

Waste containers



Oil system



Storage



Workshop equipment



Handling equipment



Urban facilities



Traditional supplier for waste disposal companies





Dear customers,

you are holding in your hands the catalogue of the company **MEVA-TEC s.r.o.** which has been operating on the European market already since 1995. As for the range of products our company specializes mainly in a wide range of **waste containers, products from the field of street furniture and extensive range of products for industry.**

Our company operates in more than 20 countries of Europe, but also develops its activities outside Europe. At the same time we keep expanding our network of business partners in the countries where there is not our complete representation. The company MEVA-TEC s.r.o. belongs to the group called **MEVA Group**. Mother company MEVA a.s. dates with its history back to 1898 which reflects all the group high stability.

This universal catalogue presents only the most attractive and best-selling range of products. You will find our much larger, comprehensive offer on **www.mevatec.eu**.

We do believe you will find our offer interesting and leading to establishing, or else deepening our mutual cooperation. We are ready to respond to your possible impulses and seek mutually favourable solutions.

Radim Fröhlich
Company Director



MEVA a.s.



MEVA a.s.



MEVA-TEC s.r.o.

MEVA-TEC s.r.o.

Chelčického 1228
413 01 Roudnice nad Labem - Bezděkov
Czech Republic
Tel.: 00420 416 823 170, 173, 174
Fax: 00420 416 823 185
E-mail: export@mevatec.cz

Internet: www.mevatec.eu

FOR YOUR NEEDS – OUR INDIVIDUAL SOLUTIONS

CONSULTANCY – SOLUTION IS FOUND FOR EVERY PROBLEM

Parent company Meva a.s. is the main production plant for our trading companies operating all over Europe.

For more than 115 years of engineering production we have realized countless numbers of projects from daily routine ones up to the projects requiring involvement of a number of experts, not only from our company. Our team is always ready to listen to you, discuss your assignment, prepare proposals internally and realize follow-up solution. We believe we will find appropriate solution for every problem, every assignment of yours.

DEVELOPMENT AND DESIGN

Products from our offer meet the strictest current standards required. Meva a.s. has modern development and design background at its disposal. In case of legislation change our team of designers responds to these changes flexibly incorporating them into our product innovations. Our designers are in active contact with our sales representatives, and so they get information from you, our customers. Further they use this information when modifying and innovating our line of products.

Europe-wide activity of the company in MEVA-GROUP enables to use the experience and to share it mutually.

SERIES PRODUCTION BUT INDIVIDUAL SOLUTIONS

In fact every business is, in a sort of way, unique. Therefore your company cannot be an exception. Our team keeps working to build the range of products to cover your individual needs. We try you can find your solutions in our catalogue to a lot of your assignments. The moment when you do not find the solution in the catalogue or the offered product with its characteristic does not satisfy fully your intention, we are ready to offer you an individual personal consultation and „to tailor“ the solution for you, and all in a short delivery time.

QUALITY/GUARANTEE

We always approach our production with maximum responsibility. Thanks to demands on the production quality placed on our employees and suppliers, we have received **EN ISO 9001** certificate. Your confidence in co-operation and recommended solution is binding for us.

QUICK DELIVERY AND ASSEMBLY

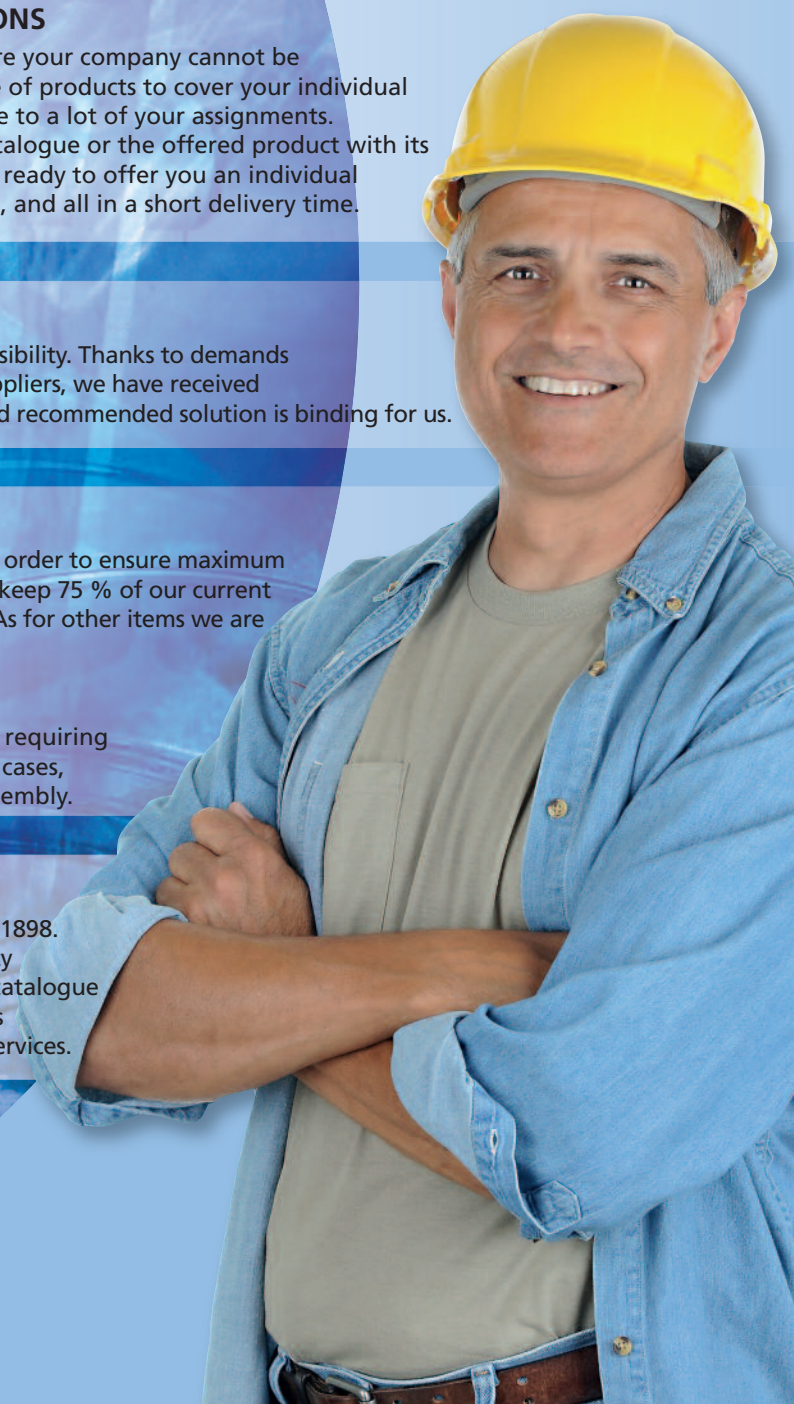
Our current offer includes about 5.000 kinds of products. In order to ensure maximum flexibility of our deliveries and your satisfaction, we always keep 75 % of our current range of products inside 7.000 m² of covered storage area. As for other items we are ready to respond to your order flexibly.

Engage in your business.

Our service team is here for you, not only for the projects requiring professional assembly at your workplace, but also for the cases, when you do not know how to manage transport and assembly.

TRADITION AND EXPERIENCE

Rich history of the parent company Meva a.s. goes back to 1898. More than 115 years tradition is a guarantee of high quality and stability. Almost 20 years of experience in the field of catalogue selling and experience and information gained from you, is reflected in the quantity and quality of our products and services.



ONLINE E-SHOP

www.mevatec.cz

➔ Our E-shop new structure and appearance offers following advantages:

- quick orientation in offered products divided into sections both in text, and also in graphical menu
- more information on products
- direct offer of accessories
- comfort search
- immediate summary of the order amount

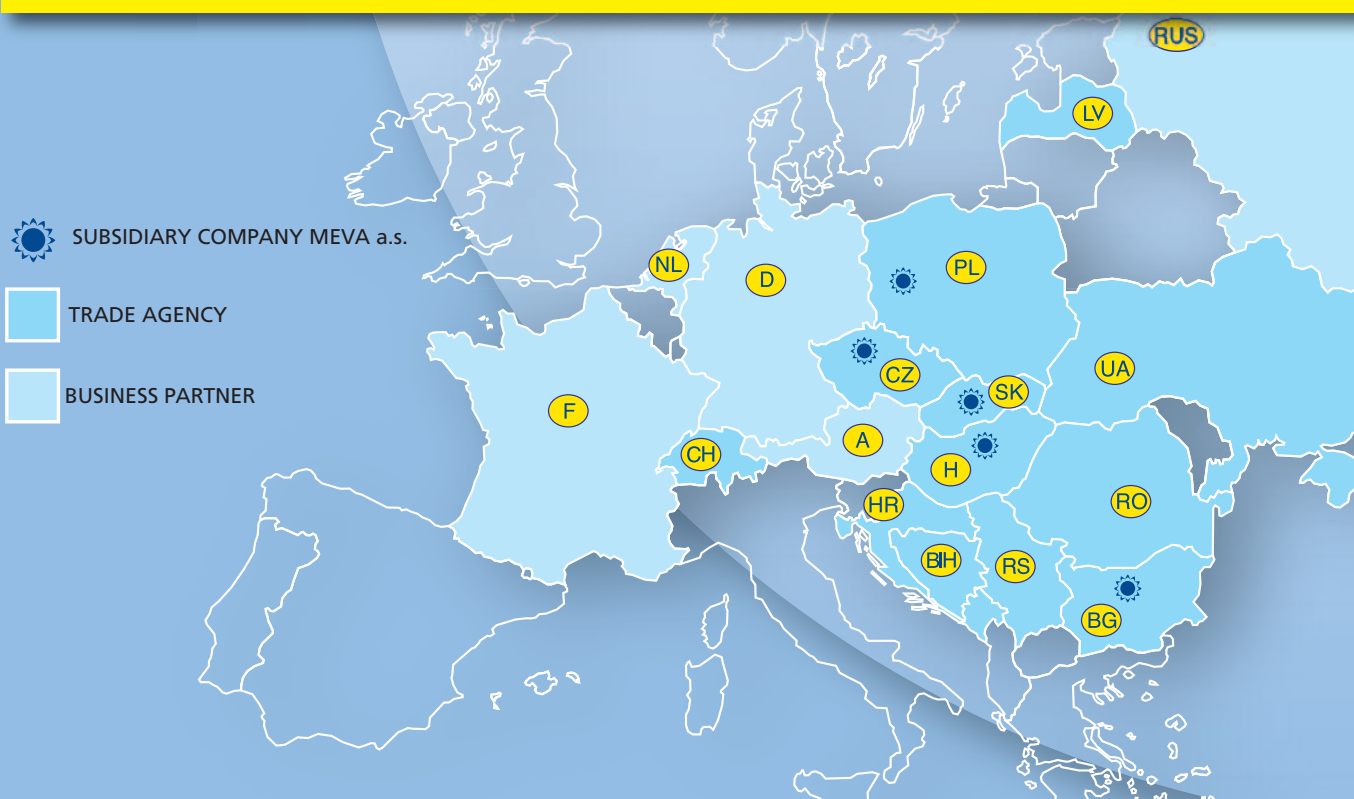


Buy in our
new ON-LINE
E-shop

COMFORTABLY SIMPLY QUICKLY



COMPANY REPRESENTATION IN EUROPE



ORIENTATION IN THE CATALOGUE

- ➔ The catalogue is arranged according to separate categories.
- ➔ Graphic design of price tags is absolutely new, they are larger and highlighted.
- ➔ Products with particularly advantageous price have a big label tag with a yellow background.
- ➔ In the catalogue you will find simple pictographs of basic technical parameters that will make the orientation and mutual comparison of individual products easier.
- ➔ Graphic symbols of certified products and products with extra guarantee are used in the catalogue newly.



WEIGHT



CAPACITY



LOAD CAPACITY



DIMENSIONS
width x depth x height



COLOUR



OUTPUT



PRODUCT
WITH CERTIFICATE



EXTRA
GUARANTEE



CONTACTS

Orders and information on goods

You will find contact data on the last page of the catalogue for ordering goods or getting information on products.

Catalogue validity till 31-12-2015.

CONTENTS



5	Trapping tubs – list of materials	66	Storage boxes
6	Steel trapping tubs for 2 barrels 200 l	67 – 68	Plastic storage boxes
7	Steel trapping tubs for 4 barrels 200 l	69	Wall storage boxes
8	Covered trapping tubs	70	Modular shelf racks
9	Steel trapping tubs for transport	71	Bolt-free shelf racks
10	Steel trapping tubs 1000 l painted / galvanized	72	Multipurpose racks
11	Stands, trapping tubs	73	Storage cubicles
12	Fibreglass trapping tubs	74 – 75	Modular pallet racks
13	Plastic trapping tubs	75	Cantilever racks
14	Plastic trapping floors, tubs	76	Wardrobes on the base
15	Plastic trapping tubs, floors	77	Wardrobes with lockers
16	Covered plastic trapping tubs	78	Wardrobes
17	Trapping tubs	79	Work cabinets
18	Plastic trapping tubs and trays	80 – 81	Universal cabinets
19	Plastic trapping trays	82 – 83	Cabinets with plastic storage boxes
20	Racks for standing barrels and containers	84 – 85	Universal workshop cabinets
21	Rack for lying barrels	86	Ecological cabinets
22	Mobile eco-warehouses	87 – 89	Safety cabinets
23	Warehouse containers, shelters	90	Service trolleys
24	Warehouse containers	91	Assembly trolleys
25	Warehouse container with trapping tub	92 – 93	Workshop cabinets
25	Warehouses of technical gases	94	Work tables
26	Hand drum pumps	95	Drawer racks
27	Electric pumps	96	Work tables
28 – 31	Internal filling stations for diesel oil distribution	97	Work tables profi – monty
32	Cans and internal filling stations for petrol distribution	98 – 99	Work tables profi
33	Internal filling stations for petrol distribution	100 – 101	Workshop work chairs
34	Cans for flammables	102	Pallet trucks
35	Containers for flammables	103	Fork lift trucks
36	Cans	104	Trucks for transport of barrels
37	Plastic barrels	105	Trucks for transport of dustbins 110 l
38	Containers for dangerous liquids	105	Trucks for transport of gas cylinders
39	Double-case containers for liquid hazardous waste	106	Workshop trucks
40	Containers for solid hazardous waste, mobile box	107	Handling underbodies
41	Container for fluorescent tubes	108 – 109	Platform trucks
42	Loose sorbents	110	Handling of barrels
43	Liquid	111	Handling equipment
44	Sorption snakes and sorption cushions	112 – 113	Plastic containers 660, 770 and 1100 litres
44	Equipment of emergency kits	114	Plastic containers 1100 l
45	Mobile emergency kits	115	Tippler of plastic and metal containers 1100 litres
46	Small emergency kits	115	Tippler of plastic containers 120, 140 and 240 litres
46	Barrel kits	116	Plastic containers 80, 120, 140, 240 and 360 litres
47	Emergency kits	117	Containers for bio, gastro-waste
48 – 49	Metal box pallets	118 – 119	Compost bins
50	Plastic tipping containers	120	Stands for bags with metal lids
51	Plastic tipping trolleys	121	Polyethylene bags, bio bags
52 – 54	Tipping containers	122 – 125	Interior waste bins
54	Container for turnable forks	126 – 131	Containers for waste sorting
55	Containers with tipping bottom	132 – 135	Exterior waste bins
56 – 57	Pallets for storage and transport	136 – 137	Inspiring wholes
58 – 59	Plastic pallets	138	Benches from hard tropical wood
60 – 62	Plastic boxes	139	Benches
63	Plastic euro crates	140	Luxury benches
64	Plastic crates INTEGRA	141	Concrete benches
65	Plastic crates	142	Concrete flowerpots
		143	Steel outdoor flowerpots
		144	Index

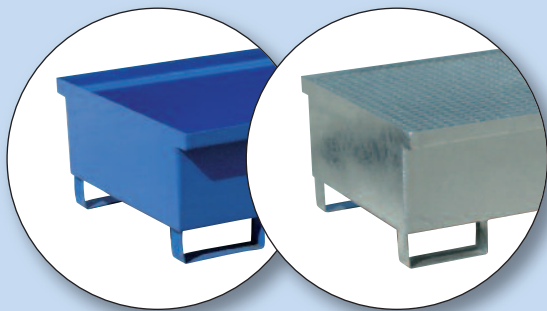
TRAPPING TUBS – LIST OF MATERIALS



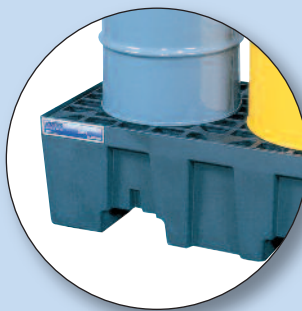
Choice of trapping tub material

We offer trapping tubs in three material versions – steel (painted, galvanized), plastic (polyethylene) and fibreglass. This material range of trapping tubs will allow you a great variability in solving optimal storage system of liquids.

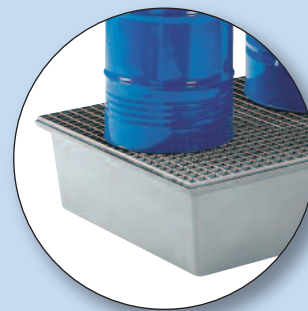
Galvanized/painted steel



Plastic



Fibreglass



Trapping tub material	Petroleum products (oils, diesel oil etc.)	Inflammable liquids (petrol, solvents etc.)	Lyes up to PH 8	Lyes over PH8	Acids
Steel trapping tub	x	x	x	-	-
Plastic trapping tub	-	-	x	x	x
Fibreglass trapping tub	x	-	x	-	x

The above mentioned table is only a reference one serving for basic division of utilization of trapping tubs. At the same time it is true the trapping tub material must be resistant to stored liquids.

Choice of trapping tub size

Trapping tub must hold the largest stored container contents. 10% of the total stored quantity as a minimum. If storage in areas of water conservation is approved, trapping tubs must be able to trap all the stored quantity (100%).

STEEL TRAPPING TUBS FOR 2 BARRELS 200 L

Tested for leak tightness according to EN standard



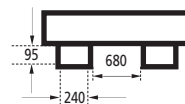
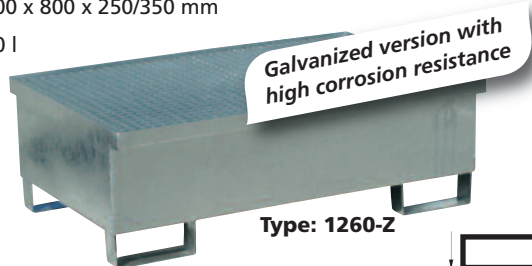
Type: 1260

◀ Trapping tubs with grid ▼

- Trapping tubs suitable for storage of 2 x 200 l barrels. Version with grid makes barrels handling easier.
- Delivered in version: - painted (+ galvanized grid) **Type: 1260**
- completely hot-dip galvanized **Type: 1260-Z**

1200 x 800 x 250/350 mm

220 l

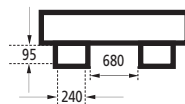
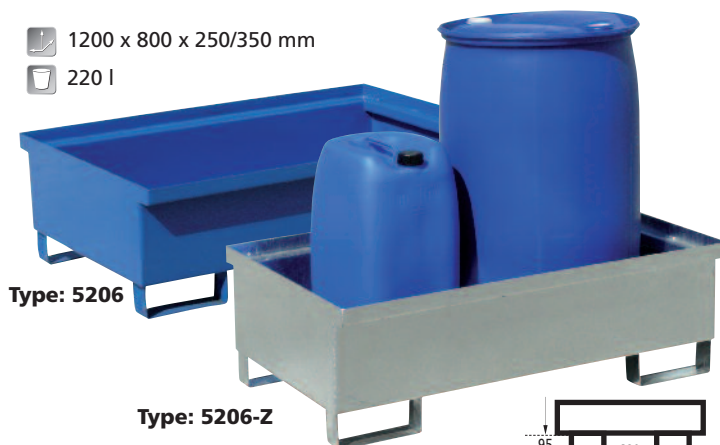


Trapping tubs without grid ▼

- Suitable for storage of 200 l barrels or smaller vessels.
- Delivered in the version: - painted **Type: 5206**
- completely hot-dip galvanized **Type: 5206-Z**

1200 x 800 x 250/350 mm

220 l



Type: 6075

Type: 6075-Z

Mobile trapping tubs ▲

- Equipped with high-load wheels – two firm and two pivoting ones with a brake with Ø 125 mm.
- Trapping tub handle makes its handling easier.
- Delivered in version: - painted (+ galvanized grid) **Type: 6075**
- completely hot-dip galvanized **Type: 6075-Z**

1200 x 800 x 250/405/1200 mm

220 l



Rollers. **Type: 1264**

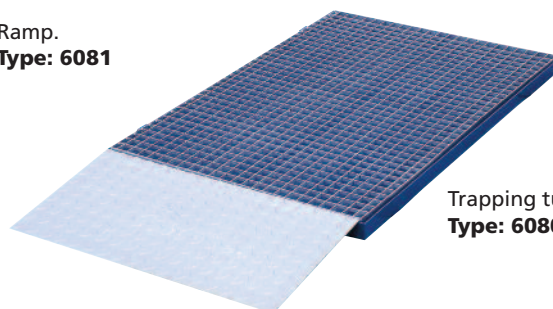
Stand. **Type: 1261**

740 x 560 x 535 mm

Trapping floor consists ▼ of grid field

- It is possible to assemble any field of size 1450 x 750 mm.
- Individual gratings are located tight in trapping tubs.
- Retaining floor can be equipped with zinc-coated ramp.
- Catchment tub may be fixed tightly to the base round its perimeter.
- Painted trapping tub, grid and ramp galvanized.

Ramp.
Type: 6081



Trapping tub.
Type: 6080

STEEL TRAPPING TUBS FOR 4 BARRELS 200 L

Tested for leak tightness according to EN standard

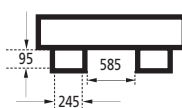


Type: 6077

1200 x 1200 x 160/260 mm
220 l



Type: 1262-Z



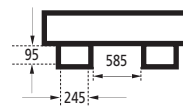
◀ Trapping tubs with grid ▼

- Trapping tubs suitable for storage of 4 x 200 l barrels. Version with grating makes barrels handling easier.
- Delivered in version: - painted (+ galvanized grid) **Type: 6077**
- completely hot-dip galvanized **Type: 6077-Z**



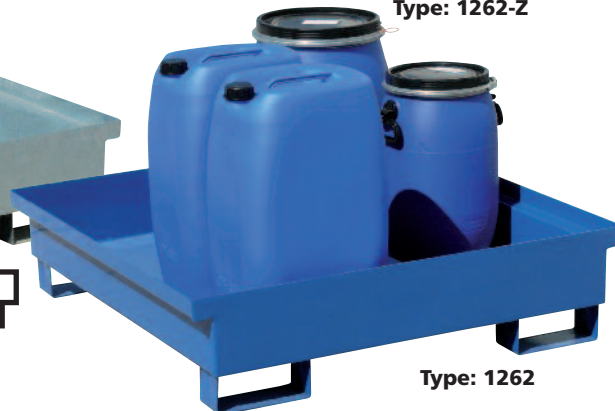
Type: 6077-Z

1200 x 1200 x 160/260 mm
220 l



Trapping tubs without grid ▼

- Trapping tubs suitable for storage of 4 x 200 l barrels or smaller vessels.
- Delivered in version: - painted **Type: 1262**
- completely hot-dip galvanized **Type: 1262-Z**



Type: 1262

◀ ▼ Trapping tubs with grid

- Trapping tubs suitable for storage of 4 x 200 l barrels. Version with grating makes barrels handling easier.
- Delivered in version: - painted (+ galvanized grid) **Type: 6076**
- completely hot-dip galvanized **Type: 6076-Z**



Type: 6076

2500 x 800 x 150/250 mm
270 l



Type: 6076-Z

COVERED TRAPPING TUBS

Tested for leak tightness according to EN standard



- Suitable for safe and regulation storage of liquids threatening water.
- Double-wing gate and full-open lid make approach to storage containers easier.
- Covered trapping tubs are equipped with a cylindrical lock.
- Hot-dip galvanized internal grating.
- Internal grating zinc-dipped.

1430 x 880 x 1550 mm



Grating

Type: 5145-R

- Hot-tip galvanized grating, which can be taken out freely.



Lid arrest.



Closure detail.



◀ Version with accessories

Painted stand

Type: 5145-S

- Coated stand for two 60 l lying barrels. The stand can be screwed firmly to the grating. Fasteners and washers form parts of delivery.



STEEL TRAPPING TUBS FOR TRANSPORT

Tested for leak tightness according to EN standard



Pallet PS 15/2.
Type: 1215



Pallet PS 15/4.
Type: 1216

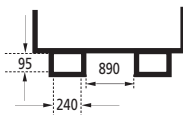


◀ Pallets PS 15/2 a PS 15/4 with trapping tubs

- Intended for safe storage and transport of liquids harmful to environment.
- Installation in buildings or under a shelter.
- Solid steel structure enables stacking in two layers.
- Removable pillars reduce transport costs.
- Standard surface finish with paint can be replaced by hot-dip galvanizing at the customer's request.



Type: 3576



Type: 6085

Trapping tubs for transport ▶▶

- Suitable for 2 or 4 two-hundred litre barrels.
- Tub structure permits transport of pallets with barrels. Surface finish is solved by hot-dip galvanizing or coating in combination with hot-dip galvanized grating.

TYPE	NAME	SURFACE FINISH	MAIN DIMENSIONS (mm)	TRAPPING TUB VOLUME (l)	LOAD CAPACITY (kg)
1215	Pallet PS 15/2	coated	1200/600/1300	205	1200
1216	Pallet PS 15/4	coated	1200/1200/1300	300	1200
3576	Tub for 2 barrels	coated	1400 x 800 x 1300	220	1200
3576-Z	Tub for 2 barrels	zinc-coated	1400 x 800 x 1300	220	1200
6085	Tub for 4 barrels	coated	1400 x 1400 x 1300	235	1200
6085-Z	Tub for 4 barrels	zinc-coated	1400 x 1400 x 1300	235	1200

STEEL TRAPPING TUBS 1000 L PAINTED / GALVANIZED

Tested for leak tightness according to EN standard



Type: 6079
Type: 6079-Z

Trapping tub with its volume 1 000 l can serve even for storage of two 1 000 l containers



Type: 3594
Type: 3594-Z

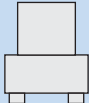

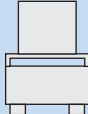



Type: 3595
Type: 3595-Z



Type: 3593
Type: 3593-Z

Galvanized version with high corrosion resistance

				
Main dimensions (mm)	1200 x 1500 x 700	2300 x 1500 x 400	1200 x 1500 x 950	2300 x 1500 x 650
Container capacity (l)	1 x 1000	2 x 1000	1 x 1000	2 x 1000
Painted version Type	Type: 3593	Type: 3594	Type: 6079	Type: 3595
Hot-dip galvanized version Type	Type: 3593-Z	Type: 3594-Z	Type: 6079-Z	Type: 3595-Z

STANDS, TRAPPING TUBS

Tested for leak tightness according to EN standard

- System is solved in a modular way allowing mutual combination of stands and trapping tubs according to customer's needs.
- Recommended stacking in three layers.
- Handling can be done with a fork lift and also crane.
- System is intended for its installation in buildings or a shelter.



