in kg }\end{array}$ |
| :--- | :---: | :---: | :---: |
| FT/M | $610 \times 225$ | 300 |  |
| FT/MK | $610 \times 270$ | 300 | 5 |

## DRUM GRIPPER TYPE 3P



The safe way to handle a variety of drums: steel bunghole drums, steel drums with a lid, rolling hoop drums, plastic L-ring drums, plastic double L-ring drums and plastic drums with a lid ranging from 60 to 220 litres

| 3-point clamping system automatic eccentric lock ideal for charging overpack drums or salvage drums adjustable positioning feature |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Dimensions ( $\varnothing$ x H) in mm | Load capacity in kg | Span range in mm | Weight in kg paint. / galv. |
| 3P | $630 \times 915$ | 400 | 270-680 | 17/19 |

## DRUM GRIPPER TYPE 4P



## Types available

4P

- for 200 litre steel bunghole drums, steel drums with a lid, 220 litre plastic L-ring drums and plastic double L-ring drums

4P-D

- for 120 or 220 litre plastic drums with a lid

|  | Dimensions <br> $(\mathrm{I} \times \mathrm{W} \times \mathrm{h})$ in mm | Load capacity <br> in kg | Span range <br> in mm | Weight in kg <br> paint. $/$ galv. |
| :--- | :---: | :---: | :---: | :---: |
| 4P | $875 \times 675 \times 335$ | 350 | $560-600$ | $10 / 11$ |
| 4P-D120 | $685 \times 495 \times 385$ | 350 | $370-420$ | $8 / 9$ |
| 4P-D220 | $830 \times 590 \times 375$ | 350 | $450-500$ | $10 / 10$ |

## CASTOR SETS



Solid rubber castor set

|  | Type | Wheel $\varnothing$ <br> in mm | Overall height <br> in mm | Max. load/castor <br> in kg | Max. load/set <br> in kg | Weight <br> in kg |
| :--- | :--- | :--- | :---: | :---: | :---: | :---: |
| 4509-01-0800 | Polyamide castors | 100 | 125 | 125 | 375 | 3 |
| 4509-01-0400 | Polyamide castors | 100 | 125 | 350 | 1050 | 9 |
| 259470-350VK | Polyamide castors | 180 | 225 | 350 | 1050 | 9 |
| 259470-VK | Polyamide castors | 180 | 225 | 450 | 1350 | 9 |
| 4509-01-0300 | Polyamide heavy-duty castors | 175 | 235 | 850 | 2550 | 9 |
| 4509-01-1500 | Solid rubber castors | 200 | 235 | 205 | 615 | 9 |

## WORKSHOP EQUIPMENT



IBC-Residue Drainer


Useful Equipment
77-78


Surrounds for Wheelie Bins


## Pick up drums and transport them safely

- suitable for charging sump trays, depots for hazardous materials, drum stacking pallets etc.
- with a towing barswivel castors $\emptyset 180 \mathrm{~mm}$,
fixed castors $\emptyset 80 \mathrm{~mm}$


## Typees available

## FHR 600 G

- for drums ranging from 110 to 220 litres: steel bunghole drums, steel drums with a lid, steel rolling hoop drums, plastic L-ring drums, plastic double L-ring drums, plastic drums with a lid, rectangular drums and conical drums with a lid as well as open drums


## FHR 600 K

with a brace to pick up 200 litre steel bunghole drums, steel drums with a lid and steel rolling hoop drums

## FHR 600 F

- rotate and empty drums in a controlled manner; for bung hole drums, steel drums with a lid, steel rolling hoop drums, plastic L-ring drums and plastic double L-ring drums ranging from 60 to 220 litres
- prism drum cradle with tension belt and double worm gear with crank handle
- range of rotation $360^{\circ}$

Individual construction on request

|  | Width of pallet in mm | Load capacity in kg | Dimensions <br> in mm | Width inside <br> in mm | Lift height <br> in mm | Weight paint. / galv. in kg |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FHR 600 G | 800 | 300 | $1000 \times 1125 \times 1330$ | 845 | 600 | 109/115 |
| FHR 600 K | 800 | 300 | $1000 \times 1125 \times 1330$ | 845 | 600 | 141/149 |
| FHR 600 F | 800 | 300 | $1200 \times 1125 \times 1330$ | 845 | 600 | 231/241 |



L/E 1300 in action with sump tray type S 2018 (see page 94)


L/E 1300


L/M 1300

Controlled emptying of steel bunghole drums, steel drums with a lid, steel rolling hoop drums, plastic L-ring drums, plastic double L-ring drums and plastic drums with a lid ranging from 110 to 220 litres

- range of rotation up to $270^{\circ}$
- 2 swivel castors $\emptyset 175 \mathrm{~mm}$ and 2 fixed castors $\emptyset 200 \mathrm{~mm}$ made of solid rubber, both swivel castors with brake
- safe pick-up guaranteed; drum is held by the tension band at the front and spindle at the top
with crank handle and self-braking gear box
Types available
L/E
electro-hydraulic construction fitted with maintenance-free battery $12 \mathrm{~V} / 88 \mathrm{Ah}$ and charger for 230 V mains connection

L/M

- hydraulic construction with manual pump


Individual construction on request


L/M 1300 "ex"-zone construction (individual construction)

|  | Design | Dimensions <br> $(1 \times w \times h)$ in mm | Load capacity <br> in kg | Stroke height <br> in mm | Lift height <br> in mm | Emptying height <br> in mm | Range of rotation <br> in degree | Weight <br> paint. / galv. in kg |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| L/M 600 | hydraulic | $1390 \times 1120 \times 1230$ | 350 | 18 | 450 | 600 | 270 | $156 / 168$ |
| L/M 1300 | hydraulic | $1390 \times 1120 \times 1915$ | 350 | 18 | 1100 | 1300 | 270 | $192 / 210$ |
| L/E 1300 | electro-hydraulic | $1390 \times 1120 \times 1915$ | 350 | -- | 1100 | 1300 | 270 | $220 / 238$ |

## TILTING CANISTER STAND TYPE KAH


KAH-25 with Spill Tray for Small Cans KGW-2
KAH-60 with Sump Tray AW 60-2/M

|  | Canister sizes |
| :--- | :---: | :---: |
| in 1 |  |

## DRUM DOLLY TYPE FRW



A simple and safe way to manoeuvre drums up to $\emptyset 600 \mathrm{~mm}$
construction made of steel sheet

- 3 different types available
- 4 polyamide swivel castors $\emptyset 100 \mathrm{~mm}$, one swivel castor with brake


FRW-II


FRW-III
FRW-I

|  | Dimensions <br> $(\mathrm{I} \times \mathrm{wxh})$ in mm | Øinside <br> in mm | Load capacity <br> in kg | Weight <br> in kg |
| :--- | :---: | :---: | :---: | :---: |
| FRW-I | $655 \times 610 \times 165$ | 600 | 300 | 10 |
| FRW-II | $650 \times 620 \times 210$ | 600 | 300 | 13 |
| FRW-III | $700 \times 620 \times 1005$ | 600 | 300 | 20 |

## DRUM TROLLEY TYPE FP-V / FP-L



## Less physical strength needed to pick-up 200 litre steel bunghole drums

with suspended axel, ideal weight distribution

- stands up by itself; hardly any space needed for storage
- safe and easy, for (un)loading pallets
- FP-V with solid rubber tyres

FP-L with pneumatic typres

|  | Max. no. of <br> 200 1 drums | Load capacity <br> in kg | Dimensions <br> $(1 \times w \times h)$ in mm | Weight <br> in kg |
| :---: | :---: | :---: | :---: | :---: |
| FP-V | 1 | 350 | $400 \times 690 \times 1565$ | 20 |
| FP-L | 1 | 350 | $400 \times 690 \times 1565$ | 17 |

## DOLLY TYPE GRW



## For short-distances, internal transport; can be used for a variety of goods, including packages etc.

$\square$ galvanized grid, mesh size approx. $65 \times 35 \mathrm{~mm}$

- low loading height - easy to load, safe to transport
$\square 4$ swivel polypropylen castors $\emptyset 100 \mathrm{~mm}$, one with brake - construction height 125 mm


## Accessories

galvanized steel tube handle with plastic grip, easily screwed in or removed

|  | Dimensions ( $\mathrm{x} \times \mathrm{wxh}$ ) in mm | Dimensions incl. handle ( $\mathrm{x} \times \mathrm{wxh}$ ) in mm | Load capacity in kg | Weight in kg |
| :---: | :---: | :---: | :---: | :---: |
| GRW-I | $780 \times 420 \times 160$ | $1255 \times 420 \times 1000$ | 450 | 12 |
| GRW-II | $800 \times 600 \times 160$ | $1275 \times 600 \times 1000$ | 450 | 13 |
| GRW-III | $1185 \times 785 \times 160$ | $1660 \times 785 \times 1000$ | 450 | 22 |

## GAS CYLINDER WALL BRACKETS TYPE GWH



GWH 320-I

|  | Max. no. <br> of cylinders | for gas cylinder $\varnothing$ <br> in $\mathbf{m m}$ | Dimensions <br> $((\mathrm{x} \times \mathrm{w} \times \mathrm{h}) \mathrm{in} \mathrm{mm}$ | Weight <br> in kg |
| :--- | :---: | :---: | :---: | :---: |
| GWH 140-I | 1 | 140 | $200 \times 90 \times 50$ | 1 |
| GWH 140-II | 2 | 140 | $420 \times 90 \times 50$ | 2 |
| GWH 140-III | 3 | 140 | $640 \times 90 \times 50$ | 3 |
| GWH 230-I | 1 | 230 | $290 \times 135 \times 50$ | 1 |
| GWH 230-II | 2 | 230 | $600 \times 135 \times 50$ | 2 |
| GWH 230-III | 3 | 230 | $910 \times 135 \times 50$ | 4 |
| GWH 320-I | 1 | 320 | $380 \times 180 \times 50$ | 2 |
| GWH 320-II | 2 | 320 | $780 \times 180 \times 50$ | 3 |
| GWH 320-III | 3 | 320 | $1180 \times 180 \times 50$ | 5 |

## Safe storage of individual gas cylinders

- sturdy steel sheet construction, hot-dip galvanized
- with safety chain
- pre-drilled holes for wall mounting
- single, double or triple bracket to hold cylinders of $\emptyset 140,230$ or 320 mm


GWH 230-III

## GAS CYLINDER PALLETS TYPE SFP



|  | Storage area <br> max. number of cylinders | Dimensions <br> $(\mid \times W \times h) \mathrm{in} \mathrm{mm}$ | Load capacity <br> in kg | Weight <br> in kg |
| :---: | :---: | :---: | :---: | :---: |
| SFP 4 | $4 \times \emptyset 250 \mathrm{~mm}$ | $500 \times 860 \times 1080$ | 350 | 55 |
| SFP 8 | $8 \times \emptyset 250 \mathrm{~mm}$ | $1100 \times 860 \times 1080$ | 700 | 89 |



MKS-F


For emptying and cleaning 120/240 litre wheelie bins

- hydraulic or electric drive
- tilting angle up to $135^{\circ}$
- emptying height approx. 1480 mm
- 2 swivel +2 fixed castors made of solid rubber $\emptyset 180 \mathrm{~mm}$, both swivel castors with brake - construction height 225 mm


## Types available

MKS-F

- with foot pump, approx. 30 strokes required

MKS-H

- with hand pump, approx. 15 strokes back and forth required
MKS-12V
- electro-hydraulic 12 V (without charger)

MKS-230V

- electro-hydraulic 230 V


## Accessories

$\square$ external battery charger for electro-hydraulic 12 V drive

|  | Dimensions <br> $(1 \times w \times h)$ in mm | Load capacity <br> inkg | Weight <br> paint. in $k g$ |
| :--- | :---: | :---: | :---: |
| MKS-F | $1570 \times 980 \times 1720$ | 110 | 115 |
| MKS-H | $1570 \times 980 \times 1720$ | 110 | 115 |
| MKS-12V | $1570 \times 880 \times 1720$ | 110 | 154 |
| MKS-230V | $1570 \times 880 \times 1720$ | 110 | 141 |

## IBC RESIDUE DRAINER TYPE IR



The IBC Residue Drainer ensures maximum drainage of an IBC

- sturdy steel construction
- spring mechanism automatically tilts the IBC forward. The lower the level in the tank, the greater the slope angle; max. lift height 95 mm


## Types available

IR-1

- Tilting frame with securing corners, support legs with drill holes prepared for screw mounting on a 1000 litre sump tray


路


IR-1 on a 1000 litre sump tray

|  | Floor area <br> in mm | Dimensions <br> $(1 \times w \times h)$ in mm | Load capacity <br> in kg | Weight <br> in kg |
| :--- | :---: | :---: | :---: | :---: |
| IR-1 | $1200 \times 1000$ | $1280 \times 1080 \times 275(380)$ | 1500 | 43 |
| IR-2 | $1200 \times 1000$ | $1280 \times 1080 \times 755(850)$ | 1500 | 64 |

## LOADING SUPPORT TYPE VS


$\left.\begin{array}{ccc} & \begin{array}{c}\text { Dimensions } \\ (1 \times w \times h) \text { in mm }\end{array} & \begin{array}{c}\text { Load capacity } \\ \text { in kg }\end{array} \\ \text { VS } & 1600 \times 1200 \times 950-1200 & 15000\end{array} \begin{array}{c}\text { Weight } \\ \text { in kg }\end{array}\right\}$

|  | B | C |
| :---: | :---: | :---: |
| VS | 180 | 60 |

## TWO-WHEELED PALLET PICKER TYPE PZ



|  | Dimensions <br> ( $1 \times \mathrm{w}$ ) in mm | Transport Dimensions ( $1 \times w \times h$ ) in mm | Towing Capacity in kg | Length of Chain in mm | Weight <br> in kg |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PZ | $1170 \times 610$ | $540 \times 630 \times 225$ | 1000 | 1820 | 17 |

Helps save valuable time unloading pallets from a truck

- used to draw forward pallets that the forklift cannot reach
- easy to insert into the pallet; fast and safe
- sturdy construction made of galvanized steel
- additional painted finish on request
- requires small storage space; the handle (with grip) can be removed and disassambled


Being inserted into the pallet


Drawing the pallet into the "front row" using a forklift truck

## TYRE FITTING EQUIPMENT TYPE RM



Easy tyre fitting for trucks, buses and forklift trucks

| enormous time saving |  |  |  |
| :---: | :---: | :---: | :---: |
| adjustable rotating pick-up |  |  |  |
| no damage to wheel nuts |  |  |  |
| length of the handle can be adjusted |  |  |  |
|  | finish: painted | RAL 5012 |  |
|  | Dimensions ( $\mathrm{x} \times \mathrm{wxh}$ ) in mm | Load capacity in kg | Weight <br> in kg |
| RM | $1050 \times 730 \times 770$ | 210 | 17 |



|  | Dimensions <br> $(1 \times w \times h)$ in mm | Load capacity <br> in kg | Weight <br> in kg |
| :--- | :---: | :---: | :---: |
| GZH-A | $1010 \times 270 \times 815$ | 150 | 7 |
| GZH-B | $1010 \times 290 \times 825$ | 150 | 7 |

## Makes light work of changing fork tines

- the German accident prevention regulations ("UVV") stipulate the use of transport equipment for some jobs i.e. to avoid manual handling
- load capacity 150 kg
$\square$ finish painted


## Types available

GZH-A
max. cross section forks:
$125 \times 55 \mathrm{~mm}$

## GZH-B

max. cross section forks: $145 \times 65 \mathrm{~mm}$

## FORK PALLET TYPE GZP




GZP 4

|  | Max. number <br> forks | Dimensions <br> $(I \times w \times h)$ in mm | Load capacity <br> in kg | Weight <br> in kg |
| :--- | :---: | :---: | :---: | :---: |
| GZP 4 | 4 | $1200 \times 800 \times 350$ | 1000 | 28 |
| GZP 8 | 8 | $1200 \times 800 \times 350$ | 2000 | 29 |

## The safe way to store and handle forks

$\square$ sturdy steel construction

- storage of 4 or 8 forks per pallet, max. cross section forks $180 \times 90 \mathrm{~mm}$
- forks individually secured on GZP 4; secured in pairs on GZP 8
full-length runners for storage on pallet shelves
- pick-up on all sides for a forklift or pallet truck
$\square$ finish hot-dip galvanized



## SHEET METAL STORAGE UNITS WITH TRAYS TYPE KBR



KBR 3 - stacked twice


KBR 1

|  | Dimensions <br> $(1 \times w \times h)$ in mm | Storage area <br> in $\mathrm{mm} / \mathrm{tray}$ | Load capacity <br> in kg/tray | Weight <br> in kg |
| :--- | :---: | :---: | :---: | :---: |
| KBR 1 | $2240 \times 1050 \times 1580$ | $2030 \times 1020$ | 1000 | 920 |
| KBR 2 | $2740 \times 1300 \times 1580$ | $2530 \times 1270$ | 1000 | 1186 |
| KBR 3 | $3240 \times 1550 \times 1580$ | $3030 \times 1520$ | 1000 | 1472 |

Space-saving, tidy storage unit for steel sheets or other materials in plate format

- frame: sturdy steel construction with retainer bar
- 6 steel trays with forks sleeves, for steel sheets
measuring up to $3000 \times 1500 \mathrm{~mm}$
max. loading height per tray: 120 mm
- prepared for anchoring to the ground
- 2 units KBR can be stacked i.e. max. 12 trays
$\square$ units must be screwed together on site



## STILLAGE TRANSPORT CAGE TYPE MTP



MTP with lashing straps (accessories)



MTP





|  | Dimensions <br> $(w \times d \times h)$ in mm | Weight <br> in kg |
| :--- | :---: | :---: |
| LBM 1500 | $2450 \times 1595 \times 2100$ | 259 |
| LBM 3000 | $2450 \times 3010 \times 2100$ | 377 |
| LBM 4500 | $2450 \times 4460 \times 2100$ | 496 |
| LBM 6000 | $2450 \times 5885 \times 2100$ | 614 |



S 240 D as collecting point


S 240 K as collecting point

|  | Design | Max. bulk bins <br> (no. $\times$ litres) | Dimensions <br> $(1 \times w \times h)$ in mm | Weight <br> in kg |
| :--- | :--- | :---: | :---: | :---: |
| S120 D | with hood | $1 \times 120$ | $675 \times 630 \times 1220$ | 52 |
| S240 D | with hood | $1 \times 240$ | $735 \times 800 \times 1355$ | 67 |
| S120 K | with flap | $1 \times 120$ | $675 \times 630 \times 1115$ | 52 |
| S240 K | with flap | $1 \times 240$ | $735 \times 750 \times 1245$ | 70 |

Visually appealing enclosures for wheelie bins of 120 or 240 litres
$\square$ sturdy, galvanized corpus with lockable door, powder coated grey RAL 7012 by default, other RAL colours on demand

- prepared for anchorage to the ground


## Types available

S 120 D / S 240 D

- for wheelie bins of $120 / 240$ litres with throw-in and hood


## S 120 K/S 240 K

- for wheelie bins of 120/240 litres with loackable throw-in flap with gas spring


## Accessories

- fixture for rubbish sacks (S 120 D / S 120 K)
- stainless plaque with etching: cartoon man depositing litter

Individual construction on request


Individual construction with foot pedal and round flap

## SURROUNDS FOR BULK BINS TYPE SECOMAT



S4 USE as collection point


S 1100

|  | Design | Max. bulk bins (no. x litres) | Dimensions ( $1 \times w \times h$ ) in mm | Weight <br> in kg |
| :---: | :---: | :---: | :---: | :---: |
| S 4 USE | with 2 flaps | 1x 1100 | $1550 \times 1465 \times 1640$ | 230 |
| S 1100 | with roof | 1x 1100 | $1550 \times 1350 \times 1650$ | 80 |
| S 1100-W | with roof and walls | 1x 1100 | $1550 \times 1350 \times 1650$ | 114 |
| S 1100-WT | with roof, side walls and doors | 1x 1100 | $1550 \times 1350 \times 1650$ | 144 |
| S 1100-WTB | with roof, side walls, doors and floor | 1x 1100 | $1550 \times 1350 \times 1650$ | 182 |

## BATTERY CHARGING STATION TYPE BL



BL with CEEform socket 400 V charging the battery of an electric forklift truck


How to charge industrial truck batteries and comply with the German guidelines for risk management:
-"BGHW","VdS" information sheet 2259

- sturdy frame, height can be adjusted
- prepared for wall mounting or anchorage to the ground
$\square$ folding table for small battery chargers
warning signs, eye wash
shelf for gloves and safety goggles
RCD <= 300 mA
- 2 safety sockets 16 A 230 V , fixture for charging cable

Types available
BL 1
without CEEform socket
BL 2

- with CEEform socket16A, 400V

BL 3
with CEEform socket 32A, 400V

## Accessories

$\square 6 \mathrm{~kg}$ fire extinguisher including fixture

- fixture for water receptacle

Finish:
RAL 2000

ENVIRONMENT / STORAGE


60 litre steel Spill Trays / Rackings
89-91


1000 litre steel Sump Trays
106-107


Steel Sump Trays with PE-Inlay/ 117-121
Polyethylene Sump Pallets


Safety Cabinets
130



Ground Protection Spill Decks/Filling Points 108-109,124


Shelf Containers / Depot Containers 132-135



## CORRECT STORAGE OF WATER-POLLUTING SUBSTANCES

## German Legislation

WHG (Federal Water Act) / AwSV (Ordinance for facilities that handle substances hazardous to water)
The WHG states that facilities that work with water-polluting substances or use them (i.e. filling, storage, manufacturing, treatment etc.) must be designed and operated in such a manner as to ensure that groundwater is not contaminated. Any such facilities may only be built and operated after a positive evaluation of a suitability assessment carried out by the authority responsible.
AwSV (federal legislation; came into force 01.08 .2017 ) Ordinance for facilities that handle substances hazardous to water
This is the first standardized ruling for Germany; it replaces all 16 individual state regulations (VawS) previously implemented.

## Approvals That Underline Quality and Expertise

Our Sump Trays are manufactured in compliance with StawaR (technical requirements for sump trays made of steel and with a capacity of up to 1000 litres) or have a National Technical Approval granted by the German approval body DIBt when sump trays deviate from StawaR. Every unit is tested for leakage.

## European Legislation

## GHS / REACH

GHS: Globally Harmonized System of Classification and Labelling of Chemicals
Further information can be found here: $\mathrm{https}: / /$ www.unece.org/trans/danger/publi/ghs/ghs_welcome_e.html
REACH (Regulation (EC) No 1907/2006)

## Registration

Evaluation
Authorisation and
Restriction of Chemicals
Further information can be found here: http://ec.europa.eu/environment/chemicals/reach/reach_en.htm
Retention Capacity
Please check the safety requirements and regulations for your area! Unlike transport, there is no international legislation that controls the storage of hazardous materials!

| Flammable Liquids |
| :--- |
| (classified according to GHS / REACH) |


| Hazard Class |
| :--- |


| Extremely |
| :--- |
| flammable |


| Highly |
| :--- |
| flammable |

Flammable Pictogram
Criteria

| Hazardous to the Aquatic Environment (classified according to GHS / REACH) |  |  |  |
| :---: | :---: | :---: | :---: |
| Hazard Class | Hazard Pictogram | H Code | Hazard Category |
| Acute |  | H400 | GHS 1 |
| Chronic |  | H410 | GHS 1 |
| Chronic |  | H411 | GHS 2 |
| Chronic |  | H412 | GHS 3 |
| Chronic |  | H413 | GHS 4 |

## STEEL SPILL TRAYS FOR SMALL CANS TYPE KGW



Especially for the storage of small cans

- retention capacity 20-62 litres
- spill trays of 3 mm galvanized steel sheet


## Types available

KGW - without deck with punched holes
KGW/M - with deck with punched holes

## KGW/M


KGW

|  | Dimensions ( $\mathrm{l} \times \mathrm{w} \times \mathrm{h}$ ) in mm | Ret. capacity in I without/with deck | Load capacity in kg | Weight in kg without/with deck |
| :---: | :---: | :---: | :---: | :---: |
| KGW 1/ KGW 1/M | $940 \times 370 \times 60$ | 20/19 | 150 | 12/18 |
| KGW 2 / KGW 2/M | $940 \times 470 \times 60$ | 25/24 | 150 | 14/23 |
| KGW 3 / KGW 3/M | $1000 \times 600 \times 70$ | 39/38 | 150 | 19/29 |
| KGW 4/ KGW 4/M | $1390 \times 600 \times 60$ | 46/44 | 150 | 25/38 |
| KGW 5/KGW 5/M | $1850 \times 600 \times 60$ | 62/60 | 150 | $33 / 51$ |



KGW 2 with Tilting Canister Stand type KAH-25 (see page 116)


## STEEL SPILL TRAYS FOR SMALL CANS ON PALLETS TYPE KGW-P



On a Euro pallet 1200x800 mm: KGW-P 1, KGW-P 1 incl. deck with punched holes and KGW-P 2 incl. deck with punched holes

|  | Dimensions <br> $(\mid \mathrm{Ixw} \times \mathrm{h})$ in mm | Ret. capacity in I <br> withhout/with deck | Load capacity <br> in kg | Weight in kg <br> without/with deck |
| :--- | :---: | :---: | :---: | :---: |
| KGW-P 1 / KGW-P 1/M | $600 \times 400 \times 120$ | $27 / 26$ | 50 | $11 / 16$ |
| KGW-P 2 $/$ KGW-P 2/M | $800 \times 600 \times 120$ | $55 / 54$ | 100 | $19 / 28$ |
| KGW-P 3 / KGW-P 3/M | $1200 \times 800 \times 100$ | $91 / 89$ | 200 | $32 / 47$ |
| KGW-P 4/KGW-P 4/M | $1200 \times 600 \times 120$ | $82 / 80$ | 200 | $27 / 40$ |

The safe and mobile way to store canisters and small cans on Euro or chemical pallets

- retention capacity $27-82$ litres
- spill trays of 3 mm galvanized steel sheet
- spill trays can be combined and are an exact fit for Euro pallets and chemical pallets


## Types available

KGW-P - without deck with punched holes KGW-P/M - with deck with punched holes


## SMALL CAN SHELVINGS WITH SUMPS TYPE SERIES 3000



## Safe storage of small cans

$\square$ sump trays made of 3 mm steel sheet

- plug-in system, simple assembly
- $1000 \times 600 \times 2000 \mathrm{~mm}$ (WxDxH)
- 4 levels, load capacity per level 150 kg (uniformly distributed load)


## Accessories

- additional level

Stainless steel sump trays also available!


|  | Design | Dimensions shelf ( $w x d x h$ ) in mm | Dimensions sump tray <br> ( $w x d x h$ ) in mm | Retention capacity inl | Weight in kg |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3017-4E | Basic shelf with 4 levels (3 galvanized grids, 1 galvanized spill tray) | $1000 \times 600 \times 2000$ | - | $1 \times 30$ | 69 |
| 3018-4E | Extension shelf with 4 levels (3 galvanized grids, 1 galvanized spill tray) | $1000 \times 600 \times 2000$ | - | $1 \times 30$ | 61 |
| 3019-4E | Basic shelf with 4 levels (4 galvanized spill trays) | $1000 \times 600 \times 2000$ | - | $4 \times 30$ | 97 |
| 3020-4E | Extension shelf with 4 levels (4 galvanized spill trays) | $1000 \times 600 \times 2000$ | - | $4 \times 30$ | 89 |
| 3021-4E | Basic shelf with 4 levels (4 galvanized grids) + galvanized sump tray | $1200 \times 800 \times 2260$ | $1200 \times 800 \times 360$ | $1 \times 243$ | 113 |
| 3022-4E | Basic shelf with 4 levels (4 galvanized spill trays) + galvanized sump tray | $1200 \times 800 \times 2260$ | $1200 \times 800 \times 360$ | $1 \times 243$ | 90 |
| 3023-4E | Basic shelf plus extension, each 4 levels ( $2 \times 4$ galvanized grids) + galvanized sump tray | $2400 \times 800 \times 2150$ | $2400 \times 800 \times 250$ | $1 \times 279$ | 188 |
| 3024-4E | Basic shelf plus extension, each 4 levels ( $2 \times 4$ galvanized spill trays) + galvanized sump tray | $2400 \times 800 \times 2150$ | $2400 \times 800 \times 250$ | $1 \times 279$ | 143 |

## SUMP TRAYS TYPE AW 60



## AW 60-3/M



AW 60-2/M


AW 60-1

|  | Max. no. of <br> 60 litre drums | Dimensions <br> $(1 \times w \times h)$ in mm | Retention capacity <br> in I | Weight <br> paint. / galv. in kg |
| :--- | :---: | :---: | :---: | :---: |
| AW 60-1/M | 2 | $800 \times 510 \times 295$ | 72 | $32 / 34$ |
| AW 60-2/M | 4 | $910 \times 800 \times 225$ | 81 | $43 / 45$ |
| AW 60-3/M | 6 | $1310 \times 800 \times 205$ | 103 | $56 / 59$ |
| AW 60-1 | - | $800 \times 500 \times 290$ | 73 | $25 / 27$ |
| AW 60-2 | - | $900 \times 800 \times 220$ | 82 | $30 / 32$ |
| AW 60-3 | - | $1300 \times 800 \times 205$ | 103 | $38 / 41$ |

Storage of max. $6 \times 60$ litre drums or 601 drums in combination with canisters and small cans

- construction made of 3 mm steel sheet
- 100 mm ground leeway


## Types available

## AW 60

$\square$ without grid

## AW 60/M

- with galvanized grid
- load capacity $1000 \mathrm{~kg} / \mathrm{m}^{2}$

Accessories (see page 116)
Drum Supports FA 60, galvanized

- Clip-on Rotating Support RA 60 for rotating the drums, galvanized
- Can Shelves GR, galvanized
- Tilting Canister Stand KAH
- 2 swivel +2 fixed polyamide castors, one swivel castor with brake - construction height 125 mm


AW 60-2/M with Tilting Canister Stand KAH-60 (see page 116)


AW 60-3/M with Drum Support FA 60-3 (see page 116)



AW 60-1 SR

|  | Max. no. of drums <br> no. x litre | Dimensions <br> $(I \times w \times h)$ in mm <br> incl. handle | Dim. tray only <br> $(I \times w \times h)$ in mm | Retention capacity <br> in $\mid$ | Weight in kg <br> paint. / galv. |
| :--- | :---: | :---: | :---: | :---: | :---: |
| AW 60-1 SR | $2 \times 60$ | $940 \times 500 \times 1075$ | $800 \times 500 \times 415$ | 72 | $39 / 42$ |
| AW 60-1 SRF | $1 \times 60$ | $940 \times 500 \times 1075$ | $800 \times 500 \times 415$ | 72 | $49 / 52$ |

## Mobile storage of 60 litre drums

- construction made of 3 mm steel sheet
- galvanized grid (load capacity $1000 \mathrm{~kg} / \mathrm{m}^{2}$ )
- 2 swivel + 2 fixed polyamide castors $\emptyset 100 \mathrm{~mm}$, one swivel castor with brake - construction height 125 mm , handle


## Types available

AW 60-1 SR
storage of max. $2 \times 60$ litre drums in an upright position

## AW 60-1 SRF

- storage of $1 \times 60$ litre drum in a horizontal position
- drum Support FA 60-1, galvanized, for 60 I drums, for horizontal storage and filling, kit form


## MOBILE SUMP TRAYS WITH PERFORATED PANEL TYPE LPW 60



LPW 60-3

|  | Max. no. of <br> drums $\times$ I | Dimensions <br> $(1 \times w \times h)$ in mm | Retention capacity <br> in I | Weight <br> paint. $/$ galv. in kg |
| :--- | :---: | :--- | :---: | :---: |
| LPW 60-1 | $1 \times 60$ | $570 \times 590 \times 1775$ | 67 | $52 / 54$ |
| LPW 60-2 | $2 \times 60$ | $570 \times 890 \times 1685$ | 73 | $64 / 66$ |
| LPW 60-3 | $2 \times 60$ | $875 \times 500 \times 1685$ | 73 | $56 / 58$ |

Dispense oils etc. from 60 litre drums, wherever necessary - mobile, safe, simple

- 3 mm steel sheet sump tray
- galvanized grid (load capacity $1000 \mathrm{~kg} / \mathrm{m}^{2}$ )
- sturdy rear panel, perforated, galvanized steel sheet with $10 \times 10 \mathrm{~mm}$ square holes, straight row pattern, 38 mm spacing allows tool holders to be positioned as required
- hot-dip galvanized handles
- set of polyamide castors: 2 fixed and 2 swivel, ( 1 swivel castor with a brake) $\emptyset 100 \mathrm{~mm}$, construction height 125 mm


## Accessories

galvanized tool deposit

- galvanized drip tray with fixture to hook up pump nozzle



LPW 60-2

Valid for all products on this page:


## FILLING POINTS



AW $60-3+$ GR $60-3+3 x A G 60-3+18 x A B$


AW $60-3+$ GR $60-3+2 x$ AG 60-3 $+6 x$ FA $60-\mathrm{A}$

|  |  | Max. no. of 60 litre drums | Dimensions ( lxwxh ) in mm | Retention capacity in I | Load capacity in kg | Weight in kg paint. / galv. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sump tray | AW 60-1 |  | $800 \times 500 \times 290$ | 73 | -- | 25/27 |
| Grid | GR 60-1 |  | $780 \times 420 \times 30$ | -- | -- | -- / 6 |
| Shelf | AG 60-1 | 1 | $515 \times 500 \times 530$ | -- | 65 | -- / 9 |
| Sump tray | AW 60-2 |  | $900 \times 800 \times 220$ | 82 | -- | $30 / 32$ |
| Grid | GR 60-2 |  | $820 \times 780 \times 30$ | -- | -- | -- / 12 |
| Shelf | AG 60-2 | 2 | $900 \times 515 \times 530$ | -- | 130 | -- /11 |
| Sump tray | AW 60-3 |  | $1300 \times 800 \times 205$ | 103 | -- | 38/41 |
| Grid | GR 60-3 |  | $1220 \times 780 \times 30$ | -- | -- | -- / 18 |
| Shelf | AG 60-3 | 3 | $1290 \times 515 \times 530$ | -- | 200 | -- / 13 |
| Canister Stand | AB |  | $105 \times 510 \times 150$ | -- | -- | -- $/ 2$ |
| Drum Support | FA 60-A | 1 | $270 \times 510 \times 60$ | -- | -- | -- 12 |
| Clip-on Rotating Support | RA 60-A | 1 | $270 \times 510 \times 80$ | -- | -- | -- / 4 |

Horizontal storage and filling. For max.
$9 \times 60$ litre drums/canisters or 60 litre drums/canisters in combination with small cans

Modular design, choose from:

- Sump trays AW 60 made of 3 mm steel sheet, 100 mm ground leeway
- Grids GR, galvanized (load capacity $1000 \mathrm{~kg} / \mathrm{m}^{2}$ )

Canister Stands AG, galvanized, in kit form, can be stacked max. 3 high

Drum Supports AB (2 pieces per canister), galvanized, movable

Drum support FA 60-A for $1 \times 60$ litre drum, galvanized

- Clip-on Rotating Support RA 60-A, galvanized, for rotating 60 litre drums


AW $60-2+$ GR $60-2+2 \times A G 60-2+4 x F A 60-A$


## SUMP TRAYS TYPE AM / AO



AM-2


A0-4/A


AM-4/B

|  | Max. no. of 200 litre drums | $\begin{aligned} & \text { Dimensions } \\ & (\mathrm{I} \times \mathrm{w} \times \mathrm{h}) \text { in } \mathrm{mm} \end{aligned}$ | Retention capacity in 1 | Weight in kg paint. / galv. |
| :---: | :---: | :---: | :---: | :---: |
| AM-1 | 1 | $800 \times 800 \times 545$ | 243 | 59/63 |
| AM-2 | 2 | $1200 \times 800 \times 415$ | 250 | 71/75 |
| AM-4/A | 4 | $1200 \times 1200 \times 335$ | 309 | 88/93 |
| AM-4/B | 4 | $2400 \times 800 \times 285$ | 318 | 114/120 |
| AO-1 | - | $800 \times 800 \times 545$ | 241 | 47/51 |
| A0-2 | - | $1200 \times 800 \times 415$ | 265 | $53 / 57$ |
| A0-4/A | - | $1200 \times 1200 \times 335$ | 308 | 61/66 |
| A0-4/B | - | $2400 \times 800 \times 285$ | 318 | 78/84 |

Storage of max. $4 \times 200$ litre drums or 2001 drums in combination with 60 litre drums and/or canisters and small cans

- construction made of 3 mm steel sheet
- 100 mm ground leeway
- conical construction
- strengthened by reinforced edging on two sides
- for use with a pallet truck or forklift truck


## Types available

AM

- with galvanized grid (load capacity $1000 \mathrm{~kg} / \mathrm{m}^{2}$ )

AO
without grid

- can be stacked one inside another

Accessories (see page 116)
every unit tested for leakage
flammble liquidst GHH cegories $1-3$
hazardous to aquatic environment, GHS categories $1-4$

## MOBILE SUMP TRAYS TYPE AW-F



AW- F 2 with fixture and tension belt
AW-F 1

|  | Max. no. of <br> 200 litre drums | Dimensions $(1 \times w \times h)$ in mm <br> incl. handle | Dim. tray only <br> $(1 \times w \times h)$ in mm | Retention capacity <br> in $\mid$ | Weight in kg <br> paint. / galv. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| AW-F 1 | 1 | $870 \times 800 \times 1110$ | $800 \times 800 \times 695$ | 243 | $69 / 73$ |
| AW-F 2 | 2 | $1280 \times 800 \times 1110$ | $1200 \times 800 \times 570$ | 250 | $78 / 82$ |

Mobile storage of max. $2 \times 200$ litre drums
construction made of 3 mm steel sheet

- galvanized grid
(load capacity $1000 \mathrm{~kg} / \mathrm{m}^{2}$ )
- reinforced edging as grid support
- 2 swivel + 2 fixed polyamide castors
$\emptyset 180 \mathrm{~mm}$, one swivel castor with brake
- construction height 225 mm , handle

Accessories (see page 116)
fixture and tension belt


- every unit tested for leakage
flammable liquids, GHS categories 1-3
- hazardous to aquatic environment, GHS categories 1-4
$\square$


## SUMP TRAYS TYPE WM / W0



Storage of max. $4 \times 200$ litre drums or 2001 drums in combination with 60 litre drums and/or canisters and small cans

- construction made of 3 mm steel sheet
- 100 mm ground leeway
- for use with a pallet truck or forklift truck

Types available
WM
with galvanized grid
(load capacity $1000 \mathrm{~kg} / \mathrm{m}^{2}$ )
W0
without grid
Accessories (see page 116)


WM-4/200


WM-4/400

|  | Max. no. of <br> 20a litre drums | Dimensions <br> $(I \times w \times h)$ in mm | Retention capacity <br> in I | Weight <br> in kg |
| :--- | :---: | :---: | :---: | :---: |
| WM-2/200 | 2 | $1200 \times 800 \times 365$ | 243 | 72 |
| WM-4/200 | 4 | $1200 \times 1200 \times 290$ | 255 | 91 |
| WM-4/400 | 4 | $1200 \times 1200 \times 415$ | 440 | 101 |
| W0-2/200 | - | $1200 \times 800 \times 360$ | 243 | 51 |
| W0-4/200 | - | $1200 \times 1200 \times 285$ | 255 | 60 |
| W0-4/400 | - | $1200 \times 1200 \times 415$ | 444 | 76 |

Certified carbon neutral manufacturing is our contribution to achieving the goals for sustainable water management