Trapping tub.
Type: 1262

Type: 1263

Type: 1263

Rollers.
Type: 1264



Type: 3596

Type: 3596

Trapping tub.
Type: 6077



Trapping tub.
Type: 1262

Type: 1270

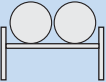
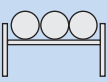
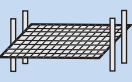
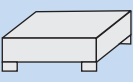
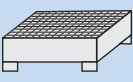
Type: 1270

Type: 1270

Individual components
can be combined mutually



Trapping tub.
Type: 6077-Z

					
Main dimensions (mm)	1405 x 600 x 920	1405 x 600 x 920	1405 x 800 x 920	1200 x 1200 x 260	1200 x 1200 x 260
Painted version Type	Type: 1263	Type: 3596	Type: 1270	Type: 1262	Type: 6077
Hot-dip galvanized version Type	Type: 1263-Z	-	Type: 1270-Z	Type: 1262-Z	Type: 6077-Z

FIBREGLASS TRAPPING TUBS

They will be used mainly
in chemical industry



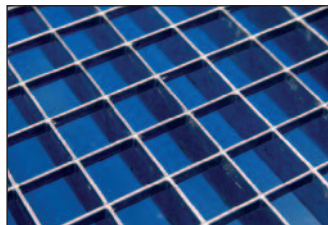
Trapping tub for 4 barrels.
Type: 4238

Made from high-quality fibreglass guaranteeing the following advantages:

- Absolute corrosion resistance.
- Resistance to the majority of chemicals.
- Low weight.
- High stability of fibreglass at extreme changes in temperatures.
- Provided with hot-dip galvanized grates.



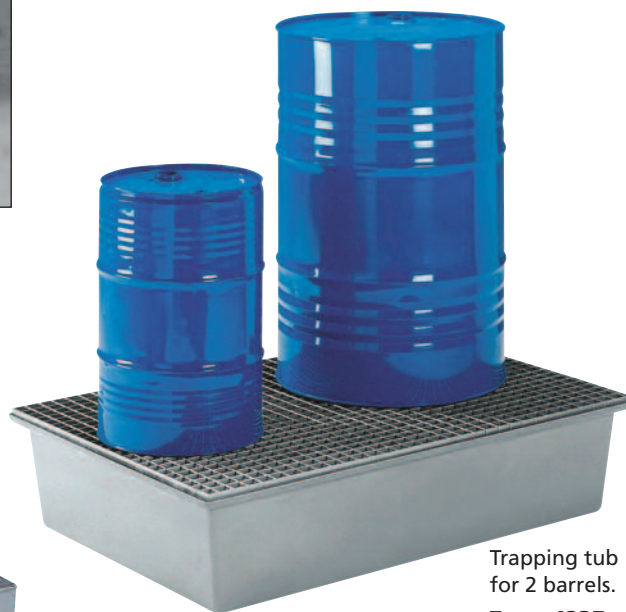
Grid detail.



Trapping tub without grid.
Type: 4498



Trapping tub 1000 l.
Type: 4239



Trapping tub
for 2 barrels.
Type: 4237

TYPE	MAIN DIMENSIONS (mm)	CAPACITY (l)	NUMBER OF 200 l. BARRELS (pcs)	WEIGHT (kg)
4236	820 x 420 x 240	65	-	9,5
4237	1280 x 850 x 290	220	2	33
4238	1280 x 1280 x 210	220	4	46
4239	1620 x 1190 x 910	1000	1 x 1000 l	93
4498	1200 x 800 x 165	150	-	9

PLASTIC TRAPPING TUBS

- Suitable for handling with the use of a EUR pallet.
- Can be put freely on the ground (non-corroding).



Type: 4657



Type: 4659

Plastic trapping tubs

- Made from high-quality polyethylene with high chemical resistance.
- Trapping volume 250 l, low weight.
- Offered in these versions: mobile, with legs, without legs (suitable for handling on EUR pallet).
- Suitable for barrels up to 225 lt.
- Particularly low weight ensures their great mobility.

Type: 4658

- Zinc-coated removable grating.
- Four legs, easy handling with the use of a pallet truck.



- 2 x solid wheel, 2 x rotary wheel with a brake.
- Detachable handle and removable zinc-coated grating.

TYPE	MAIN DIMENSIONS l x w x h (mm)	CAPACITY (l)	GRATING	LOAD CAP. (kg)	CAP. of 200 l BARRELS	WEIGHT (kg)
4657	1205 x 805 x 330	250	-	600	2	18
4658	1205 x 805 x 430	250	zinc-coated	600	2	38
4659	1205 x 805 x 1040	250	zinc-coated	600	2	44

▼ Plastic trapping tubs

- Made from polyethylene.
- Containers can be retrofitted with zinc-coated grating.
- Intended for the storage of smaller containers with liquids or as working space with secured trapping volume
- Delivered in sizes of 30 and 40 lt.



Type: 4662 (tub)
Type: 4663 (grid)

100 % provided work
or storage surface

Accessories

Type: 4661

- Galvanized grid for Type: 4660.

Type: 4663

- Galvanized grid for Type: 4662.

Type: 4662



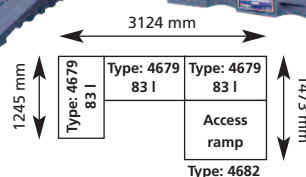
TYPE	M. DIMENSION l x w x h (mm)	CAPACITY (l)	LOAD CAP. (kg)	WEIGHT (kg)
4660	980 x 600 x 85	30	40	4
4662	1300 x 620 x 80	40	40	5

PLASTIC TRAPPING FLOORS, TUBS

- Made from special polyethylene resistant to majority of chemicals. Equipped with removable plastic gratings of high load capacity. Removable plastic gratings permits their easy cleaning.
- Low profile of retaining floors permits easy handling with barrels up to 220 l.
- Retaining floors can be put together by a connecting set, thus permitting to create a storage capacity of high trapping volume. Floors can be completed with an access ramp for easy handling of barrels. Type: 4682 for easy handling of barrels.



Total trapping capacity 249 l



Type: 4683

Connection accessories:
2 x stainless connector
2 x rubber sealing
1 x Teflon bushing

- You can get required capacity by putting floors together. (Patent No. US 6.622.879.B1)

TYPE	M. DIMENSIONS l x w x h (mm)	CAPACITY BARRELS 220 l / l	WEIGHT (kg)
4679	1245 x 635 x 140	2/83	15
4680	1245 x 1245 x 140	4/163	29
4681	1854 x 1245 x 140	6/242	42
4812	2460 x 1245 x 140	8/322	84
4682	1219 x 838 x 159	Platform	18

Plastic trapping tubs ▼►

- Solid design of trapping tubs. They are made from special polyethylene using rotary technology. Resistant to majority of chemicals.
- Equipped with removable plastic grating of high resistance (easy cleaning).
- Fit for plastic / metal barrels up to 220 lt. Access ramp can be combined only with a tub for 4 barrels (Type: 4677). Black colour is less susceptible to getting dirty – working place looks always cleaner.

Type: 4677

Capacity 4 x 220 lt barrel.

- 38 kg
- 1245 x 1244 x 260 mm
- 273 l

Type: 4678 (ramp)

- 18 kg
- 1245 x 838 x 267 mm



Type: 4676

Capacity: 2 x 220 lt barrel.

- 20 kg
- 1245 x 635 x 394 mm
- 250 l

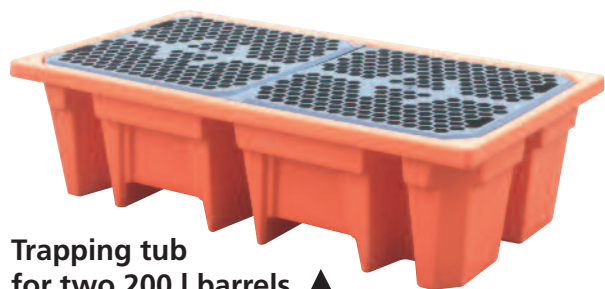


Professional storage of barrels

PLASTIC TRAPPING TUBS, FLOORS



- To be used especially in chemical industry or in areas with heavy demands on quality and good appearance.
- Sturdy profile structure ensures their high mechanical resistance. Removable gratings permit cleaning.
- Their advantages are particularly the following features:
 - Non-corrosive, resistant to weather conditions and UV radiation.
 - Resistant to majority of chemicals.
 - Its sturdy structure ensures their handling with a fork-lift truck.
 - Low weight, fully recyclable.



Trapping tub for two 200 l barrels ▲

Type: 4379

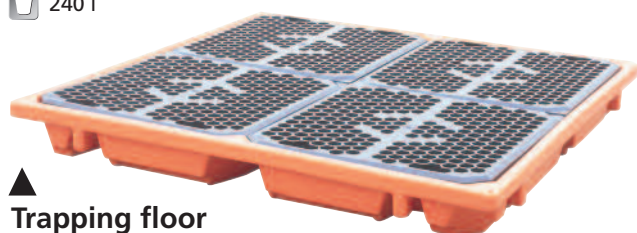
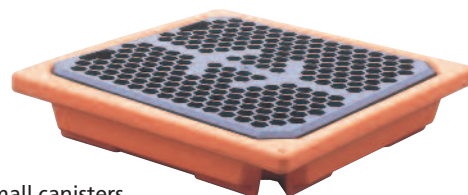
- 30 kg
- 1400 x 760 x 420 mm
- 240 l

Foreshots trapping tub ▶

Type: 4381

- Suitable for storage of small canisters or as a service-handling platform with a trapping tub.

- 11 kg
- 770 x 770 x 170 mm
- 55 l



▲ Trapping floor for four 200 l barrels

Type: 4380

- 47 kg
- 1400 x 1400 x 140 mm
- 215 l

Trapping floor for four 200 l barrels

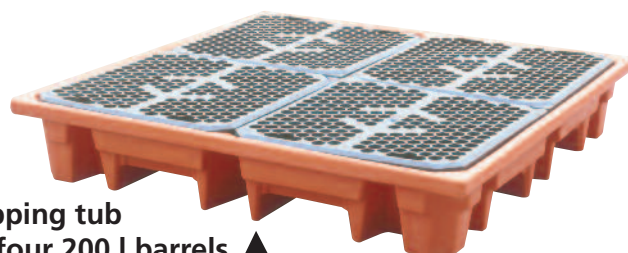
Type: 3880

- 20 kg
- 1400 x 760 x 140 mm
- 112 l

Trapping tub for four 200 l barrels ▲

Type: 4624

- 48 kg
- 1400 x 1400 x 270 mm
- 240 l

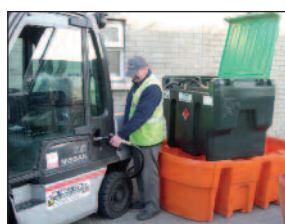


▼ Plastic trapping pit under IBC container

Type: 4382

- Suitable for storage of 1000 l container with highly aggressive liquids.
- Whole-plastic product, including the grating.
- Easily washable.
- Easy handling.
- Highly recommended to be used in food industry.

- 83 kg
- 1290 x 1290 x 900 mm
- 1400 l



▲ Plastic trapping tub Type: 3350

- Trapping tub designed to store 1000 l IBC containers. Easy handling by means of a fork-lift truck. Polyethylene resistant to most chemicals. Sturdy structure adapted to storage of 1000 l and 600 l containers without using the grating.

- Material: Polyethylene
- 70 kg
- 1890 x 1330 x 670 mm
- 1050 l
- 2000 kg

COVERED PLASTIC TRAPPING TUBS



- Trapping tub sturdy structure is weather resistant and permits its usage outdoors.
- Rolling doors on both sides up to 1321 mm permit easy access and handling of stored material both from the front and from behind.
- Offsets at the trapping tub bottom part serve for easy handling with fork-lift or pallet truck from both sides.
- Massive grating is removable permitting its easy cleaning.
- Its sufficient height permits easy pumping or handling of stored materials.
- At the trapping tub bottom part there are holes for its possible anchorage to the ground.
- Possibility of its locking-up with a padlock (it is not a part of delivery).

Made from recyclable polyethylene

◀ Covered plastic trapping tub for two barrels

Type: 3844

- 133
- 1543 x 1486 x 1911 mm
- 1134 kg
- trapping volume 254 l



◀ Covered plastic trapping tub for four barrels

Type: 3845

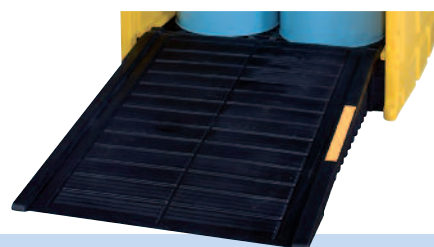
- 156 kg
- 1543 x 1740 x 1911 mm
- 2268 kg
- trapping volume 301 l



Access ramp ▼

Type: 3846

- 30 kg
- 1219 x 1518 x 286 mm
- 455 kg



TRAPPING TUBS

Multifunctional tubs

- They serve as protective pallet, tub, tank protecting persons and objects from water and petroleum and chemical liquids. By folding it up quickly and simply it is changed into a tank ready to retain leaking liquids in case there is a danger of contamination and environmental disaster.



- Tank is suitable as a mobile pool, easily applicable for hygienic, technical and decontamination purposes.
- Suitable for short-term storage of technical liquids, petroleum products and chemicals.
- Material is resistant to technical liquids, chemicals and all petroleum products such as heating oil, oil, hydraulic oils, petrol and others.
- Product is also intended for short-term storage of technical liquids, petroleum products and chemicals.
- Each product contains an integrated fuel level indicator for orientation determination of trapped material quantity.
- Material PES, finish PVC, colour black.



Type: 3890

Tank has a Euro pallet size.



Tank takes up minimum space when folded.



Type: 3906 Bag for multifunctional tubs.

TYPE	MAIN DIMENSIONS w x d x h (mm)	CAPACITY (l)	CANVAS DIMENSIONS (mm)	PACKING DIMENSION (mm)	WEIGHT (kg)
3886	350 x 700 x 125	25	950 x 350	180 x 470 x 120	2,5
3887	700 x 700 x 175	75	1050 x 700	250 x 530 x 120	4
3888	1000 x 1000 x 200	175	1400 x 1000	350 x 700 x 120	6
3889	1500 x 1500 x 225	450	1900 x 1500	500 x 1200 x 120	10
3890	1240 x 840 x 225	210	1700 x 1300	450 x 700 x 100	6
3906	Bag for multifunctional tubs 3886, 3887, 3888 a 3890				

Plastic trapping tubs

- Made from recycled polyethylene.
- Seamless, chemical resistant structure, non- corrodible.
- Ribbing at the tub bottom increases its rigidity and in case of leakage of substances, they are not in contact with the tank.
- They are light, easily movable, they can be inserted one into the other (only same size) if not used.
- They can be used within the range of temperature from -34 °C up to +49 °C.

TYPE	CAPACITY (l)	MAIN DIMENSIONS w x d x h (mm)	WEIGHT (kg)
3882	45	1168 x 406 x 139	2
3883	75	965 x 660 x 139	2
3884	75	1206 x 603 x 139	3
3885	109	1194 x 838 x 139	4

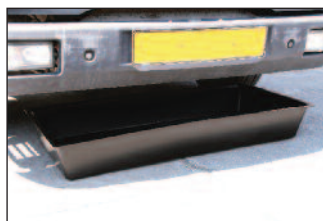


PLASTIC TRAPPING TUBS AND TRAYS

Plastic trapping tubs ►

Types: 4745-7

- Made from polyethylene.
- Resistant to mechanical stress
 - distinguished by their high flexibility.
- To be used in places with extreme corrosion risk.
- Tanks are resistant to acids and lyes.
- Advantageous for low weight, easy handling and a big capacity.



Type: 4747

Type: 4745

TYPE	MAIN DIMENSIONS w x d x h (mm)	WEIGHT (kg)	CAPACITY (l)
4745	1220 x 575 x 170	4	100
4746	1170 x 1170 x 160	9,5	200
4747	1210 x 600 x 300	5	217



Plastic trays ▲

Types: 4751-2

- Made from polyethylene. Resistant to acids, lyes, oils and petrol.
- Tubs are adapted to be poured out easily. Equipped with handles to be handled easily. Inner dividers reduce the risk of splashing.
- Delivered in two versions 20 and 55 l.

TYPE	MAIN DIMENSIONS w x d x h (mm)	CAPACITY (l)
4751	650 x 410 x 100	20
4752	1000 x 700 x 100	55



Trapping tray – 15 l

Type: 3980

- Serving mainly for trapping operating fluids.
- Made from polyethylene resistant to weak acids and chemicals, suitable for contact with oils and petrol.
- Edges preventing the content spill, integrated nozzle, fixed handle for easy manipulation.
- Dripping area for oil filters.

- 1,0 kg
- 550 x 450 x 120 mm
- 15,0 l

Trapping can – 11,4 l

Type: 3981

- Serving mainly for trapping and transportation of operating fluids.
- Resistant to chemicals, oil and petrol.
- Made from polyethylene.
- Integrated handle.
- Discharge strainer for oil filters.
- Possibility of closing for safe manipulation and transport.
- Closable hole for emptying.

- 1,5 kg
- 440 x 320 x 150 mm
- 11,4 l



PLASTIC TRAPPING TRAYS



Type: 5248

- Trapping tub is suitable especially for protection against foreshots of engine oil, hydraulic oil and other car fluids.



Type: 5249

- Middle size trapping tub (15 l).



Type: 5250

- Trapping can 5250 is a combination of a trapping tub and can. It permits quite safe trapping and transport e.g. of used oil during exchange.



Types: 5248, 5250

Examples of practical use.



Type: 7051

Demonstration of trapping tub use.



Type: 7051

- Trapping tub for fore-runs under a car, suitable for usage in service stations, garages, used car shops, etc.



Type: 3039

This type of trapping permits safe trapping and a transport of e.g. used oil or cooling liquid. Its 55 l capacity permits to use it for exchange of liquids in bigger machines.

Type: 4971 Capacity 7 l ▶

- Tub is made of plastic, adapted for easy pouring out and carrying.

Type: 6667 Capacity 7 l ▼

- Provided with a sifter for oil dripping from the parts. Sifter is easily dismantable.



TYPE	NAME	SURFACE FINISH	MAIN DIMENSIONS w x d x h (mm)
5248	Trapping tub 7 l	PE	380 x 580 x 115
5249	Trapping tub 15 l	PE	380 x 580 x 150
5250	Trapping can 15 l	PE	460 x 605 x 180
7051	Foreshots tub	PE	460 x 800 x 100
3039	Trapping can 55 l	PE	950 x 680 x 240
6667	Plastic tray 7 l	PE	365 x 365 x 132
4971	Plastic tray 7 l	PE	Ø 350 x 100

RACKS FOR STANDING BARRELS AND CONTAINERS



- Individual barrels can be put on euro-pallet or directly on grid floors.
- Suitable for storage of 200 l and 216.5 l barrels and containers up to 1000 l.
- Maximal utilization of storage spaces.
- Well arranged storage.
- Handling with the rack by the fork-lift truck available.
- Freely placed gratings permit easy cleaning of fore-runs.
- Closed version of a rack equipped with air grating and lockable door.
- Surface finish made with prime coat and overcoating.

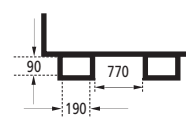
Rack open version

Type: 6086



Rack closed version

Type: 6087



TYPE	NAME	DIMENSIONS (m) (l x w x h)	SURFACE FINISH
6086	Open rack RS	2,9 x 1,4 x 2,0	coated
6087	Closed rack RS	2,9 x 1,4 x 1,8	coated

RACK FOR LYING BARRELS

Rack open version ▼

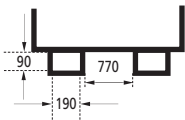
Type: 6090



- Individual barrels are located on fixed stands.
- Suitable for storage of liquids in 200 l and 216.5 l barrels.
- Stands under barrels may be adjusted to other dimensions of barrels (60, 100 litres).
- Maximal utilization of storage spaces.
- Tight trapping of 350 litres capacity.
- Possibility to empty the barrels using plastic or metal cocks.
- Possible manipulation with the rack using the fork-lift truck.
- Firm structure ensures stability of the racks.
- Surface finish – prime coat and overcoating.
- Closed rack equipped with air grating and lockable door.

Rack closed version ▼

Type: 6091



TYPE	NAME	DIMENSIONS (m) (l x w x h)	SURFACE FINISH
6090	Open rack RL	2,90 x 1,2 x 1,9	coated
6091	Closed rack RL	2,90 x 1,2 x 2,2	coated

MOBILE ECO-WAREHOUSES



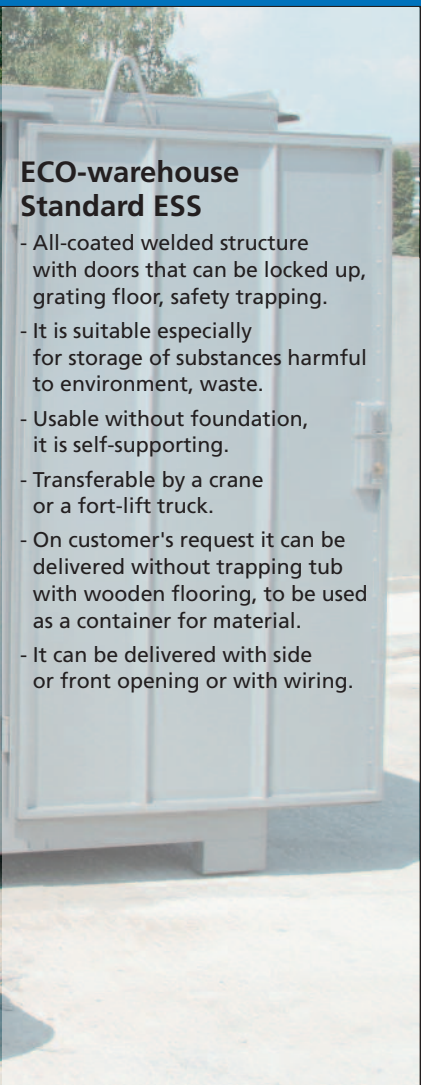
Type: 0046
Mobile ECO-warehouse.



Type: 6123
Ramp.

ECO-warehouse Standard ESS

- All-coated welded structure with doors that can be locked up, grating floor, safety trapping.
- It is suitable especially for storage of substances harmful to environment, waste.
- Usable without foundation, it is self-supporting.
- Transferable by a crane or a fort-lift truck.
- On customer's request it can be delivered without trapping tub with wooden flooring, to be used as a container for material.
- It can be delivered with side or front opening or with wiring.



Warehouses with thermal insulation equipped with cooling or heating on request



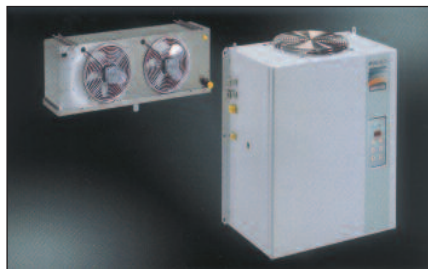
Wiring detail.

- It can be delivered in different lengths from 1.5 to 6 metres.
- Basic versions: 1.6, 3, 4, 5, and 6 metres.
- It is possible to order an access ramp and different locations of door.
- It is possible to equip the container with hot-dip galvanized gratings.

TYPE	DIMENSIONS (mm)	WEIGHT (kg)	TRAPPING TUB CAPACITY (l)
0046-1	1600 x 2350 x 2350	630	450
0046-3	3000 x 2350 x 2350	1000	800
0046-4	4000 x 2350 x 2350	1280	1050
0046-5	5000 x 2350 x 2350	1560	1350
0046-6	6000 x 2350 x 2350	1850	1600
6123	Hot-dip galvanized ramp		
6122	Small wiring (light, socket, circuit breakers, mains)		
6122-1	Big wiring (2 x light, 1 x socket, circuit breakers, mains)		

Accessories Eco-warehouses

WAREHOUSE CONTAINERS, SHELTERS



Example of air-conditioning use.



Example of heating use.

Air-conditioning and heating

- Mobile ECO-warehouses can be equipped with electrical heating or air-conditioning.



Warehouse containers

- Storage containers serve especially for facilitation or transportation of construction material. They can also be used for machine and material storage. The containers are manufactured from steel welded structures and profiled sheet metal walls 1.5 mm thick. The floor consists of a frame of steel sections coated with grooved plates 4 mm thick.
- The container front wall has double-wing gate secured with two vertical pulls against opening. The gate is equipped with circumferential sealing. Gate opening angle is 270°. Surface finish: one prime coat and two top coats.
- Holes in load-bearing frame permit manipulation with the container using a fork-lift truck.

TYPE	CAPACITY (m³)	OUTER DIMENSIONS (mm)	INNER DIMENSIONS (mm)	WEIGHT (kg)	LOAD CAPACITY (t)
6476	9	2438 x 2200 x 2260	2318 x 2060 x 2020	715	3
6477	15	2991 x 2438 x 2591	2871 x 2318 x 2370	995	3
6478	32	6058 x 2438 x 2591	5938 x 2318 x 2370	1530	5

Shelters

- Shelter and garage structure is made from bearing sections of zinc-coated metal sheet 2 mm thick. They are filled with trapezoidal metal sheet 0.75 mm. Assembled container can be transported by a crane or fork-lift truck.
- Each corner of the container is provided with crane lugs to be hung on a crane. Shelter floor is made of wooden boards 35 mm thick with a tabled joint system.
- Floor load capacity 500 kg/m². Universal shelter and also mobile garage are delivered in dismantled state.



Mobile garage

Type: 4881

- Mobile garage is equipped with 1 x double-wing door on its shorter side serving to enter the garage and 1x double-wing door in its side wall serving for getting out off a vehicle. Open door entrance cross-section is 1930 x 1930 mm.
- Door is provided with a cylinder lock and a handle.
- Mobile garage is delivered in dismantled state.



Universal shelter Type: 4878-4880 ▲

- Suitable for a garden, to a workroom or as a shelter for waste management. Delivered in three sizes and in dismantled state.

TYPE	OUTER DIMENSIONS (mm)	INNER DIMENSIONS (mm)	TRANSPORT DIMENSIONS (mm)	WEIGHT (kg)
4878	2250 x 2200 x 2200	2070 x 2000 x 2000	2250 x 2200 x 380	395
4879	4000 x 2200 x 2200	3840 x 2000 x 2000	4000 x 2200 x 380	560
4880	6000 x 2200 x 2200	5840 x 2000 x 2000	6000 x 2200 x 380	780
4881	5000 x 2200 x 2200	4840 x 2000 x 2000	5000 x 2200 x 380	720

WAREHOUSE CONTAINERS



Possibility of stacking!



Six-metre version.



Easy handling with a fork-lift truck or crane.

Description:

- Container is made from trapezial galvanized metal sheet 0.75 mm thick.
- Bearing sections are from galvanized metal sheet 2 mm thick.
- Floor is from wood 35 mm thick (tongue and groove).
- Container is equipped with double-wing door with a handle and lock in the front wall.
- Open door entrance cross-section is 1930 x 1930 mm.
- All the container can be dismantled into transport position to reduce transport costs this way.
- Warehouse containers can be delivered also with steel floor (containers 2 m and 3 m), with a wall grill in side walls, with windows and window shutters in back or side walls, roof with a translucent strip, surface finish with powder paint and otherwise situated or other double-wing or single door. The following things form accessories of warehouse containers- rack stands, rack beams, fastening shelves, sets for longitudinal connection of 2 containers, sets for roof reinforcement, sets for guiding of fork lift truck fork, ramps and safety latches for double-wing and single door.

Handling:

- Assembled container can be transported by a crane as well as fork-lift truck.
- Each corner of the container is provided with crane lugs to be hung on a crane.
- Containers are delivered in dismantled state.

Maximum load:

- When handled with a crane – 1500 kg.
- When handled with a fork-lift truck – 3000 kg.
- Floor surface load – 500 kg/m².



TYPE	OUTER DIMENSION (mm)	INNER DIMENSION (mm)	TRANSPORT DIMENSION (mm)	WEIGHT (kg)
4056	2250 x 2200 x 2200	2070 x 2000 x 2000	2250 x 2200 x 380	395
4057	3000 x 2200 x 2200	2840 x 2000 x 2000	3000 x 2200 x 380	450
4058	4000 x 2200 x 2200	3840 x 2000 x 2000	4000 x 2200 x 380	560
4059	5000 x 2200 x 2200	4840 x 2000 x 2000	5000 x 2200 x 380	670
4060	6000 x 2200 x 2200	5840 x 2000 x 2000	6000 x 2200 x 380	780

WAREHOUSE CONTAINER WITH TRAPPING TUB WAREHOUSES OF TECHNICAL GASES



Warehouse container with a trapping tub

Type: 4347

- Floor is made from hot-dip galvanized tub from 3 mm metal sheet and hot-dip galvanized grating.
- Trapping tub capacity: 212 l.
- The container can store only flammables with their burning point higher than 100 °C.
- Maximum capacity of oil products and flammables is 7000 l.
- Container is provided with double-wing gate with a handle and lock in the front part.
- Open door entrance cross-section is 1930 x 1930 mm.

- 📦 605 kg
- 📏 external dimension: 3000 x 2200 x 2200 mm
- 📏 internal dimension: 2840 x 2000 x 2000 mm
- 📏 transport dimension: 3000 x 2200 x 380 mm
- 🗑️ trapping tub capacity: 212 l

Warehouses for gases SP 48, SP 24

- Stable sturdy welded steel frame structure.
- They are delivered in dismantled state to make the transport costs lower.
- Assembly itself is easy and quick, assembly instructions are enclosed.

- High weather-proofness is ensured due to hot-dip galvanized surface.
- Storage room can be locked up, cylinders inside are fall-proof.



TYPE	NAME	WEIGHT (kg)	SURFACE FINISH	DIMENSIONS (mm)	MAX. CAPACITY
5055	SP 24	320	hot-dip galvanizing	1500/1300/2250	24 cylinders
5056	SP 48	570	hot-dip galvanizing	3050/1300/2250	48 cylinders

HAND DRUM PUMPS



Hand gear pump

Type: 3241

- Intended especially for pumping of petrol, kerosene or dirty oils. diesel fuel, antifreezes, refrigerant and paraffin.
- High-quality cast-iron structure, high mechanical resistance.
- Capacity 1 l/revolution.
- Displacement 15 m vertical, 50 m horizontal.
- Suction tube 800 mm. Equipped with a coarse dirt filter.
- Pump is provided with a movable nut for fixing of a telescope in a barrel.
- It must be lubricate before use.



Piston pump

Type: 4580

- Intended for pumping of oils up to max. viscosity 50 SAE, diesel oil, antifreeze, paraffin, heating oil etc.
- Suction tube 1600 mm (can be easily shortened), delivery hose with a 1500 mm head.
- Output 25 l/min, screw union G 2" and M 64 x 4.
- Sturdy structure, high mechanical resistance.

25 l/min.

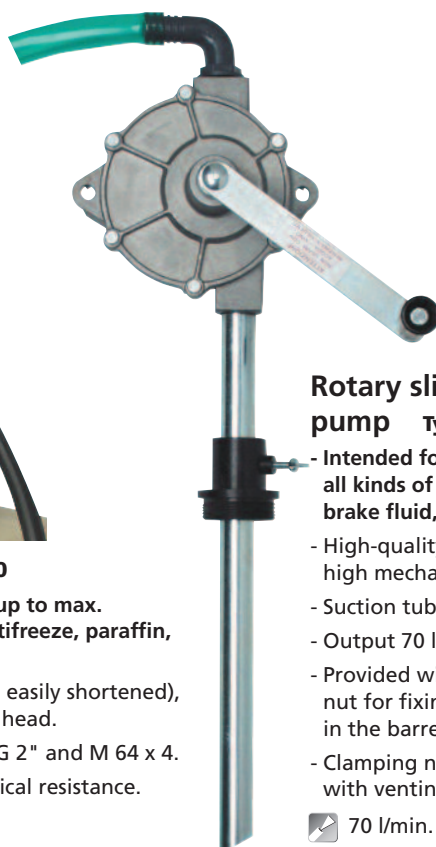


Stainless hand pump

Type: 4996

- Intended first of all for pumping foodstuffs as e.g. phosphoric acids, chemicals, alcohols, solvents, oils, diesel, petrol and liquid coolants. All up to viscosity of 90 SAE.
- Pump structure from stainless material, neoprene packing.
- Suction tube 1200 mm, output 25 l/stroke.
- In case of its use for aggressive chemicals, consultation with supplied is needed.

25 l/stroke

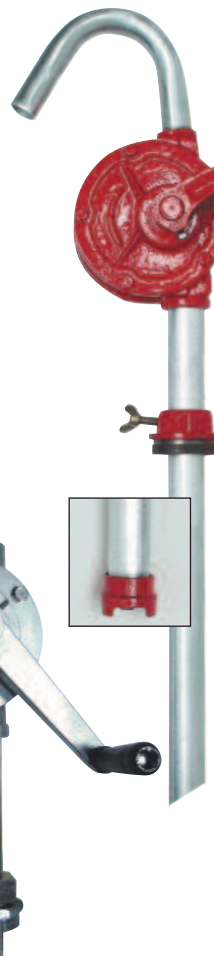


Rotary sliding-vane pump

Type: 6674

- Intended for pumping of all kinds of oils, diesel oil, brake fluid, kerosene.
- High-quality structure, high mechanical resistance.
- Suction tube 800 mm.
- Output 70 l/min.
- Provided with a movable nut for fixing a telescope in the barrel.
- Clamping nut is provided with venting.

70 l/min.



Practical use.

Rotary sliding-vane pump

Type: 6673

- Intended for pumping of all kinds of oils, diesel oil, brake fluid, antifreeze and liquid coolant.
- Higher-quality structure, higher mechanical resistance.
- Output 30 l/min.
- Suction tube 800 mm.
- Equipped with a movable nut for fixing a telescope in the barrel.

30 l/min.



Diaphragm pump

Type: 6672

- Suitable for pumping of all kinds of oils, diesel oil and brake liquid, and antifreeze and liquid coolant.
- Intake using a telescopic tube 800 mm.
- Output 10 l/min.
- It is a case of a very simple and cheap pump.

10 l/min.

ELECTRIC PUMPS

PUMPS FOR DIESEL OIL AND LIGHT FUEL OILS

Pumps will find wide use in industry, building engineering, agriculture etc.



Type: 6681

Type: 6681

- Drive – 230 V.
- Suction tube 1600 mm.
- Viscosity 5 – 20 mPas.
- Suction hose permits pumping from hardly accessible places.
- Pump is provided with a suction hose 1.6 m with a filter and 4 m delivery hose, delivery nozzle, 2" screw union for connection to the barrel.
- Hand pump is integrated inside the pump.

3,6 kg

36 l/min.

Digital flowmeter

Type: 6682

- Two-line display.
- Current and total issuance index with memory.
- Intended for in-company issuance.
- Guaranteed measuring deviation when the offtake is $\pm 1 - 2\%$ at 5 – 90 l/min.



Type: 6684

Type: 6683

Type: 6683

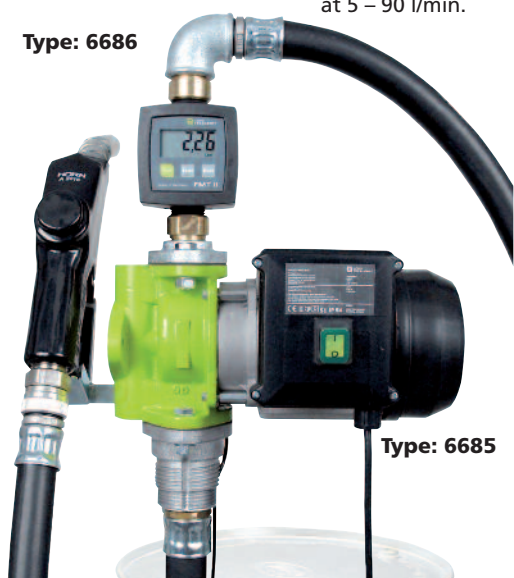
- Drive – 230 V.
- Suction hose 1600 mm.
- Viscosity 5 – 20 mPas.
- Suction hose permits pumping from badly accessible places.
- Pump is provided with a suction hose 1.6 m with a filter and 4 m delivery hose, automatic delivery nozzle, 2" screw union for connection to the barrel.

7,3 kg

55 l/min.

Digital flowmeter Type: 6684

- Two-line display.
- Current and total issuance index.
- With a memory.
- Intended for an in- company issuance.
- Guaranteed measuring deviation when the offtake is $\pm 1 - 2\%$ at 5 – 90 l/min.



Type: 6685

Type: 6685

- Drive – 230 V.
- Suction hose 1600 mm.
- Viscosity 5 – 20 mPas.
- Suction hose permits pumping from badly accessible places.
- Pump is provided with a 1,6 m suction hose with a filter and 4 m delivery hose, automatic delivery nozzle 2" screw union for connection to the barrel.

12,5 kg

80 l/min.

Digital flowmeter Type: 6686

- Two-line display.
- Current and total issuance index.
- With a memory.
- Intended for an in- company issuance.
- Guaranteed measuring deviation when the offtake is $\pm 1\%$ at 5 – 90 l/min.



Type: 6688

Type: 6687

Pump for high-viscous oils SAE 50/80

Pump for viscous oils Visconet II

Type: 6687

- Drive – 230 V.
- Suction hose 840 mm.
- Possibility of pumping up to viscosity 20 – 2000 mPas.
- Suction hose permits pumping from badly accessible places.
- Pump is provided with a 840 mm suction hose with a filter and 4 m delivery hose, automatic delivery nozzle 2" screw union for connection to the barrel or container.

13,5 kg

25 l/min.

Digital flowmeter Type: 6688

- Two-line display.
- Current and total issuance index.
- Intended for an in- company issuance.
- Guaranteed measuring deviation when the offtake is $\pm 1\%$ at 5 – 25 l/min.

INTERNAL FILLING STATIONS FOR DIESEL OIL DISTRIBUTION

Mobile filling station for diesel oil 125 – 600 l



Electric flowmeter K 24

Type: 4276

- It can be ordered extra for the filling station.



- Ideal handy helper for diesel oil refuelling.
- Single-case polyethylene container with volumes 125, 200, 400 and 600 l.
- Filling station equipped with an integrated holder for delivery nozzle, filling hole, with container venting.
- Empty container can be handled easily by means of integrated brackets (only 25 kg), full container by means of integrated handle plates for fork-lift truck.
- It is possible to stack more stations without necessity of dismantling the pump and accessories.
- Valve permitting complete closure of tank increase its safety during transport.
- Tank of 200 or 600 litres, polyethylene, single-case (Approved for transport according to ADR).
- Tank of 125, 200, 430 litres, polyethylene (approved for transport and immediate consumption according to ADR 1.1.3.1c).
- Self-suction electric pumps 12 or 24 V with output 25 or 40 l/min with automatic delivery nozzle, delivery hose 4 m long and electric intake 4 m long.

Top for tanks ►

Type: 3987 Top for 125 and 200 l tanks

Type: 3988 Top for 430 a 600 l tanks



TYPE	VERSION	CAPACITY (l)	OUTER DIMENSIONS w x d x h (mm)	WEIGHT (kg)	VOLTAGE (V)	PUMP OUTPUT (l/min.)
3982	Mobile filling station for diesel oil – without top	125	800 x 600 x 450	24	12	25
3751	Mobile filling station for diesel oil – without top	200	800 x 600 x 590	25	12	40
3749	Mobile filling station for diesel oil – without top	200	800 x 600 x 590	23	Hand	-
3983	Mobile filling station for diesel oil – without top	430	1160 x 760 x 730	45	12	40
3984	Mobile filling station for diesel oil – without top	430	1160 x 760 x 730	45	24	40
3985	Mobile filling station for diesel oil – without top	600	1160 x 800 x 1020	53	12	40
3986	Mobile filling station for diesel oil – without top	600	1160 x 800 x 1020	53	24	40

INTERNAL FILLING STATIONS FOR DIESEL OIL DISTRIBUTION

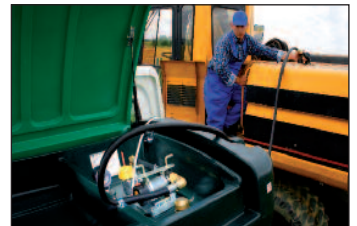


Mobile filling station for diesel oil 430 I, 900 I

- Tanks are portable and rigid enough to be placed on bodies of most lorries or vans which permits safe and ideal fuel transport for all users. Filling stations are an ideal device for fuel refilling into building and farm machinery. Tanks received ADR certificate and fully comply with appropriate regulations.
- Tanks are made of UV-stable polyethylene of middle density, they are colour fast, do not crack and they are not etched by the liquid stored in them. The tank is delivered as a complete unit, ready to be used immediately. Structure of tanks is simple and that is why their usage is very easy. All accessories including its delivery device are placed on the tank top and they are secured by means of lockable top.
- Tested according to the European Agreement (ADR) which refers to the International Road Transport of Hazardous Goods, TM 430 Certificate No. 413/0/575 and TM 900 Certificate No. 448/0/1237.

Standard equipment:

- 4 m hose, nozzle with closing valve.
- Suction hose with a filter.
- 2" intake (filler) neck with external thread.
- Digital flowmeter (measuring tolerance $\pm 0.5\%$).
- Float fuel-level indicator.
- Ventilation protected from spill during the transport.
- Lockable top protecting the service unit from unfavourable weather and from unauthorized personnel's access.
- Mobile filling station can be also delivered in 12 V or 24 V version with its pumping power of 35 l/min., or 230 V with its pumping power of 56 l/min.



CAPACITY (l)	DIMENSIONS l x w x h (m)	WEIGHT (kg)	TYPE (V)		
430	1,18 x 0,86 x 0,91	55	3344 (12 V)	3345 (24 V)	3346 (230 V)
900	1,41 x 1,05 x 1,21	98	3347 (12 V)	3348 (24 V)	3349 (230 V)





Mobile filling station 340 I

Type: 3752

- Internal filling station suitable for diesel oil mobile distribution. Double-case structure enables its usage without necessity of retaining tub.
- Internal container from HDPE, external case galvanized steel, lockable plastic lid, level meter, visual check of one of the cases rupture, lower protective frame permits its handling with fork-lift truck.
- Filling station certified for diesel oil storage and transportation according to ADR.

Equipment:

- Electric pump 12 V, output 30 l/min.
- Delivery hose with automatic delivery nozzle 4 m long.

-  89 kg
-  1280 x 790 x 870 mm
-  340 l
-  30 l/min.

Electric flowmeter K 24

Type: 4276

- It can be ordered for the filling station additionally.



INTERNAL FILLING STATIONS FOR DIESEL OIL DISTRIBUTION



- Internal filling stations permit diesel oil purchase at substantially lower prices.
- Return on investment is guaranteed even with relatively small fleet.

◀ Filling station UNI

Type: 4275-AP

- Tank made from polyethylene – equipped with another galvanized case. Metal case serves as a trapping tub.
- Station is equipped with a metal pallet permitting handling with pallet or fork lift truck.
- Filling station is certified for placing in storerooms or buildings.
- Equipment: electric pump 230 V (capacity about 30 l/min.), automatic delivery nozzle, hose 6 m, level indicator, integrated handles.

92 kg

760 x 1280 x 1420 mm

1000 l

30 l/min



Pump detail.



Electric flowmeter K 24

Type: 4276

- It can be ordered for the filling station additionally.



◀ Analogue manual Type: 6425

- Internal filling station permits purchase of diesel oil for particularly lower prices. Investment return is guaranteed even for smaller car parks.
- Certified UN 31A/Y/**/CZ/MV/3960/1100/2157599.
- This type of filling station represents modern and economic solution for internal diesel-oil distribution.
- Basic set contains: 1000 l container, electric pump, analogue flow indicator, distribution pressure hose 4 m, delivery nozzle with automatic switching off, suction set with a filter and flame safety device.
- Flow indicator registers total and also current flow.
- Nozzle holder is equipped with pump automatic switching off.
- Basic set can be connected with other containers and to achieve the total capacity of 5000 l.
- Connection to 230 V/50 Hz. Maximum flow rate 50 l/min.



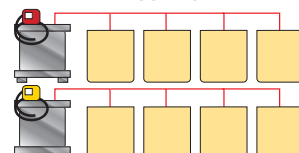
Do you want to save on fuel?



▼ Digital with controlled dispensation Type: 6426

- This type of filling station makes filling more comfortable and it increases customer's savings. This version does not need permanent attendance.
- Up to 50 users can use the station due to the code of 4 to 6 numbers.
- Digital flow indicator permits to check pumping exactly, preselection of amount and checking of total distribution for every customer included.
- Its advantage is an accurate registration of all users.
- Basic set contains: 1000 l container, electric pump, digital flow indicator, distribution pressure hose 4 m, delivery nozzle, suction set with a filter and flame safety device.
- Gun holder is equipped with automatic switch of the pump.
- A perfect solution especially for middle and big companies.
- Basic set can be connected with other containers and to achieve the total capacity of 5000 l.
- Connection to 230 V/50 Hz.
- Maximum flow rate 70 l/min.
- Certified UN 31A/Y/**/CZ/MV/3960/1100/2157599.

POSSIBILITY TO CONNECT CONTAINERS WITH THE FILLING STATION

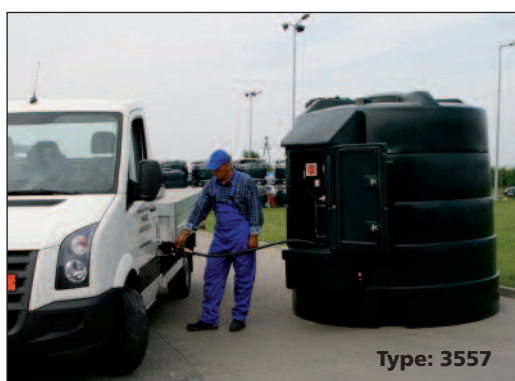


TYPE	NAME
6425	Analogue filling station
6426	Digital filling station
6545	Complete tank suitable for connecting

INTERNAL FILLING STATIONS FOR DIESEL OIL DISTRIBUTION



Type: 3556



Type: 3557

Internal filling station – FuelMaster Type: 3556-3558

- Above-ground internal pump stations for diesel oil delivery with their capacity of 3500, 5000 or 9000 litres.
- Double-case structure from a very high quality polyethylene, resistant to UV radiation.
- Thanks to its double-case structure they do not need any trapping tub or wet well.
- Simple installation in an open area without further requirements.
- They can be applied mainly in companies with vehicle fleet using diesel oil, as e.g.: smaller carriers, industrial plants, technical services, companies dealing with waste, bus depots, garages, docks etc.

Standard equipment:

- sensor of liquid leakage between the cases (in case of liquid leakage it can transfer information to a distant computer – Watchman plus)
- anti-overfill device (mechanical valve closing filling flange on the tank)
- pump 230 V with its output of 56 up to 72 l/min according to the tank type
- analogue flow indicator
- delivery hose 4 and 6 m according to the tank type
- automatic delivery nozzle
- tank level sensor – Watchman plus, serves only for orientation level monitoring (accuracy 10 %)
- maximum tank level indicator
- lockable inspection hole (16")
- lockable filling pump (2 locks).



Optional extras:

- digital flowmeter
- longer delivery hose max. 12 m
- filing system up to 50 users (driver log in by a chip key or pin, refuelling data are transferred into PC offline).

TYPE	CAPACITY (l)	MAIN DIMENSIONS w x d x h (mm)	WEIGHT (kg)	PUMP OUTPUT (l/min)	DELIVERY HOSE LENGTH (m)
3556	3500	2200 x 2300 x 1960	300	56	4
3557	5000	2230 x 2850 x 2340	310	72	6
3558	9000	2450 x 3250 x 2950	320	72	6



Internal filling station for diesel oil dispensing Type: 3577-3579

- Steel double-case structure allows its use without a trapping tub or wet well. It can be placed in open space with hard surface.
- Filling station base units are welded firmly to the container jacketing.
- Filling station is equipped with a ladder with the exception of 5000 l capacity.
- Filling hole is at the top.
- Made according to DIN 6616/D or DIN 6624.
- Steel tank surface finish is with primer coat and topcoat.

Station equipment:

- self-sucking pump with its output of 70 l/min., digital flow indicator with 50 user codes, delivery hose (4 m) with automatic delivery nozzle, fuel level gage, suction tube to the tank bottom, check valve, limit level indicator, seepage indicator of liquid between the cases.



Flowmeter detail.

TYPE	CAPACITY (l)	DIMENSIONS l x w x h (cm)	TANK DIAMETER (cm)	WEIGHT (kg)
3577	5000	475 x 130 x 190	125	1280
3578	7500	420 x 175 x 225	160	1830
3579	10000	550 x 175 x 225	160	2230
3755	15000	810 x 175 x 225	160	3030
3756	20000	698 x 215 x 266	200	3830
3757	30000	1012 x 215 x 266	200	5230

CANS AND INTERNAL FILLING STATIONS FOR PETROL DISPENSATION

Safe filling

Type: 3978

Type: 3976

Type: 3977

Petrol and oil

Type: 3979

Equipped with a hose with pump

Plastic cans for fuels (petrol, diesel oil) with filling system

- Plastic cans for fuels are made from HDPE.
- There is no tank overfilling, fuel spill thanks to filling system for safe refuelling.
- Can is opened after turning slightly the green safety lock pic. No. 1, unblocking the safety lock on the discharge elbow pic. No. 2.
- Filler automatic closure for refuelling serves also as a safety cap against accidental opening.
- Double-case can type **3977** permits storage and transportation not only of petrol, but also oil.
- Can type **3979** with its capacity 25 l. is, as standard, already equipped with a delivery hose 1.5 m long with hand pump with its output 7.5 l./min., purge valve and delivery nozzle holder.

TYPE	DESCRIPTIONS	CAPACITY (l)	OUTSIDE DIMENSION w x d x h (mm)	WEIGHT (kg)
3976	Plastic can for fuels	5	220 x 165 x 255	0,5
3977	Plastic can for fuels, two-chamber	6 + 2,2	340 x 160 x 310	1,3
3978	Plastic can for fuels	10	290 x 200 x 290	0,8
3979	Plastic can for fuels with hand pump	25	360 x 240 x 430	2,1

9,00 kg

870 x 420 x 330 mm

53 l

7,5 l/min

Type: 3911

Mobile filling station for petrol and diesel oil

- Used for mobile refuelling of petrol and diesel oil for small garden or forest machinery.
- Filling station is certified with UN code for transportation and storage of dangerous liquids.
- Tank is made from resistant plastic HDPE.
- Integrated pump in the delivery hose.
- 3 m delivery hose.
- 2 valves for hose safe disassembly.

32

INTERNAL FILLING STATIONS FOR PETROL DISTRIBUTION



◀ Filling station for petrol

Type: 4282

- Mobile double-case hot-dip galvanized petrol pump.
- Certified for use in buildings and open areas with no need for a trapping tub. Strength resistant to explosion.
- Tank is certified according to ADR for transport of dangerous liquids.
- Made of sheet metal 3 mm thick.

Equipment:

electric pump with "EX" – anti-explosion design, flow indicator, automatic nozzle, delivery hose 3.4 m, lockable pump cover, slides for easy manipulation and a level indicator.

- 310 kg
- 1200 x 1200 x 1770 mm
- 980 l
- 50 l/min

Mobile, without need of trapping tub



Flowmeter detail.

Mobile filling station for petrol ▶

- Used for transportation and refuelling of petrol. Their use can be found not only in industry, forestry, agriculture but also in motor sport
- Single-case tank from electrically conductive polyethylene with its capacity of 120 or 190 litres. Its part is a gage for measuring fuel level, delivery nozzle integrated handle, filling hole, pressure venting permitting continuous consumption without necessity to open the tank. Safe stacking and fixation is enabled by bulges and dimples on the tank. Valve permitting complete closure of the tank increases its safety during its transportation.
- Hand pump with its output of 25 l/min with a delivery nose 2.7 m long and delivery valve for comfortable refuelling.
- Approved for transportation and immediate consumption according to ADR 1.1.3.1c.

Cover for cans ▶

Type: 3987

Cover for Type 3989 or 3990.



Type: 3990

Type: 3989



TYPE	VERSION	CAPACITY (l)	OUTSIDE DIMENSION w x d x h (mm)	WEIGHT (kg)	OUTPUT (l/min)
3989	Mobile filling station for petrol – without cover	120	800 x 600 x 450	23	25
3990	Mobile filling station for petrol – without cover	190	800 x 600 x 590	25	25

CANS FOR FLAMMABLES



**TÜV
GS**
10 years guarantee

Safety cans for flammables Type I.

- Sturdy steel container with a surface finish of powder paint. Provided with self-closing lid and double barrier against flaming through as well as a safety cap in case of high pressure in the container. Safety cap is automatically activated at pressure 0,2 – 0,35 bars, which lowers the pressure as well as the temperature.
- Container ergonomic design provides optimal distribution of the container weight at any kind of manipulation (transport, filling, emptying etc.). Containers are certified in U.S. in accordance with the regulations of occupational safety and manipulation with combustible matters (OSHA and NFPA). The containers are furthermore certified in U.S. and Canada by the institutions in accordance with the standards FM and UL.



TYPE	M. DIMENSIONS (mm)	CAPACITY (l)	WEIGHT (kg)	CERTIFICATE
4775	Ø 241 x 279	4	1,5	FM, UL, ULC
4776	Ø 241 x 343	7,5	2	FM, UL, ULC
4777	Ø 292 x 416	19	3	FM, UL, ULC

Safety cans for flammables Type II.