## SUMP TRAYS TYPE SERIES 2000



Storage of max. $4 \times 200$ litre drums or 200 I drums in combination with 60 litre drums and/or canisters and small cans
construction made of 3 mm steel sheet

- with/without galvanized grid (load capacity $1000 \mathrm{~kg} / \mathrm{m}^{2}$ )
- with/without supporting feet ( 100 mm ground leeway)


## Type available

Type .../SW

- splash protection walls on 3 sides, made of galvanized steel sheet, height 1000 mm

Accessories (see page 116)
Drum Supports type FA, galvanized

- Clip-on Rotating Supports type RA for rotating the drums, galvanized
- Can Shelves type GR, galvanized



2018/SW (with splash protection walls)


|  | Max. no. of 200 litre drums | Finish | Grid | Supporting feet 100 mm ground leeway | Dimensions ( $\mathrm{x} \times \mathrm{w} \times \mathrm{h}$ ) in mm | Retention capacity inl | Weight in kg paint. / galv. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2000/2001 | - | painted / galvanized | - | $\checkmark$ | $800 \times 800 \times 460$ | 222 | 43/46 |
| 2002/2003 | 1 | painted / galvanized | $\checkmark$ | $\checkmark$ | $800 \times 800 \times 460$ | 221 | $57 / 60$ |
| 2008/2009 | - | painted / galvanized | - | - | $1200 \times 800 \times 260$ | 243 | $47 / 50$ |
| 2010/2011 | 2 | painted / galvanized | $\checkmark$ | - | $1200 \times 800 \times 260$ | 240 | $66 / 71$ |
| 2016/2017 | - | painted / galvanized | - | $\checkmark$ | $1200 \times 800 \times 360$ | 243 | 48/53 |
| 2018/2019 | 2 | painted / galvanized | $\checkmark$ | $\checkmark$ | $1200 \times 800 \times 360$ | 240 | 69/73 |
| 2026/2027 | - | painted / galvanized | - | - | $1200 \times 1200 \times 185$ | 259 | 57/63 |
| 2028/2029 | 4 | painted / galvanized | $\checkmark$ | - | $1200 \times 1200 \times 185$ | 255 | 86/92 |


| Finish: | RAL 2000 | RAL 3000 | RAL 5012 | RAL 6011 | RAL 7005 |
| :--- | :--- | :--- | :--- | :--- | :--- | hot-dip galvanized

## SUMP TRAYS TYPE SERIES 2000



Accessories (see page 116)


|  | Max. no. of <br> 200 litre drums | Finish | Grid | Supporting feet 100 mm ground leeway | Dimensions ( $1 \times w \times h$ ) in mm | Retention capacity in 1 | Weight in kg paint. / galv. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2030/2031 | - | painted / galvanized | - | $\checkmark$ | $1200 \times 1200 \times 285$ | 259 | 59/65 |
| 2032/2033 | 4 | painted / galvanized | $\checkmark$ | $\checkmark$ | $1200 \times 1200 \times 285$ | 255 | 81/ 86 |
| 2040/2041 | - | painted / galvanized | - | $\checkmark$ | $2400 \times 800 \times 250$ | 279 | $70 / 75$ |
| 2042/2043 | 4 | painted / galvanized | $\checkmark$ | $\checkmark$ | $2400 \times 800 \times 250$ | 273 | 124/132 |
| 2048/2049 | - | painted / galvanized | - | $\checkmark$ | $1800 \times 800 \times 275$ | 245 | $58 / 62$ |
| 2050/2051 | 3 | painted / galvanized | $\checkmark$ | $\checkmark$ | $1800 \times 800 \times 275$ | 235 | 86/90 |



S 2004


S 2020 with fixture and tension belt (accessories)


Mobile storage of 200 litre drums

- Construction made of 3 mm steel sheet
- galvanized grid (load capacity $1000 \mathrm{~kg} / \mathrm{m}^{2}$ )
- 2 swivel +2 fixed polyamide castors $\emptyset 100 \mathrm{~mm}$, one swivel castor with brake
- construction height 225 mm , handle


## Accessories

fixture and tension belt for 1,2 or 3 drums
Drum Supports Type FA

- Clip-on Rotating Support Type RA


S 2021 with Drum Support type FA 200 (accessories)


S 2050 SR

|  | Max. no. of 200 litre drums | Finish | Dimensions incl. handle ( $1 \times w \times h$ ) in mm | Dim. tray only ( $\mathrm{l} \times \mathrm{w} \times \mathrm{h}$ ) in mm | Retention capacity in 1 | Weight in kg paint. / galv. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2004/2005 | 1 | painted / galvanized | $920 \times 800 \times 1115$ | $800 \times 800 \times 615$ | 221 | 68/72 |
| 2020/2021 | 2 | painted / galvanized | $1320 \times 800 \times 1115$ | $1200 \times 800 \times 515$ | 243 | 78/82 |
| 2050 SR / 2051 SR | 3 | painted / galvanized | $1920 \times 800 \times 1115$ | $1800 \times 800 \times 435$ | 240 | 98/103 |
| Finish: | RAL 2000 | RAL 3000 | RAL 5012 | RAL 6011 | RAL 7005 | hot-dip galvanized |

## MOBILE SUMP TRAYS WITH PERFORATED PANEL TYPE LPW 200



LPW 200-2 with tool deposit and drip tray (accessories)

Dispense oils etc. from 200 litre drums, wherever necessary - mobile, safe, simple

3 mm steel sheet sump tray
galvanized grid (load capacity $1000 \mathrm{~kg} / \mathrm{m}^{2}$ )
hot-dip galvanized handles

- set of polyamide castors: 2 fixed and 2 swivel, ( 1 swivel castor with a brake) $\emptyset 180 \mathrm{~mm}$, construction height 225 mm


## Types available

LPW 200-1 bis -3

- sturdy rear panel, perforated, galvanized steel sheet with $10 \times 10 \mathrm{~mm}$ square holes, straight row pattern,
38 mm spacing allows tool holders
to be positioned as required
- castors- $\emptyset 180 \mathrm{~mm}$, construction height 225 mm

LPW 200-4

- with perforated tool board
- assembly board on the sump tray
$\square$ with tension belt
castors - $\emptyset 100 \mathrm{~mm}$ - construction height 125 mm

Accessories (for LPW 200-1 to -3)

- galvanized tool deposit
- galvanized drip tray with fixture to hook up pump nozzle


|  | Max. no. of <br> (Drums $\times$ ) | Dimensions <br> $(I \times w \times h)$ in mm | Retention capacity <br> in $\mid$ | Weight in kg <br> paint. $/$ galv. |
| :--- | :---: | :---: | :---: | :---: |
| LPW 200-1 | $1 \times 200$ | $870 \times 890 \times 2110$ | 222 | $100 / 104$ |
| LPW 200-2 | $2 \times 200$ | $870 \times 1290 \times 2015$ | 243 | $122 / 126$ |
| LPW 200-3 | $2 \times 200$ | $1280 \times 800 \times 2015$ | 243 | $110 / 114$ |
| LPW 200-4 | $1 \times 200$ | $1450 \times 800 \times 1195$ | 243 | $100 / 108$ |


| Finish: | RAL 2000 | RAL 3000 | RAL 5012 | RAL 6011 | RAL 7005 | hot-dip galvanized |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

## SPLINE SUMPS TYPE PWE



Storage of max. $4 \times 200$ litre drums or 200 I
drums in combination with 60 litre drums

- Construction made of 2 mm steel sheet
- drums stand on galvanized splines
- 100 mm ground leeway
- can be stacked


PWE 200-4 and 400-4 stacked


- every unit tested for leakage
flammable liquids, GHS categories 1-3
- hazardous to aquatic environment, GHS categories 1-4

| Finish: | RAL 2000 | RAL 3000 | RAL 5012 | RAL 6011 | RAL 7005 |
| :---: | :---: | :---: | :---: | :---: | :---: |

## SUMP TRAYS TYPE ECO-S



A conical construction optimized for logistics; for the storage of max. $4 \times 2001$ drums or 2001 drums in combination with 60 litre drums and/or canisters and small cans

- construction made of 2 mm steel sheet
- 100 mm ground leeway
- galvanized grid
(load capacity $650 \mathrm{~kg} / \mathrm{m}^{2}$ )
conical construction
can be stacked one inside another (grid separate)
- for use with a pallet truck or forklift truck
- shipping unit: 15 pieces per Euro pallet


SUMP TRAYS TYPE ECO


Storage of max. $4 \times 200$ litre drums or $2 \times 1000$ litre containers (IBCs) or 2001 drums or an IBC in combination with 60 litre drums and/or canisters and small cans
$\square$ construction made of 2 mm steel sheet

- 100 mm ground leeway
- galvanized grid
(load capacity $1000 \mathrm{~kg} / \mathrm{m}^{2}$ )


## Types available

ECO

- without raised platform

ECO-A

- with raised platform

|  | Max. no. of <br> 200 litre drums $/ 1000$ litre IBCs | Dimensions <br> in $m m(I \times w \times h)$ | Retention capacity <br> in $I$ | Weight <br> painted $/$ galv. in kg |
| :--- | :---: | :---: | :---: | :---: |
| ECO 1/200 | $1 /-$ | $800 \times 800 \times 455$ | 222 | $44 / 46$ |
| ECO 2/200 | $2 /-$ | $1200 \times 800 \times 360$ | 240 | $54 / 57$ |
| ECO 4/200 | $4 /-$ | $1200 \times 1200 \times 285$ | 261 | $68 / 71$ |
| ECO 4/400 | $4 /-$ | $1200 \times 1200 \times 410$ | 435 | $77 / 80$ |
| ECO 1/1000 | $-/ 1$ | $1460 \times 1460 \times 620$ | 1100 | $141 / 147$ |
| ECO 2/1000 | $-/ 2$ | $2650 \times 1300 \times 435$ | 1128 | $185 / 195$ |
| ECO-A 1/1000 | $-/ 1$ | $1460 \times 1460 \times 1083$ | 1100 | $150 / 158$ |
| ECO-A 2/1000 | $-/ 2$ | $2650 \times 1460 \times 863$ | 1128 | $233 / 244$ |



SUMP TRAYS TYPE AW 8-12


Storage of max. $12 \times 200$ litre drums or 200 I drums in combination with 60 litre drums and/or canisters and small cans
$\square$ construction made of 3 mm steel sheet

- 100 mm ground leeway
- galvanized grid
(load capacity $1000 \mathrm{~kg} / \mathrm{m}^{2}$ )


## Accessories

- Drum Supports type FA, galvanized
- Clip-on Rotating Supports type RA for rotating the drums, galvanized
- Can Shelves type GR, galvanized


- 

$\square$
RAL 7005



Element No. 1


Element No. 3

|  | Dimensions <br> $(1 \times w \times h)$ in mm | Weight in kg <br> paint. $/ \mathrm{galv}$. |
| :--- | :---: | :---: |
| MAW Sump tray | $1295 \times 735 \times 365$ | $50 / 54$ |
| Element No. $\mathbf{1}$ grid including supports | $715 \times 123 \times 30$ | $-/ 19$ |
| Element No. $\mathbf{2}$ galvanized handle + castors | $635 \times 60 \times 950$ | $-/ 7$ |
| Element No. $\mathbf{3}$ runners | $1275 \times 80 \times 95$ | $14 / 15$ |
| Element No. $\mathbf{4}$ galvanized Drum Support FA 200-1 | $540 \times 775 \times 445$ | $-/ 13$ |
| Element No. $\mathbf{5}$ galvanized Clip-on Rotating Support RA 200 | $320 \times 720 \times 75$ | $-/ 7$ |
| Element No. $\mathbf{6}$ galvanized surround | $1295 \times 740 \times 1450$ | $-/ 91$ |

Storage of max. $2 \times 200$ litre drums or 2001 drums in combination with 60 litre drums and/or canisters and small cans

Modular design, choose from:

## Sump tray

construction made of 3 mm steel sheet,
100 mm ground leeway, retention capacity 242 litres

Element №. 1
grid including supports
(load capacity $1000 \mathrm{~kg} / \mathrm{m}^{2}$ )

## Element No. 2

2 swivel + 2 fixed polyamide castors $\emptyset 100 \mathrm{~mm}$, one swivel castor with brake; construction height 125 mm , handle galvanized

Element №. 3
2 runners
Element №. 4
Drum Support FA 200-1 for horizontal storage of $1 \times 200$ litre drum, in kit form

Element No. 5
Clip-on Rotating Support RA 200 for rotating the drums

every unit tested for leakage

- flammable liquids, GHS categories 1-3
hazardous to aquatic environment, GHS categories 1-4

Element No. 6
surround with a door that can be locked


Sump tray mit Element No. 2

## SHELF UNITS FOR DRUMS AND SMALL CANS TYPE FRE



## DRUM SHELVES TYPE FR



Combination examples: FRA-2 $+2 x$ FR-2 + FR-3
FRA-2 + FR-2

|  |  | Max. no. of drums no. x litres | Retention capacity in I | Dimensions (I $\mathrm{xw} \times \mathrm{h}$ ) in mm | Load capacity in kg | Weight in kg paint. / galv. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Drum Shelf | FR-1 | $1 \times 200$ |  | $980 \times 580 \times 850$ | 200 | -- /37 |
| Sump tray | FRA-1 |  | 265 | $1200 \times 800 \times 415$ |  | 52/56 |
| Drum Shelf | FR-2 | $2 \times 200$ |  | $1380 \times 580 \times 850$ | 400 | -- / 43 |
| Can Shelf | FRG |  |  | $1380 \times 580 \times 850$ |  |  |
| Sump tray | FRA-2 |  | 308 | $1200 \times 1200 \times 335$ |  | 61/66 |
| Drum Shelf | FR-3 | $3 \times 60$ |  | $1380 \times 580 \times 850$ | 400 | -- / 47 |
| Can Shelf | FRG |  |  | $1380 \times 580 \times 850$ |  |  |
| Sump tray | FRA-3 |  | 308 | $1200 \times 1200 \times 335$ |  | 61/66 |

Horizontal storage and filling. For max. $4 \times 200$ litre drums or in combination with 60 litre drums and/or canisters and small cans
Modular design, choose from:
Drum Shelf $\operatorname{FRE} / \mathrm{M}$ for 60 or 200 litres drums, hot-dip galvanized, with fork pockets, construction screwed together, can be stacked max. 2 high, kit form

Can Shelf FRE-G/M for canisters and/or cans, hot-dip galvanized, with grid and fork pockets, can be stacked max. 2 high, kit form

Can Stand GS

- Clip-on Rotating Supports RA for rotating 60 or 200 litre drums

Sump tray from series $2000,1200 \times 800 \mathrm{~mm}$ and $1200 \times 1200 \mathrm{~mm}$, with/without grid

Combine these versatile modular units and plan your storage area to meet your needs.

Valid for all products on this page:
齿 数

- every unit tested for leakage
- flammable liquids, GHS categories 1-3
hazardous to aquatic environment, GHS categories 1-4


## Horizontal storage and filling; for max. $6 \times 200$ litre drums or 200 litre drums in combination with 60 litre drums

Modular design, choose from:
Drum Shelves FR for 60/200 litre drums, galvanized, can be stacked max. 3 high, stacking corners with crane eyes

Can Shelf for small cans FRG with galvanized grid for small cans, hot-dip galvanized, can be stacked max. 3 high, stacking corners with crane eyes

- Sump Trays FRA made of 3 mm steel sheet, 100 mm ground leeway, painted or hot-dip galvanized finish

Grid GR-FRA, galvanized, for Sump Tray type FRA
Can Stand GS
Clip-on Rotating Supports RA for rotating 60/200 litre drums


Store drums horizontally or in an upright position and dispense from them. For max. $8 \times 200$ litre drums or $12 \times 60$ litre drums

- sump trays aus 3 mm Stahlblech
- with/without galvanized grid
- 100 mm ground leeway
retention capacity 220 litres
- upright frame
- cross beams, powder coated
drum supports for 60 or 200 litre drums, galvanized

|  | Type | Max. no. of drums / position | Shelf $(w x d x h) \text { in } m m$ | Sump tray ( wxdxh ) in mm | Weight in kg |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3000 | Basic shelf with 2 levels, sump tray without a grid | $4 \times 200$ litre drums horizontal | $1510 \times 800 \times 2000$ | $1330 \times 1200 \times 260$ | 134 |
| 3001 | Extension shelf with 2 levels, sump tray without a grid | $4 \times 200$ litre drums horizontal | $1430 \times 800 \times 2000$ | $1330 \times 1200 \times 260$ | 117 |
| 3002 | Basic shelf with 3 levels, sump tray without a grid | $6 \times 200$ litre drums horizontal | $1510 \times 800 \times 2500$ | $1330 \times 1200 \times 260$ | 159 |
| 3003 | Extension shelf with 3 levels, sump tray without a grid | $6 \times 200$ litre drums horizontal | $1430 \times 800 \times 2500$ | $1330 \times 1200 \times 260$ | 138 |
| 3004 | Basic shelf with 3 levels, sump tray without a grid | $9 \times 60$ litre drums horizontal | $1510 \times 800 \times 2000$ | $1330 \times 1200 \times 260$ | 170 |
| 3005 | Extension shelf with 3 levels, sump tray without a grid | $9 \times 60$ litre drums horizontal | $1430 \times 800 \times 2000$ | $1330 \times 1200 \times 260$ | 153 |
| 3006 | Basic shelf with 4 levels, sump tray without a grid | $12 \times 60$ litre drums horizontal | $1510 \times 800 \times 2500$ | $1330 \times 1200 \times 260$ | 202 |
| 3007 | Extension shelf with 4 levels, sump tray without a grid | $12 \times 60$ litre drums horizontal | $1430 \times 800 \times 2500$ | $1330 \times 1200 \times 260$ | 182 |
| 3010 | Basic shelf with 2 levels, sump tray with a grid | $4 \times 200$ litre drums horizontal/ $4 \times 200$ litre drums upright | $1510 \times 800 \times 2500$ | $1330 \times 1200 \times 260$ | 170 |
| 3011 | Extension shelf with 2 levels, sump tray with a grid | $4 \times 200$ litre drums horizontal/ $4 \times 200$ litre drums upright | $1430 \times 800 \times 2500$ | $1330 \times 1200 \times 260$ | 161 |

## PALLET RACKING TYPE PR

## THIS PAGE IS CURRENTLY BEING UPDATED!

## SHELF SUMPS TYPE RW



Shelf Sump RW 2700-1


Shelf Sump RW-GR 2700-3


Shelf Sump RW-GR 2700-1


Shelf Sump RW 2200-2


Shelf Sump RW 2200-1

| without Grid | with <br> Grid | For Cross Beam length in mm | Dimensions <br> in mm (lxdxh) | Ret. cap. in I without/with Grid | Weight paint. in kg without/with Grid | Weight galv. in kg without/with Grid |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RW 1800 | RW-GR 1800 | 1800 | $1750 \times 1300 \times 250$ | 331/324 | 80/134 | 86/141 |
| RW 2200-1 | RW-GR 2200-1 | 2200 | $2150 \times 1300 \times 225$ | 338/329 | 91/163 | 98/172 |
| RW 2200-2 | RW-GR 2200-2 | 2200 | $2150 \times 1300 \times 505$ | 1115/1105 | 136/204 | 147/215 |
| RW 2700-1 | RW-GR 2700-1 | 2700 | $2650 \times 1300 \times 210$ | 345/338 | 106/190 | 114/200 |
| RW 2700-2 | RW-GR 2700-2 | 2700 | $2650 \times 1300 \times 300$ | 674/670 | 123/200 | 133/212 |
| RW 2700-3 | RW-GR 2700-3 | 2700 | $2650 \times 1300 \times 435$ | 1135/1124 | 148/226 | 160/239 |
| RW 3300-1 | RW-GR 3300-1 | 3300 | $3250 \times 1300 \times 195$ | 373/360 | 126/232 | 136/244 |
| RW 3300-2 | RW-GR 3300-2 | 3300 | $3250 \times 1300 \times 265$ | 675/663 | 141/247 | 152/261 |
| RW 3300-3 | RW-GR 3300-3 | 3300 | $3250 \times 1300 \times 380$ | 1162/1150 | 166/265 | 179/280 |
|  | RW-GR 3600-3 | 3600 | $3550 \times 1300 \times 355$ | ------/1142 | ----/278 | ----/294 |

Integrate Shelf Sumps into existing shelving systems - a cost-effective and efficient way of bringing them up to standard and ensuring they meet the legal requirements

Construction made of 3 mm steel sheet

## Types available

RW

- Shelf Sumps without grid
- 100 mm ground leeway

RW-GR

- Shelf Sumps with galvanized grid (load capacity $1000 \mathrm{~kg} / \mathrm{m}^{2}$ )
- 100 mm ground leeway


## Individual construction on request

for pick up using a straddle stacker


Shelf Sump RW 1800

every unit tested for leakage

- flammable liquids, GHS categories 1-3
- hazardous to aquatic environment, GHS categories 1-4


## SUSPENDED SUMPS TYPE EHW



Suspended Sump Type EHW 1800


Integrate suspended sumps into existing shelving systems - a cost-effective and efficient way of bringing them up to standard and ensuring they meet the legal requirements

- construction made of 3 mm steel sheet
- galvanized grid
(load capacity $1000 \mathrm{~kg} / \mathrm{m}^{2}$ )
Suspended Sump Type EHW 2200


Individual construction on request

Suspended Sump Type EHW 2700


Suspended Sump Type EHW 3600

|  | for Cross Beam length in mm | Dimensions <br> in mm ( $1 \times \mathrm{xdxh}$ ) | Retention capacity in 1 | Weight in kg paint. / galv. |
| :---: | :---: | :---: | :---: | :---: |
| EHW 1800 | 1800 | $1750 \times 1250 / 915 \times 160$ | 261 | 105/111 |
| EHW 2200 | 2200 | $2150 \times 1250 / 915 \times 140$ | 282 | 125/132 |
| EHW 2700 | 2700 | $2650 \times 1250 / 915 \times 130$ | 325 | 151/159 |
| EHW 3300 | 3300 | $3250 \times 1250 / 915 \times 110$ | 339 | 186/195 |
| EHW 3600 | 3600 | $3550 \times 1250 / 915 \times 115$ | 387 | 197/207 |

## SUMP TRAYS TYPE AW



Storage of max. $10 \times 200$ litre drums or $3 \times 1000$ litre containers (IBCs) or 200 I drums or IBCs in combination with 60 litre drums and/or canisters and small cans
$\square$ construction made of 3 mm steel sheet

- 100 mm ground leeway
$\square$ galvanized grid (load capacity $1000 \mathrm{~kg} / \mathrm{m}^{2}$ )


## Type available

Type AW/SW
with splash protection wall on 3 sides, made of galvanized steel sheet, height 1000 mm

Accessories (see page 116)
Individual construction on request


|  | Max. no. of <br> 200 litre drums/1000 litre IBCs | Dimensions <br> $(I \times W \times h)$ in mm | Retention capacity <br> in I | Weight in kg <br> paint. / galv. |
| :--- | :---: | :---: | :---: | :---: |
| AW 450 | $4 /-$ | $1460 \times 1460 \times 355$ | 525 | $144 / 155$ |
| AW 800 | $4 /-$ | $1460 \times 1460 \times 525$ | 885 | $165 / 178$ |
| AW 1000 | $-/ 1$ | $1460 \times 1460 \times 630$ | 1100 | $180 / 194$ |
| AW 1000-2 | $-/ 2$ | $2650 \times 1300 \times 435$ | 1135 | $226 / 239$ |
| AW 1000-10F | $10 / 2$ | $2690 \times 1650 \times 375$ | 1186 | $274 / 294$ |
| AW 1000-3 | $-/ 3$ | $3850 \times 1300 \times 340$ | 1160 | $294 / 310$ |

every unit tested for leakage
flammable liquids, GHS categories $1-3$
hazardous to aquatic environment, GHS categories $1-4$

## SUMP TRAYS TYPE AWA



AWA 1000


AWA 1000-2 + FP-2


Storage of max. $3 \times 1000$ litre containers (IBCs) or IBCs in combination with 60/200 litre drums and/or canisters and small cans
$\square$ construction made of 3 mm steel sheet

- 100 mm ground leeway
- with raised platform or
$\square$ combination of raised platform and galvanized grid (load capacity $1000 \mathrm{~kg} / \mathrm{m}^{2}$ )


## Type available

Type AWA/SW

- with splash protection walls on 3 sides, made of galvanized steel sheet, height 1000 mm

Accessories (see page 116)

Individual construction on request

AWA 1000-3


AWA 32/SW (with splash protection wall)

|  | No. of raised platforms/grids | Max. no. of 1000 litre IBCs | Dimensions ( $\mathrm{x} \times \mathrm{wh}$ ) in mm | Retention capacity inl | Weight in kg paint. / galv. | 人 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AWA 1000 | 1/- | 1 | $1460 \times 1460 \times 1090$ | 1100 | 190/201 | 1 |
| AWA 1000-2 | 2/- | 2 | $2650 \times 1460 \times 865$ | 1140 | 282/296 |  |
| AWA 1000-3 | 3/- | 3 | $3850 \times 1460 \times 780$ | 1165 | 385/403 |  |
| AWA 21 | 1/1 | 2 | $2650 \times 1460 \times 865$ | 1140 | 272/291 | $\begin{aligned} & \text { every unit tested for leakage } \\ & \text { flammable liguids, GHS categories 1-3 } \end{aligned}$ |
| AWA 31 | 1/2 | 3 | $3850 \times 1460 \times 780$ | 1170 | 336/360 | - hazardous to aquatic environment, GHS categories 1-4 |
| AWA 32 | 2/1 | 3 | $3850 \times 1460 \times 780$ | 1170 | 362/387 |  |

## GROUND PROTECTION SPILL TRAYS TYPE BSW 21-24



Ground protection spill trays for storage and filling; can be driven on

- max. surface load $5000 \mathrm{~kg} / \mathrm{m}^{2}$
- max. wheel load 500 kg
- pallet and forklift truck accessible

Modular design, choose from:
Ground Protection Spill Trays BSW 21-24 construction height 78 mm , with galvanized grid

- Access Ramps AR

Access Corner Piece AE

- Cross-shaped Connector KV, galvanized
- Tray Connecting Strip WV, galvanized
$8 \times$ BSW $+6 \times$ AR $+1 \times$ AE $+3 \times$ KV $+10 \times$ WV (accessories: Drum Trolley type FP-V, Drum Shelves type FR)

|  | Ground Protection Spill Trays |  |  |  | Access Ramps |  |  | Access Corner | Cross-shaped | Tray Connecting Strips |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | BSW 21 | BSW 22 | BSW 23 | BSW 24 | AR 21 | AR 22 | AR 23 | AE 24 | KV 24 | WV 21 | WV 22 | WV 23 |
| Dimensions (xwxh) in mm | 1350x1350x78 | 1900x1350x78 | 2850x1350x78 | 2850x1900x78 | 1350x500x78 | 1900x500x78 | 2850x500x78 | 500x500×78 | 0120 height 16 | 1330 $25 \times 30$ | 188065530 | 2850x5530 |
| Retention capacity in I | 135 | 179 | 269 | 378 | - | - | - | - | - | - | - | - |
| Weight in kg | 115 | 160 | 238 | 347 | 31 | 42 | 63 | 6 | 0,5 | 2 | 3 | 4 |

GROUND PROTECTION SPILL TRAYS TYPE BSW 121-126

$8 \times$ BSW $+6 \times$ AR $+1 \times$ AE $+3 \times$ KV $+10 \times$ WV (Accessories: Drum Trolley FP-V, Drum Shelves FR)


|  | Ground Protection Spill Trays |  |  |  |  |  | Access Ramps |  |  |  | Access Corner |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | BSW 121 | BSW 122 | BSW 123 | BSW 124 | BSW 125 | BSW 126 | AR 121 | AR 122 | AR 123 | AR 124 | AE 124 |
| Dimensions (xwxh) in mm | $500 \times 500 \times 123$ | $1000 \times 500 \times 123$ | 1000x1000x123 | 2000×1000×123 | $2500 \times 500 \times 123$ | $2500 \times 1000 \times 123$ | 500x1120×123 | 1000x $1120 \times 123$ | 2000x1120×123 | 2500x $1120 \times 123$ | 1120×1120×123 |
| Retention capacity in 1 | 28 | 55 | 113 | 226 | 140 | 263 | - | - | - | - | - |
| Weight in kg | 25 | 46 | 80 | 155 | 111 | 187 | 26 | 50 | 105 | 131 | 23 |

filling; can be driven on

- similar to BSW 21-24 but a different height.

Construction height: 123 mm

Accessories for BSW 21-24 and BSW 121-126

- metal skirting to connect to the wall, galvanized
- for more accessories (see page 116)

Valid for all products on this page:


- every unit tested for leakage
- flammable liquids, GHS categories $1-3$
- hazardous to aquatic environment, GHS categories 1-4

|  | Tray Connecting Strip |  |  | Cross-shaped <br> Connector |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | WV 121 | WV 122 | WV 123 | WV 124 | KV 24 |
| Length in mm | 500 | 1000 | 2000 | 2500 | $\emptyset 120$ H 16 |

50
105
131
23

## GROUND PROTECTION SPILL TRAY FOR USE UNDER MACHINES BSW



GROUND PROTECTION FLOOR ELEMENTS


Ground protection floor elements with a recess for a column and with a threshold ramp


Folded threshold, can be driven on


Drain channel with grate

For use under machines, bespoke design, according to the customer's specification


- every unit tested for leakage
flammable liquids, GHS categories 1-3
hazardous to aquatic environment, GHS categories 1-4

German legislation (VAwS and WHG) stipulates that facilities that handle waterpolluting substances i.e. loading or unloading operations etc. must be equipped with adequate containment protection. Ground Protection Floor Elements fulfil these requirements and also help prevent mechanical damage to the floor.

- bespoke design to suit the location
- short lead times mean short downtimes
- steel or stainless steel elements
- various material strengths
- steel plates are welded together on site and fixed to the ground using dowels
- layed and fitted to a firm, level surface
- non-slip surface that can be walked on
- adequate load capacity for pallet trucks; suitably designed, floor elements can also be driven on by a truck or forklift


## Accessories

- threshold ramps
- folded or curved thresholds that can be driven on
- drain channel with grate
- a layer of impact sound insulation material or thermal insulation material between the Ground Protection Floor Elements and the original floor surface
- metal skirting to connect to the wall
- emergency showers, exhaust systems
- grid gratings


## DRUM STACKING PALLET TYPE FSP



Store, stack and transport drums using a pallet truck or forklift. For storage of max. $4 \times 200$ litre drums or 2001 drums in combination with 60 litre drums and/or canisters and small cans

- construction made of 3 mm steel sheet
- galvanized grid (load capacity $1000 \mathrm{~kg} / \mathrm{m}^{2}$ )
- 100 mm ground leeway
- stacking corners
- can be stacked (3 high)
- safety chain


## Types available

FSP
open sides

## FSP-G

- splash protection wall on 3 sides

FSP-D
$\square$ mesh sides and back plate


FSP-2 and FSP-2 G

|  | Max. no. of <br> 200 litre drums | Dimensions <br> $(1 \times p \times w)$ in mm | Retention capacity <br> in I | Weight in kg <br> paint. $/ \mathrm{galv}$. |
| :--- | :---: | :---: | :---: | :---: |
| FSP-1 | 1 | $755 \times 755 \times 1590$ | 225 | $93 / 102$ |
| FSP-2 | 2 | $920 \times 1410 \times 1490$ | 245 | $125 / 133$ |
| FSP-4 | 4 | $1410 \times 1410 \times 1435$ | 275 | $160 / 180$ |
| FSP-1 D | 1 | $760 \times 760 \times 1590$ | 225 | $103 / 113$ |
| FSP-2 D | 2 | $920 \times 1410 \times 1490$ | 245 | $141 / 152$ |
| FSP-4 D | 4 | $1410 \times 1410 \times 1435$ | 275 | $190 / 212$ |
| FSP-1 G | 1 | $760 \times 760 \times 1590$ | 225 | $112 / 122$ |
| FSP-2 G | 2 | $920 \times 1410 \times 1490$ | 245 | $156 / 168$ |
| FSP-4 G | 4 | $1410 \times 1410 \times 1435$ | 275 | $204 / 224$ |

## HAZARDOUS MATERIALS CABINETS WITH ROLLER SHUTTER DOOR TYPE RSG



Storage of 60 and 200 litre drums and/or

## canisters and small cans

- for indoor and outdoor use
- sturdy construction made of steel sheet
- roller shutter door made of aluminium
$\square$ natural air circulation
- lockable, cylinder lock
- finish: sump tray and intermediate level galvanized, body powder coated in RAL colours as shown in the table below


## Types available

RSG-1
with sump tray for the storage of max. $2 \times 200$ litre drums

## RSG-2

with sump tray for the storage of max. $6 \times 60$ litre drums and with galvanized grid as storage level for canisters and small cans

## RSG-3

with sump tray for the storage of max. $6 \times 60$ litre drums and with spill trays for canisters and small cans

RSG-4
with 4 spill trays for canisters and small cans

## Accessories

$\square$ height adjustable feet

RSG with feet (accessories)


|  | Max. no. of drums à <br> $60 \mathrm{I} / 200 \mathrm{I}$ | Dimensions <br> in $m \mathrm{~mm}(\mathrm{I} \times \mathrm{w} \times \mathrm{h})$ | Retention capacity <br> in I | Weight <br> in kg |
| :--- | :---: | :---: | :---: | :---: |
| RSG-1 | $-/ 2$ | $1300 \times 870 \times 1610$ | 240 | 162 |
| RSG-2 | $6 /-$ | $1300 \times 870 \times 1610$ | 91 | 162 |
| RSG-3 | $6 /-$ | $1300 \times 870 \times 1610$ | $91+67$ | 172 |
| RSG-4 | $-/-$ | $1300 \times 870 \times 1610$ | $4 \times 67$ | 215 |



- every unit tested for leakage
- flammable liquids, GHS categories 1-3
- hazardous to aquatic environment, GHS categories 1-4


## HAZARDOUS MATERIALS DEPOTS TYPE GD



GD-C, GD-B and GD-A with GR-C


Storage of max. $2 \times 200$ litre drums or a 200 I drum in combination with 60 litre drums and/or canisters and small cans

- sump tray made of 3 mm steel sheet
$\square$ galvanized grid
(load capacity $1000 \mathrm{~kg} / \mathrm{m}^{2}$ )
- 100 mm ground leeway

Types available
GD-A
for indoor use
splash protection walls

- safety chain

GD-B
for outdoor use

- splash protection walls
- "all weather" glass fibre reinforced plastic hood (red) with gas compression springs
barrel lock
GD-C
- for indoor use
mesh walls and hood (red) to allow natural air circulation
barrel lock


| Dimensions <br> $(I \times w \times h)$ in mm | Retention capacity <br> in I | Weight in kg <br> paint. / galv. |
| :---: | :---: | :---: |
| $1420 \times 790 \times 1365$ | 254 | $151 / 161$ |
| $1460 \times 830 \times 1460$ | 254 | $174 / 184$ |
| $1430 \times 820 \times 1390$ | 254 | $149 / 159$ |

## HAZARDOUS MATERIALS CABINETS TYPE GS



GS-2 with intermediate storage level


|  | Max. no. of <br> 200 litre drums/1000 litre IBCs | Dimensions <br> in $m m(I \times w \times h)$ | Retention capacity <br> in I | No. of doors | Weight in kg |
| :--- | :---: | :---: | :---: | :---: | :---: |
| paint. / galv. |  |  |  |  |  |

Storage of max. $4 \times 200$ litre drums or $1 \times 1000$ litre container (IBC) or 200 I drums in combination with 60 litre drums and/or canisters and small cans

- for indoor use or use under cover
- sump tray made of 3 mm steel sheet
- galvanized grid
(load capacity $1000 \mathrm{~kg} / \mathrm{m}^{2}$ )
- 100 mm ground leeway
- superstructure closed construction
made of galvanized steel sheet
- lockable
- storage of drums possible even when pumps or funnels are fitted


## Accessories

$\square$ intermediate storage level for canisters and small cans



GD-N 2 with GR-A


GD-N/R 4 und Drumskarre FP-V

|  | Max. no. of <br> 200 litre drums | Dimensions <br> in $m m(l \times w \times h)$ | Retention capacity <br> in I | Weight in kg <br> galvanized |
| :--- | :---: | :---: | :---: | :---: |
| GD-N 2 | 2 | $1440 \times 1015 \times 1615$ | 245 | 236 |
| GD-N 4 | 4 | $1440 \times 1500 \times 1560$ | 275 | 302 |
| GD-N/R 2 | 2 | $1440 \times 1015 \times 1515$ | 245 | 224 |
| GD-N/R 4 | 4 | $1440 \times 1500 \times 1460$ | 275 | 290 |

Storage of max. $4 \times 200$ litre drums or 200 I drums in combination with 60 litre drums and/or canisters and small cans

- for indoor and outdoor use
$\square$ sump tray made of 3 mm steel sheet
galvanized grid
(load capacity $1000 \mathrm{~kg} / \mathrm{m}^{2}$ )
made of galvanized steel sheet
natural air circulation
roof with gas compression springs
- can be locked
- storage of drums possible even when pumps or funnels are fitted


## Types available

GD-N

- 2 hinged doors

100 mm ground leeway
GD-N/R

- folding front door, made of aluminium, can be used as access ramp


## Accessories

intermediate galvanized grid
(I xw) $1385 \times 520 \mathrm{~mm}$
1 piece for type GD-N 2
2 pieces for type GD-N 4
Drum Supports FA, galvanized

- Clip-on Rotating Supports RA, galvanized

Can Shelves GR, galvanized


## HAZARDOUS MATERIALS DEPOTS TYPE GD-E



|  | Max. no. of 200 litre drums/ 1000 litre IBCs | Dimensions <br> in mm ( $\mathrm{Ix} \times \mathrm{xh}$ ) | Retention capacity in 1 | Weight in kg |
| :---: | :---: | :---: | :---: | :---: |
| GD-E 2 | 2/- | $1535 \times 1290 \times 1730$ | 248 | 260 |
| GD-E 4 | 4/- | $1535 \times 1590 \times 1710$ | 284 | 305 |
| GD-E/IBC | -/1 | $1535 \times 1590 \times 2470$ | 1110 | 375 |
| GD-E/IBC 2 | -/2 | $2835 \times 1595 \times 2180$ | 1145 | 530 |

Storage of max. $4 \times 200$ litre drums or $1 \times 1000$ litre container (IBC) or 200 I drums in combination with 60 litre drums and/or canisters and small cans

- for indoor and outdoor use
- sump tray made of 3 mm steel sheet
$\square$ galvanized grid
(load capacity $1000 \mathrm{~kg} / \mathrm{m}^{2}$ )
- 100 mm ground leeway
- superstructure closed construction made of galvanized, profiled steel sheet
- natural air circulation
- hinged door, lockable


## Types available

GD-E

- hinged roof with 2 gas compression springs, easy to open or close

GD-E/IBC
fixed roof

Accessories (see page 116)
Drum Supports FA, galvanized

- Clip-on Rotating Supports RA, galvanized
- Can Shelves GR, galvanized



## ACCESSORIES FOR SUMP TRAYS/HAZARDOUS MATERIALS DEPOTS




GR-A


GR-B


KAH-25
with Spill Tray for Small Cans KGW (page 87)