- Design of containers is the same as of the containers of type I.
- Containers are furthermore provided with flexible outlet hose. Opening and closing of the hose is controlled by a cap, which is placed in an upper part of the container next to the handle.
- Combination of the outlet hose and closing cap ensures comfortable and safe dosing of combustible liquids.

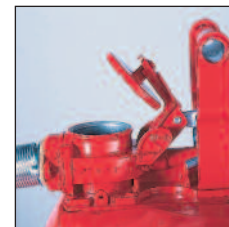
Guarantee of maximum safety during storage of and manipulation with combustible matters



Suitable for storage and handling of flammable substances



TYPE	M. DIMENSIONS (mm)	CAPACITY (l)	WEIGHT (kg)	CERTIFICATE
4778	Ø 241 x 270	4	3	FM, UL, ULC
4779	Ø 241 x 318	7,5	3,5	FM, UL, ULC
4780	Ø 292 x 438	19	5	FM, UL, ULC



CONTAINERS FOR FLAMMABLES



Damping containers for flammable liquids

- Containers provide quick, easy and safe dampening of cleaning cloths. This system reduces not only the manipulation with combustible liquids, but also reduces consumption of combustible liquids. Special inner pump feeds liquid to a dampening plate. Dampening plate is placed on a spring and excess liquid is discharged back to the container due to its elevated edges. Liquid can be almost completely removed from the container with the inner pump. The system is provided with a cap protecting against flaming through.
- Containers are certified in accordance with FM standards.



TYPE	M. DIMENSIONS (mm)	Ø WORK PLATES (mm)	CAPACITY (l)	WEIGHT (kg)	CERTIFICATE	MATERIAL
4781	Ø 185 x 145	128	1	1	FM	steel
4782	Ø 185 x 187	128	2	1	FM	steel
4783	Ø 185 x 267	128	4	2	FM	steel
4784	Ø 141 x 210	128	1	1	FM	Polyethylene

Waste bin for oil-soiled, flammable waste

- Specially designed waste bin for the collection of oil-soiled cloths, cleaning rags, dishcloths etc. Self-closing lid is controlled with a foot pedal. Container is provided with a handle for easy manipulation.
- Waste bins are made from high-quality zinc-coated steel. Elevated bottom ensures the circulation of air under the bottom, thus reducing the temperature in the container. Self-closing lid of the container prevents the inlet of air and thus prevents spreading of inflammation of waste. Delivered in 4 sizes.
- Containers are tested in accordance with FM and US standards.
- Increased guarantee 10 years long.



TYPE	M. DIMENSIONS (mm)	CAPACITY (l)	WEIGHT (kg)	CERTIFICATE
4785	Ø 302 x 403	23	5	FM, UL
4786	Ø 354 x 464	38	5	FM, UL
4787	Ø 408 x 514	53	7	FM, UL
4788	Ø 467 x 595	79	10	FM, UL





Material is not harmful
to environment!



Plastic cans ranging from 6 – 60 litres

- Cans are certified which permits their use for storage and transportation of danger substances. They are made from low-pressure polyethylene resistant to UV radiation. Cans are fully recyclable.
- Easy manipulation and possible stacking permitted by can design.
- Thermal resistance: from -20°C to $+70^{\circ}\text{C}$.

TYPE	CAPACITY (l)	WEIGHT (kg)	CERTIFICATE No.
6510	5	0,35	UN 3H1/Y1. 4/150/ROK/B/M/938313
6511	10	0,55	UN 3H1/Y1. 6/200/ROK/B/WIVA/970824
6512	30	1,3	UN 3H1/Y1. 9/200/ROK/O/BAM/1447-M
6513	60	2,8	UN 3H1/X1. 3/250/ROK/D/BAM/9240/M

ADVANTAGEOUS HELPER IN STORAGE OR TRANSPORT OF VARIOUS LIQUIDS



Type: 4083

Type: 4084

Metal cans

- Made from coated sheet metal in olive colour.
- Used primarily for oil, diesel oil and petrol.
- Certified by TUV/UN – UN KOD 3A1/Y1.2/100/F/.

Typ 4082

Metal can 5 l

Typ 4083

Metal can 10 l

Typ 4084

Metal can 20 l

Typ 4085

Metal for sink (5 – 20 l)



Type: 4085

PLASTIC BARRELS

BARRELS SUITABLE FOR HAZARDOUS SUBSTANCES AND ALSO FOODSTUFFS



▲ Barrels with plugs 2"

- Plastic barrels are light, stable, and easy to manipulate.
- Resistant (acids, lyes – please, consult their use with the supplier).
- Frost-resistant, UV-resistant.
- Stackable.

▲ Barrels with removable top

- Zinc coated clamping ring.
- Lid internal Ø:
 - Type: 5013 30 l - 251 mm
 - Type: 5001 120 l - 395 mm
 - Type: 5002 220 l - 471 mm

BARRELS SUITABLE FOR FOODSTUFFS



▲ Barrels with screw top

- Lid internal Ø: 365 mm.



◀ Antistatic barrel 220 l Type: 4701

- Intended for storage and transport of highly flammable liquids.
- Barrels are made from materials eliminating electrical discharge.
- Certified for packaging groups (Y, Z).
- Maximum density of barrelled substance 1.6.
- Permitted for filling in zones with explosion risk 1st and 2nd class explosiveness IIA and IIB.



TYPE	CAPACITY (l)	MAX. Ø / HEIGHT (mm)	MATERIAL	WEIGHT (kg)	CERTIFICATE No.
5013	30	315 / 518	PE	2,0	UN1H2/X61/S/08/D/BAM11585-FPL
5014	60	400 / 628	PE	3,5	UN1H2/X90/S/08/D/BAM11524-FPLO
5001	120	492 / 800	PE	6,0	UN1H2/X170/S/08/D/BAM11635-FPLD
5002	220	590 / 975	PE	10,0	UN1H2/Y270/S/08/H/PP88-01
5003	120	493 / 745	PE	5,5	UN1H1/Y1.9/200/ROK/D/BAM10061-M
5004	220	581 / 935	PE	8,5	UN1H1/Y1.8/200/ROK/D/BAM9640-M
0043	70	484 / 540	PE	5,5	sanitary certificate no. 94250 ITC
0044	120	484 / 845	PE	6,5	sanitary certificate no. 94250 ITC
0045	160	600 / 795	PE	7,5	sanitary certificate no. 94250 ITC
4701	220	578 / 935	PE	9,5	UN1H1/Y1.6/200/-/NL/WIVA2769

CONTAINERS FOR DANGEROUS LIQUIDS



Containers for flammables

- Reinforced steel structure with anticorrosive finish.
- Inner container made from physiologically harmless PE-HD permitting easy visibility of level. The scale divided by 100 litres.
- Long service life thanks to a new version of a pallet and steel structure.

- Simple and safe handling through a outlet valve.
- Pluggable, stackable.
- Transport of dangerous substances according to ADR/RID.
- Storage of inflammables with their burning point less than 55 °C, including food.
- Application in shops with a danger of explosion of 1 and 2 zone.

Suitable for liquids
of flammability classes I, II, III, IV



TYPE	NAME	CAPACITY (l)	LOAD (kg)	WEIGHT (kg)	DIMENSIONS (mm)	CERTIFICATE No.
4300	FXKI	1000	2000	72	1200 x 1000 x 1170	EPM275087, 276022

Certified for storage
and transport of hazardous
substances according to ADR



Type: 3230
600 l



Type: 3229
1000 l

IBC containers 600 and 1000 l

- Stackable cases with inner container from UV stabilized high-molecular HDPE and outer safety frame from high-grade galvanized steel.
- Upper filling hole DN 150, bottom replaceable dump valve DN 50.
- Container provided with a scale allowing sufficiently accurate estimate of liquid volume in the container when emptying or filling.
- Case provided with PE pallet resistant to mechanical and corrosive impacts. The pallet suitable particularly for tapping and handling with chemicals.
- All parts are recyclable and removable.
- Certificate for storage and transport of dangerous substances 31/HA1/Y/D/BAM.
- Suitable also for foodstuffs.



TYPE	CAPACITY (l)	MATERIAL	LOAD CAPACITY (kg)	DEAD LOAD (kg)	DIMENSIONS (mm)
3229	1000	HDPE	2000	66	1200 x 1000 x 1190
3230	600	HDPE	1200	54	1200 x 800 x 1005

DOUBLE-CASE CONTAINERS FOR LIQUID HAZARDOUS WASTE



- Containers are suitable for internal use, for collection and transport of hazardous liquids.
- These are liquids presenting a danger for quality of water and hazardous flammables with burning point above 50 °C (e.g. detergents, old oil, etc.).
- Collecting vessels for hazardous liquids ranging from 200 l to 1 500 l.

Collecting vessel 200 l

Type: 4953

- Sturdy, double-case, hot-dip galvanized structure.
- In its upper part it is equipped with a funnel and sieve for easy filling.
- Tank can be closed with a lid.
- Feeding pipe integrated in the tank for its easy emptying.
- Tank lower structure permits its easy handling.

- 56 kg
- Ø 700 x 1080 mm
- 200 l



Type: 4506 400 l
Type: 4669 750 l
Type: 6409 1000 l
Type: 4670 1500 l

Tank in the tank

- Containers with double casing.
- Inner container from seamless plastic material, outer one from zinc-plated steel.
- Hot-dip galvanized pallet firmly connected to the tank serves for problem-free handling.
- Outer containers with 100% trapping capacity.
- Double wall permits to use containers without a trapping tub.
- Its width 700/770 mm allows easy handling in confined spaces.

*In offer
 400, 750, 1000, 1500 l*

TYPE	CAPACITY (l)	LENGTH x WIDTH (mm)	HEIGHT (WITHOUT PIPELINE) (mm)	HEIGHT WITH PIPELINE (mm)	WEIGHT (kg)
4506	400	730 x 700	1170	1370	50
4669	750	980 x 770	1420	1620	66
6409	1000	1100 x 700	1600	1800	89
4670	1500	1630 x 770	1950	2150	151

Double-case container 500 l

Type: 6514



- 1280 x 880 x 910 mm
- 500 l
- Surface finish – zinc coated.

- Two-walled hot-dip galvanized container.
- Ideal solution for storage of dangerous liquids.
- Sturdy structure and hot-dip galvanizing ensure the container high strength and long service life.
- Container is made from steel plates 3 – 4 mm thick.
- Both cases are sealed and screwed into one piece.
- Filling hole is equipped with a screen avoiding impurities penetration inside.
- A crane or a fork-lift truck can be used for handling.
- The container can be stored without any trapping tub thanks to its double case.

Containers for hazardous waste 240 l



Type: 1291
 Liquid waste.

- 715 x 715 x 845 mm
- 240 l
- Surface finish – zinc coated.



Type: 1290
 Solid waste.

CONTAINERS FOR SOLID HAZARDOUS WASTE, MOBILE BOX



- Suitable for storage and transport of solid and pastelike substances.
- Stackable in three layers.
- Structure from steel beams and plates, adapted for handling with a crane and also fork lift truck, lid provided with foam rubber gasket, arrested in open position.
- Pocket for accompanying documents.
- They are also used in the system of eco-container carriers, mobile collection points and the like.
- Surface finish of interior and exterior can be provided in painted version, hot-dip galvanized, with rubber lining on the customer's request.

KS 500
Type: 1255

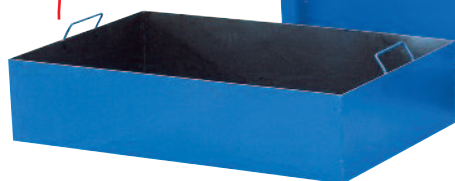
Universal container

Type: 6049

- Wide application area thanks to the container design.
- Internal rubberized tub permits storage of accumulators.
- Container is equipped with adjusting lid, ready to be manipulated by crane or fork-lift truck.



Rubberized removable tub



KS 800
Type: 1258

TYPE	NAME	CAPACITY (l)	SURFACE FINISH	LOAD CAPACITY (kg)	WEIGHT (kg)	MAIN DIMENSIONS (mm)	CERTIFICATE NO.
1253	KS 500	500	coated	1000	180	1200 x 1000 x 910	UN11A/Y/.../CZ/MV-IMET4036/
1255	KS 500	500	zinc-coated	1000	180	1200 x 1000 x 910	4320/1200/180kg/500l/steel3/prod.no.
1257	KS 800	800	coated	1500	230	1200 x 1000 x 1290	UN11A/Y/.../CZ/MV-IMET4033/
1258	KS 800	800	zinc-coated	1500	230	1200 x 1000 x 1290	3200/1730/800l/230kg/steel3/prod.no.
6049	Universal container	280	coated rubberized		186	1245 x 820 x 726	

Mobil box Type: 4435

- Certified for storage and transport of solid hazardous substances (e.g. oil-soiled cloths).
- Container and lid sturdy structure permits its stacking (2 x) and ensures long service life of containers.
- Standard equipment: two plastic wheels, two metal buckets with a catch preventing unwanted disconnection, lid sealing.
- Pressed sides of containers provide for handling with pivot forks of a fork-lift truck.
- Easily stackable on euro pallet (8 pcs).
- Certificate No. – 1H2W/Y100/S.../D/BAM6576

12 kg

600 x 400 x 880 mm

170 l



CONTAINER FOR FLUORESCENT TUBES

Type: 3560-A (lid)

Type: 6033-0 (box)



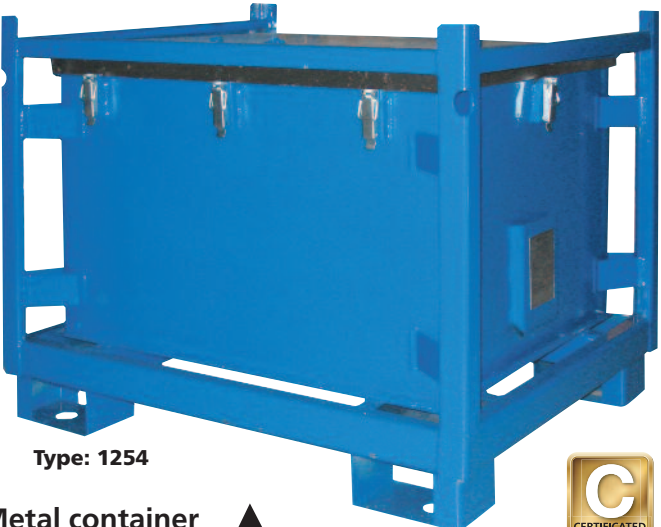
Plastic box 500 litres ▲

- Many possible applications.
- Suitable for storing and transport of old accumulators, or storage and transport of various solid or paste substances.
- Sturdy structure permits multiplied stacking.
- Container is equipped with freely removable lid.
- Container front flat areas permit placing of identification (type of material or waste – stickers).
- Container is made from polyethylene.
- Stacking burden – 4500 kg.
- Thermal resistance: –40 °C to +60 °C.

- 46 kg
- 1200 x 800 x 790 mm
- 500 l
- 500 kg
- 2 skids



- 180 kg
- 1200 x 1000 x 910 mm
- 500 l
- 1000 kg
- coated, rubberized



Type: 1254

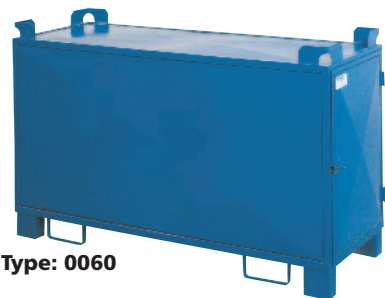
Metal container ▲

- Internal space rubberized with acid-proof rubber.
- Stackable in three layers.
- Suitable for road and railway transport, fitted for fork and suspending manipulation.
- Certificate No. UN 11A/Y/prod.yearCZ/MV-IMET 4036/4320/1200/5001/180 kg/steel3/prod.no.
- Surface finish with hot-dip galvanizing or painting.



Metal container ▼►

- Designed for storage and transport of used fluorescent lamps and discharge tubes.
- Standard dimensions 1600 x 500 x 800 mm, dead load approx. 60 kg, recommended filling 150 kg, stackable in four layers, manipulation with fork-lift trucks and also cranes.
- Dimensions adjustment, lock, stickers, holders for hand manipulation, combination of both opening systems available if required by a customer.
- Coated surface finish.
- Equipped with an adjusting brace at lid for type 0061 opened from the top.
- UN code: UN11A/Y/xxxx/CZ/MV-IMET



Type: 0060



Type: 6534-15

Sticker
160 x 120 mm



Type: 0061

TYPE	LID	CAPACITY (l)	WEIGHT (kg)	SURFACE FINISH	DIMENSIONS (l x w x h) (mm)
0059	Combined opening	640	60	coating	1600 x 500 x 800
0060	Side opening	640	60	coating	1600 x 500 x 800
0061	Opening from top	640	60	coating	1600 x 500 x 800



LOOSE SORBENTS



High quality



Practical demonstration – use of sorbent SPILKLEEN in the workplace.



ABSODAN - DN 1

Type: 6652

- Sorption granules from highly porous material ensuring good sorption properties and quick sorption.
- Efficient cleaning of oil spills and also oil emulsions from concrete, interlocking pavers and road asphalt.
- Especially suitable for removal of liquids from roads and hardstand – it cleans dry, cleaned area is not slippery.
- Chemically inert – can be used for majority of chemicals.

SPILKLEEN

- Loose sorbents for drawing off liquids.
- Products manufactured by processing of cellulose, used sorbent can be burnt easily.
- Higher efficiency in comparison with traditional granulated materials.
- When used, it is not blown away by wind, treated surface is not slippery and after cleaning the surface remains almost dry.

SPILKLEEN GRANULES - SK 1 Type: 7029

High sorption power as for oil and also water. Therefore more suitable for indoor applications. Specially designed for general use. SPILKLEEN GRANULES are recycled by-product of paper industry. It can be used as fast cleaning agent or general absorbent. This type of granules is fully non-flammable because it is treated sediment.

SPILKLEEN PLUS (SPILPLUS) - SK 2 Type: 7030

Suitable for indoor applications. Mostly widely used type, it absorbs water and also oil. Dust-free and non-slippery granules which do not fall into dust. These are suitable for areas with intense operation. SPILPLUS can stay on the floor all working day keeping warm, non-slippery surface staying dry after being swept at the end of working day. Clay coat of granules makes the dry product fire resistant. Ideal for outdoor use where it is difficult to fully clean off an absorption preparation. SPILPLUS is biodegradable causing no problems in sewage system.

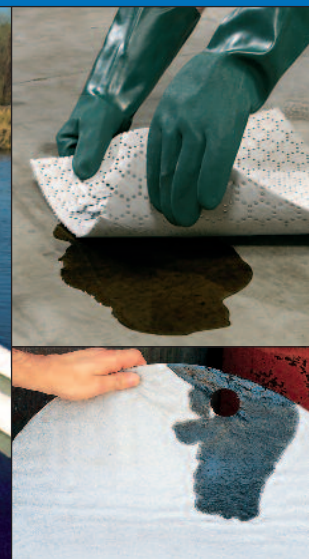
SPILKLEEN OIL SELECTIVE (SOS) - SK 4 Type: 7032

Suitable for water surface or for outdoor spaces. As all the SPILKLEEN absorbents, this is a biological product, paper industry by-product. However, this product is exceptional due to its special treatment to be hydrophobic (not to absorb water) and to have sorption power for petroleum products. Chemical bond prevents retained substance releasing both when used and when deposited on a dump. SOS is biodegradable and considering it does not absorb water, it is ideal for outdoor use. Granules can be poured loosely on water surface, after absorbing small lumps full of oil are created while the remaining absorbent stays clear.

TYPE	NAME	PACKING SIZE (l)	PACKING CONTENT (kg)	SORPTION POWER oil / water (l / packing)
6652	ABSODAN - DN 1	Bag PE 20 l with a handle	10	13 / 13
7029	GRANULES - SK 1	Bag PE 30 l with a dump	18	12 / 11
7030	SPILPLUS - SK 2	Bag PE 30 l with a dump	10	8 / 11
7032	OIL SELECTIVE - SK 4	Bag PE 30 l with a dump	5	13 / 0

LIQUID

Liquid	Cleaning	Oil	Chemical
ACIDS			
Organic acids: acrylic	●	●	●
Aminobenzoic, Benzoic	●	●	●
Formic, Acetic 95%	●	●	●
Trifluoroacetic	●	●	●
Propionic acid	●	●	●
Fatty acids:	●	●	●
Butyric, Isobutyric, Oleic	●	●	●
Inorganic acids:	●	●	●
Nitric 68%, Boric,	●	●	●
Hydrogen fluoride 49%	●	●	●
Hydrogen chloride 35%	●	●	●
Phosphoric 85%	●	●	●
Sulphuric 90%, Chromosulphuric	●	●	●
Chlorosulfonic, Chromic	●	●	●
Carbonic	●	●	●
BASES			
Ammonia	●	●	●
Aniline	●	●	●
Hydroxides:	●	●	●
ammonium, potassium, magnesium	●	●	●
sodium 10%...	●	●	●
OILS AND FUELS			
Fuels: Petrol, Diesel oil	●	●	●
Anhydrous hydrazine, Octane	●	●	●
Oils: Cooling, Engine	●	●	●
Hydraulic, Transmission	●	●	●
Transformer, Kerosene,	●	●	●
Fuel oil, Mineral oil	●	●	●
Vegetable oils	●	●	●
Crude oil	●	●	●
Varnish petrol	●	●	●
Afloat oil	●	●	●
Cutting oil, oil emulsion	●	●	●
PCB-polychlorinated biphenyls	●	●	●
OXIDANTS			
Sodium hypochlorite	●	●	●
Hydrogen peroxide 30%	●	●	●
Liquid chlorine	●	●	●
Perchloric acid	●	●	●
Peracetic acid	●	●	●
COMMON LIQUIDS			
Softener/washing bath	●	●	●
Brake fluid	●	●	●
Refrigerant	●	●	●
Milk, Vinegar, Beer, Wine	●	●	●
Printing ink	●	●	●
Gastric acid	●	●	●
SOLVENTS			
Alcohols: Methanol, Ethanol	●	●	●
Phenol, Propanol, Isopropyl alcohol	●	●	●
Ethylene glycol, Propylene glycol	●	●	●
Ketones: Acetone, Methyl ethyl ketone	●	●	●
Aromatic substances: Benzene, Toluene	●	●	●
Nitrotoluene	●	●	●
Hydrocarbons: Hexane, Heptane	●	●	●
Cyklohexane, Tetrahydrofuran	●	●	●
Chlorinated hydrocarbons:	●	●	●
Chloroform, Perchloroethylene,	●	●	●
Trichloroethylene, Methyl chloride	●	●	●
Tetrachlormethane	●	●	●
Tetrachloroethylene	●	●	●
Other: Diethylamine, Acrylonitrile	●	●	●
Turpentine, Ether	●	●	●



Liquid	Cleaning	Oil	Chemical
OTHER CHEMICALS			
Acetaldehyde	●	●	●
Acetic anhydride	●	●	●
Acrolein, Styrene	●	●	●
Amyl acetate, Butyl acetate	●	●	●
Vinyl acetate, Ethyl acetate, Isopropyl acetate	●	●	●
Diethylene glycol	●	●	●
Dichlorobenzene, Dinitrobenzene	●	●	●
Ethylbenzene	●	●	●
Ethyl ether, Diethyl ether	●	●	●
Formaldehyde 35-45%	●	●	●
Cresol	●	●	●
Hydrogen cyanide	●	●	●
Acrylic paint	●	●	●
Oil paint	●	●	●
PU acrylic paint	●	●	●
Cellulose solvent	●	●	●
Solutions of salt: NaCl, Na ₂ CO ₃ , and the like	●	●	●

CAUTION!!! Sorption of liquids depends on the type of substance and also conditions – temperature and concentration. Therefore we recommend users to carry out own tests on a sorbent sample.

- suitable
- we recommend to try
- unsuitable

- Modern sorbents of liquids with high sorption power (up to 16 times more than its dead load).
- Textile sorbents are excellent and indispensable helpers there where it is necessary to solve operating leakages from machinery and equipment, where it is necessary to keep the workplace clean (cleaning sorbents) and where accidental and operational leakages of oily substances (oil sorbents) or aggressive chemicals (chemical sorbents) must be solved.

- Properties of individual types of sorbents:

Cleaning – universal sorbents for cleaning and sorption of any non-aggressive liquids.

Oil – absorb only oils and other petroleum substances, float on water surface.

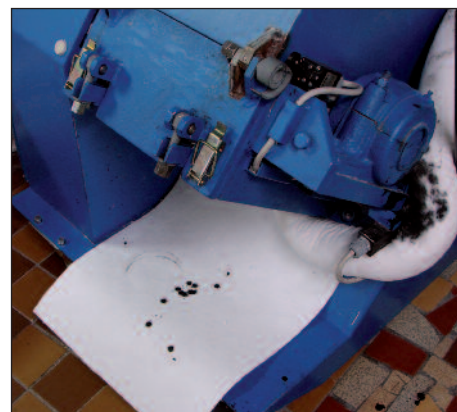
Chemical – serve for the elimination of leakages of aggressive chemicals (acids, alkalis).



* Sorption mats are y packed in a cardboard box with a perforated hole for easy taking.

TYPE	SORBENT DETERMINATION	DESCRIPTION	SORPTION CAPACITY (l)	WEIGHT (kg)
6654	Cleaning	Sorption mats grey, heavy, 45 x 50 cm, 100 pieces/packing *	70	8
6653	Oil	Sorption mats white, heavy, 40 x 50 cm, 100 pieces/packing *	124	8
4257	Oil	Sorption mats white, light, 40 x 50 cm 200 pcs/packing *	124	8
4258	Chemical	Sorption mats yellow, heavy, 40 x 50 cm, 100 pieces *	110	7
4259	Chemical	Sorption mats yellow, light, 40 x 50 cm 200 pcs/packing *	110	8
4260	Oil	Sorption mats white, barrel, Ø 56 cm, 15 pcs/packing	22	1,5
4261	Chemical	Sorption mats yellow, barrel, Ø 56 cm, 15 pc/packing	22	1,5
4262	Cleaning	Sorption carpet extra firm, grey, 92 cm x 91.5 m	130	23
4263	Cleaning	Sorption carpet extra firm, leakproof, grey, 91 x 30 cm	121	16
4264	Oil	Sorption carpet white, heavy, 97 cm x 44 m	250	16
4265	Oil	Sorption carpet white, light, 97 cm x 44 m	195	14
4266	Oil	Sorption carpet white, reinforced, 80 cm x 40 m	160	14

SORPTION SNAKES AND SORPTION CUSHIONS EQUIPMENT OF EMERGENCY KITS



- Highly efficient sorbents intended mainly for industry to machines, production lines and dealing with accidental leakage of chemicals.
- Easy and clean handling, low disposal costs.
- Three types of sorbents: **Cleaning** – for all non-aggressive liquids,
Oil – absorb only oils and petroleum substances,
Chemical – suitable for a great majority of chemicals.

Magnetic sewage stopper ▼

- Simple and reliable means preventing unwanted materials from getting into sewerage system.
- Easy handling, closure is adhesive to all cast steel surfaces free from mechanic dirt at temperatures $-20^{\circ}\text{C} - 80^{\circ}\text{C}$.
- Repeated usage, easy maintenance and storage.
- Pressure force 52 g/cm^2 .