GR-C


KAH-60
with Sump Tray AW 60-2/M (page 89)

|  |  | Max. no. of drums/small cans/canisters | Dimensions in mm (I $\times \mathrm{wxh}$ ) | Weight in kg |
| :---: | :---: | :---: | :---: | :---: |
| FA 60-1 | Drum Support | $1 \times 60$ litre drum | $355 \times 545 \times 455$ | 11 |
| FA 60-2 | Drum Support | $2 \times 60$ litre drums | $755 \times 545 \times 455$ | 15 |
| FA 60-3 | Drum Support | $3 \times 60$ litre drums | $1155 \times 545 \times 455$ | 22 |
| FA 200-1 | Drum Support | 1x 200 litre drum | $540 \times 775 \times 445$ | 14 |
| FA 200-2 | Drum Support | $2 \times 200$ litre drums | $1155 \times 775 \times 445$ | 20 |
| RA 60 | Clip-on Rotating Support | $1 \times 60$ litre drum | $295 \times 490 \times 80$ | 4 |
| RA 200 | Clip-on Rotating Support | 1x 200 litre drum | $320 \times 720 \times 80$ | 7 |
| FP-2 | Drum Pallets | $2 \times 200$ litre drums | $1280 \times 750 \times 250$ | 22 |
| GR-A | Can Shelf, 2 storage levels | Small cans | $600 \times 700 \times 900$ | 22 |
| GR-B | Can Shelf, Drum Support/Storage level | $1 \times 60$ litre drum/small cans | $600 \times 700 \times 900$ | 22 |
| GR-C | Can Shelf, 2 Drum Supports | $2 \times 60$ litre drums | $600 \times 700 \times 900$ | 22 |
| Tension Belt |  | 1x 200 litre drum |  | 3 |
| Tension Belt |  | $2 \times 200$ litre drums |  | 3 |
| Tension Belt |  | $3 \times 200$ litre drums |  | 3 |
| KAH-5 | Spill Tray for Small Cans | $1 \times 5$ litre canister | $360 \times 270 \times 520$ | 5 |
| KAH-25 | Spill Tray for Small Cans | 1x 25 litre canister | $520 \times 375 \times 785$ | 6 |
| KАН-60 | Spill Tray for Small Cans | 1x 60 litre canister | $520 \times 470 \times 825$ | 9 |

Drum Supports FA, galvanized, for 60/220 litre drums. For horizontal storage and filling; used with a sump tray that has a grid, kit form

Clip-on Rotating Supports RA, galvanized, for rotating 60/200 litre drums, fit Drum Supports type FA

Drum Pallets FP-2, galvanized, for horizontal storage of 200 litre drums; can be stacked max. 5 high; max. fork width 150 mm

Can Shelves GR, galvanized, various types available, kit form

Tension Belts for 1, 2 or 3200 litre drums, for mobile sump trays with handle

- Tilting Canister Stands KAH
> easy to use, less effort required; available in various sizes for 5-60 litre canisters
> construction made of steel sheet
- can be fitted to a wall
- galvanized
$\square$


## SUMP TRAYS WITH PE INLAY TYPE AW/PE



Storage of max. $4 \times 200$ litre drums or $2 \times 1000$ litre containers (IBCs) containing aggressive substances or $\mathbf{2 0 0}$ I drums or an IBC in combination with 60 litre drums and/or canisters and small cans

- construction made of 3 mm steel sheet
- 100 mm ground leeway
- PE inlay
- fixing frame
- galvanized grid
(load capacity $1000 \mathrm{~kg} / \mathrm{m}^{2}$ )

Individual construction on request

AW-1/PE


AW-1/PE


AW 1000-2/PE


AW 1000/PE

|  | Max. no. of 200 litre drums $/ 1000$ litre IBCs | Dimensions in mm ( $1 \times \mathrm{xwh}$ ) | Retention capacity inl | Weight in kg paint. / galv. | 人 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| AW-1/PE | 1/- | $815 \times 815 \times 470$ | 208 | 73/77 | (1) |
| AW-2/PE | 2/- | $1215 \times 815 \times 365$ | 226 | 89/93 | $\cdots$ - |
| AW-4/A/PE | 4/- | $1215 \times 1215 \times 290$ | 240 | 113/120 |  |
| AW-4/B/PE | 4/- | $2415 \times 815 \times 255$ | 254 | 141/152 | - every unit tested for leakage flammable liguids, GHS categories 1-3 |
| AW 1000/PE | -/1 | $1475 \times 1475 \times 630$ | 1053 | 211/227 | - hazardous to aquatic environment, 6 HS categories 1-4 |
| AW 1000-2/PE | -/2 | $2665 \times 1315 \times 440$ | 1084 | 261/272 |  |

RAL 5012

## SHELF SUMPS WITH POLYETHYLENE INLAY TYPE RW PE



RW-GR 2700-1 PE


RW 2700-3 PE


RW-GR 2700-3 PE

| Without <br> grid | With <br> grid | For Cross Beam <br> length in mm | Dimensions <br> in $\mathrm{mm}(1 \times w \times h)$ | Ret. cap. in I <br> without/with grid | Weight paint. in kg <br> without/with grid | Weight galv. in kg <br> without/with grid |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RW 1800 PE | RW-GR 1800 PE | 1800 | $1765 \times 1315 \times 255$ | $302 / 298$ | $102 / 159$ | $108 / 165$ |
| RW 2200-1 PE | RW-GR 2200-1 PE | 2200 | $2165 \times 1315 \times 230$ | $304 / 300$ | $116 / 177$ | $123 / 184$ |
| RW 2200-2 PE | RW-GR 2200-2 PE | 2200 | $2165 \times 1315 \times 510$ | $1067 / 1061$ | $167 / 228$ | $177 / 238$ |
| RW 2700-1 PE | RW-GR 2700-1 PE | 2700 | $2665 \times 1315 \times 210$ | $312 / 300$ | $134 / 217$ | $142 / 225$ |
| RW 2700-2 PE | RW-GR 2700-2 PE | 2700 | $2665 \times 1315 \times 305$ | $628 / 623$ | $154 / 238$ | $164 / 247$ |
| RW 2700-3 PE | RW-GR 2700-3 PE | 2700 | $2665 \times 1315 \times 440$ | $1081 / 1077$ | $181 / 260$ | $194 / 271$ |
| RW 3300-1 PE | RW-GR 3300-1 PE | 3300 | $3265 \times 1315 \times 195$ | $325 / 315$ | $159 / 272$ | $169 / 281$ |
| RW 3300-2 PE | RW-GR 3300-2 PE | 3300 | $3265 \times 1315 \times 270$ | $622 / 615$ | $177 / 289$ | $188 / 299$ |
| RW 3300-3 PE | RW-GR 3300-3 PE | 3300 | $3265 \times 1315 \times 385$ | $1100 / 1097$ | $205 / 310$ | $218 / 323$ |

For the storage of aggressive substances. Integrate shelf sumps into existing shelving systems - a cost-effective and efficient way of bringing them up to standard and ensuring they meet the legal requirements

- construction made of 3 mm steel sheet
- polyethylene inlay
- galvanized fixing frame


## Types available

## RW PE

- Shelf Sumps without grid
- 100 mm ground leeway


## RW-GR PE

Shelf Sumps with galvanized grid (load capacity $1000 \mathrm{~kg} / \mathrm{m}^{2}$ )

- 100 mm ground leeway

Individual construction on request

- for pick up using a straddle stacker



## SUSPENDED SUMPS WITH PE INLAY TYPE EHW PE




EHW 1800 PE (presention of the individual components)

|  | for Cross Beam length in mm | Dimensions <br> in mm ( $1 \times \mathrm{pxh}$ ) | Retention capacity in 1 | Weight in kg paint. / galv. |
| :---: | :---: | :---: | :---: | :---: |
| EHW 1800 PE | 1800 | $1765 \times 1265 / 915 \times 165$ | 173 | 139/145 |
| EHW 2200 PE | 2200 | $2165 \times 1250 / 915 \times 145$ | 175 | 165/172 |
| EHW 2700 PE | 2700 | $2665 \times 1265 / 915 \times 135$ | 200 | 198/206 |
| EHW 3300 PE | 3300 | $3265 \times 1265 / 915 \times 115$ | 175 | 241/250 |

Integrate suspended sumps into existing shelving systems - a cost-effective and efficient way of bringing them up to standard and ensuring they meet the legal requirements

- construction made of 3 mm steel sheet
- PE inlay
- galvanized fixing frame
- galvanized grid
(load capacity $1000 \mathrm{~kg} / \mathrm{m}^{2}$ )

Individual construction on request


- every unit tested for leakage
flammable liquids, GHS categories 1-3
hazardous to aquatic environment, GHS categories 1-4

| RAL 2000 | RAL 3000 |
| :--- | :--- |

RAL 5012

## GREEN-LINE PE-SUMP TRAYS TYPE WP



Safe storage of 200 litre drums and 1000 litre containers (IBCs) in compliance with regulations

- robust, made of polyethylene
- compatible with acids, alkalis, oils and other non-flammable substances
- suitable for pick-up by forklift truck
- blue


## Design with PE deck

for IBCs with a wooden or plastic pallet base

- WP


## Design with PE base pallet

for drums or IBCs (or steel frame IBCs) with a wooden, steel or plastic pallet base

WP-PE
WPA-PE four-way access

## Accessories

Dispensing Tray for Polyethylene Sump Pallets

- VB 1 for WP-PE $\mathbf{1 / 1 1}$

VB 2 for WP 2/11 and WP-PE 2/11

WP-PE 8/11


Dispensing Tray VB 1 (for WP-PE 1/11)


Dispensing Tray VB 2 (for WP 2/11 and WP-PE 2/11)

| Retention capacity <br> in I | Load capacity <br> in kg | Weight <br> in kg |
| :---: | :---: | :---: |
| 1125 | 1500 | 80 |
| 1150 | 2500 | 67 |
| 230 | 650 | 18 |
| 250 | 1250 | 25 |
| 410 | 1250 | 44 |
| 230 | 400 | 26 |
| 250 | 800 | 34 |
| 1100 | 1500 | 96 |
| 1150 | 2500 | 118 |
| 1500 | 2500 | 118 |

\(\left.\begin{array}{c}Retention capacity <br>

in I\end{array}\right\}\)| 1125 |
| :---: |
| 1150 |
| 230 |
| 250 |
| 410 |
| 230 |
| 250 |
| 1100 |
| 1150 |
| 1500 |


| Dimensions |
| :---: |
| in $m \mathrm{~mm}(1 \times \mathrm{w} \times \mathrm{h})$ |

$1590 \times 1455 \times 715$
$2340 \times 1360 \times 510$
$1230 \times 830 \times 330$
$1280 \times 1280 \times 275$
$1310 \times 1310 \times 370$
$1225 \times 820 \times 450$
$1220 \times 1220 \times 390$
$1760 \times 1350 \times 710$
$2560 \times 1350 \times 500$
$2560 \times 1350 \times 500$

| $525 \times 545 \times 835$ | 86 | 8,5 |
| :--- | :--- | :---: |
| $530 \times 520 \times 530$ | 86 | 4 |

# GREEN-LINE POLYETHYLENE SUMP TRAYS FOR PALLETS TYPE KWP-P 



The safe and mobile way to store canisters and small cans on Euro or chemical pallets

- robust, made of polyethylene
- compatible with acids, alkalis, oils and other non-flammable substances
- retention capacity 20-100 litres
- can be combined, dimensions optimized to fit pallets
$\square$ blue


## Accessories

polyethylene deck
with punched holes


GREEN-LINE MOBILE POLYETHYLENE SUMP TRAY TYPE WPT


WPT 230

|  | Dimensions $(\mid \mathrm{xw} \times \mathrm{h})$ in mm | Retention capacity in $\mid$ | Load capacity in kg | Weight in kg |
| :--- | :---: | :---: | :---: | :---: |
| WPT 230 | $1600 \times 740 \times 640$ | 230 | 300 | 44 |

## GREEN-LINE POLYETHYLENE BUNDED SPILL FLOORING TYPE BWP



BWPS-PE 300 + Ramp BWR

Safe storage of canisters, small cans and 200 litre drums in compliance with regulations

- robust, made of polyethylene
- compatible with acids, alkalis, oils and other non-flammable substances
with removable PE grid
- blue

Accessories

- Ramp BWR
- Joining Element BWV 2
- Joining Element BWV 4

|  | Max. no. of 200 litre drums | Dimensions in mm ( Ixwxh ) | Retention capacity in 1 | Load capacity in kg | Weight in kg |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BWP-PE 150 | - | $1260 \times 860 \times 150$ | 150 | 1000 | 20 | - |
| BWP-PE 300 | 4 | $1660 \times 1260 \times 150$ | 300 | 2000 | 40 | - v |
| BWPS-PE 300 | 4 | $2610 \times 895 \times 150$ | 300 | 2000 | 48 | $\longrightarrow$ - |
| Ramp type BWR | - | $650 \times 800 \times 160$ | - | 1000 | 9 |  |
| Joining Element BWV 2 | - | $1260 \times 140 \times 40$ | - | - | 2 |  |
| Joining Element BWV 4 | - | $1660 \times 140 \times 40$ | - | - | 2 |  |

## SPILL TRAYS FOR SMALL CANS OF STAINLESS STEEL TYPE KGW V4A



## KGW 5/M V4A



KGW 3V4A

|  | Dimensions <br> in mm (l $\mathrm{xw} \times \mathrm{h})$ | Ret. capacity in I <br> without / with deck | Load capacity <br> in kg | Weight in kg <br> without $/$ with deck |
| :--- | :---: | :---: | :---: | :---: |
| KGW 1 V4A / KGW 1/M V4A | $940 \times 370 \times 60$ | $20 / 19$ | 150 | $8 / 14$ |
| KGW 2 V4A / KGW 2/M V4A | $940 \times 470 \times 60$ | $25 / 24$ | 150 | $10 / 18$ |
| KGW 3 V4A / KGW 3/M V4A | $1000 \times 600 \times 70$ | $39 / 38$ | 150 | $13 / 23$ |
| KGW 4 V4A / KGW 4/M V4A | $1390 \times 600 \times 60$ | $46 / 34$ | 150 | $17 / 30$ |
| KGW 5 V4A / KGW 5/M V4A | $1850 \times 600 \times 60$ | $62 / 60$ | 150 | $22 / 40$ |

## Especially for the storage of small cans

- retention capacity 20-62 litres
- sump trays of 2 mm stainless steel for the storage of aggressive substances


## Types available

KGW V4A - without deck with punched holes

KGW/M V4A - with deck with punched holes

every unit tested for leakage
flammable liquids, GHS categories 1-3

- hazardous to aquatic environment, GHS categories 1-4


## SPILL TRAYS FOR SMALL CANS OF STAINLESS STEEL FOR PALLETS TYPE KGW-P V4A



On a Euro pallet 1200x800 mm: KGW-P 2 V4A and KGW-P 2/M V4A

|  | Dimensions <br> in $m m(I \times w \times h)$ | Ret. capacity in I <br> without / with deck | Load capacity <br> in kg | Weight in kg <br> without $/$ with deck |
| :--- | :---: | :---: | :---: | :---: |
| KGW-P 1 V4A / KGW-P 1/M V4A | $600 \times 400 \times 120$ | $27 / 26$ | 50 | $8 / 13$ |
| KGW-P 2 V4A / KGW-P 2/M V4A | $800 \times 600 \times 120$ | $55 / 54$ | 100 | $13 / 22$ |
| KGW-P 3 V4A / KGW-P 3/M V4A | $1200 \times 800 \times 100$ | $91 / 89$ | 200 | $22 / 36$ |
| KGW-P 4 V4A / KGW-P 4/M V4A | $1200 \times 600 \times 120$ | $82 / 80$ | 200 | $18 / 31$ |

The safe and mobile way to store canisters and small cans on Euro or chemical pallets

- retention capacity approx. 25-80 litres
- sump trays of 2 mm stainless steel for the storage of aggressive substances
- spill trays can be combined and are an exact fit for Euro pallets and chemical pallets


## Types available

KGW-P V4A - without deck with punched holes

KGW-P/M V4A - with deck with punched holes

every unit tested for leakage
flammable liquids, GHS categories 1-3

- hazardous to aquatic environment, GHS categories 1-4


## STAINLESS STEEL SUMP TRAYS TYPE VAW



Storage of max. $4 \times 200$ litre drums or $2 \times 1000$ litre containers (IBCs) containing aggressive substances or 2001 drums or an IBC in combination with 60 litre drums and/or canisters and small cans

- construction made of 2 mm stainless steel
- 100 mm ground leeway

Accessories (see page 116) as well as:

- galvanized grid
(load capacity $1000 \mathrm{~kg} / \mathrm{m}^{2}$ )
$\square$ stainless steel grid
(load capacity $1000 \mathrm{~kg} / \mathrm{m}^{2}$ )


VAW-4/A with grid (accessories)


VAW-1000 with grid (accessories)


VAW-4/B with grid (accessories)


VAW-1000-2 with grid (accessories)

|  | Max. no. of (200 litre drums/1000---IBC/) | Dimensions in mm ( $1 \times \mathrm{x} \times \mathrm{h}$ ) | Retention capacity in 1 | Weight in kg without/with grid | 人 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| VAW-1 | 1/- | $800 \times 800 \times 465$ | 222 | $30 / 44$ |  |
| VAW-2 | 2/- | $1200 \times 800 \times 360$ | 243 | $33 / 51$ | - |
| VAW-4/A | 4/- | $1200 \times 1200 \times 285$ | 259 | 38/68 | stainless stel construction |
| VAW-4/B | 4/- | $2400 \times 800 \times 250$ | 279 | $48 / 90$ | - every unit tested for leakage flammable liguids, GHS categories $1-3$ |
| VAW-1000 | -/1 | $1460 \times 1460 \times 620$ | 1100 | 103/147 | - hazardous to aquatic environment, 6 GS categories 1-4 |
| VAW-1000-2 | -/2 | $2650 \times 1300 \times 435$ | 1129 | 124/195 |  |



TAW with a crash guard

|  | Dimensions <br> in mm $(I \times w \times h)$ | Retention capacity <br> in I | Weight <br> approx. in kg |
| :--- | :---: | :---: | :---: |
| TAW 1 | $4000 \times 2000 \times 50$ | 166 | 412 |
| TAW 2 | $5000 \times 2550 \times 50$ | 266 | 631 |
| TAW 3 | $6000 \times 3050 \times 50$ | 390 | 884 |

## DIESEL FILLING POINTS TYPE KPS

|  | Dimensions <br> in mm (I $\times w \times h)$ | Retention capacity <br> in I | Weight <br> approx. in kg |
| :--- | :---: | :---: | :---: |
| KPS 1 | $4000 \times 2055 \times 50$ | 166 | 478 |
| KPS 2 | $5000 \times 2550 \times 50$ | 266 | 712 |
| KPS 3 | $6000 \times 3050 \times 50$ | 390 | 984 |



KPS 3

Private filling point for diesel and biodiesel for indoor use or under cover

- sturdy steel construction
- non-slip surface that can be walked on
$\square$ must be anchored to solid ground
- thresholds on 3 sides, can be driven on


## Accessories

crash guard

- metal skirting to connect to the wall

Individual construction on request

Private filling point for diesel and biodiesel for indoor use or under cover

- similar to TAW, but with a plug-in splash protection wall as a standard feature: galvanized steel sheet, 1000 mm high, must be assembled on site by customer

Individual construction on request

■ every unit tested for leakage
flammable liquids, GHS categories 1-3
hazardous to aquatic environment, GHS categories 1-4

## SUMP TRAYS FOR SKIPS TYPE CW



For use with skips filled with waste contaminated with emulsions, cooling lubricants, oils etc. Can be used indoors or under cover.
for skips compliant with DIN 30720 up to $10 \mathrm{~m}^{3}$

- sturdy steel construction
- covered tray to avoid further
contamination of any liquid
- 4 suction openings, protected by a removable sieve; fill level can be seen through the openings so they also function as a level indicator
- $5^{\circ}$ inclined surface area
- crane eyes for use with crane
- easy to clean

Individual construction on request


CW 1
CW 3


|  | Dimensions <br> in mm $(I \times w \times h)$ | Retention capacity <br> in I | Surface load <br> in kg | Weight <br> in kg |
| :--- | :---: | :---: | :---: | :---: |
| CW 1 | $2300 \times 2030 \times 560$ | 850 | 20000 | 558 |
| CW 2 | $2800 \times 2030 \times 560$ | 1036 | 20000 | 663 |
| CW 3 | $3300 \times 2030 \times 560$ | 1222 | 20000 | 767 |


|  |
| :---: |
| - every unit tested for leakage |
| - flammable liquids, GHS categories 1-3 |
| - hazardous to aquatic environment, 6 HS categories 1-4 |

## GAS CYLINDER CONTAINERS TYPE GFC-M



GFC-M5


GFC-M5/D-DF


Galvanized grid floor


Fixture with safety chain

| Size | Dimensions (lxw xh) in mm |
| :--- | :---: | :---: | :---: |
| without/with roof |  |$\quad$| Max. no. of |
| :---: |
| cylinders $\emptyset 230 \mathrm{~mm}$ |$\quad$| Weight in kg |
| :---: |
| Type: GFC -M /-M/DF /-M/D/-M/D-DF |

## GAS CYLINDER CONTAINERS TYPE GFC-E



GFC-E/G M4 with dividing wall (accessories)


Access ramp


Fixture with safety chain

Outdoor storage of gas cylinders, fully assembled, can be moved by a fork-lift truck

- sturdy frame construction according to "TRGS 510" with roof and floor
- double hinged doors that can be locked
- fork pockets for pick-up by forklift truck

Types available
GFC-E/T

- with stud plate floor
(load capacity $1000 \mathrm{~kg} / \mathrm{m}^{2}$ )


## GFC-E/G

- with grid floor
(load capacity $1000 \mathrm{~kg} / \mathrm{m}^{2}$ )


## Accessories

fixture with safety chain; for safe storage of gas cylinders $\emptyset 230 \mathrm{~mm}$, in an upright position, with safety chain

- galvanized rack type GFG for the storage of gas cylinders up to 11 kg , can be stacked ( 2 high), kit form, saves space
- access ramps
$\square$ dividing wall


GF-E/G M4 with dividing wall (accessories)

|  | Dimensions <br> in mm ( Ixwxh ) | Max. no. of gas cylinders $\emptyset 230 \mathrm{~mm}$ | Weight in kg GFC-E/T / GFC-E/G |
| :---: | :---: | :---: | :---: |
| GFC-E MO | $1085 \times 1140 \times 2170$ | 16 | 210/194 |
| GFC-E M1 | $2115 \times 1155 \times 2260$ | 32 | 365/336 |
| GFC-E M2 | $2115 \times 1570 \times 2260$ | 45 | 432 / 393 |
| GFC-E M3 | $2535 \times 1575 \times 2260$ | 60 | 484/438 |
| GFC-E M4 | $3135 \times 1570 \times 2260$ | 78 | 583/518 |
| GFC-E M5 | $3135 \times 2170 \times 2260$ | 104 | 777/688 |

## GAS CYLINDER CONTAINERS TYPE GFC-B



Outdoor storage of gas cylinders, fully assembled, walls and roof fire-resistant

- sturdy frame construction according to "TRGS 510" with roof and floor
- F90 fire-resistant walls and roof; DIN 4102 compliant
- wire mesh hinged door that can be locked
- stud plate floor
prepared for anchoring to the ground

Types available
GFC-B
$\square$ as above
GFC-B/W
fire-resistant dividing wall, F90

## Accessories

fixture with safety chain; for safe storage of gas cylinders $\emptyset 230 \mathrm{~mm}$ in an upright position
galvanized rack type GFG for the storage of gas cylinders up to 11 kg , can be stacked (2 high); kit form, saves space

GFC-B M5


GFC-B M2

| Type | Dimensions approx. in mm (Ix w xh) | Max. no. of gas cylinders $\emptyset 230 \mathrm{~mm}$ | Weight approx. in kg |
| :---: | :---: | :---: | :---: |
| GFC-B MO | $1185 \times 1120 \times 2210$ | 12 | 373 |
| GFC-B M1 / GFC-B/W M1 | $2120 \times 1210 \times 2265$ | 28/26 | 561/ 630 |
| GFC-B M2 / GFC-B/W M2 | $2125 \times 1610 \times 2265$ | 40 / 35 | 683/777 |
| GFC-B M3 / GFC-B/W M3 | $2425 \times 1610 \times 2265$ | 45/45 | 760 / 854 |
| GFC-B M4/ GFC-B/W M4 | $3120 \times 1610 \times 2295$ | 60/60 | 972/1050 |
| GFC-B M5 / GFC-B/W M5 | $3120 \times 2215 \times 2295$ | 95/94 | 1216/1328 |

## GAS CYLINDER CONTAINERS TYPE GFC



## Outdoor storage of gas cylinders according to "TRGS 510"

- sturdy frame construction
- roof and rear wall made of steel sheet
$\square$ double hinged doors that can be locked
doors and side walls made of wire mesh
- galvanized grid floor
foot plates for anchoring to the ground
- fixture with safety chain


## Types available

GFC-1
with grid floor (load capacity $1000 \mathrm{~kg} / \mathrm{m}^{2}$ )
GFC-2
with stud plate floor (load capacity $1000 \mathrm{~kg} / \mathrm{m}^{2}$ )

## Accessories

- Access Ramp type AR


## GAS CYLINDER DEPOTS TYPE GFD



Indoor and outdoor storage of gas cylinders according to "TRGS 510"
with rear wall, floor and intermediate level

- kit form - easy to assemble


## Types available

GFD-G
$\square$ galvanized steel sheet

- closed construction
with lock
GFD-L
- galvanized steel sheet
- natural air circulation, i.e. punched holes in the door and side walls
$\square$ with lock


## GFD-R

mobile, drive to wherever required

- with 2 handle bars and 2 wheels
- door and walls made of wire mesh
- door can be locked using a padlock (not part of the scope of supply)

|  | Dimensions <br> in $m m$ ( $1 \times w \times h$ ) | No. of doors / design | Max. no. of <br> 11 kg gas cylinders | Weight in kg paint. / galv. |
| :---: | :---: | :---: | :---: | :---: |
| GFD-G 1 | $840 \times 690 \times 1475$ | 1 / closed | 10 | -- / 91 |
| GFD-G 2 | $1680 \times 690 \times 1475$ | 2 / closed | 20 | -- / 182 |
| GFD-L 1 | $840 \times 690 \times 1475$ | 1 / punched holes | 10 | -- / 75 |
| GFD-L 2 | $1680 \times 690 \times 1475$ | 2 / punched holes | 20 | -- / 150 |
| GFD-R 2 | $575 \times 500 \times 1580$ | 1 / wire mesh | 2 | $48 / 52$ |
| GFD-R 4 | $915 \times 500 \times 1580$ | 1/wire mesh | 4 | 62 / 66 |

## GAS CYLINDER WALL BRACKETS TYPE GWH



GWH 320-I


GWH 230-II

|  | Max. no. <br> of cylinders | For gas cylinder $\emptyset$ <br> in $\mathbf{m m}$ | Dimensions <br> $(I \times w \times h)$ in mm | Weight <br> in kg |
| :--- | :---: | :---: | :---: | :---: |
| GWH 140-I | 1 | 140 | $200 \times 90 \times 50$ | 1 |
| GWH 140-II | 2 | 140 | $420 \times 90 \times 50$ | 2 |
| GWH 140-III | 3 | 140 | $640 \times 90 \times 50$ | 3 |
| GWH 230-I | 1 | 230 | $290 \times 135 \times 50$ | 1 |
| GWH 230-II | 2 | 230 | $600 \times 135 \times 50$ | 2 |
| GWH 230-III | 3 | 230 | $910 \times 135 \times 50$ | 4 |
| GWH 320-I | 1 | 320 | $380 \times 180 \times 50$ | 2 |
| GWH 320-II | 2 | 320 | $780 \times 180 \times 50$ | 3 |
| GWH 320-III | 3 | 320 | $1180 \times 180 \times 50$ | 5 |

GREEN-LINE SAFETY CABINETS TYPE SIW


## Safe storage of canisters and small cans

- sturdy steel construction, GS-mark
- reinforced hinged doors with bascule lock (3 rods) bascule lock and safety lock cylinder
- cabinet body powder coated (inside and out)
doors powder coated
RAL 5010
- removable spill trays, galvanized, 70 mm high, can be fitted at 30 mm intervals


SIW 1005


## STORAGE CONTAINERS FOR HAZARDOUS MATERIALS



## SHELF CONTAINERS TYPE CEN



Safe storage of flammable and environmentally hazardous substances - regulation compliant, for indoor and outdoor use

- sturdy steel frame construction with a sump tray and galvanized grids
$\square$ sump tray: material strength 5 mm
- ground leeway 100 mm
natural ventilation
with double wing doors or sliding doors
- guide track for the sliding doors (also serves as crash guard for the sump)
standard feature for containers with 3 storage levels, otherwise an optional extra
prepared for anchoring to the ground
- with crane lifting eyes to facilitate loading/ unloading and securing loads
2 storage levels, access from one side



## Types available

see page 133

## Accessories

- earthing / potential equalisation
- electrically operated rolling gate
- lighting (explosion proof lighting also available)
- fire extinguishing systems as specified
- Drum Supports FA, galvanized (please refer to page 116)
- Can Shelves GR, galvanized
(please refer to page 116)
- PE inlays for sump trays
stainless steel sump trays

2 storage levels, access from two sides


Shelf Containers are also available in other sizes and a variety of RAL colours. Individual project engineering on request.
Please contact us - we'll be glad to help.

3 storage levels, access from two sides

SHELF CONTAINERS
2 storage levels access from one side


|  | CEN 29-2 | CEN 29-2 IBC | CEN 33-2 IBC | CEN 36-2 | CEN 59-2 | CEN 59-2 IBC | CEN 65-2 IBC | CEN 75-2 | CEN 81-2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Storage capacity EP / CP3 / IBC* | 6/4/- | -/-/4 | -/-/6 | 8/-/- | 12/8/- | -/-/8 | -/-/12 | 16/8/- | 16/12/- |
| Ext. dimensions (wxd) <br> (h)approx. mm | $\begin{gathered} 3175 \times 1500 \\ 2980 \end{gathered}$ | $\begin{gathered} 3175 \times 1500 \\ 3465 \end{gathered}$ | $\begin{gathered} 3510 \times 1500 \\ 3485 \end{gathered}$ | $\begin{gathered} 3910 \times 1500 \\ 3190 \end{gathered}$ | $\begin{gathered} 6245 \times 1550 \\ 2980 \end{gathered}$ | $\begin{gathered} 6245 \times 1550 \\ 3465 \end{gathered}$ | $\begin{gathered} 7100 \times 1550 \\ 3395 \end{gathered}$ | $\begin{gathered} 7800 \times 1550 \\ 3150 \end{gathered}$ | $\begin{gathered} 8400 \times 1550 \\ 3150 \end{gathered}$ |
| Int. dimensions (wxd) <br> (h)approx. mm | $\begin{gathered} 2970 \times 1270 \\ 1250 \end{gathered}$ | $\begin{gathered} 2970 \times 1270 \\ 1400 \end{gathered}$ | $\begin{gathered} 3300 \times 1270 \\ 1400 \end{gathered}$ | $\begin{gathered} 3600 \times 1270 \\ 1250 \end{gathered}$ | $\begin{gathered} 2920 \times 1270 \\ 1250 \end{gathered}$ | $\begin{gathered} 2920 \times 1270 \\ 1400 \end{gathered}$ | $\begin{gathered} 3250 \times 1270 \\ 1400 \end{gathered}$ | $\begin{gathered} 3550 \times 1270 \\ 1250 \end{gathered}$ | $\begin{gathered} 3850 \times 1270 \\ 1250 \end{gathered}$ |
| Retention capacity in I | 484 | 1187 | 1000 | 480 | 968 | 2000 | 1600 | 1500 | 1600 |
| Type of doors | Double wing doors | Double wing doors | Double wing doors | Double wing doors | Sliding doors | Sliding doors | Sliding doors | Sliding doors | Sliding doors |

SHELF CONTAINERS
3 storage levels
access from one side two-part construction to facilitate transportation


|  | CEN 29-3 | CEN 29-3 IBC | CEN 33-3 IBC | CEN 36-3 | CEN 59-3 | CEN 59-3 IBC | CEN 65-3 IBC | CEN 75-3 | CEN 81-3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Storage capacity EP / CP / /BC* | 9/6/- | -/-16 | -/-/9 | 12/-/- | 18/12/- | -/-/12 | - /- / 18 | 24/12/- | 24/18/- |
| Ext. dimensions (wxd) <br> (h) approx. mm | $\begin{gathered} 3275 \times 1500 \\ 4415 \end{gathered}$ | $\begin{gathered} 3275 \times 1500 \\ 4965 \end{gathered}$ | $\begin{gathered} 3610 \times 1500 \\ 4985 \end{gathered}$ | $\begin{gathered} 3910 \times 1500 \\ 4550 \end{gathered}$ | $\begin{gathered} 6345 \times 1550 \\ 4415 \end{gathered}$ | $\begin{gathered} 6345 \times 1550 \\ 4965 \end{gathered}$ | $\begin{gathered} 7200 \times 1550 \\ 4950 \end{gathered}$ | $\begin{gathered} 7800 \times 1550 \\ 4550 \end{gathered}$ | $\begin{gathered} 8400 \times 1550 \\ 4550 \end{gathered}$ |
| Int. dimensions (wxd) <br> (h) approx. mm | $\begin{gathered} 2970 \times 1270 \\ 1250 \end{gathered}$ | $\begin{gathered} 2970 \times 1270 \\ 1400 \end{gathered}$ | $\begin{gathered} 3300 \times 1270 \\ 1400 \end{gathered}$ | $\begin{gathered} 3600 \times 1270 \\ 1250 \end{gathered}$ | $\begin{gathered} 2920 \times 1270 \\ 1250 \end{gathered}$ | $\begin{gathered} 2920 \times 1270 \\ 1400 \end{gathered}$ | $\begin{gathered} 3250 \times 1270 \\ 1400 \end{gathered}$ | $\begin{gathered} 3550 \times 1270 \\ 1250 \end{gathered}$ | $\begin{gathered} 3850 \times 1270 \\ 1250 \end{gathered}$ |
| Retention capacity in I | 480 | 1000 | 1000 | 480 | 960 | 2000 | 1800 | 1500 | 1600 |
| Type of doors | Double wing doors | Double wing doors | Double wing doors | Double wing doors | Sliding doors | Sliding doors | Sliding doors | Sliding doors | Sliding doors |

## SHELF CONTAINERS

2 storage levels
access from two sides


|  | CEN 29-2b | CEN 29-2b IBC | CEN 33-2b IBC | CEN 36-2b | CEN 59-2b | CEN 59-2b IBC | CEN 65-2b IBC | CEN 75-2b | CEN 81-2b |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Storage capacity EP / CP3 / IBC* | 12/8/- | -/-/8 | - /-/ 12 | 16/-/- | 24/16/- | -/-/ 16 | -/-124 | 32/16/- | 32/24/- |
| Ext. dimensions (wxd) <br> (h) approx. mm | $\begin{gathered} 3275 \times 2950 \\ 2980 \end{gathered}$ | $\begin{gathered} 3275 \times 2950 \\ 3465 \end{gathered}$ | $\begin{gathered} 3610 \times 2950 \\ 3485 \end{gathered}$ | $\begin{gathered} 4010 \times 2950 \\ 3190 \end{gathered}$ | $\begin{gathered} 6345 \times 2950 \\ 3070 \end{gathered}$ | $\begin{gathered} 6345 \times 2950 \\ 3370 \end{gathered}$ | $\begin{gathered} 7200 \times 2950 \\ 3395 \end{gathered}$ | $\begin{gathered} 7800 \times 2950 \\ 3150 \end{gathered}$ | $\begin{gathered} 8400 \times 2950 \\ 3150 \end{gathered}$ |
| Int. dimensions (wxd) <br> (h) approx. mm | $\begin{gathered} 2970 \times 1290(2 x) \\ 1250 \end{gathered}$ | $\begin{gathered} 2970 \times 1290(2 x) \\ 1400 \end{gathered}$ | $\begin{gathered} 3300 \times 1290(2 x) \\ 1400 \end{gathered}$ | $\begin{gathered} 3600 \times 1290(2 x) \\ 1250 \end{gathered}$ | $\begin{gathered} 2920 \times 1290(2 x) \\ 1250 \end{gathered}$ | $\begin{gathered} 2920 \times 1290(2 x) \\ 1400 \end{gathered}$ | $3250 \times 1290(2 x)$ 1400 | $\begin{gathered} 3550 \times 1290(2 \mathrm{x}) \\ 1250 \end{gathered}$ | $\begin{gathered} 3850 \times 1290(2 x) \\ 1250 \end{gathered}$ |
| Retention capacity in 1 | 640 | 2000 | 2000 | 960 | 2000 | 2000 | 2760 | 3000 | 3200 |
| Type of doors (both sides) | Double wing doors | Double wing doors | Double wing doors | Double wing doors | Sliding doors | Sliding doors | Sliding doors | Sliding doors | Sliding doors |

## SHELF CONTAINERS

access from two sides two-part construction to facilitate transportation


| CEN 29-3b | CEN 29-3b IBC | CEN 33-3b IBC | CEN 36-3b | CEN 59-3b | CEN 59-3b IBC | CEN 65-3b IBC | CEN 75-3b | CEN 81-3b |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18/12/- | -/-/12 | -/-/ 18 | 24/-/- | 36/24/- | -/-/24 | -/-/36 | 48/24/- | 48/36/- |
| $\begin{gathered} 3275 \times 2950 \\ 4415 \end{gathered}$ | $\begin{gathered} 3275 \times 2950 \\ 4965 \end{gathered}$ | $\begin{gathered} 3610 \times 2950 \\ 4985 \end{gathered}$ | $\begin{gathered} 3910 \times 2950 \\ 4540 \end{gathered}$ | $\begin{gathered} 6345 \times 2950 \\ 4415 \end{gathered}$ | $\begin{gathered} 6345 \times 2950 \\ 5000 \end{gathered}$ | $\begin{gathered} 7200 \times 2950 \\ 4950 \end{gathered}$ | $\begin{gathered} 7800 \times 2950 \\ 4550 \end{gathered}$ | $\begin{gathered} 8400 \times 2950 \\ 4550 \end{gathered}$ |
| $2970 \times 1290$ (2x) | $2970 \times 1290$ (2x) | $3300 \times 1290$ (2x) | $3600 \times 1290$ (2x) | $2920 \times 1290$ (2x) | $2920 \times 1290$ (2x) | $3250 \times 1290$ (2x) | $3550 \times 1290$ (2x) | $3850 \times 1290$ (2x) |
| 1250 | 1400 | 1400 | 1250 | 1250 | 1400 | 1400 | 1250 | 1250 |
| 960 | 2000 | 2000 | 960 | 1920 | 4000 | 3600 | 3000 | 3200 |
| Double wing doors | Double wing doors | Double wing doors | Double wing doors | Sliding doors | Sliding doors | Sliding doors | Sliding doors | Sliding doors |

[^2]
## DEPOT CONTAINERS TYPE CEH



Depot Containers are also available in other sizes and a variety of RAL colours. Individual project engineering on request.
Please contact us - we'll be glad to help.
Insulated storage container - safe, compliant, temperature controlled storage of flammable materials and materials that pose a threat to the environment. For use indoors or outdoors.
$\square$ sturdy steel frame construction with a sump tray and galvanized grids
sump tray: material strength 5 mm

- ground leeway 100 mm
- various types of insulation (e.g. non combustible fire classification A1, DIN 13501-1 compliant)
F90 cladding, fireproof protection from inside and outside
with double wing doors or sliding doors
- guide track for the sliding doors (also serves as crash guard for the sump)
prepared for anchoring to the ground
with crane lifting eyes to facilitate loading/ unloading and securing loads