TYPE	SORBENT DIMENSION (cm)	PIECES IN PACKAGE	SORPTION CAPACITY (l)	PURPOSE
7044	Snake 120 cm, Ø 8 cm	20	90	Cleaning
4250	Snake 300 cm, Ø 8 cm	8	90	Cleaning
7040	Cushion 35 x 30 x 5 cm	20	90	Cleaning
4251	Snake 120 cm, Ø 8 cm	20	155	Oil sorbent
4252	Snake 300 cm, Ø 8 cm	8	155	Oil sorbent
4253	Cushion 35 x 30 x 5 cm	20	155	Oil sorbent
4254	Snake 120 cm, Ø 8 cm	20	80	Chemical sorbent
4255	Snake 300 cm, Ø 8 cm	8	80	Chemical sorbent
4256	Cushion 35 x 30 x 5 cm	20	80	Chemical sorbent



TYPE	MAIN DIMENSIONS (mm)	WEIGHT (kg)
3902	600 x 600 x 0,9	0,9
3903	1000 x 1000 x 0,9	3,0



Sewage quick-stopper

- Special plate from plastic with high adhesion.
- It can be used repeatedly (without limits).
- It remains stable in stream even when flooded.
- It resists to petroleum substances and to a big group of aggressive liquids. Antistatic finish, it meets the standard for SNV1, SNV2, SNM1, SNM2.
- It can be used also for prevention as a safety cover.
- Usable from -40°C up to $+150^{\circ}\text{C}$.

TYPE	MAIN DIMENSIONS (cm)	WEIGHT (kg)
3439	91 x 91 x 1,3	13,5
3440	122 x 122 x 1,3	24

MOBILE EMERGENCY KITS

- For solving common and accidental leakage of liquids.
- They include means for immediate intervention.
- They lower costs and intensity of interventions.
- Practical lock of the container protects its content.



Maintenance kits

Type: 6635, 6636

For non-aggressive liquids (oil, diesel oil, petrol, emulsion, coolants, brake fluids, mild braking solutions of chemicals).

Type: 6635

Hydrophilic sorption mat 50 x 40 cm	30 pcs
Hydrophilic sorption cloth	10 pcs
Cleaning sorption snake 120 x 8 cm	5 pcs
Cleaning sorption cushion 25 x 30 x 5 cm	5 pcs
Loose cleaning sorbent, 10 kg – SK2	2 pcs
1/2 litre of caulking compound	1 pcs
Gloves – ordinary (one pair)	5 pcs
Dustpan, little broom	1 pcs
Bag for used sorbents	3 pcs
Lockable plastic container – 120 litres	1 pcs

Type: 6636

Loose cleaning sorbent, 10 kg – SK2	4 pcs
Bag for used sorbents	3 pcs
Lockable plastic container – 120 litres	1 pcs

Oil kits

Type: 6637

Sorbents are only petroleum substances (oil, diesel oil, petrol). They can be also used for collecting petroleum substances from water surface. They do not absorb water.

Hydrophobic sorption mat – white 50 x 40 cm	50 pcs
Hydrophobic sorption snake 120 x 8 cm	5 pcs
Hydrophobic sorption cushion 35 x 30 x 5 cm	5 pcs
Hydrophobic sorption cloth	10 pcs
Loose hydrophobic sorbent, 5 kg – SK 4	1 pc
1/2 litre of caulking compound	1 pc
1 litre of caulking compound dry	1 pc
Sewage caul. compound – board 60 x 40 cm	1 pc
Safety goggles	1 pc
Respirator	1 pc
Gloves – ordinary (one pair)	5 pcs
Warning chemical light- orange	2 pcs
Warning marking tape – red and white, 300 m	1 pc
Warning adhesive poster	1 pc
Dustpan, little broom	1 pc
Bag for used sorbents	3 pcs
Lockable plastic container – 120 litres	1 pc

Universal kits

Type: 6638

For all liquids including strong aqueous solutions of chemicals (oil, diesel oil, petrol, acids, bases and emulsions).

Hydrophilic sorption mat – 50 x 40 cm	100 pcs
Hydrophilic sorption snake 120 x 8 cm	5 pcs
Hydrophilic sorption cushion 35 x 30 x 5 cm	5 pcs
Hydrophilic sorption cloth	10 pcs
1/2 litre of caulking compound	1 pc
1 litre dry sealing filler	1 pc
Sewage caul. compound – board 60 x 40 cm	1 pc
Safety goggles	1 pc
Aspirator	1 pc
Gloves- acid-proof (one pair)	2 pcs
Warning chemical light- orange	2 pcs
Warning marking tape – red and white, 300 m	1 pc
Warning adhesive poster	1 pc
Bag for used sorbents	3 pcs
Lockable plastic container – 120 litres	1 pc

SMALL EMERGENCY KITS BARREL KITS



Small emergency kits

Universal kit Type: 3441

- 1 x sorption cloth, 10 x sorption mat, 2 x sorption sock, 2 kg UNV sorption crushed material ECO-DRY®, 1 x protective gloves NITRIL, 1 x quick-setting cement REO®, 1 x pressure rubber bandage for piping, 1 x sealing paste 0.5 kg, 10 x quick-absorbent cloth, 2 x storage bag with drawstring, 2 x warning label HAZARDOUS WASTE, 1 x bucket, 30 l without UN code.

6,5 kg sorption capacity oil 39 l, water 26 l



Chemical kit Type: 3442

- 1 x sorption cloth, 10 x sorption mat, 2 x sorption sock, 2 kg UNV sorption crushed material ECO-DRY®, 1 x protective gloves, 1 x quick-setting cement REO®, 1 x pressure rubber bandage for piping, 1 x sealing paste 0.5 kg, 10 x quick-absorbent cloth, 2 x storage bag with drawstring, 2 x warning label HAZARDOUS WASTE, 1 x bucket, 30 l without UN code.

7 kg sorption capacity oil 34 l, water 16 l

Hydrophobic kit – not absorbing water Type: 3443

- 1 x sorption cloth, 10 x sorption mat, 2 x sorption snake, 2 kg UNV sorption crushed material LITE DRI, 1 x protective gloves NITRIL, 1 x quick-setting cement REO®, 1 x pressure rubber bandage for piping, 1 x sealing paste 0.5 kg, 10 x quick-absorbent cloth, 2 x storage bag with drawstring, 2 x warning label HAZARDOUS WASTE, 1 x bucket, 30 l without UN code.

6,5 kg sorption capacity oil 40 l



Barrel kits – PHM (hydrophobic)

- Hydrophobic materials do not absorb water and aqueous solutions.
- Tested sets for machines working on water courses, for oil stores and petrol stations.



Medium hydrophobic barrel kit PHM3

Type: 3444

- 10 x sorption mat, 3 x sorption snake, 10 x segment REO Fb, 5 kg HFO LITE-DRI®, 1 x sealing paste 0,5 kg, 5 x quick-absorbent cloth, 2 x cement REO®, 4 x storage bag, 4 x warning label, 1 x gloves, 1 x barrel 120 l with UN code.

25 kg sorption capacity oil 56 l

Medium hydrophobic barrel kit PHM4

Type: 3445

- 10 x sorption mat, 4 x sorption snake, 20 x segment REO Fb, 10 kg HFO LITE-DRI®, 1 x sealing paste 0.5 kg, 5 x quick-absorbent cloth, 3 x cement REO®, 4 x storage bag, 4 x warning label, 2 x gloves, 1 x plastic foil 3 x 5 m, 1 x barrel 150 l with UN code.

38 kg sorption capacity oil 87 l



Big hydrophobic barrel kit

Type: 3446

- 25 x sorption mat, 12 x sorption snake, 25 x segment REO Fb, 20 kg HFO LITE-DRI®, 4 x sewerage stopper, 10 x quick-absorbent cloth, 6 x cement REO®, 10 x storage bag, 4 x warning label, 2 x gloves, 1 x plastic foil, 1 x barrel 360 l with UN code.

77 kg sorption capacity oil 190 l

EMERGENCY KITS

- Set in a lockable box for hanging on the wall.
- Transparent window for checking the contents.



- 14 kg
- sorption capacity oil 63 l, water 39 l

Universal kit in hanging plastic box

Type: 3447

- 25 x sorption mat, 4 x sorption sock, 3 x sorption cushion, 1 x quick-setting cement REO®, 3 x depositing bag, 3 x warning label HAZARDOUS WASTE, 1 x head lamp, 1 x protective gloves, 1 x box.

Chemical kit in hanging plastic box

Type: 3448

- 25 x sorption mat, 4 x sorption sock, 3 x sorption cushion, 1 x quick-setting cement REO®, 3 x storage bag, 3 x warning label HAZARDOUS WASTE, 1 x head lamp, 1 x protective gloves, 1 x box.



- 14 kg
- sorption capacity oil 63 l, water 39 l

- Tipping top.
- Kits can be sealed.



- 21 kg
- sorption capacity oil 72 l, water 53 l

Universal kit in stable box

Type: 3449

- 10 kg sorption crushed material ECO-DRY®, 25 x sorption mat, 4 x sorption sock, 3 x sorption cushion, 1 x quick-setting cement REO®, 3 x storage bag, 3 x warning label HAZARDOUS WASTE, 1 x head lamp, 1 x protective gloves, 1 x brush, 1 x dustpan, 1 x lockable container 110 l.

Chemical kit in stable box

Type: 3450

- 100 x sorption mat, 2 x 10 kg sorption crushed material ECO-DRY®, 8 x sorption sock, 5 x sorption cushion, 1 x quick-setting cement REO®, 1 x sealing paste, 1 x protective gloves, 5 x storage bag with drawstring, 5 x warning label HAZARDOUS WASTE, 1 x head lamp, 1 x brush, 1 x dustpan, 1 x lockable container 400 l.



- 21 kg
- sorption capacity oil 72 l, water 53 l



Universal kit in mobile plastic box

Type: 3451

- 100 x sorption mat, 2 x 10 kg sorption crushed material ECO-DRY®, 8 x sorption sock, 5 x sorption cushion, 1 x quick-setting cement REO®, 1 x sealing paste, 1 x protective gloves, 5 x storage bag with drawstring, 5 x warning label HAZARDOUS WASTE, 1 x head lamp, 1 x brush, 1 x dustpan, 1 x lockable container 400 l.

- 69 kg
- sorption capacity oil 204 l, water 140 l

- 4 pivoted wheels, 2 with a brake.
- Tipping lid, lockable.



Chemical kit in mobile plastic box

Type: 3452

- 100 x sorption mat, 2 x 10 kg sorption crushed material ECO-DRY®, 8 x sorption sock, 5 x sorption cushion, 1 x quick-setting cement REO®, 1 x sealing paste, 1 x protective gloves, 5 x storage bag with drawstring, 5 x warning label HAZARDOUS WASTE, 1 x head lamp, 1 x brush, 1 x dustpan, 1 x lockable container 400 l.

- 69 kg
- sorption capacity oil 204 l, water 140 l

METAL BOX PALLETS



Type: 7066 (7069)

Standard version

The most common type of box pallet.



Type: 7067 (7070)

Version with skids

Skids reinforce all the structure of the box pallet. They have similar use as the pallets in standard version.



Type: 7111 (7112)

Version with a drop side

Tipping longitudinal sideboard permits easier loading and unloading of contents. Suitable for handling of heavy parts.



Type: 7068 (7071)

Net version

Lightened type of box usable where there are not big demands on pallet strenght.

- Suitable for material storage and transport.
- Reinforced structure ensures high strength.
- Stacking permits maximal use of storage areas.
- Corner columns with crane eyes for crane manipulation.
- Zinc coated surface finish available if required.



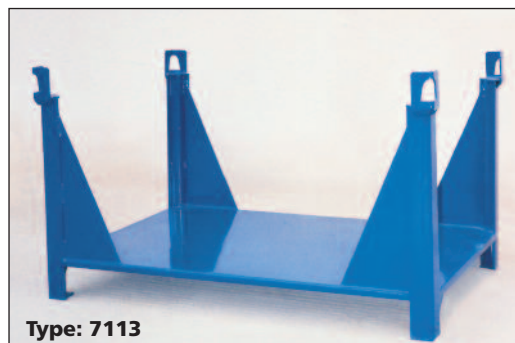
TYPE	DIMENSIONS (mm)	LOAD CAPACITY (kg)	SURFACE FINISH
7066	1200 x 800 x 600	1000/3000	coated
7069	800 x 600 x 600	750/3000	coated
7067	1200 x 800 x 630	1000/3000	coated
7070	800 x 600 x 630	750/3000	coated
7111	1200 x 800 x 600	1000/3000	coated
7112	800 x 600 x 600	750/3000	coated
7068	1200 x 800 x 600	1000/3000	coated
7071	800 x 600 x 600	750/3000	coated

METAL BOX PALLETS

- Atypical design allows wide application.
- Manipulation with pallet trucks or crane.
- Standard blue surface finish colour, any other colour available if required.
- Pallets can be manufactured atypical dimensions and versions on request.



Pallets can be manufactured
atypical dimensions
and versions on request



Type: 7113

Open version (from four sides)

Reinforced corner columns ensure pallet high strength. This design permits storing and also transport of long material.



Type: 7114

Open version (from two sides)

Similar application of pallet as type 7113. The sideboards increase pallet rigidity prevent material from falling out.



Type: 7115

Standard version (with a lower side)

Suitable for handling of heavy material. Lowered sideboard makes material loading and unloading easier.



Type: 7116

Net pallet (with a lower side)

Lowered sideboard permits better eases access to material on the pallet. The sideboard can be lowered at shorter pallet side.

TYPE	DIMENSIONS (mm)	LOAD CAPACITY (kg)	SURFACE FINISH
7113	1200 x 800 x 600	1000/3000	coated
7114	1200 x 800 x 600	1000/3000	coated
7115	1200 x 800 x 600	1000/3000	coated
7116	1200 x 800 x 600	1000/3000	coated

PLASTIC TIPPING CONTAINERS

- Tipping containers are made of high-quality polyethylene using rotating method. Thanks to this technology the container structure is very firm and resistant to mechanical damage.
- Quality polyethylene ensures its resistance to UV radiation, majority of chemicals and weather influences.
- Container tank is made of one piece without joints and this way its 100% tightness is ensured.
- Handling by one person with a fork-lift truck or manually.
- Use: First of all it can be used in the field of waste handling of waste, industrial semi-finished product or final products. It can be used both inside and also outside. Suitable for solid and also pastelike substances.



5 years guarantee

Easily washable,
intended for light
materials



750 l 300 kg



Type: 3382

1670 x 995 x 900 mm



Type: 3383

1670 x 995 x 930 mm



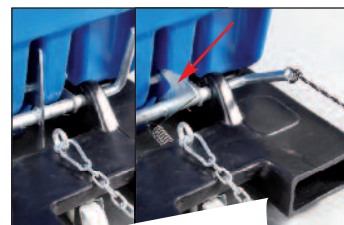
Type: 3384

1800 x 995 x 900 mm



Type: 3385

1800 x 995 x 930 mm



Tipping mechanism
is controlled
from the driver's seat



- Tipping detail.



PLASTIC TIPPING TROLLEYS

Tipping trolley – 180 kg Type: 3047



Tipping trolley – 360 kg Type: 3048



- Sturdy plastic design, no fasteners, lighter than metal version.
- Its size is adjusted to easy manoeuvrability, door passage and transport in an elevator.
- Easy tipping and emptying the contents thanks to perfect balance of the trolley.
- Additional handles in the trolley lower part.
- Easy cleaning and maintenance thanks to its smooth surface.
- Wheels do not leave marks on the floor.
- It can be delivered with tipping top lid.
- Suspension system (within the trolley's profile) with no overlapping protects walls, doors and other interior parts.
- Ergonomic handle permits perfectly easy manoeuvrability.
- Trolleys can be used also at low outside temperatures.

Type: 3049

Removable cover.

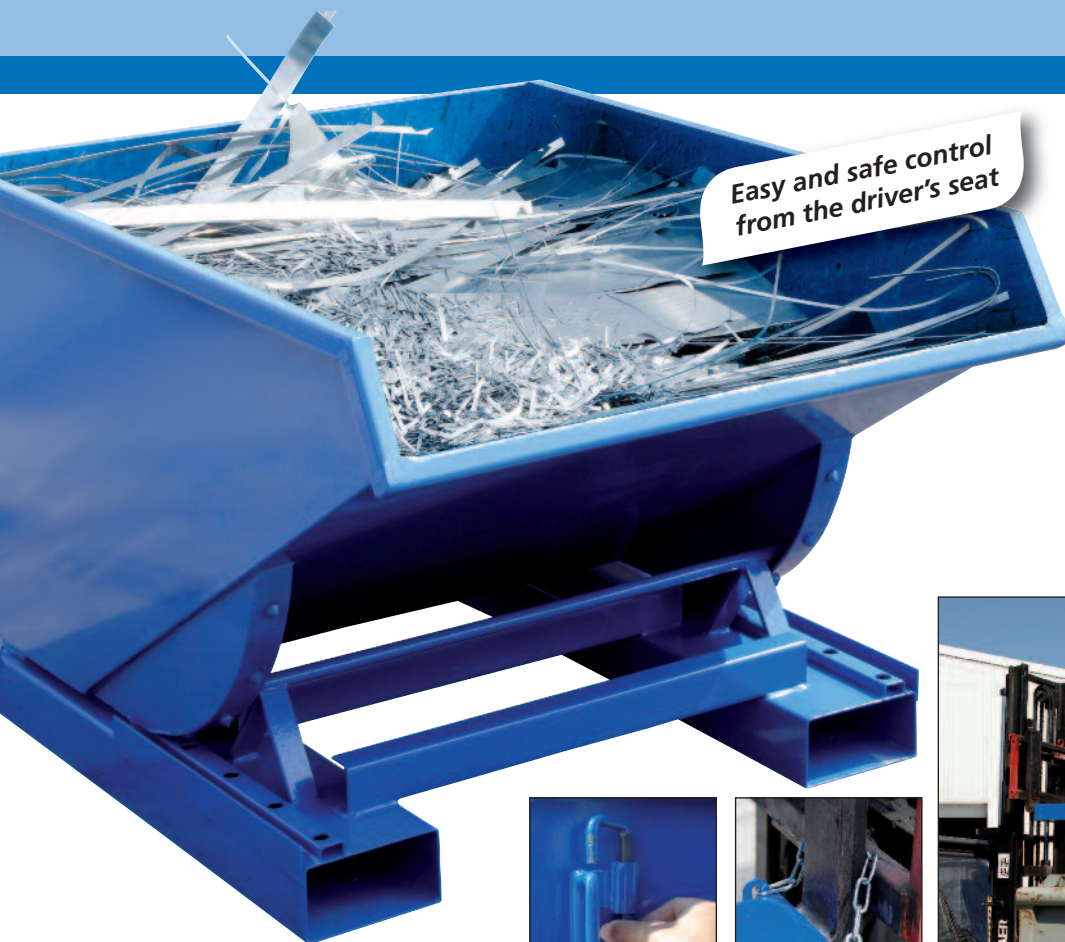


Additional handle on the lower part serves for the truck easy emptying.

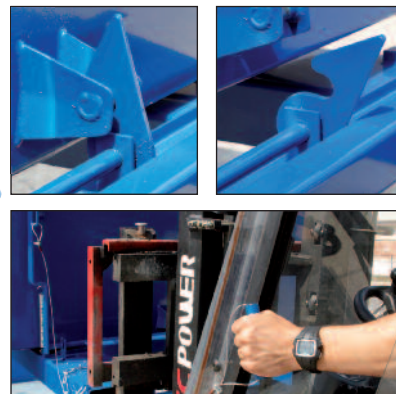
Ideal helper for handling of waste or other bulky material.

TYPE	4536	4537	4538	3047	3048	3049	4539	4540	4541
Capacity (m³)	0,4			0,6			0,8		
Name	Tipping trolley		Cover	Tipping trolley		Cover	Tipping trolley		Cover
Dimensions (mm)	1457 x 683 x 860		1321 x 708 x 229	1640 x 768 x 965		1540 x 806 x 222	1797 x 851 x 1073		1692 x 876 x 229
Material	PE								
Load capacity (kg)	205	385	–	180	360	–	570	955	–

TIPPING CONTAINERS



Easy and safe control from the driver's seat



Safety locks.



Colour versions on request.

▲ Tipping container „PROFI“

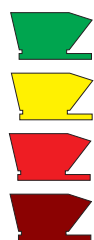
- One of the most used tipping containers in Europe.
- Sturdy tipping mechanism ensures its long service life.
- Process of tipping is carried out from the driver's place in a fork-lift truck.
- Quality surface finish.

TYPE	MAIN DIMENSIONS A x B x C (mm)	X (mm)	CAPACITY (l)	LOAD CAPACITY (kg)
6502	1560 x 1070 x 850	800	600	800
6503	1560 x 1570 x 850	830	900	1000
6504	2140 x 1070 x 1150	800	1200	1200
6505	2140 x 1570 x 1150	830	1700	1200

Profi container with a lid ▼

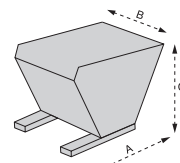
Type: 6570, 6571

- Easy system ensuring self-opening of the lid during the container dumping.
- Lid serves mainly as protection against rain and wind.



Colour versions on request.

Easy and safe control from the driver's seat



A – max. depth
B – max. width
C – max. height



Pitch to axles of skids (X)
given in the table.

TYPE	MAIN DIMENSIONS A x B x C (mm)	X (mm)	CAPACITY (l)	LOAD CAPACITY (kg)
6570	1560 x 1070 x 1115	800	800	800
6571	1560 x 1570 x 1115	830	1100	1000

TIPPING CONTAINERS



Easy and safe control
from the driver's seat

Mobile Profi container

- Container is equipped with a wheel set (Ø 200 polyamide, 2 x pivoted with a brake, 2 x fixed).
- Polyamide wheels are suitable for flat surfaces.
- Easy to handle the container on the flat surface.
- Load capacity of the container in the table is limited by the load capacity of wheels. It is possible to equip container with wheels with bigger load capacity – made to order.

TYPE	MAIN DIMENSIONS A x B x C (mm)	X (mm)	CAPACITY (l)	LOAD CAPACITY (kg)
6574	1560 x 1070 x 1070	800	600	800
6575	1560 x 1570 x 1070	830	900	1000
6576	2140 x 1070 x 1360	800	1200	1000
6577	2140 x 1570 x 1360	830	1700	1000

Colour versions on request.



Profi container with double bottom ▼

Type: 6753, 6754

- Provided with a set of wheels of Ø 200 mm made from polyamide (2x pivoted with a brake, 2x fixed).
- Wheels are suitable for even surfaces.
- Container is provided with a double bottom with outlet.
- Double bottom permits separating solid and liquid elements.



Double bottom serves for separation of solid and liquid parts.



Outlet valve on the container back side.



TYPE	MAIN DIMENSIONS A x B x C (mm)	X (mm)	WEIGHT (kg)	CONTENTS (m³)	LOAD CAPACITY (kg)
6753	1560 x 1070 x 1070	800	170	0,6	800
6754	1560 x 1570 x 1070	830	195	0,9	1000

TIPPING CONTAINERS

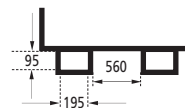
CONTAINER FOR TURNABLE FORKS



High-performance helper
at a low price

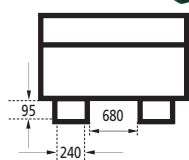


Type: 7074



Tipping containers

- Containers with manual control.
- They also serve for handling by a fork-lift truck, tipping is carried out manually.
- Fork lift truck adjustment is not necessary.
- First of all they are used for handling of metal or other solid waste.
- Transport itself is carried out by a fork-lift truck or crane, tipping only with the assistance of the crane.
- Container dimensions and surface finish can be modified on request.



Type: 7077



Suitable also for products

TYPE	MAIN DIMENSIONS (mm)	WEIGHT (kg)	CONTENTS (m³)	LOAD CAPACITY (kg)
7074	1650 x 1320 x 1080	150	1,0	1200
7077	1500 x 1350 x 690	120	1,0	1500

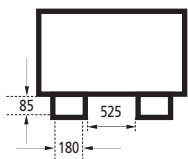
Container for turnable fork

- Metal container with an integrated adapter for handling with fork-lift truck.
- It can be emptied by the pivoting mechanism of fork-lift truck forks.
- Containers can be used for storage or transport of materials, semi-finished products or municipal and sorted waste.
- Containers can be stacked only empty in 3 layers. Containers cannot be handled when stacked.



For turnable fork

Dimensions fore fork



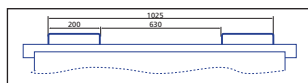
TYPE	MAIN DIMENSIONS (mm)	CAPACITY (l)	WEIGHT (kg)	LOAD CAPACITY (kg)	X (mm)
4433	1200 x 1000 x 950	1100	145	1000	525
4434	1200 x 1200 x 950	1300	165	1000	525



CONTAINERS WITH TIPPING BOTTOM



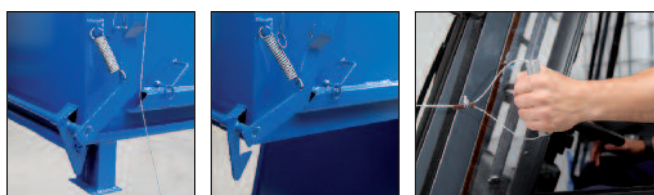
Colour versions on request.



Type: 6501

Containers with tipping bottom

- Special container with a tipping bottom.
- Container sturdy structure ensures its sufficient strength.
- It is possible to release the bottom by a rope from the driver's place in a fork-lift truck.
- Bottom reclosing can be made by putting the container slowly on the floor (bottom is locked automatically).
- Container handling – by a fork-lift truck or crane – is ensued by means of four eyes.
- Surface finish: primer coat and top coat.



TYPE	CAPACITY (l)	OUTER DIMENSIONS (mm)	INNER DIMENSIONS (mm)	WEIGHT (kg)	LOAD CAPACITY (kg)
6501	600	1260 x 840 x 910	1135 x 735 x 710	115	500
4727	1000	1500 x 1080 x 970	1350 x 1000 x 750	125	800
4728	1500	1500 x 1080 x 1320	1350 x 1000 x 1100	190	800

Possibility of stacking.



Net containers with tipping bottom



Structure and the way of emptying is identical to the container Type: 6501



- Container contents can be checked more easily.
- Only container sides are netlike.
- High-quality steel net of 50 x 50 x 4 mm is used.

TYPE	CAPACITY (l)	OUTER DIMENSIONS (mm)	INNER DIMENSIONS (mm)	WEIGHT (kg)	LOAD CAPACITY (kg)
4453	600	1260 x 840 x 910	1135 x 735 x 710	105	500
4729	1000	1500 x 1080 x 970	1350 x 1000 x 750	125	800
4730	1500	1500 x 1080 x 1320	1350 x 1000 x 1100	175	800

PALLETS FOR STORAGE AND TRANSPORT



Storage and transport pallet

Type: 3235

- Pallet usable in transport or storage of small goods or material. Easy handling by fork-lift truck permitted by holes for forklift forks. Pallet design permits triple stacking which saves space without using of stable racks.
- Pallet size and its stackability ensures high stability of stored materials.
- Surface finish – coated.
- Stackability – 3 x.

 390 kg

 2400 x 2000 x 1800 mm

 1500 kg

Hot-dip galvanized ▼

LAB-box Type: 5900

- Serving for transport of goods, material or waste.
- Box is equipped with double-wings door making filling also emptying easier.
- Manipulation by means of fork-lift truck or crane.
- Stackable in three layers.
- Suitable for waste collection or material storage.
- Width across pins: 1360 mm.



 150 kg

 1000 x 1200 x 1600 mm

 800 kg



Mobile net box ▲ Type: 3236

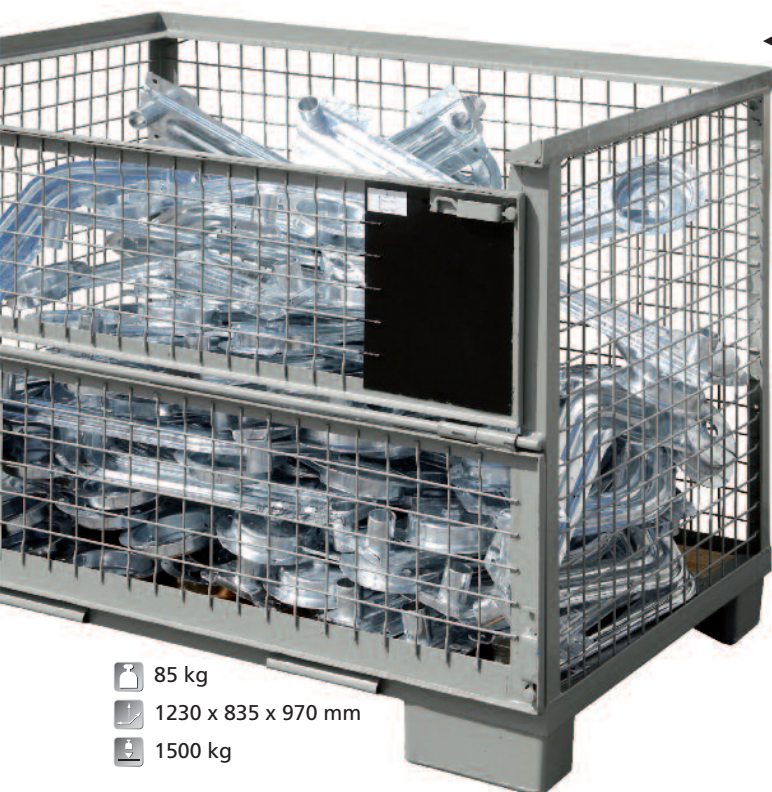
- Suitable for collecting and handling of waste, especially packing materials (cardboards, foils etc.).
- Front side design permits easy manual filling and emptying of the box.
- Side pins permit box emptying by a dumper.
- Box is provided with four wheels, two of which are secured by brakes.
- Hot-dip galvanized finish ensures its resistance to corrosion.
- Width across pins: 1360 mm.




 70 kg

 1160 x 1000 x 1190 mm

 500 kg

PALLETS FOR STORAGE AND TRANSPORT



-  85 kg
-  1230 x 835 x 970 mm
-  1500 kg

◀ European four-way box pallet „Y“

Type: 6031

- Pallet is formed with a floor frame, three fixed and one divided tipping side.
- Basic position is fixed by means of plugs.
- Low-lift and fork-lift trucks may be used for manipulation from all four sides.
- When manipulated by a crane, pallets must be lifted with a suitable lifting frame to let vertical forces affect the pallet frame.
- In case of solid mat pallets may be stacked four times.
- Loading space – 0.75 m³.






Folded pallet.



▲ Metal collapsible pallet

Type: 5243




- Suitable to be used as returnable container.
- Stackable in 6 layers, possibility of sealing.
- Delivered in assembled estate.
- Surface finish – coated.

-  100 kg
-  1240 x 840 x 985 mm
-  1000 kg

◀ Steel extension frame

Type: 6294

- Delivered with coated finish.
- Bottom made from chipboard, inner size: 1110 x 1150 x 1600 mm.
- Ø wheels – 100 mm, one wheel with a brake.
- Easily stackable.

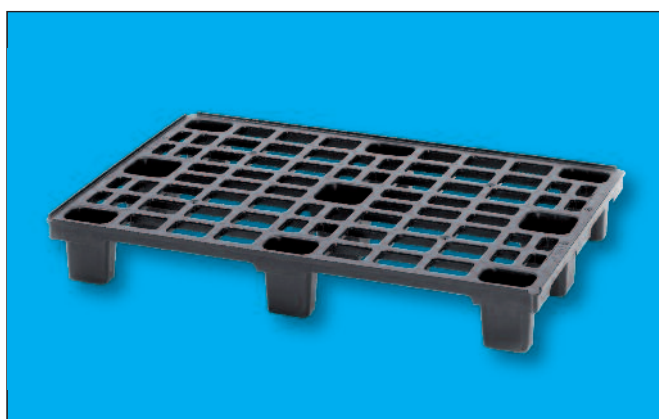
-  155 kg
-  1150 x 1300 x 1990 mm
-  600 kg



PLASTIC PALLETS



- Current material flows demand modern and effective turnaround systems, which participate to a fundamental extent in reducing logistics costs. The benefit of these pallets is mainly their low weight, high load capacity, long service life, resistance to UV radiation and 100% recyclability. All these advantageous properties can be used for building a new modern logistic system.
- Main advantages – low weight, long service life, protection of goods against damage, easy maintenance.



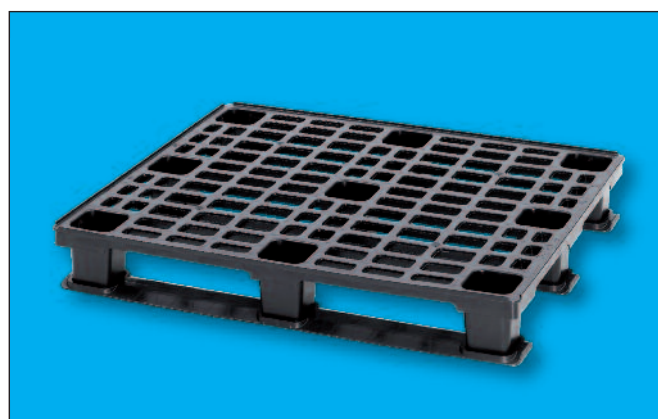
Type: 3891

- Material: polyethylene

5,5 kg

1200 x 800 x 160 mm

1200/700 kg*



Type: 3892

- Material: polyethylene

6,8 kg

1200 x 1000 x 160 mm

1200/700 kg*

Type: 3893

- Material: polyethylene

7,5 kg

1200 x 800 x 160 mm

1200/700 kg*

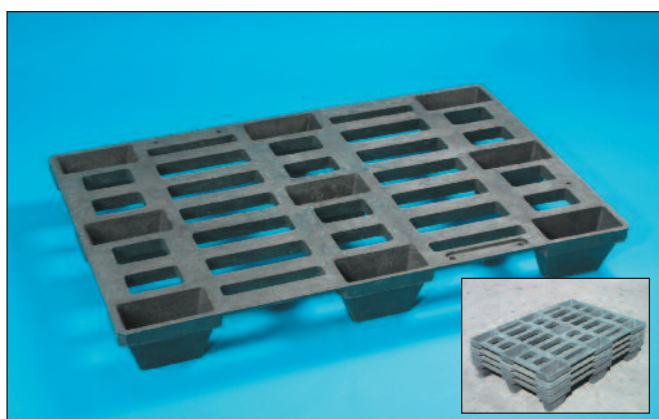
Type: 3894

- Material: polyethylene

8,8 kg

1200 x 1000 x 160 mm

1200/700 kg*



Type: 3231

- Material: recycled plastic

19 kg

1200 x 800 x 145 mm

10000/1000 kg*



Type: 3232

- Material: recycled plastic

26 kg

1200 x 800 x 150 mm

10000/600 kg*

Type: 4153

- Material: recycled plastic

21 kg

1200 x 1000 x 145 mm

10000/1000 kg*

Type: 4269

- Material: recycled plastic

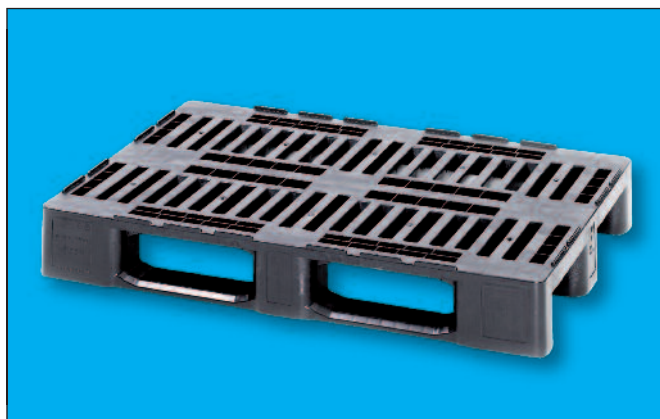
32 kg

1200 x 1000 x 165 mm

10000/1000 kg*

* Static / dynamic load capacity

PLASTIC PALLETS



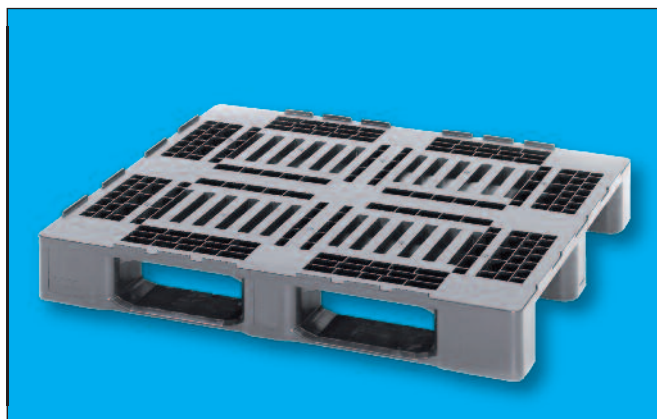
EURO H1 Type: 3895

- Material: polyethylene

16,8 kg

1200 x 800 x 160 mm

5000/1000 kg*



EURO H1 Type: 3896

- Material: polyethylene

13 kg

1200 x 1000 x 160 mm

5000/1000 kg*



EURO H1 Type: 3897

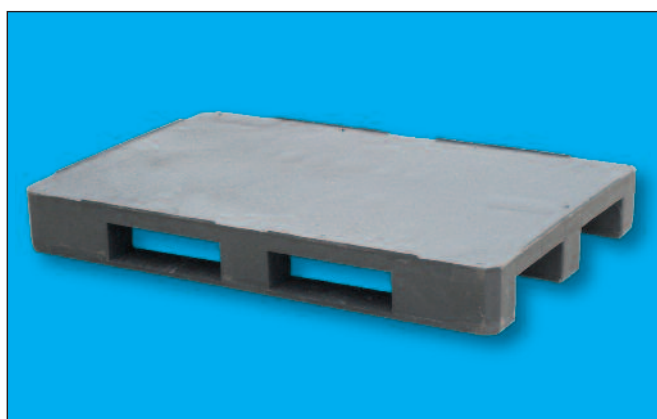
- Material:
primary polyethylene

18 kg

1200 x 800 x 160 mm

5000/1250 kg*

on the rack: 1000 kg



Type: 3898

- Material: polyethylene

18 kg

1200 x 800 x 150 mm

5000/1500 kg*

on the rack: 1200 kg

Type: 3899

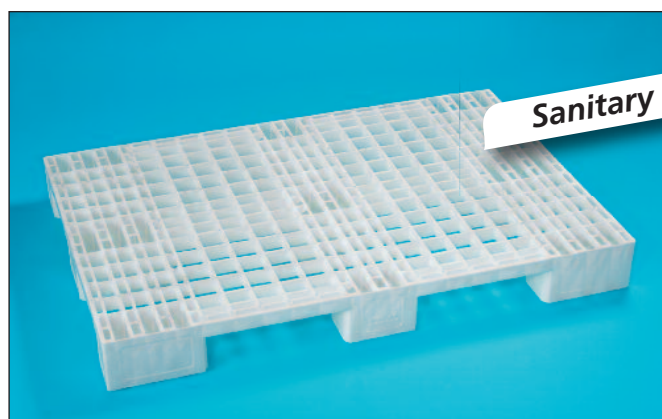
- Material: polyethylene

20 kg

1200 x 1000 x 152 mm

5000/1500 kg*

on the rack: 1200 kg



Type: 6485

- Material: polyethylene

7 kg

1200 x 800 x 130 mm

1800/600 kg*



Type: 6486

- Material: polyethylene

12 kg

1200 x 800 x 140 mm

4000/1500 kg*

* Load capacity (static/dynamic)

PLASTIC BOXES



Practical stacking

Sturdy plastic boxes for industry

- Wide utilization of boxes is allowed by their very good qualities. They are used most often for storage and transport of smaller products or semi-finished product, both in solid and also loose state.
- Product main advantages are as follows:
 - Low weight, high strength, resistance to most oils and acids
 - Easy cleaning thanks to smooth walls inside
 - Stackability, 100% recyclability, UV radiation resistance
 - Material suitability for contact with food
- Separate lid can be ordered in addition to the boxes.

Type: 6482-1
(lid for 6482)

Type: 3560-A
(lid for 3560)

- Wide utilization from food industry up to car industry, high load capacity, easy manipulability and cleaning.



Suitable for industry



Type: 6482-1
(lid for 4448)

Type: 6482
box

- 36 kg
- 1200 x 1000 x 760 mm
- 610 l
- 600 kg

Type: 3560
box

- 32 kg
- 1200 x 800 x 800 mm
- 525 l
- 500 kg

Type: 4448
box

- 27 kg
- 1200 x 1000 x 580 mm
- 440 l
- 600 kg

PLASTIC BOXES

Sturdy plastic boxes with skids ▼

- Wide utilization of boxes is allowed by their very good qualities. They are used most often for storage and transport of smaller products or semi-finished product, both in solid and also loose state.
- Mechanical endurance is increased considerably with existence of solid skids under the box legs.
- Product main advantages are as follows:
 - Low weight, high strength, resistance to most oils and acids
 - Easy cleaning thanks to smooth walls inside
 - Stackability, 100% recyclability, UV radiation resistance
 - Material suitability for contact with food
 - Safety while handling of the box
- Separate lid can be ordered in addition to the boxes.



Type: 6482-1 (lid)



Type: 3560-A (lid)



Suitable for industry

Type: A 6482 (box)

- 38 kg
- 1200 x 1000 x 790 mm
- 610 l
- 600 kg
- 3 skids

Type: 6033-0 (box)

- 46 kg
- 1200 x 800 x 790 mm
- 500 l
- 500 kg
- 2 skids



◀ Collapsible plastic box

Type: 3859

- Made from quality polyethylene.
- Drop sides on four sides make handling of its contents easier.
- Possibility of the box complete folding saves costs as for empty box return transport.
- Possibility of stacking empty boxes up to 5 pcs.

- 42 kg
- 1200 x 800 x 1000/420 mm
- 700 l
- 500 kg



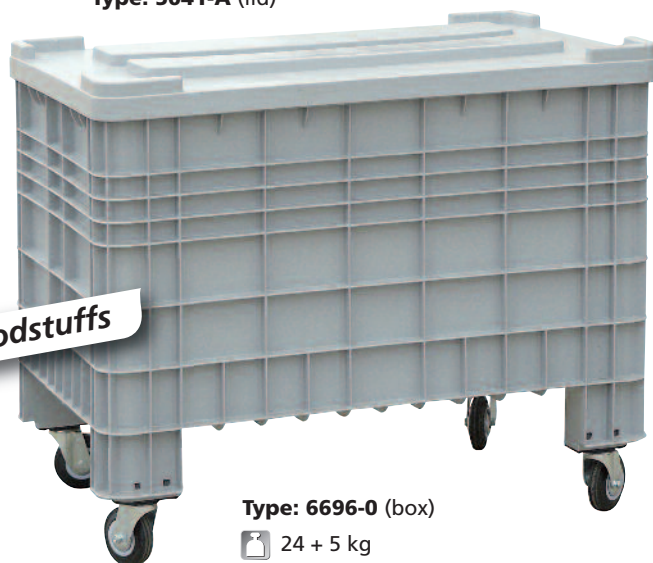
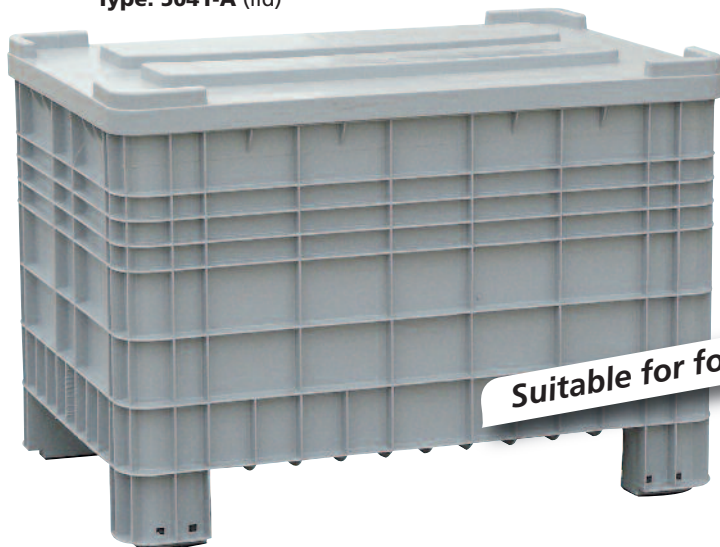
PLASTIC BOXES

Plastic boxes – optimal storage and transport system

- Wide utilization of boxes is allowed by their very good qualities. They are used most often for storage and transport of smaller products or semi-finished product, both in solid and also loose state.
- Product main advantages are as follows:
 - Low weight, high strength, resistance to most oils and acids
 - Easy cleaning thanks to smooth walls inside
 - Stackability, 100% recyclability, UV radiation resistance
 - Material suitability for contact with food
- Separate lid can be ordered in addition to the boxes.

Type: 5041-A (lid)

Type: 5041-A (lid)



Type: 5041-0 (box)

- 24 kg
- 1200 x 800 x 800 mm
- 600 l
- 350 kg

Type: 6696-0 (box)

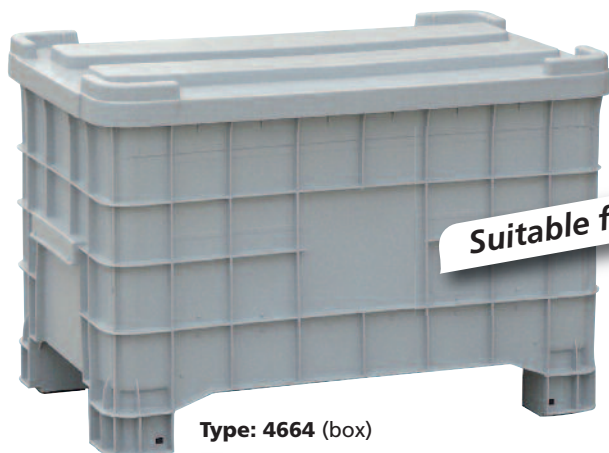
- 24 + 5 kg
- 1200 x 800 x 950 mm
- 600 l
- 350 kg

Mobile plastic box

- Wheels allow very easy handling of material.
- Equipped with wheels of Ø 20 mm. Wheels do not hinder stacking.

Type: 4664-A (lid)

Type: 4664-A (lid)



Type: 4664 (box)

- 14 kg
- 1000 x 640 x 650 mm
- 300 l
- 300 kg

Type: 4664-0 (box)

- 14 + 5 kg
- 1000 x 640 x 800 mm
- 300 l
- 300 kg

PLASTIC EURO CRATES



- Made from PP copolymer resistant to majority of chemicals.
- They comply with standards for contact with foodstuffs.
- Sturdy structure ensures sufficient rigidity and load capacity of a box.
- Boxes dimensions are adjusted to their placing on pallets.
- Possible stacking up to 10 pcs.
- Interior smooth surface enables their easy cleaning.
- Temperature resistance -20 up to +40 °C.



- Containers are joined with a lid by means of 2 hinges.
- In the front part the lid is doubly secured against its spontaneous opening.

Crates without a lid

TYPE	OUTSIDE DIMENSIONS (mm)	LOAD CAPACITY (kg)	WEIGHT (kg)
3862	400 x 300 x 120	30	0,90
3863	400 x 300 x 220	30	1,30
3864	400 x 300 x 320	30	1,59
3865	600 x 400 x 120	30	1,26
3866	600 x 400 x 220	30	1,76
3867	600 x 400 x 320	30	2,41
3868	600 x 400 x 420	50	2,97
3869	800 x 600 x 220	50	4,25
3870	800 x 600 x 420	50	6,11

Crates with a lid

TYPE	OUTSIDE DIMENSIONS (mm)	LOAD CAPACITY (kg)	WEIGHT (kg)
3871	400 x 300 x 120	30	1,32
3872	400 x 300 x 220	30	1,72
3873	400 x 300 x 320	30	2,01
3874	600 x 400 x 120	30	2,01
3875	600 x 400 x 220	30	2,51
3876	600 x 400 x 320	50	3,16
3877	600 x 400 x 420	50	3,72
3878	800 x 600 x 220	50	6,13
3879	800 x 600 x 420	50	7,99

PLASTIC CRATES INTEGRA



Integra – perfect protection

- Lid joined with a crate by a hinge.
- Smooth, almost vertical sides.
- Ergonomic handles for safe handling.
- Capacity saving by pushing in when empty.
- Integrated tag holders.
- Sealable.
- Solid and resistant design.

Dolly – Universal material handling cart

- Compatible with Euro- as well as conic crates.
- Solid but light plastic structure.
- Easy manipulation owing to its four rotary wheels.
- Suitable for hygienic plants.

4,2 kg

600 x 400 mm

250 kg

Plastic crates INTEGRA

TYPE	COLOUR	MAIN OUTER DIMENSIONS (mm)	MAIN INNER DIMENSIONS (mm)	WEIGHT (kg)
6689	modrá	400 x 300 x 300	327 x 235 x 285	1,7
6690	modrá	600 x 400 x 300	527 x 342 x 285	3,3



VDA RL-KLT new generation of crates for car industry

- 100 % compatible with the old C-KLT system and all standard peripheries used with the previous C-KLT system. The smooth bottom of RL-KLT system is very well adjusted to movement on roll conveyors and gravity racks.
- Integrated grooves for labels facilitate the identification of stored material in transport, storage and assembly lines. Due to its reduced load capacity from original 50 kg to 20 kg RL-KLT gained almost 30% higher useable capacity and reduced its dead load almost by 30%, thus increasing transport capacity and reducing storage and handling costs of the system.
- RL-KLT crate with a lid can be sealed or banded separately. Holes for handling device, weep-holes at the bottom and all technical parameters of RL-KLT system conform to the recommendations of VDA and ODETTE, which is confirmed by VDA certification.
- RL-KLT system is made of top-quality polypropylene of long service life and is 100% recyclable. RL-KLT system parameters guarantee problem-free and efficient use of this system not only in car industry.



Pallet lid **Type: 3127**

- The pallet unit can be covered with a pallet lid, which fastens individual container stacks and at the same time it permits safe block stacking of pallet units. The new model of the lid is provided with band grooves for cross banding. The lid can be equipped with fastening straps, made to order.

TYPE	NAME	MAIN DIMENSIONS (l x w x h) (mm)	CAPACITY (l)	WEIGHT (kg)	LOAD CAPACITY (kg)
3121	VDA RL-KLT 3147	300 x 200 x 147	5,3	0,57	20
3122	Lid K VDA RL-KLT 3147				
3123	VDA RL-KLT 4147	400 x 300 x 147	13,1	1,08	20
3124	Lid K VDA RL-KLT 4147				
3125	VDA RL-KLT 6280	600 x 400 x 280	51,9	2,67	20
3126	Lid K VDA RL-KLT 6280				
3127	Universal pallet lid	1200 x 800		6,1	

PLASTIC CRATES



- All tote boxes are made in the model line 600 x 400 mm with different height.
- Made from linear polyethylene – suitable especially for contact with foodstuffs.
- All tote boxes are stackable and equipped with holders for manual handling.



Type: 3378

- 1,4 kg
- 600 x 400 x 135 mm
- 30 kg
- 400 kg – stacking load capacity



Type: 6790

- 1,4 kg
- 600 x 400 x 131 mm
- 10 kg
- 320 kg – stacking load capacity



Type: 6791

- 1,7 kg
- 600 x 400 x 200 mm
- 15 kg
- 300 kg – stacking load capacity



Type: 6792

- 2,6 kg
- 600 x 400 x 324 mm
- 20 kg
- 400 kg – stacking load capacity



Type: 6793

- 2 kg
- 600 x 400 x 200 mm
- 30 kg
- 500 kg – stacking load capacity



Type: 6794

- 2,7 kg
- 600 x 400 x 324 mm
- 30 kg
- 400 kg – stacking load capacity



Lid Type: 6795-A

Type: 6795

- 2,7 kg
- 600 x 400 x 300 mm
- 30 kg
- 150 kg – stacking load capacity

STORAGE BOXES



Bevelled boxes

TYP	PRODUCT DESCRIPTION	MAIN OUTER DIMENSIONS (mm)	WEIGHT (kg)	CAPACITY (l)	LOAD CAPACITY (kg)
7140	Bevelled box	400 x 600 x 400	8,4	82	100
7141	Bevelled box	400 x 600 x 300	5,7	61,5	63
7142	Bevelled box	400 x 600 x 200	4,5	41	63
7143	Bevelled box	300 x 400 x 300	2,9	30	40
7144	Bevelled box	200 x 400 x 200	2,3	20	40
7145	Bevelled box	200 x 300 x 200	1,5	19,5	20

Flat boxes

TYP	PRODUCT DESCRIPTION	MAIN OUTER DIMENSIONS (mm)	WEIGHT (kg)	CAPACITY (l)	LOAD CAPACITY (kg)
7146	Flat box	400 x 600 x 400	9,6	85,5	100
7147	Flat box	400 x 600 x 300	6,4	63	63
7148	Flat box	400 x 600 x 200	4,8	40,5	63
7149	Flat box	300 x 400 x 300	3,5	30	40
7150	Flat box	200 x 400 x 200	2,6	20	40
7151	Flat box	200 x 300 x 200	2,3	13	40

- Flat boxes have two handles.
- Bevelled boxes have their front handle substituted with spacing tube.
- All types of boxes are equipped with a stacking system permitting their storage in more layers.
- Boxes are made from sheet steel. Standard surface finish is carried out with powder paint, galvanizing is possible in case of large quantity. Boxes can be delivered without surface finish at the customer's request.
- All types of boxes with their dimensions follow the palletization size lines of other carrying means.
- Colour: grey RAL 7037.