## Accessories

- insulation, reaction to fire classification A2-s1 d0, DIN EN 13501-1 compliant (for the storage of non combustible materials)
natural or technical ventilation
- earthing / potential equalisation
heating/air conditioning/air circulation fan to improve warm air distribution (explosion proof systems also available)
- electrically operated roll up door
- lighting (explosion proof lighting also available)
$\square$ fire extinguishing systems as specified
Drum Supports FA, Can Shelves GR galvanized
(please refer to page 105)
- PE inlays for sump trays
- stainless steel sump trays

Note:
Heating Chambers - please refer to page 137


- every unit tested for leakage
- flammable liquids, GHS categories 1-3
- hazardous to aquatic environment, GHS categories 1-4

|  | CEH 29-2 | CEH 29-2 IBC | CEH 36-2 IBC | CEH 38-2 | CEH 59-2 | CEH 59-2 IBC | CEH 75-2 IBC | CEH 81-2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Storage levels | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| Storage capacity * <br> EP / CP3 / IBC ** | 6/4/- | -/-/4 | - /-/6 | 8/-/- | 12/8/- | -/-/8 | - /-/ 12 | 16/12/- |
| Ext. dimensions *** (wxd) <br> (h) approx. mm | $\begin{gathered} 3220 \times 1500 \\ 3030 \end{gathered}$ | $\begin{gathered} 3220 \times 1500 \\ 3510 \end{gathered}$ | $\begin{gathered} 3850 \times 1500 \\ 3550 \end{gathered}$ | $\begin{gathered} 4150 \times 1500 \\ 3140 \end{gathered}$ | $\begin{gathered} 6440 \times 1550 \\ 3030 \end{gathered}$ | $\begin{gathered} 6440 \times 1550 \\ 3510 \end{gathered}$ | $\begin{gathered} 7800 \times 1550 \\ 3490 \end{gathered}$ | $\begin{gathered} 8400 \times 1550 \\ 3190 \end{gathered}$ |
| Int. dimensions(wxd) <br> (h) approx. mm | $\begin{gathered} 2970 \times 1290 \\ 1250 \end{gathered}$ | $\begin{gathered} 2970 \times 1290 \\ 1400 \end{gathered}$ | $\begin{gathered} 3500 \times 1290 \\ 1400 \end{gathered}$ | $\begin{gathered} 3800 \times 1290 \\ 1250 \end{gathered}$ | $\begin{gathered} 2920 \times 1270 \\ 1250 \end{gathered}$ | $\begin{gathered} 2920 \times 1270 \\ 1400 \end{gathered}$ | $\begin{gathered} 3550 \times 1290 \\ 1400 \end{gathered}$ | $\begin{gathered} 3850 \times 1290 \\ 1250 \end{gathered}$ |
| Retention capacity in I | 320 | 1000 | 1000 | 480 | 640 | 2000 | 1500 | 1600 |
| Type of doors | Double wing doors | Double wing doors | Double wing doors | Double wing doors | Sliding doors | Sliding doors | Sliding doors | Sliding doors |

* storage capacity can vary, depending on the type heating system chosen
** EP = Euro pallets $\quad$ CP3 = Chemical pallets $\quad I B C=$ Intermediate Bulk Container
${ }^{* * *}$ External dimensions and internal shelf widths vary, depending on the type of insulating material used (thickness) and type of heating system chosen


## DEPOT CONTAINERS TYPE CR / CRN / CRH



Walk-in container, for indoor or outdoor use; storage space or a workplace for dispensing/ decanting; also pallet truck accessible

- sturdy steel frame construction with a sump tray and galvanized grids
- double wing doors or sliding doors
- double wing doors with emergency panic lock
- sump tray: material strength 5 mm
- retention capacity calculated to comply with legal requirements
with crane lifting eyes to facilitate loading/ unloading and securing loadsg


## Types available

CR

- as above


## CRN



- natural ventilation

CRH

- insulated


## Accessories

- with natural or technical ventilation
- heating/air conditioning/air circulation fan to improve warm air distribution (explosion proof systems also available)
- shelving systems / pallet racking
- local exhaust ventilation (workplace fume/dust extraction)
- emergency shower / emergency cabinet
- gas detector
- earthing / potential equalisation



## FIREPROOF CONTAINERS TYPE CB / RCB



RCB with Small Can Shelving and lighting

Insulated container, for indoor or outdoor
use; storage space or a workplace for dispensing/decanting. For flammable, oxidising or poisonous materials
fire resistant from inside and outside, F90 DIN 4102 compliant

- sturdy steel frame construction with a sump tray and galvanized grids
- sump tray: material strength 5 mm
- self-closing vents
mechanical, self-closing T90 wing doors with panic lock on the long side (can also be fitted on the short side on request)
- crane lifting eyes to facilitate loading/ unloading and securing loadsprepared for anchoring to the ground
- potential equalisation
fan for Ex Zone 2


## Accessories

access ramp made of non-slip steel sheet

- fan for Ex Zone 1 incl. exhaust air monitoring functiondoors with magnetic door holder and automatic door closer activated in the event of a fire
- siren/lamp
lighting
- Small Can Shelving, Drum Supports FA, galvanized



## HEATING CHAMBERS TYPE WK



## Field of Application

- heat substances, temperature range from frost free to $150^{\circ} \mathrm{C}$
- melt materials
- "temper" material i.e. modify properties
maintain a constant material temperature


## A Variety of Designs

- various heating systems (electric / steam / warm water / thermal fluid etc.)
- control systems: fault sensor, temperature display, time switch, systems that use lost heat
approved sumps, made of various materials (steel, stainless steel, PE)
- special coating inside/outside
- wing doors / sliding doors
- suitable for: Euro or chemical pallets, IBCs, $60 / 200$ litre drums, canisters and small cans
- the max. storage capacity for Heating Chambers is: 18 pcs IBC or 18 pcs CP3 (each $4 \times 200$ I drum) or 24 pcs EP (each $2 \times 200 \mathrm{I}$ drum).
$\square$ two-part construction available where there are height restrictions (access to the building or during transportation). The two parts must be fitted together on site.


## Salient Features

DIBt National Approval 2-38.5-103 (German Approval Authority)

- energy-efficient thanks to customized insulation
- highly effective -> low operating costs
$\square$ bespoke chamber dimensions (w/h/d)
- optimal, uniform warm air distribution - warm air is blown into the chamber through the air ducts and baffle plates (across the entire width of the container)
- sturdy locking mechanisms, e.g. double wing door with cam lock
- heating chambers are easy to transport (non-stationary) and can be positioned to deliver maximum benefit to an existing manufacturing process
- "Our standard is made to measure" - individual constructions according to customer requirements





## Design

- sturdy steel frame construction with a sump tray and galvanized grids
- sump tray: material strength 5 mm
- 100 mm ground leeway
- non-combustible insulation, fire classification A1 DIN 13501-1 compliant, insulation 100 mm thick
with double wing doors
prepared for anchoring to the ground
- crane lifting eyes to facilitate loading/unloading and securing loads
- electric heating, achieves max. $65^{\circ} \mathrm{C}$ (not ex) alternatively achieves max. $85^{\circ} \mathrm{C}$
- switch cabinet with digital temperature display

Also available on request: other sizes, designs suitable for flammable materials, other RAL colours and individual project engineering.
Please contact us - we'll be glad to help.


[^3]
## HEATING CHAMBERS TYPE WK INDIVIDUAL CONSTRUCTIONS



## COLLECTION POINTS TRGS 520 COMPLIANT



Collection of hazardous materials produced by households, TRGS 520 compliant.

- mobile or stationary unit
- size of reception area and workspace can be varied
-an be infinitely extended
- equipped according to the given requirement
- insulated reception area; workspace not insulated
- exterior fireproof walls ( 90 minutes) where safety clearance is not given
- retention capacity according to the relevant legal requirement and stipulations for the location in question


## Complete solutions from one source

cost-effective planning
negotiations with authorities/approvals

- supply and assembly

Example:
basic configuration for a mobile collection point


## COLLECTION POINTS TRGS 520 COMPLIANT




## Accessories

- office integrated into workspace
window(s) with shutters
mobile reception desk
- extraction systems for workspace
- emergency eye wash and shower equipment
shelving systems
pallet racking
- explosion proof heating
- explosion proof air conditioning
- explosion proof electrical equipment, including lighting, switches, sockets, etc.
- emergency cabinet
wash basin
- safety cabinet
- reception area covered by a roof


Explosion proof electric heating

$\square$ every unit tested for leakage

- flammable liquids, GHS categories 1-3
- hazardous to aquatic environment, GHS categories 1-4


Safe storage of materials that pose a threat to the environment (e.g. flammable or poisonous materials, oxidising agents, acids, alkalis etc.) - in compliance with the relevant legislation
$\square$ mobile, can be extended

- covered area for loading and unloading
- insulated to protect from frost
- with fire compartments
- integrated decanting/transfer workspace
- trapezoidal roofing sheets, translucent roof panels etc.
- wide range of fire fighting water containment systems
$\square$ storage areas for skips
- various types of sump tray available:



## HAZARDOUS MATERIALS STORAGE FACILITIES



## EXAMPLES FOR INDIVIDUAL CONSTRUCTIONS



## HAZARDOUS MATERIALS CONTAINERS



Special Waste Containers
for solids, pastelike substances and hazardous liquids



Lithium-Ion Storage Container



## CARRIAGE OF DANGEROUS GOODS



Among others, the following laws, regulations and guidelines must be observed when transporting materials that pose a threat to the environment.


IBC Intermediate Bulk Container
DIBt German Centre of Competence for Construction

## Did you know that...?

Large Packaging i.e. IBCs are subject to periodic inspection and testing at intervals of not more than two and a half years and five years. Stipulations are laid out in ADR 6.5.4.4 and BAM GGR 002.
We are an officially recognised inspection body, designated by BAM (Senior Scientific and Technical Federal Institute).


## SPECIAL WASTE CONTAINERS TYPE SAP-1



For the international transport of solids and paste-like substances according to ADR/RID and the IMDG code, packing groups I, II and III
$\square$ IBC according to DIN standard 30741, part 1
$\square$ dual code

- construction made of 2 mm steel sheet, lid and base frame 2.5 mm steel sheet
reinforced edging
full-length fork sleeves
- sturdy stacking corners with crane lifting eyes
- suitable for pick-up by a pallet truck, forklift or crane
- spring-loaded lid with a seal
- 2 lid fasteners, lockable
automatic lid lock in $270^{\circ}$ position
lid support in $70^{\circ}$ position
max. density $1.5 \mathrm{~kg} / \mathrm{l}$


## Accessories

- PE foil bags ( 50 bags/roll)
- PE inlay
- embossed company name


SAP $800-3$ with 2 lid fasteners (1 lockable)

## UN-APPROVALS

(i) 11A/X/D/BAM 6007-BAUER/4960/
(in) $4 \mathrm{~A} / \mathrm{X} / \mathrm{S} / \mathrm{D} / \mathrm{BAM}$ 6917-BAUER
SAP 800-1 with dual code

|  | Volume in $I$ | Dimensions $(1 \times w \times h)$ in mm | Can be stacked | Total permitted weight in kg | Weight in kg |
| :--- | :---: | :---: | :---: | :---: | :---: |
| SAP 450-1 | 450 | $1200 \times 1000 \times 835$ | 3 high | 825 | 155 |
| SAP 600-1 | 600 | $1200 \times 1000 \times 1055$ | 3 high | 1124 |  |
| SAP 800-1 | 800 | $1200 \times 1000 \times 1235$ | 3 high | 1415 |  |
| SAP 800-3 | 800 | $1200 \times 1000 \times 1235$ | 3 high | 1375 | 175 |

## SPECIAL WASTE CONTAINERS TYPE SAP



SAP 800


For the international transport of solids and paste-like substances according to ADR/RID and the IMDG code, packing groups I, II and III

- IBC according to DIN standard 30741, part 1
dual code
construction made of 3 mm steel sheet, lid and base frame 2.5 mm steel sheet
reinforced edging
full-length fork sleeves
sturdy stacking corners with crane lifting eyes
- suitable for pick-up by a pallet truck, forklift or crane
- 4 lid fasteners, lockable
$\square$ spring-loaded lid with a seal
- automatic lid lock in $270^{\circ}$ position
lid support in $70^{\circ}$ position
max. density $1.5 \mathrm{~kg} / \mathrm{l}$


## Accessories

PE foil bags black (50 bags/roll)

- PE inlay
- embossed company name


PE foil bags on a roll (please see Accessories)

## UN-APPROVALS <br> (I) $11 \mathrm{~A} / \mathrm{X} / \mathrm{D} / \mathrm{BAM}$ 0410-BAUER/5148/ <br> (ID) $4 \mathrm{~A} / \mathrm{X} / \mathrm{S} / \mathrm{D} / \mathrm{BAM}$ 10012-BAUER

SAP 800 with PE inlay (please see Accessories)

|  | Volume inl | Dimensions ( $\mathrm{x} \times \mathrm{wxh}$ ) in mm | Can be stacked | Total permitted weight in kg | Weight in kg |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SAP 450 | 450 | $1200 \times 1000 \times 835$ | 3 high | 868 | 185 |
| SAP 600 | 640 | $1200 \times 1000 \times 1050$ | 3 high | 1175 | 200 |
| SAP 800 | 800 | $1200 \times 1000 \times 1235$ | 3 high | 1415 | 215 |

## LARGE SALVAGE PACKAGING TYPE SAG



For handling damaged, broken or leaking packages of hazardous materials.
For the international transport of liquids, solids or paste-like substances according to ADR/RID and the IMDG code, packing groups II and III.

- construction made of 3 mm steel sheet
reinforced edging
$\square$ full-length fork sleeves
- sturdy stacking corners with crane lifting eyes
- suitable for pick-up by a pallet truck, forklift or crane
- 12 lid fasteners, lockable
- lid with special seal
- marking "SALVAGE" on two sides


## Types available

SAG 800
$\square$ according to DIN standard 30741, part 1
$\square$ base frame and lid made of 2.5 mm steel sheet, with strengthening plates

- spring-loaded lid and lid support
automatic lid lock in $270^{\circ}$ position

SAG 2100


SAG 2100 - salvaging using a crane
SAG 800 - salvaging using a forklift fitted with SAG 2700 lid with integrated fork pockets
a Loading Hook type LH-I and a Drum Traverse type FT/MK


|  | Volume inl | Ext. Dimensions ( $\mathrm{x} \times \mathrm{x} \times \mathrm{h}$ ) in mm | Int. Dimensions (Ixw xh) in mm | Can be stacked | Total permitted weight in kg | Weight in kg |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SAG 800 | 800 | $1200 \times 1000 \times 1235$ | $1035 \times 835 \times 925$ | 3 high | 1008 | 225 |
| SAG 1500 | 1563 | $1565 \times 1365 \times 1235$ | $1400 \times 1200 \times 925$ | 2 -fach | 1887 | 369 |
| SAG 2100 | 2135 | $1565 \times 1365 \times 1560$ | $1400 \times 1200 \times 1250$ | 2-fach | 2486 | 424 |
| SAG 2700 | 2870 | $1565 \times 1365 \times 1950$ | $1400 \times 1200 \times 1635$ | 2-fach | 3335 | 477 |

## SAG 1500

base frame and lid made of 3 mm steel sheet, with strengthening plates

- spring-loaded lid and lid support
lid with integrated crane lifting eyes
SAG 2100
- base frame and lid made of 3 mm steel sheet, with strengthening plates
- spring-loaded lid and lid support
- lid with integrated crane lifting eyes
- folding step on two sides

SAG 2700

- base frame and lid made of 3 mm steel sheet, with strengthening plates
- lid with integrated crane lifting eyes
folding step on two sides
- lid with fork pockets to facilitate handling


## Accessories

PE foil bags (25 bags/roll)

## UN-APPROVALS

[^4]
## SPECIAL WASTE CONTAINERS TYPE SAS



SAS

|  | Volume <br> in $\mathrm{m}^{3}$ | Dimensions <br> $(1 \times \mathrm{x} \times \mathrm{h})$ in mm | Can be <br> stacked | Total permitted weight <br> in kg | Weight <br> in kg |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SAS 800 | 0,80 | $1200 \times 1000 \times 1235$ | 3 high | 678 | 178 |

For the international transport of waste aerosols according to ADR/RID and the IMDG code, packing groups II and III
$\square$ steel construction according to DIN standard 30741, part 1
all-round louvre vents (splash water protected)

- water-tight up to 100 mm , measured from the floor of the container
- reinforced edging
- full-length fork sleeves
- sturdy stacking corners with crane lifting eyes
- suitable for pick-up by a pallet truck, forklift or crane
- lid fastener, lockable
- spring-loaded lid with a seal
automatic lid lock in $270^{\circ}$ position
- lid support in $70^{\circ}$ position

TRANSPORT BOX FOR AEROSOL CANS TYPE STB 1000


Fold-out plate for haz mats placards


Lid lock

|  | Volume <br> in m | Dimensions <br> $(1 \times w \times h)$ in mm |
| :---: | :---: | :---: |
| STB 1000 | 1,0 | $1200 \times 1000 \times 1235$ |



Can be stacked 3 high


PE foil bag


Absorbent felt

| Can be <br> stacked | Total permitted weight <br> in kg | Weight <br> in kg |
| :---: | :---: | :---: |
| 3 high | 732 | 180 |

For the international transport of aerosols according to ADR/RID and the IMDG code, packing groups II and III

- sturdy steel construction based on DIN standard 30741, part 1 with integrated sump tray, liquid-tight welding, inset, wire mesh panels ( $20 \times 20 \mathrm{~mm}$ )
- galvanized lid, can be opened from both sides, with 2 lid fasteners
- lid lock in $270^{\circ}$ position
- full-length fork sleeves
- suitable for pick-up by pallet trucks or forklifts
fold-out plate for haz mats placards on two opposite sides
absorbent felt is clamped to the floor using a special fixture and can easily be changed using the lever


## Accessories

- PE foil bag (needled), air permeable
$\square$ absorbent felt


## UN-APPROVALS

 (I) $50 \mathrm{~A} / \mathrm{Y} / \mathrm{D} / \mathrm{BAM}$ 12019-BAUER/3000/
## HAZARDOUS MATERIALS CONTAINERS TYPE SC



|  | Volume <br> (I) | Dimensions <br> $(I \times w \times h)$ in mm | Can be <br> stacked | Total permitted <br> weight in kg | Weight <br> in kg |
| :--- | :---: | :---: | :---: | :---: | :---: |
| SC240 | 240 | $800 \times 800 \times 1095$ | 3 high | 534 | 134 |
| SC285 | 285 | $800 \times 800 \times 1250$ | 3 high | 542 | 142 |

For the international transport of hazardous
liquids, solids or paste-like substances according to ADR/RID and the IMDG code, packing groups I, II and III

- cylindrical construction with square frame for stacking, low filling height, easy to clean
- fill opening $\emptyset 610 \mathrm{~mm}$
- lockable dome cover with 8 butterfly bolts, can be held in $90^{\circ}$ position
- suitable for pick-up by a pallet truck, forklift or crane
- transport dimensions ( $800 \times 800 \mathrm{~mm}$ )


## Accessories

$\square$ funnel with stainless steel sieve

## SPECIAL WASTE CONTAINERS TYPE SP



For the international transport of hazardous solids and paste-like substances according to ADR/RID and the IMDG code, packing groups II and III

- construction made of 2 mm steel sheet
- base frame, suitable for pick-up by pallet trucks or forklifts
top frame with stacking corners and crane lifting eyes
removable lid with seal and fastenings, can be locked

| UN-APPROVALS |  |
| :---: | :---: |
| (i) 1A2/Y/D/BAM 8821+22-BAUER |  |
|  |  |
| Total permitted weight |  |
| in kg | Weight |
| 185 | in kg |
| 370 | 33 |

## HAZARDOUS MATERIALS CONTAINER TYPE SF



For the international transport of hazardous liquids according to ADR/RID and the IMDG code, packing groups II and III

- base frame, suitable for pick-up by pallet trucks or forklifts
top frame with stacking corners and crane lifting eyes
- dome cover