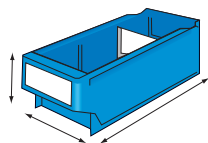
PLASTIC STORAGE BOXES

- Adjusted to standard rack and paternoster systems.
- They provide 20% better use of capacity compared to previous types.
- Boxes are solid, durable and quiet in service.
- Boxes can be equipped with dividers.
- Easy manipulatable thanks to their ergonomic grips.
- 100% recyclable.
- Minimum purchase quantity – one packing.

Big saving of space



Depth 300 mm



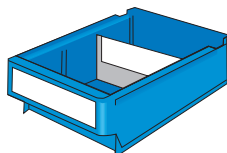
Type: 3904

250 g

115 x 300 x 100 mm

2,4 l

Packing (pcs)32



Type: 3905

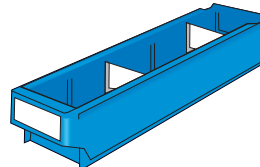
400 g

230 x 300 x 100 mm

4,9 l

Packing (pcs)16

Depth 500 mm



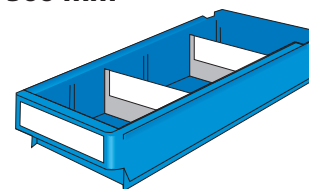
Type: 4402

450 g

115 x 500 x 100 mm

4,4 l

Packing (pcs)20



Type: 4403

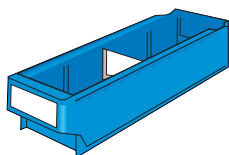
600 g

230 x 500 x 100 mm

8,7 l

Packing (pcs)9

Depth 400 mm



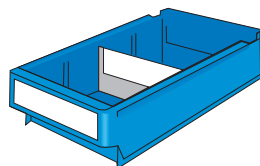
Type: 4400

350 g

115 x 400 x 100 mm

3,4 l

Packing (pcs)24



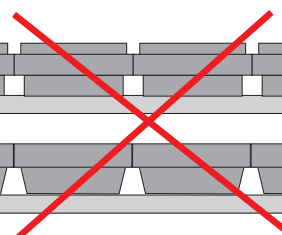
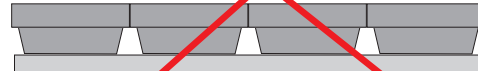
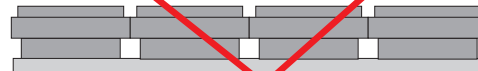
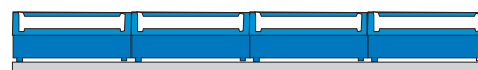
Type: 4401

500 g

230 x 400 x 100 mm

7,1 l

Packing (pcs)12



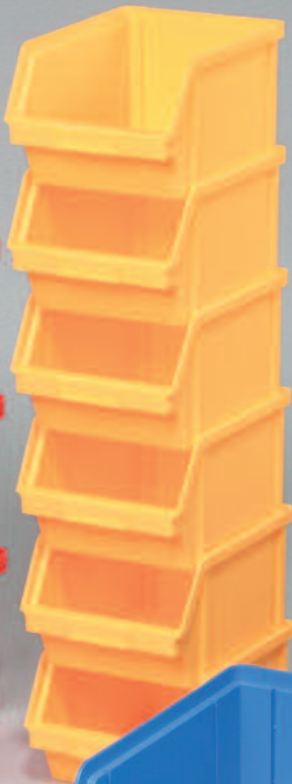
PLASTIC STORAGE BOXES

- Three sizes of classic storage boxes. They serve for well arranged placing and storage of small objects. Front bevel of boxes permits to insert or remove objects without dismantling the stack of boxes.

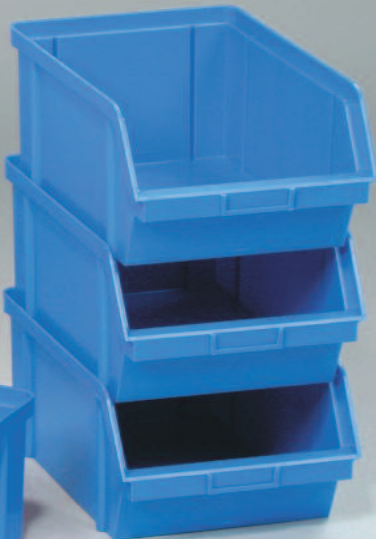
- The containers are widely used in stores, assembly shops, workshops, garage racks and the like.
 - The possibility to stack the boxes saves necessary space in working areas.



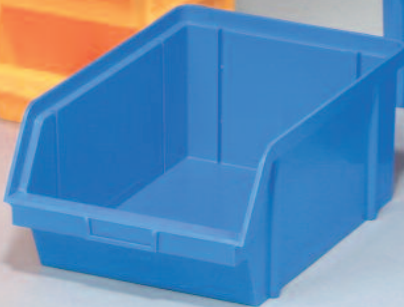
Type: 6492



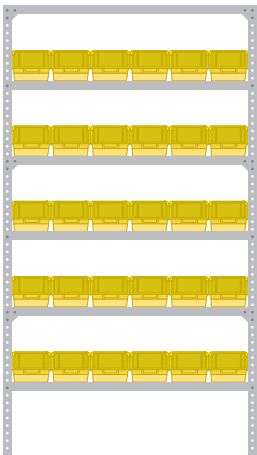
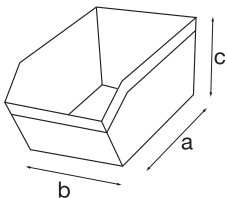
Type: 6494



Type: 6493



TYPE	DIMENSIONS (mm)	THERMAL ENDURANCE °C	WEIGHT (kg)	LOAD CAPACITY (kg)	COLOUR
6492	400 x 300 x 162	-20 °C – 70 °C	1,3	40	red
6493	300 x 200 x 142	-20 °C – 70 °C	0,55	20	blue
6494	200 x 150 x 122	-20 °C – 70 °C	0,26	10	yellow

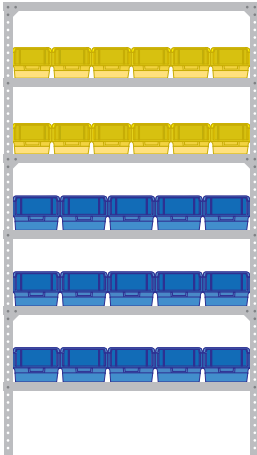


Shelving I

Type: 6191 – Shelf rack

1000 x 305 x 2000 mm

+ 30 x Type: 6494 – Plastic storage box

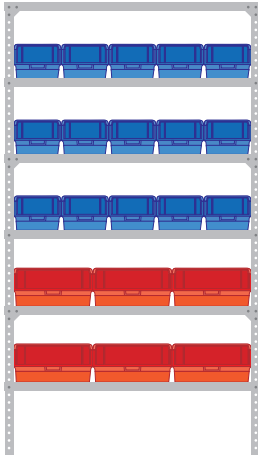


Shelving II

Type: 6191 – Shelf rack

1000 x 305 x 2000 mm

+ 12 x Type: 6494 – Plastic storage box
 + 15 x Type: 6493 – Plastic storage box



Shelving III

Type: 6195 – Shelf rack

1000 x 457 x 2000 mm

+ 15 x Type: 6493 – Plastic storage box
 + 6 x Type: 6492 – Plastic storage box

WALL STORAGE BOXES

Plastic storage boxes

- They are used for well arranged storage of small materials.
- They are made of shock-resistant polypropylene.
- Bottoms of boxes are adapted for the motion on the roller conveyers, stacking or hanging on strips.



Strips for plastic storage boxes ▲

Type: 3185

- Strips serve for comfortable hanging of plastic storage boxes. In connection with plastic boxes they allow simple, but very practical storage of small objects.
- Strip is made from steel galvanized sheet.
- Assembly is made with bolts, screws or rivets.
- Fasteners do not form a part of delivery.

59 cm

TYPE	MAIN DIMENSIONS (mm)	POSSIBILITY OF HANGING
4638	102 x 100 x 60	yes
6716	102 x 160 x 75	yes
6717	102 x 215 x 75	yes
4639	137 x 160 x 81	yes
6718	150 x 235 x 125	yes
3179	205 x 352 x 150	no
3180	310 x 500 x 200	no

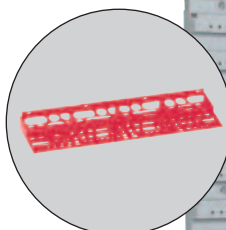
Wall plates ►

Type: 4872

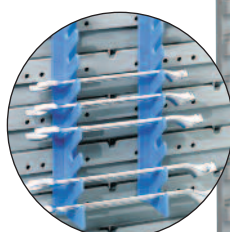
- System of plates which can be easily fixed to the wall.
- Plates can be placed tightly next to each other.
- Hanging boxes as well as tool holders can be hung on the plates.
- Made of polypropylene.

450 x 20 x 540 mm

Tool holder.
Type: 4877
Up to 96 pcs
of tools can be
place here.

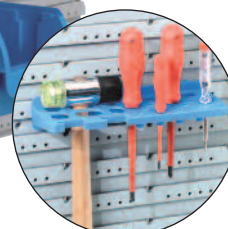
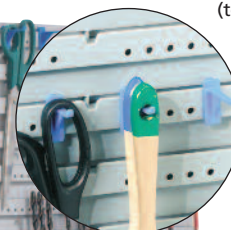


Tool holder.
Type: 4873



Key holder. **Type: 4874**
For 8 ring or open-end wrenches.

Universal holder. **Type: 487**
8 hooks 30 mm + 8 hooks 40 mm
(total of 16 pcs)



Holder of screwdrivers, hammers.
Type: 4876

MODULAR SHELF RACKS



- Modular bolted together shelf racks consist of stands and shelves.
- Everything delivered from galvanized material. Racks are delivered dismantled including angle plates, foot blocks and fasteners.
- Load capacity mentioned below is good when the load is spread uniformly.
- Shelf racks with higher load capacity can be delivered made to order.

Rack height: 2000 – 3050 mm • Rack depth: 305 – 762 mm • Rack length: 1000 mm
Load capacity of a rack: basic panel – 120 kg • Extension bay – 95 kg

Basic panel (height 2000 mm, length 1000 mm)

TYPE	DEPTH	NUMBER OF SHELVES	LOAD CAPACITY per shelf
6189	305	4	120 kg
6191		6	
6193	457	4	120 kg
6195		6	
6197	610	4	120 kg
6199		6	
6201	762	4	120 kg
6203		6	

Extension bay (height 2000 mm, length 1000 mm)

TYPE	DEPTH	NUMBER OF SHELVES	LOAD CAPACITY per shelf
6190	305	4	95 kg
6192		6	
6194	457	4	95 kg
6196		6	
6198	610	4	95 kg
6200		6	
6202	762	4	95 kg
6204		6	

Basic panel (height 2440 mm, length 1000 mm)

TYPE	DEPTH	NUMBER OF SHELVES	LOAD CAPACITY per shelf
6209	305	7	120 kg
6211	457	7	120 kg
6213	610	7	120 kg
6215	762	7	120 kg

Extension bay (height 2440 mm, length 1000 mm)

TYPE	DEPTH	NUMBER OF SHELVES	LOAD CAPACITY per shelf
6210	305	7	95 kg
6212	457	7	95 kg
6214	610	7	95 kg
6216	762	7	95 kg

Basic panel (height 3050 mm, length 1000 mm)

TYPE	DEPTH	NUMBER OF SHELVES	LOAD CAPACITY per shelf
6219	305	6	120 kg
6221		8	
6223	457	6	120 kg
6225		8	
6227	610	6	120 kg
6229		8	
6231	762	6	120 kg
6233		8	

Extension bay (height 3050 mm, length 1000 mm)

TYPE	DEPTH	NUMBER OF SHELVES	LOAD CAPACITY per shelf
6220	305	6	95 kg
6222		8	
6224	457	6	95 kg
6226		8	
6228	610	6	95 kg
6230		8	
6232	762	6	95 kg
6234		8	

BOLT-FREE SHELF RACKS



- Bolt-free shelf racks meet the most demanding criteria put on modern product.
- Assembly system permits easy and quick rearrangement of shelves according to the customer's needs and at the same time it considerably saves time at the initial assembly itself.
- Individual racks can be easily extended by extension bays. These racks can be used widely, from record offices up to workshop.
- They can be easily combined with e.g. plastic boxes.
- Racks are separate and do not require any other reinforcing elements.
- Rack load capacity is good when the load is spread uniformly.
- Made from galvanized material.



- **Assembly without bolted joints.**
- **Shelves adjustable by 25 mm.**
- **Load capacity up to 230 kg per shelf.**

- **Made from galvanized sheet steel.**
- **Wide range of use.**

LOAD CAP. PER SHELF (kg)	DEPTH (mm)	HEIGHT x LENGTH (mm)	NUMBER OF SHELVES	BASIC PANEL	EXTENSION BAY	REPLACEMENT SHELF
				TYPE	TYPE	TYPE
100	300	2000 x 1000	4	4062	4063	4062-B
100	400	2000 x 1000	4	4064	4065	4064-B
100	600	2000 x 1000	4	4066	4067	4066-B
230	300	2000 x 1000	4	3570	3571	3570-B
230	400	2000 x 1000	4	3572	3573	3572-B
230	600	2000 x 1000	4	3574	3575	3574-B

MULTIPURPOSE RACKS



Bolt-free racks with chipboard shelf

- Easy bolt-free structure.
- Beams and webs are made from galvanized steel.
- Shelves are made from particle boards 18 mm thick.
- Very easy assembly by putting beams on the webs and inserting shelves.
- Beams of shelves are adjustable by 50 mm.
- Shelf load capacity 500 kg when load is spread uniformly.
- First of all suitable for shops, craftsmen and industry.



2000 x 400-800 x 1970/2470 mm

Shelf 500 kg

TYPE	WIDTH (mm)	DEPTH (mm)	HEIGHT (mm)	NUMBER OF SHELVES	SHELF LOAD CAPACITY (kg)
4838	2000	400	1970	4	500
4839	2000	600	1970	4	500
4840	2000	800	1970	4	500
4841	2000	400	2470	4	500
4842	2000	600	2470	4	500
4843	2000	800	2470	4	500



Racks with particle board

Type: 6719-6722

- Suitable mainly for storage of unit goods (tools, small utensils, boxes, cardboard boxes etc.)
- Usable mainly in assembly and repair shops and storerooms.
- Solid structure ensures their high stability. Individual decks are easily movable. Solid particle board serves as a side board.
- Beams and webs are made from galvanized steel.
- Delivered in dismantled state.

1600 x 625 x 905/2000/2500 mm

Shelf 320 kg



TYPE	WIDTH (mm)	DEPTH (mm)	HEIGHT (mm)	NUMBER OF SHELVES	SHELF LOAD CAPACITY (kg)
3418	1600	625	905	2	320
6719	1600	625	2000	4	320
6720	1600	625	2000	5	320
6721	1600	625	2500	5	320
6722	1600	625	2500	6	320

STORAGE CUBICLES

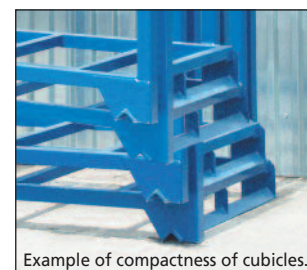


Top last pallet

Type: 3065

Used for last pallet placing.

2000 kg



Example of compactness of cubicles.

Cubicle for one EURO pallet 120 x 80 cm – laid sideways.

TYPE	CLEAR HEIGHT (mm)	1 CUBICLE LOAD CAPACITY	STACKING
3062	900	2000	3 x + upper sleeve
3063	1400	2000	3 x + upper sleeve
3064	2000	2000	3 x + upper sleeve

- This mobile storage system will enable you to respond easily and quickly on changing needs of storage.
- Individual cubicles can be easily stacked by means of fork-lift truck.
- Empty cubicles can be inserted one into another and thus they save place during their transport or storage.
- They can be stacked up to 3 layers.



Stands for bulk bags

- Firm structure with coated finish.
- Suitable for bulk sacks measuring 95 x 95 x 130 cm.
- Stands delivered in version with roofing or without it.
- Wheels Ø 125 mm for the stands can be bought additionally
Type: 6357 (firm), Type: 6367 (pivoting with a brake).
(Stand legs are adapted to the wheels assembly).



Type: 3658



Type: 3659

Bulk sacks

Type: 3660 - Open

Type: 3661 - With feeding valve

Bulk sacks

- Made of PP fabric, 100% recyclable
- Suitable for waste collection, storage and handling.
- They can be used repeatedly.
- Load capacity 1000 kg, dimensions: 95 x 95 x 130 cm, 4 x grip-lug – height 25 cm.
- Handling by means of lifting device or pallets.



MODULAR PALLET RACKS

Racks are designed
with the safety
coefficient 2

They can be delivered
also in other sets



Detail of connection of the web
with crossbeam.



Frame protective
guard

Type: 3290



Particle board

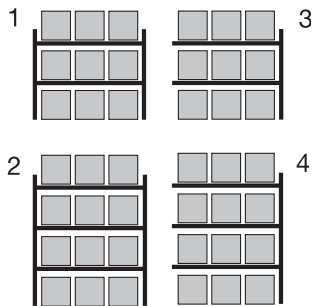
Type: 3289 Type: 4807

M. dimensions (mm): ..2700 x 1100 2700 x 800
Thickness (mm): 30 30
Load capacity (kg): 300 300

MODULAR PALLET RACKS

- Modern rack system allowing well-arranged and cost- saving storage.
- Retractable beams with a safety lock to prevent from pulling ensure fast and simple assembly.
- Racks are delivered dismantled. They can be delivered completely with transport and assembly at the customer's request
- This rack system can be delivered even in other dimensions and load capacities.
- Racks are formed from galvanized frames, beams have surface finish with powder paint RAL 2001.

Placing depth 1100 mm – basic models

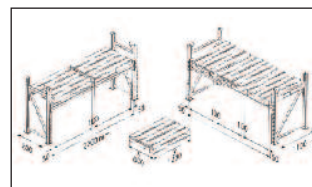


Basic panel – depth 1100 mm

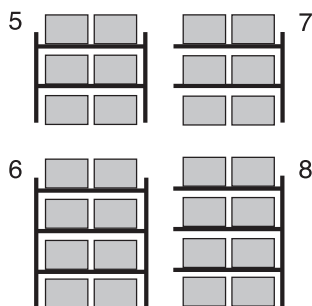
MODEL	TYPE	INSIDE DIMENSIONS (mm)	LOAD CAPACITY / PALLET (kg)	NUMBER OF PALLET PLACES
1	3283	2700 x 1100 x 3300	900	9
2	3287	2700 x 1100 x 4400	900	12

Extension bay – depth 1100 mm

MODEL	TYPE	INSIDE DIMENSIONS (mm)	LOAD CAPACITY / PALLET (kg)	NUMBER OF PALLET PLACES
3	3284	2700 x 1100 x 3300	900	9
4	3288	2700 x 1100 x 4400	900	12



Placing depth 800 mm – basic models



Basic panel – depth 800 mm

MODEL	TYPE	INSIDE DIMENSIONS (mm)	LOAD CAPACITY / PALLET (kg)	NUMBER OF PALLET PLACES
5	4753	2700 x 800 x 3300	900	6
6	4755	2700 x 800 x 4400	900	8

Extension bay – depth 800 mm

MODEL	TYPE	INSIDE DIMENSIONS (mm)	LOAD CAPACITY / PALLET (kg)	NUMBER OF PALLET PLACES
7	4754	2700 x 800 x 3300	900	6
8	4756	2700 x 800 x 4400	900	8

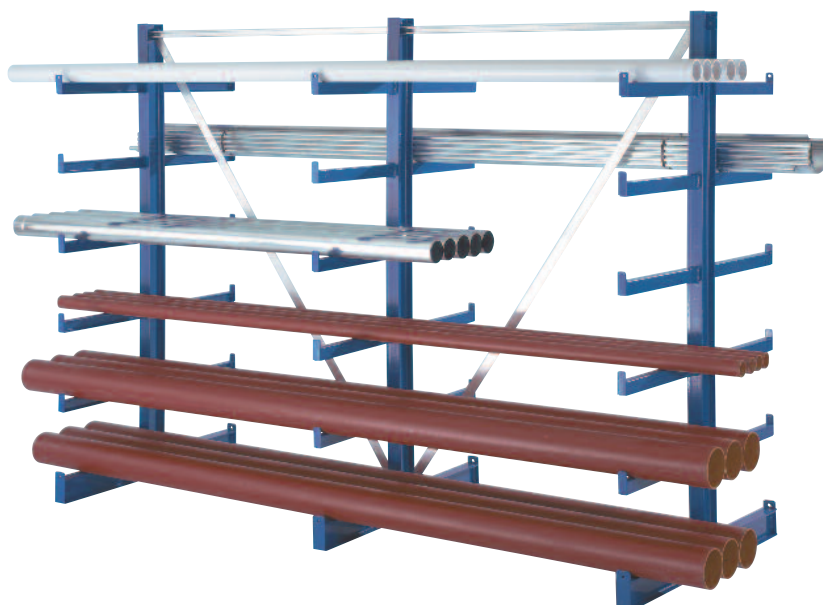
Depth placing. Type: 4806



In case of storage with depth 800 mm it is necessary to use self-supporting pallets. If not, it is necessary to order in addition depth placing for every pallet place on beams.

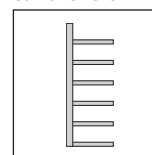
Type: 4806 (pair)
(1 pair = 1 pallet place)

CANTILEVER RACKS

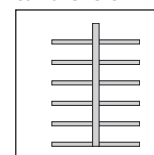


- Flexible solution for storing heavy and long articles.
- Made from welded hot-rolled steel sections.
- Frame is sandblasted and coated with RAL 5010.
- Shelves are delivered disassembled including complete fasteners.
- After assembly, the shelves need not be anchored to the ground.

Single-sided cantilevers.



Double-sided cantilevers.



Single-sided cantilevers

TYPE	No. of STAYS	LENGTH (mm)	LOAD CAPACITY total/of arm (kg)	MAIN DIMENSIONS h/d/axial distance (mm)
4436	3	2500	3600/200	2000/500/1250
4437	4	3750	4800/200	2000/500/1250
4438	5	5000	6000/200	2000/500/1250

Double-sided cantilevers

TYPE	No. of STAYS	LENGTH (mm)	LOAD CAPACITY total/of arm (kg)	MAIN DIMENSIONS h/d/axial distance (mm)
4439	3	2500	7200/200	2000/500/1250
4440	4	3750	9600/200	2000/500/1250
4441	5	5000	12000/200	2000/500/1250

WARDROBES ON THE BASE

- High-quality welded structure.
- Effective ventilation system.
- High resistance to forced entry thanks to a door double-casing structure and door stop area preventing breaking in the door or cutting the lock bolt.
- Each section is lockable separately with a cylinder lock.
- Equipment: a shelf, rod for hangers, 3 x hook.
- High-quality powder paint finish, carcass grey RAL 7035, door grey RAL 7035 or blue RAL 5012.
- Side holes for connecting into lines.
- It is possible to buy a safety rotary closure for a padlock in addition.



Rotary closure Type: 4993
Safety rotary closure for a padlock. After inserting a padlock the closure is uncaged and spins freely which prevents its forcible overwinding. The safety rotary closure is delivered without a padlock.



New design, high break-in resistance

Stop area prevents from breaking the door inside and cutting the lock bolt.



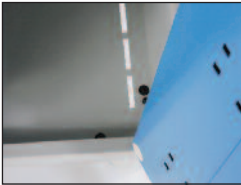
Double-casing door – resistance comparable to three-point espagnolette lock.



Plastic hooks.



Venting in the shelf – air circulates from the floor through venting in the shelf up to air holes above the door.



Bottom venting – bottom is raised by 6–8 mm above the floor.



Venting above the door permits perfect air circulation.

Cabinets

TYPE	4900	4901	4902	4903	4904	4905	4906	4907
H x w x d (mm)	1800 x 500 x 500	1800 x 500 x 500	1800 x 600 x 500	1800 x 600 x 500	1800 x 750 x 500	1800 x 750 x 500	1800 x 900 x 500	1800 x 900 x 500
Colour	grey	smoky blue	grey	smoky blue	grey	smoky blue	grey	smoky blue
Lock	cylindrical							

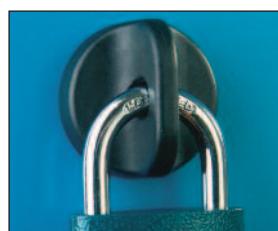


Cylindrical lock with a key.

WARDROBES WITH LOCKERS

- High-quality welded structure.
- Effective ventilation system.
- High resistance to forced entry thanks to a door double-casing structure and door stop area preventing breaking in the door or cutting the lock bolt.
- Each section is lockable separately with a cylinder lock.
- High quality powder paint finish, carcass grey RAL 7035, door grey RAL 7035 or blue RAL 5012.
- Side holes for connecting into lines.
- It is possible to buy a safety rotary closure for a padlock in addition.
- Optional accessories (legs, a bench or safety rotary closure for a padlock) can be ordered additionally for each wardrobe.
- Dividing the wardrobes into smaller sections can bring considerable space saving.

New design, high break-in resistance



Rotary closure Type: 4993

Safety rotary closure for a padlock.

After inserting the padlock the closure is uncaged and spins freely which prevent its forcible overwinding.

Rotary closure is delivered without a padlock.



Cabinets

TYPE	4912	4913	4914	4915	4916	4917	4918	4919	4920	4921	4922	4923
H x w x d (mm)	1800 x 600 x 500	1800 x 600 x 500	1800 x 900 x 500	1800 x 900 x 500	1800 x 600 x 500	1800 x 600 x 500	1800 x 900 x 500	1800 x 900 x 500	1800 x 600 x 500	1800 x 600 x 500	1800 x 900 x 500	1800 x 900 x 500
Colour	grey	smoky blue	grey	smoky blue	grey	smoky blue	grey	smoky blue	grey	smoky blue	grey	smoky blue
No. of boxes	4		6		8		12		10		15	

Accessories – legs or a bench

Legs						
TYPE	4899	4899	4899	4899	4899	4899
Height (mm)	120	120	120	120	120	120

Bench						
TYPE	4925	4927	4925	4927	4925	4927
H x w x d (mm)	375 x 600 x 800	375 x 900 x 800	375 x 600 x 800	375 x 900 x 800	375 x 600 x 800	375 x 900 x 800

WARDROBES

New design, high break-in resistance

- High-quality welded structure.
- Effective ventilation system.
- High resistance to breaking-in thanks to a door double-casing structure and door stop area preventing breaking in the door or cutting the lock bolt (only Types: 4934-4937)
- High-quality powder paint finish.

- Side holes for connecting into lines.
- It is possible to buy a safety rotary closure for a padlock in addition.



Type: 4937

Wardrobes with a divider **Type: 4934-4937**

- Large wardrobe with a section size 400 mm.
- Each section is lockable separately with a cylinder lock.
- Equipment: a shelf, rod for hangers, 3 hooks, dividing partition in every section. Colour combinations: grey or smoky blue.

Equipment: shelf, rod for hangers, 3 hooks, dividing partition in every section.

Colour combinations: grey or smoky blue.