## UN-APPROVALS

(i) 1A2/N/100/D/BAM 8832-BAUER

|  | Volume <br> in $\mid$ | Dimensions <br> $(1 \times w \times h)$ in mm | Fill opening <br> 0 in mm | Can be <br> stacked |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SF 240 | 240 | $730 \times 730 \times 975$ | 415 | 3 high |



For the international transport of hazardous liquids according to ADR/RID and the IMDG code, packing groups II and III

- IBC according to DIN standard 30741, part 1
$\square$ outer container made of steel sheet, inside surface painted with acid-resistant paint
$\square$ changeable PE-inner with screw-on lid
$\square$ reinforced edging
full-length fork sleeves
$\square$ sturdy stacking corners with crane lifting eyes
$\square$ suitable for pick-up by a pallet truck, forklift or crane
- spring-loaded lid with a seal
- 2 lid fasteners, lockable
automatic lid lock in $270^{\circ}$ position
lid support in $70^{\circ}$ position
$\square$ dipstick to register any leakage
- max. density $1.9 \mathrm{~kg} / \mathrm{l}$


Steel outer container and PE-inner with screw-on lid


Dipstick to register any leakage


Automatic lid lock


Full-length fork sleeves


Stacking corners with crane lifting eyes


Spring-loaded lid with a seal

## UN-APPROVALS

 (in) $31 \mathrm{HA1} / \mathrm{Y} / \mathrm{B} / 1740-220046 / 3000 / 1269$
## SPECIAL WASTE CONTAINERS TYPE SAF



SAF 1000


Centered dome


Off-centre dome cover


SAF 450


Funnel with stainless steel sieve (accessory)


Wing nut wrench
(accessory)

For the international transport of hazardous liquids according to ADR/RID and the IMDG code, packing groups II and III

- according to DIN standard 30741, part 2
- sturdy construction made of 3 mm steel sheet
- fill opening $\emptyset 457 \mathrm{~mm}$ with lockable dome cover
- dome cover, either centered or off-centre
- pressure relief valve $3 / 4$ ", 0.5 bar
- 2" coupling with plug
- suitable for pick-up by a pallet truck, forklift or crane
- max. density $1.5 \mathrm{~kg} / \mathrm{l}$

Accessories

- funnel with stainless steel sieve
- embossed company name
- wing nut wrench


SAF with Sump Tray type AW 1000 (please refer to page 106)

|  | Volume inl | Dimensions ( $\mathrm{x} \times \mathrm{wxh}$ ) in mm | Can be stacked | Total permitted weight in kg | Weight in kg | UN-APPROVALS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SAF 450 | 450 | $1200 \times 1000 \times 815$ | 3 high | 848 | 173 | (i) 31A/Y/D/BAM 0151-BAUER/3585/ |
| SAF 600 | 600 | $1200 \times 1000 \times 975$ | 3 high | 1092 | 192 | (i) 31A/V/D/BAM 7338-BAUER/3585/ |
| SAF 1000 | 1000 | $1200 \times 1000 \times 1400$ | 3 high | 1759 | 223 | (1.) 31A/Y/D/BAM 7338-BAUER/3585/ |

## DUO-CONTAINER TYPE DC



## For the international transport of hazardous <br> liquids according to ADR/RID and the IMDG code, packing groups II and III

- according to DIN standard 30741, part 2
- comprised of an inner and an outer container
- no sump tray required
- fill hole $\emptyset 457$ mm with lockable dome cover
pressure relief valve $3 / 4$ ", 0.5 bar
- $2 \times 2$ " coupling with plug
dipstick to register any leakage
- folding step
- suitable for pick-up by a pallet truck, forklift or crane
- max. density $1.8 \mathrm{~kg} / \mathrm{l}$
- collection and storage both indoors and outdoors
$\square$ funnel
DC 450 can also be used as collecting container for flammable liquids of the GHS categories 1-3


## Accessories

- funnel with stainless steel sieve
- embossed company name
- wing nut wrench


## DC 1000




Funnel with stainless steel sieve


Wing nut wrench

## UN-APPROVALS

(II) $31 \mathrm{~A} / \mathrm{Y} / \mathrm{D} / \mathrm{BAM}$ 12672-BAUER/10200/
(II) $31 \mathrm{~A} / \mathrm{Y} / \mathrm{D} / \mathrm{BAM} 12673-\mathrm{BAUER} / 10200$ /

|  | Volume in 1 | Dimensions ( x w x h) in mm | Can be stacked | Total permitted weight in kg | Weight in kg |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DC 450 | 450 | $1200 \times 1000 \times 900$ | 3 high | 1100 | 290 |
| DC1000 | 1000 | $1200 \times 1000 \times 1580$ | 3 high | 2230 | 430 |

## COLLECTING CONTAINER TYPE ASB



ASB 450-I


## Finish

| Inner tank | Outer tank |
| :--- | :--- |
| 4 mm | 2 mm |
| hot-dip galvanized | hot-dip galvanized |
| stainless steel | hot-dip galvanized |
| stainless steel | stainless steel |

## UN-APPROVALS

31A/V/D/BAM 0137-0142-BAUER/4000
ASB 250

|  | Volume <br> in I | No. of <br> innertanks $\times$ litre | Dimensions <br> $(1 \times w \times h)$ in mm | Can be <br> stacked |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| ASB 250 | 250 | $1 \times 250$ | $800 \times 815 \times 830$ | 3 high | 3 inkg |
| ASB 450-I | 450 | $1 \times 450$ | $1210 \times 885 \times 830$ | 200 |  |



For the international transport of hazardous liquids according to ADR/RID and the IMDG code, packing groups II and III as well as collection and storage
$\square$ outer container (with frame) serves as a containment sump

- with inner tank (screwed in), stacking frame and dome cover
- fill hole $\emptyset 610 \mathrm{~mm}$
- lockable dome cover with 8 butterfly bolts, can be held in $90^{\circ}$ position
- funnel with fill pipe
- with dipstick to register any leakage
- max. density $1.8 \mathrm{~kg} / \mathrm{l}$
- suitable for pick-up by a pallet truck, forklift or crane


## Accessories

- embossed company name

|  | Volume <br> in $\mid$ | Dimensions <br> $(l \times w \times h)$ in mm | Can be <br> stacked | Filling height <br> in mm | Total permitted weight <br> in kg | Weight <br> in kg |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| SCD 240 | 240 | $800 \times 800 \times 1095$ | 3 high | 938 | 627 | 195 |
| SCD 285 | 285 | $800 \times 800 \times 1250$ | 3 high | 1093 | 725 | 212 |

UN-APPROVALS
(i) $31 A / Y / D / B A M$ 12669-BAUER/4470/
(I) $31 A / Y / D / B A M$ 12670-BAUER/4470/

TANK CONTAINER TYPE TCB


For the international transport of hazardous liquids according to ADR/RID and the IMDG code, packing groups II and III
a according to DIN standard 30741, part 2

- construction made of 3 mm steel sheet,
floor: 5 mm
- discharge via 2" drain-cock in floor
dome cover with 6 ring nuts, lockable
- fill hole $\emptyset 457 \mathrm{~mm}$
- 3/4" pressure relief valve 0.5 bar
- suitable for pick-up by a pallet truck, forklift or crane
- folding step
- max. density $1.5 \mathrm{~kg} / \mathrm{l}$


## Accessories

- embossed company name


## UN-APPROVALS

(II) $31 \mathrm{~A} / \mathrm{Y} / \mathrm{D} / \mathrm{BAM}$ 12675+76-BAUER/9700/


Supply and disposal of flammable liquids with a flash point $>55^{\circ} \mathrm{C}$.
International transport of hazardous liquids according to ADR/RID and the IMDG code, packing groups II and III

- sturdy, conical outer container made of 3 mm steel sheet that protects inner container and provides $100 \%$ spill containment
- dipstick to test for leakage
- 100 mm ground leeway
sturdy, changeable inner tank made of PE
- suitable for pick-up by a pallet truck, forklift or crane
$\square$ easy to clean


## Accessories

- 2-part galvanized lid, with stacking corners, can be locked
- square lock or cylinder lock
- filling/extraction lid with $2 \times 2$ ", $1 \times 1 / 2^{\prime \prime}$ and $1 \times 3 / 4$ " thread
- 2 swivel + 2 fixed polyamide castors $\emptyset 180 \mathrm{~mm}$, one swivel castor with brake
- construction height 225 mm


M 800 with manual pump


Square lock


Mobile oil supply for machines

## UN-APPROVALS <br> (II) $31 \mathrm{HA1/Y/D} /$ BAM 14263-BAUER/3344/

M 800 with lid


Funnel for filling


(1) encased hose retractor reel with 8 m hose DN 13
(2) electric pump 230 V , cable with plug, including suction hose
(3) level indicator for storage
(4) $2^{\prime \prime}$ filling coupling
(5) manual flow counter
(6) 1 " aeration/vent valve
(7) 1" stopcock

Mobile oil supply for manufacturing, approval for storage and transport

- sturdy, conical outer container made of 3 mm steel sheet that protects inner container and provides $100 \%$ spill containment, including dipstick to test for leakage
- sturdy, changeable inner made of PE, with screw-on lid $\emptyset 215$ mm
- drip tray
- suitable for pick-up by a pallet truck, forklift or straddle stacker


## Finish:

hot-dip galvanized

## UN-APPROVALS

(I) $31 \mathrm{HA} 1 / \mathrm{N} / \mathrm{D} / \mathrm{BAM} 14263-\mathrm{BAUER} / 3344 /$

$$
\begin{aligned}
& \text { Weight in kg } \\
& \text { paint. / galv. } \\
& 251 \text { / } 276
\end{aligned}
$$

## MOBICONT TYPE MW 800



MW as "twin tank system" for additional capacity (individual construction)

|  | Volume | Dimensions <br> in $\mid$ | Can be | Weight in kg |
| :---: | :---: | :---: | :---: | :---: |
| MW 800 | 800 | $1285 \times 1015 \times 1310$ | stacked | paint. galv . |



MD 800 with electric pump


MD 800 with manual pump


MD 800 with loading traverse

|  | Volume | Dimensions | Weight in kg |
| :---: | :---: | :---: | :---: |
|  | in 1 | $(1 \times w \times h)$ in mm | paint. / galv. |
| MD 800 | 800 | $1225 \times 1025 \times 1625$ | $253 / 278$ |



## MINI-TANK TYPE MT 235



Suitable for filling building site vehicles and machinery, equipment etc. For the international transport of hazardous liquids according to ADR/RID and the IMDG code, packing groups II and III. For the storage of flammable liquids of GHS-categories 1-3

- outer container has a frame and provides $100 \%$ spill containment
- inner tank (screwed to outer container) with stacking frame, dome cover and fittings
- dipstick to register any leakage
- 2" coupling for pump
- filling coupling with threaded connection
- aeration valve
- can be locked
- suitable for pick-up by a pallet truck, forklift or crane
- for indoor and outdoor use


## Accessories

$\square$ manual and electric pumps

- level indicator

MT 235 with manual pump

|  | Volume <br> in $\mid$ | Dimensions <br> $(I \times w \times h)$ in mm | Can be <br> stacked | Total permitted weight <br> in kg | Weight <br> in kg |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MT 235 | 235 | $800 \times 800 \times 1250$ | 3 high | 725 | 220 |

[^5]
## FUEL CONTAINERS TYPE MT 450-1000



MT 450 with electric pump


MT 1000 with electric pump


|  | Volume <br> in I | Dimensions <br> $(I \times w \times \mathrm{h})$ in mm | Floor area <br> $(\mathrm{I} \times \mathrm{W})$ in mm | Total permitted weight <br> in kg | Weight empty <br> without pump in kg |
| :--- | :---: | :---: | :---: | :---: | :---: |
| MT 450 | 450 | $1060 \times 880 \times 890$ | $1000 \times 800$ | 775 | 239 |
| MT 600 | 600 | $1360 \times 880 \times 890$ | $1300 \times 800$ | 990 | 280 |
| MT 1000 | 1000 | $1660 \times 880 \times 1100$ | $1600 \times 800$ | 1557 | 356 |

Mobile diesel and fuel oil supply for building site vehicles, machinery, equipment. For the international transport of hazardous liquids according to ADR/RID and the IMDG code, packing groups II and III

- outer container provides $100 \%$ spill containment including dipstick to register leakage
- inner tank (screwed to outer container) i.e. can be renewed, with opening for cleaning
- lockable spring-loaded lid
- 100 mm ground leeway
- swivel crane eyes for crane handling and securing loads
- 2" threaded coupling with cap, 1" pump coupling with stopcock
- pressure relief valve and airation valve
- no haz mats licence required for Germany - check YOUR stipulations!


## Accessories

- manual pump
- electric pumps $12 \mathrm{~V} / 24 \mathrm{~V} / 230 \mathrm{~V}$
- manual or electric flow counter
- level indicator
- loading traverse


|  | Max. no. of | Dimensions | Can be | Weight |
| :--- | :---: | :---: | :---: | :---: |
| fluorescent strips | ( $\times w \times \mathrm{h})$ in mm <br> stacked | in kg |  |  |

Collection and transport of used fluorescent strips

- tested and ADR/RID 1.1.3.10 c) compliant
- SNCH test certificate
- sturdy construction made of aluminium
- light weight unit
- 100 mm ground leeway for pick-up by a pallet truck or forklift
- stacking corners
- folding handle at each end
- removable lid
- 2 lockable lid fasteners



## FLUORESCENT TUBE BOX TYPE SL



|  | Max. no. of fluorescent strips | Dimensions ( Ixwxh ) in mm | Can be stacked | Weight in kg paint. / galv. |
| :---: | :---: | :---: | :---: | :---: |
| SL 150 | approx. 1100 pieces $\emptyset 25 \mathrm{~mm} /$ approx. 500 pieces $\emptyset 37 \mathrm{~mm}$ | $1700 \times 770 \times 1125$ | 3 high | 161/174 |
| SL-D 150 | approx. 1100 pieces $\emptyset 25 \mathrm{~mm} /$ approx. 500 pieces $\emptyset 37 \mathrm{~mm}$ | $1695 \times 770 \times 975$ | 3 high | 148/160 |
| SL 200 | approx. 1100 pieces $\emptyset 25 \mathrm{~mm} /$ approx. 500 pieces $\emptyset 37 \mathrm{~mm}$ | $2100 \times 770 \times 1125$ | 3 high | 189/203 |
| SL-D 200 | approx. 1100 pieces $\emptyset 25 \mathrm{~mm} /$ approx. 500 pieces $\emptyset 37 \mathrm{~mm}$ | $2095 \times 770 \times 975$ | 3 high | 174/188 |
| SL-N 220 | approx. . 450 pieces $\emptyset 25 \mathrm{~mm} /$ approx. 200 pieces $\emptyset 37 \mathrm{~mm}$ | $2300 \times 800 \times 555$ | 3 high | 138/150 |

## Collection and transport of used fluorescent strips

- tested and ADR/RID 1.1.3.10 c) compliant
- SNCH test certificate
$\square$ sturdy construction made of steel sheet
- 100 mm ground leeway for pick-up by a pallet truck or forklift
- stacking corners with lifting crane lifting eyes
$\square$ lockable


## Types available

SL

- with galvanized door

SL-D
with galvanized door and lid, manual lid stay
SL-N
with galvanized lid and gas compression springs

- separate compartment for energy saving light bulbs
- removable dividing wall
- also suitable for long tanning tubes


## Accessories

retrofit kit for non-ADR compliant boxes type SL and SL-D
removable tray for separate collection of batteries, energy saving bulbs, accumulators etc. for SL-D

| Finish: | RAL 2000 | RAL 3000 | RAL 5012 | RAL 6011 | RAL 7005 | hot-dip galvanized |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

## USED BATTERY CONTAINERS



## SAP 600 K

## For the international transport of used batteries

- sturdy construction made of 3 mm steel sheet according to DIN standard 30741, part 1
- lockable spring-loaded lid and support in $70^{\circ}$ position
- lid locks automatically in $270^{\circ}$ positionchangeable PE-inner that fits over container rim, resistant to sulphuric acid; robust and hard-wearing
- lid: inside surface coated
- suitable for pick-up by a pallet truck, forklift or crane
battery case as stipulated in packing instructions P 801 and P 801a

Individual construction for lithium-ion batteries on request


## UN-APPROVALS

(I) 11 A/Y/D/BAUER/BAM 0348/4445/

SAP 600 K


## SAP 601 K

## The correct way to collect and store batteries

- sturdy construction made of 3 mm steel sheet
- changeable PE inlay that fits over container rim, resistant to sulphuric acid; robust and hard-wearing
- lid support in $70^{\circ}$ position
- suitable for pick-up by pallet trucks or forklifts
- battery case as stipulated in packing instructions P 801 and P 801a

SAP 601 K

|  | Volume <br> in I | Dimensions <br> $(1 \times w \times h)$ in mm | Can be <br> stacked | Total permitted weight <br> in kg | Weight <br> in kg |
| :--- | :---: | :---: | :---: | :---: | :---: |
| SAP 600 K | 620 | $1200 \times 1000 \times 1050$ | 3 high | 1224 |  |
| SAP 601 K | 620 | $1120 \times 960 \times 920$ | 3 high | 1124 |  |

## LITHIUM-ION STORAGE CONTAINER TYPE LIL



LIL 220


LIL 220 with open lid

## Safe storage of damaged or defective Li-Ion batteries

- sturdy construction made of steel sheet
- lockable, spring-loaded lid with handle
- lid support in $70^{\circ}$ position (LIL 90, LIL 220, LIL 280)
- changeable inner container
- ideal fire protection provided by PyroBubbles ${ }^{\circledR}$
(patented material) used to fill the cavity between
the inner and outer container and also under the lid.
- 100 mm ground leeway for pick-up by a pallet truck or forklift
- stacking corners, can be stacked 3 high
- 1 or 2 lid fasteners (depending on the size)


## Accessories

- 2 swivel +2 fixed polyamide castors $\emptyset 100 \mathrm{~mm}$, one swivel castor with brake - construction height 125 mm (all sizes EXCEPT LIL 30)


LIL interior view

|  | Volume <br> in I | Int. Dimensions <br> $(I \times w \times h)$ in mm | Ext. Dimensions <br> $(I \times w \times h)$ in mm | Can be <br> stacked | Total permitted weight <br> in kg |
| :--- | :---: | :---: | :---: | :---: | :---: |
| LIL 30 | 30 | $215 \times 365 \times 390$ | $400 \times 600 \times 750$ | 3 high | 100 |
| LIL 90 | 90 | $415 \times 565 \times 390$ | $600 \times 800 \times 750$ | 3 high | 200 |
| LIL 220 | 220 | $1015 \times 565 \times 390$ | $1200 \times 800 \times 750$ | 3 high | 78 |
| LIL 280 | 280 | $1015 \times 745 \times 370$ | $1200 \times 1000 \times 750$ | 3 high | 400 |

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## FORKLIFT TRUCK ATTACHMENTS

## WORKSHOP EQUIPMENT

## ENVIRONMENT / STORAGE

## hazardous materials containers

## R日䢸

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RECYCLING AND


WASTE MATERIALS CONTAINERS


[^0]:    * steel scraping edge ** spring-loaded scraping edge

[^1]:    KGM with adjustable dumping brake

[^2]:    * EP = Euro pallets $\quad$ CP3 = Chemical pallets $\quad \mathrm{IBC}=$ Intermediate Bulk Container

[^3]:    - every unit tested for leakag
    - flammable liquids, GHS categories 1-3
    flammable liquids, GHS categories 1-3

[^4]:    (i) 50AT/Y/D/BAM 14727-BAUER/4960/ 50AT/Y/D/BAM 14809-BAUER/6010/ 50AT/Y/D/BAM 14808-BAUER/6010/ (i) 50AT/Y/D/BAM 14807-BAUER/6010/

[^5]:    UN-APPROVALS
    (II) $31 \mathrm{~A} / \mathrm{Y} / \mathrm{D} / \mathrm{BAM}$ 12671-BAUER/4470/