Wardrobes

TYPE	4934	4935	4936	4937	4938	4939
H x w x d (mm)	1800 x 400 x 500	1800 x 400 x 500	1800 x 800 x 500	1800 x 800 x 500	1800 x 600 x 500	1800 x 800 x 500
Colour	grey	smoky blue	grey	smoky blue	grey	smoky blue
Lock	cylindrical					



Type: 4939

Cleaning wardrobes **Type: 4938-4939**

- Suitable for storing cleaning agents.
- At the cabinet bottom there is an enlarged space for a larger object (a bucket and the like).
- Locking by means of one cylinder lock.

Equipment: 4 x shelf, rod for hangers, 3 hooks, dividing partition in every sect.

Colour combinations: grey.

Rotary closure **Type: 4993**

Safety rotary closure for a padlock.

After inserting the padlock the closure is uncaged and spins freely which prevent its forcible overwinding.

Rotary closure is delivered without a padlock.

WORK CABINETS

Cabinets with sliding door ►

- Special workshop cabinets save space considerably owing to their sliding doors, in spite of their large dimensions.
- Manufactured from high-quality steel sheets with baked paint surface finish.
- Grey-silver standard colour shade.
- Sliding door with ease, equipped with a central lock.
- Racks may be adjusted by 25 mm.

Type: 6498

- Number of shelves: 4.

 96 kg

 1300 x 500 x 1950 mm

Type: 6499

- Number of shelves: 2.

 56 kg

 1300 x 500 x 1085 mm

Sliding door saves space!

Type: 6499

Type: 6498

Width 1200 mm


Universal cabinet – width 1200 mm ►

Type: 4455

- Extra large storage space.
- Welded steel structure ensures sufficient solidity.
- Four racks adjustable by 25 mm.
- Provided with a round lock.
- Grey baked powder paint RAL 7035.
- Number of racks: 4 pcs.
- Folder capacity: c. 70 pcs.

 100 kg

 1200 x 400 x 1950 mm

 rack load capacity 60 kg



UNIVERSAL CABINETS



UNIVERSAL CABINETS

- Multipurpose use due to many models.
- High-quality metal frame.
- Racks adjustable by 25 mm with a load capacity of 60 kg.
- Doors are equipped with a reinforcing section and a cylindrical lock.
- Surface finish carried out with powder paint in grey shade RAL 7035, which is neutral and suitable for any interior.



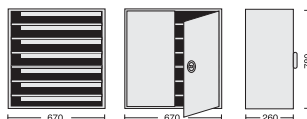
TYPE	6495	3261	5108	3262	3263	3264
Main dimensions (mm)	800 x 400 x 1950	800 x 400 x 500	950 x 400 x 1950	950 x 400 x 500	800 x 400 x 1150	950 x 400 x 1150
Number of shelves	4	-	4	-	2	2
Weight (kg)	64	17,5	71	20	39	44
Load cap. (kg)	60	60	60	60	60	60
Spare shelf	Type: 6495-A		Type: 5108-A		Type: 6495-A	Type: 5108-A



CABINETS WITH PLASTIC STORAGE BOXES

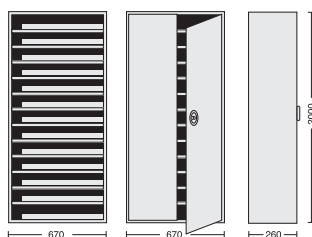


- Made from a quality steel sheet.
- Shelves are adjustable by 25 mm and made from a galvanized sheet metal.
- Version with a door is equipped with a safety lock and handle.
- Surface finish is carried out with quality powder paint in grey shade.
- Shelf cabinets bring order and cleanliness into storage of tools and small components storage.
- High tried and tested quality.



TYPE	MAIN DIMENSIONS (mm)	NUMBER OF SHELVES	NUMBER OF BOXES	DOOR
6701	670 x 260 x 780	6	42 - A	-
6702	670 x 260 x 780	6	42 - A	x

All prices are calculated including storage boxes.



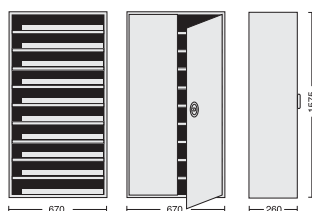
- Storage boxes are made from low-pressure polyethylene.

Size „A“

- 0,1 kg 0,8 l
- 95 x 160 x 75 mm

Size „B“

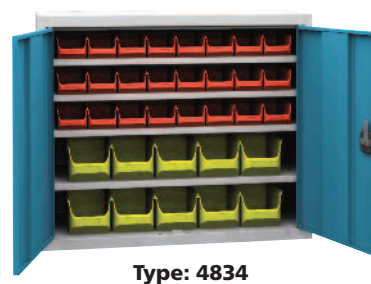
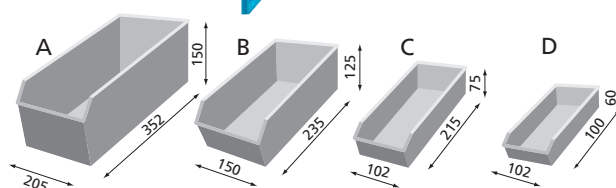
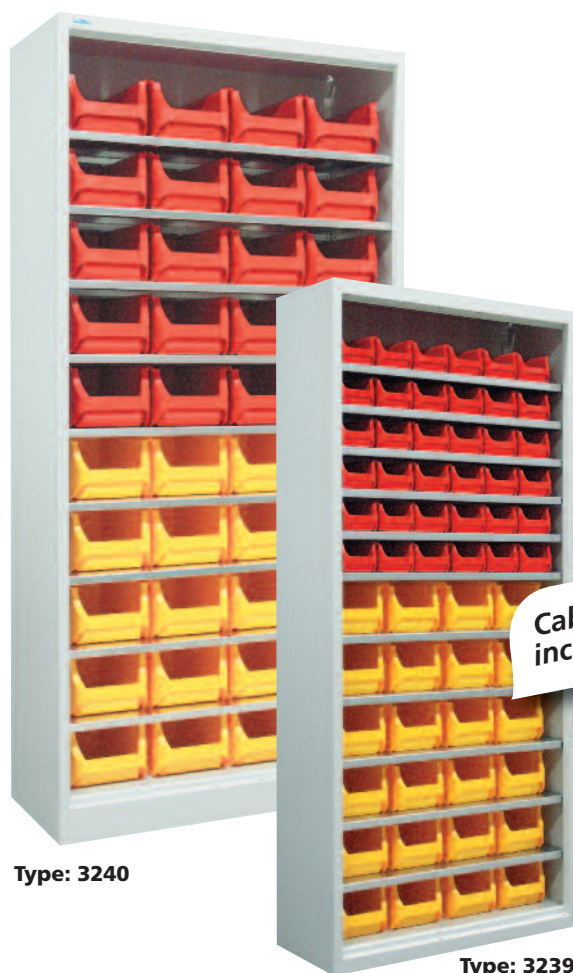
- 0,28 kg 2,7 l
- 140 x 230 x 130 mm



TYPE	MAIN DIMENSIONS (mm)	NUMBER OF SHELVES	NUMBER OF BOXES	DOOR
6703	670 x 260 x 1575	9	40 - B	-
6704	670 x 260 x 1575	9	40 - B	x
6705	670 x 260 x 2000	12	52 - B	-
6706	670 x 260 x 2000	12	52 - B	x

CABINETS WITH PLASTIC STORAGE BOXES

- Universal cabinets with boxes facilitate storage of small items.
- Cabinets are provided with adjustable racks from galvanized sheet metal.
- Load capacity of the rack 60 kg, adjustable by 25 mm.
- Cabinets are provided with high-quality powder paint.
- Carcass: grey RAL 7035, door: blue RAL 5012
- Reinforced wing door provided with a cylindrical lock.



TYPE	MAIN DIMENSIONS (mm)	EQUIPMENT
3155	1650 x 750 x 300	11x shelf, 36x box C, 24x box B
3156	1950 x 950 x 400	9x shelf, 40x box A
3239	1650 x 750 x 300	11x shelf, 36x box C, 24x box B
3240	1950 x 950 x 400	9x shelf, 40x box A
4833	800 x 750 x 300	5x shelf, 24x box D, 8x box B
4834	800 x 950 x 400	4x shelf, 24x box C, 10x box B

UNIVERSAL WORKSHOP CABINETS

- Main dimensions of the workshop cabinets (w x d x h) 950 x 600 x 1950 mm.
- Solid steel structure with load capacity up to 800 kg.
- Load capacity of the rack 100 kg, drawer load capacity 50 kg.
- Perfo equipment does not contain holders or tools.
- Shelves adjustable by 25 mm, drawers by 80% of its slide.
- Provided with a cylindrical lock.
- Drawer front panels permit insertion of a description bar.
- Quality powder paint – frame and racks in grey RAL 7035, doors and drawers in blue RAL 5012.

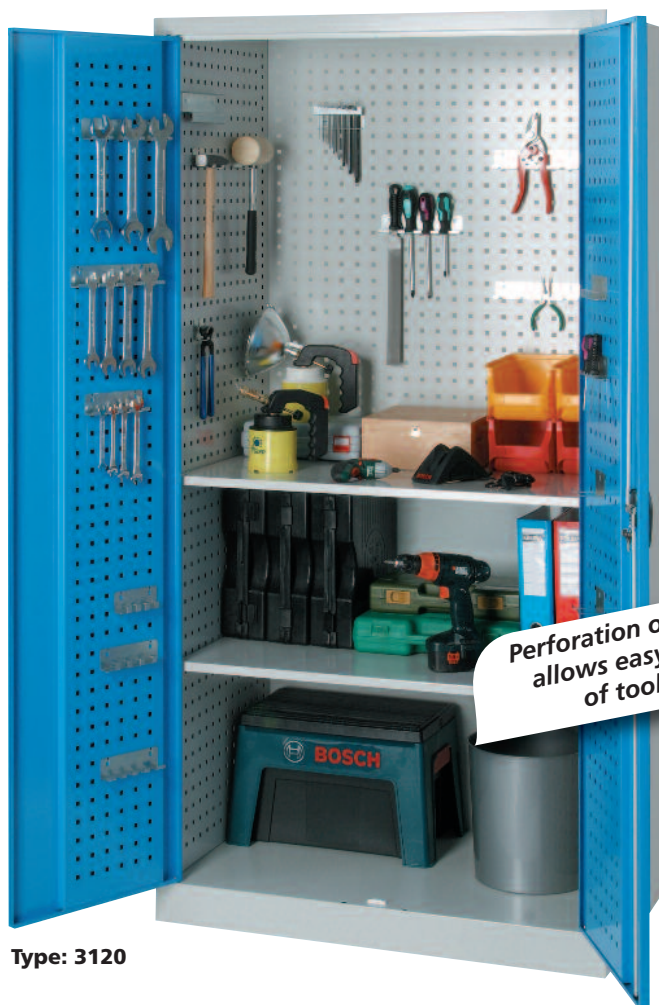
TYPE	MAIN DIMENSIONS (mm)	WEIGHT (kg)
3237	950 x 600 x 1950	107
3120	950 x 600 x 1950	95
4460	950 x 600 x 1950	155

Shelf load capacity 100 kg



Type: 3237

Perforation of inner walls allows easy placement of tool holders



Type: 3120

Drawer load capacity 50 kg



Type: 4460



UNIVERSAL WORKSHOP CABINETS



Type: 4853



Type: 3238

TYPE	MAIN DIMENSIONS (mm)	WEIGHT (kg)
4853	950 x 600 x 1950	125
3238	950 x 600 x 1950	207

Universal workshop cabinets – height 1180 mm

Type: 4854, 4855

- Cabinet structure comes out from the version of Type 3120, 3227 etc. Cabinet height 1180 mm permits to make use of the upper part as storage or work area. Storage area is provided with a grooved rubber mat. They are equipped with 2 adjustable shelves (by 25 mm), with load capacity of 100 kg/shelf, 50 kg/drawer, 800 kg – carcass load capacity. Cabinets are provided with a cylinder lock.

Hanging cabinet Type: 4856 ▼

- Cabinet structure comes out from the version of Type 3120, 3237 etc. At the carcass back there are holes for easy hanging on the wall. Shelves adjustable by 25 mm with load capacity of 20 kg. The cabinet is equipped with a cylinder lock.

950 x 200 x 600 mm



Type: 4856



Type: 4855

TYPE	MAIN DIMENSIONS (mm)	WEIGHT (kg)	EQUIPMENT
4854	950 x 600 x 1180	71	2x shelf
4855	950 x 600 x 1180	89	2x shelf, 1x drawer

ECOLOGICAL CABINETS



◀ Ecological cabinet

Type: 4471

- High-quality steel frame.
- Double-wing door secured by a cylindrical espagnolette lock.
- Quality surface finish with powder paint.
- **Specially designed cabinet for storage of substances endangering water at working place (labs, service workshops, paint shops).**
- Number of shelves (tubs) – 4 +1 pcs (at the cabinet bottom).

 78 kg

 950 x 400 x 1950 mm

 shelf (tub) load capacity 60 kg

Ecological cabinet COMPACT ▶

Type: 3531 small

Type: 3532 large

- Solid steel structure, quality powder paint finish.
- Double-wing door secured by a cylindrical espagnolette lock.
- Ventilation in both top and bottom part of doors. Perfo stiffener in the door internal part, it can serve for hanging a tool holder.
- Trapping tubs with capacity of 15 l are equipped with perforated insert keeping retaining volume in 100% of volume (inserted containers do not reduce the trapping tub capacity).
- Trapping tub load capacity 60 kg, adjustability by 25 mm.

Type: 3531

- Number of catching tubs: 3.

 56 kg

 920 x 400 x 1150 mm



Type: 3532

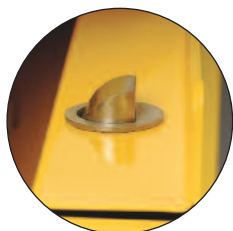
- Number of catching tubs: 5.

 78 kg

 920 x 400 x 1950 mm



SAFETY CABINETS



Three-point system of a lock

Three-point system of an espagnolette lock from stainless steel considerably raises degree of safety.



Stickers

Reflex sticker in three languages indicates the storage of hazardous combustible substances. Photoluminescent labelling increases visibility in dark.



Lock

Exclusive patented system – U.LOC™. Embedded lock reduces risk of injury. The lock permits door comfortable opening and closing. It is equipped with a Chubb lock. It can be completed by a padlock in order to increase safety (not a part of delivery).

Piano hinge

Continuous piano hinge provides fast hanging of doors. In case of fire it reduces air inflow in the cabinet.



Surface finish

Quality surface finish with mechanically and chemically resistant paint minimizes possibility of rusting.

Type: 4792

Ventilation

Two ventilation holes with fitted anti-ignition fuse placed at the cabinet bottom on one side and at its roof on the other side.

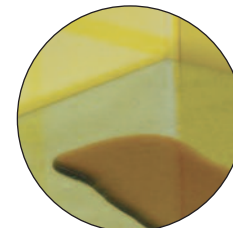
Double-walled structure

Sturdy double-walled structure with an air insulation gap of 38 mm. Steel used for the double-walled structure – 1 mm thick. Connector for the cabinet earthing is placed at the back.



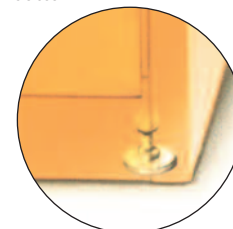
Rounded corners

Door rounded corners reduce a possibility of hand injuries.



Trapping tub of a shelf

Cabinets are provided with adjustable shelves by 76 mm. They are made from sturdy galvanized steel. Shelf load capacity is 159 kg. The shelf structure permits liquids can be drained to an impermeable trapping tub at the cabinet bottom.



Leg adjusting

Fitted adjusting leg to balance possible unevenness increases stability and safety.

TYPE	MAIN DIMENSIONS (mm)	NUMBER OF DOORS	NUMBER OF SHELVES	WEIGHT (kg)
4791	1092 x 457 x 1118	2	1	105
4792	1092 x 457 x 1651	2	2	141
4813	591 x 457 x 1651	1	2	93
4814	864 x 864 x 1651	2	2	176
4815	1092 x 864 x 1651	2	2	199



10 years guarantee



Type: 4791



Type: 4813



Type: 4814



Type: 4815

Certification

Certified in accordance with FM, OSHA and NFPA standards. Code 30, section 6.3.3. 10 years guarantee!



SAFETY CABINETS

Safety cabinet ►

- Suitable especially for working area (e.g. table) where frequent and quick access to combustible substances is necessary.
- Structure from double-walled steel.
- Three-point safety lock.
- Cabinets have an adjustable shelf and a trapping tub at the cabinet bottom.
- Cabinets are equipped with ventilation with an anti-ignition fuse.
- Certified in accordance with FM standards.



TYPE	MAIN DIMENSIONS (mm)	NUMBER OF DOOR	NUMBER OF SHELVES	WEIGHT (kg)
4789	591 x 457 x 889	1	1	54
4790	889 x 559 x 889	2	1	92

Safety cabinet – multi ►

Type: 4472

- Cabinet steel frame, two-case design of sides and doors.
- Cabinet is divided into double-case separate sections.
- Each section is equipped with a door with a cylindrical lock. Individual sections are ventilated naturally. A ventilator can be attached.
- Surface finish – epoxy paint RAL 9010.
- Specially designed cabinet for storage of two different groups of dangerous substances (poisons – bases, poisons – acids, acids – bases). It permits regulation storage of different substances in industry, labs, paint shops and hospitals.
- Storage capacity: 110 l.

Equipment:

1st section:

- 2 x metal adjustable shelf
- 2 x plastic trapping tub
- 1 x plastic trapping tub at the bottom (25 l)

2nd compartment:

- 2 x metal adjustable trapping tub
- 1 x metal trapping tub at the bottom (25 l)

68 kg

560 x 560 x 1830 mm



Fan Type: 4480



- Equipped with a connecting cable.

Connection . . . Ø 100 mm, 230 V,
..... 40 W, 54 dB

400 x 195 x 225 mm

150 m³/hr.



Marking of products with hazard symbols according to ISO 3864 92/58/CEE

SAFETY CABINETS



Type: 4474

Safety cabinet – according to DIN 4102

Type: 4473-74

- Cabinet sturdy double-case structure with 20 mm insulation. Air holes ensure natural ventilation.
- Connecting hole of Ø 75/100 in the cabinet upper part for ventilation.
- Door is equipped with a two-point cylindrical lock ensuring safety against unwanted entry.
- Surface finish – epoxy paint RAL 9010.
- **Specially designed cabinet for storage of dangerous substances as poisons, chemicals, combustibles etc. It is intended mainly for places with high incidence of the above mentioned substances.**

TYPE	MAIN DIMENSIONS (mm)	NUMBER OF SHELVES	WEIGHT (kg)	STORE CAP. (l)
4473	1000 x 450 x 1295	3	92	150
4474	1000 x 450 x 2095	5	145	250

Type: 4475 Additional metal shelf (trapping tub) 955 x 400 x 25 mm

Type: 4476 Shelf plastic insert 950 x 395 x 30 mm

Type: 4473



Type: 3505

Automatic closing of door in case of fire

Type: 3504

◀ Safety cabinets – FWF 30, 60, 90

- Sturdy steel double-case cabinet with insulation.
- Fire-resistance class – 30, 60, 90 min.
- Tested according to DIN 12925-1, EN 14470-1. (Meets all EU regulations).
- Cabinets labelled with danger symbols according to ISO 3864.
- Door lockable with a two-point cylindrical lock. In case of fire the door is locked automatically.
- Surface finish – epoxy paint RAL 9010.
- Heat-resistant cabinets delivered with 3 shelves (small trapping tubs) and one trapping tub on the floor. Adjustable shelves (trapping tubs) can be ordered with the cabinets additionally.
- **Specially designed cabinet for regulation storage of combustibles but also other dangerous substance according to DIN 12925-1, EN 14470-1. Suitable for industry, labs, paint shops, hospitals etc.**



EN
DIN
CE



Spare shelf

Type: 4479 Adjustable shelf (trapping tub) 490 x 410 x 30 mm for Type 4477, 3506.

Type: 4481 Adjustable shelf (trapping tub) 1000 x 410 x 30 mm for Type 4478, 3507.

Type: 3504-A Adjustable shelf (trapping tub) 490 x 410 x 3 mm for Type 3504.

Type: 3505-A Adjustable shelf (trapping tub) 990 x 410 x 3 mm for Type 3505.

MODEL	LIQUID DEPOT (l)	FIRE RESISTANCE 30 minutes		FIRE RESISTANCE 60 minutes		FIRE RESISTANCE 90 minutes	
		TYPE DIMENSIONS (mm)	WEIGHT (kg)	TYPE DIMENSIONS (mm)	WEIGHT (kg)	TYPE DIMENSIONS (mm)	WEIGHT (kg)
	130	3504 605 x 550 x 1980	150	4477 635 x 615 x 1880	319	3506 635 x 615 x 1880	324
	250	3505 1115 x 550 x 1980	230	4478 1135 x 615 x 1880	448	3507 1135 x 615 x 1880	458

SERVICE TROLLEYS



Type: 3422

Type: 3424

Service trolleys with firm structure with load capacity 150 kg

Type: 3422, Type: 3423, Type: 3424

- Load capacity of shelves or drawers 30 kg.
- Equipped with a central lock with blocking against sliding out more drawers at the same time.
- Upper storage space equipped with a rubber mat.
- 2 x pivoting wheel with a brake, 2 x firm wheel.
- Trolley perforated parts permit hanging tool holders from inside and also from outside.
- Powder paint finish, grey RAL 7035, blue RAL 5012.

750 x 500 x 940 mm

shelves or drawers 30 kg



Type: 3422



Type: 3423



Type: 3424



Type: 3425



Type: 3426

Service trolleys

Type: 3425, Type: 3426

- Professional service trolley with firm structure.
- Equipped with a central lock completed with blocking against sliding out more drawers at the same time.
- Top area equipped with grooved rubber.
- 2 x pivoting wheel with a brake, 2 x firm wheel.
- Powder paint finish: Carcass RAL 7035 light grey, drawers RAL 5012 (blue).

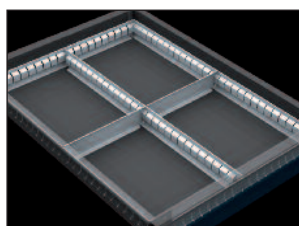
750 x 500 x 920 mm

carcass total load capacity 150 kg, drawer load capacity 80 kg

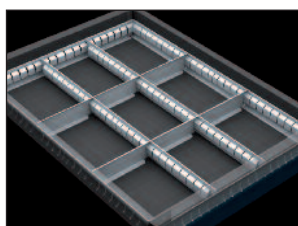
Drawer dividers ▼

– Only for Types 3425 and 3426.

For drawers 60 – 120 mm high

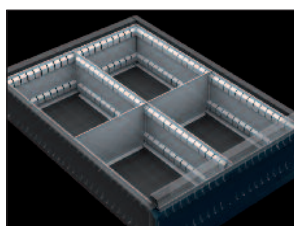


Type: 3468

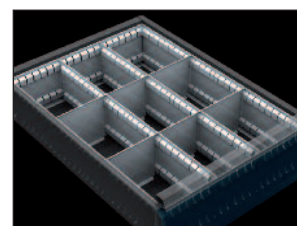


Type: 3469

For drawers 150 – 240 mm high



Type: 3470



Type: 3471

ASSEMBLY TROLLEYS



4 years guarantee

MP-9 Type: 5144

Hand truck with three shelves different in term of design.



MP-5 Type: 6285

- The self-supporting metal sheet structure of the same dimensions as Type 6281. Unlike the previous types, it has 7 spacious one-side moving drawers with a central lock. Division of partitions may be adjusted on request.
- One of the two manoeuvrable wheels is equipped with a brake.



MP-1 Type: 6281

- The self-supporting metal sheet structure. Work surface with a rubber mat. Raised edge safely protected with a border prevents tools falling.
- Four drawers divided with partitions are easily accessible after pulling side blinds down. Drawers move on bearing travels. Blinds are locked in closed position by a central closure with a possibility to be safeguarded with a lock.
- Bottom storage area is specified for larger objects and a small bottom removable drawer is specified.
- One of the two manoeuvrable wheels is equipped with a brake.



MP-4 Type: 6284

- Strong welded structure made of profiled materials ensuring high strength.
- Locker with one drawer and one groundsheet permits safe storing various tools and agents.
- Lower storage space of this work table can be used for storing bigger objects. Two front rotating wheels are provided with brakes.

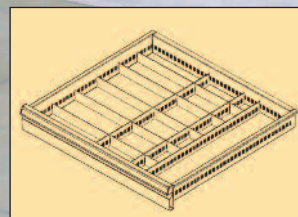
TYPE	MAIN DIMENSIONS (mm)	WEIGHT (kg)
5144	740 x 410 x 860	35
6281	740 x 410 x 860	47
6284	1240 x 700 x 860	76
6285	740 x 410 x 860	55

WORKSHOP CABINETS



Suitable not only for car repair shops

Drawer divider diagram.



- Universal workshop cabinets of modern design and solid steel structure. Work surface equipped with a grooved rubber mat.
- Cabinets are equipped with a central lock and blocking preventing more drawers from sliding out.
- Load capacity of individual drawer up to 80 kg.
- Drawer heads are designed for the insertion of description bars.
- Drawers designed for the use of drawer dividers. (Divider are not a part of the product.)



Five-drawer cabinet.
Type: 3114



Six-drawer cabinet.
Type: 3115



Seven-drawer cabinet.
Type: 3116

TYPE	MAIN DIMENSIONS (mm)	MAIN DIMENSIONS (l x w x h) (mm)	WEIGHT (kg)	NUMBER OF DRAWERS
3114	720 x 700 x 1020	1 x 240, 2 x 180, 2 x 120	107	5
3115	720 x 700 x 1020	1 x 240, 2 x 180, 2 x 90, 1 x 60	117	6
3116	720 x 700 x 1020	2 x 180, 2 x 120, 2 x 90, 1 x 60	125	7
4710	Divider for 3114 – 3116, height 60-120 mm			
4711	Divider for 3114 – 3116, height 150-240 mm			

WORKSHOP CABINETS

Mobile workshop cabinets ▼

- Workshop cabinets are equipped with four wheels permitting their easy moving. (2 x firm wheel, 2 x rotating wheel with a brake.)



Mobile single-door container.
Type: 3117



Mobile three-drawer container.
Type: 3118



Mobile four-drawer container.
Type: 3119

TYPE	MAIN DIMENSIONS (l x w x h) (mm)	DRAWER HEAD HEIGHT (mm)	WEIGHT (kg)	NUMBER OF DRAWERS
3117	500 x 700 x 780	2 x adjustable shelf	43	1
3118	500 x 700 x 780	2 x 150, 1 x 240	68	3
3119	500 x 700 x 780	1 x 210, 2 x 120, 1 x 90	76	4
3211	Divider for drawer with height 60, 90, 120 mm			
3212	Divider for drawer with height 180, 240 mm			

Service trolleys

- Used especially for transport of tools in a workshop.
- High-quality wheels makes the truck handling easy.
- Type 5111: boxes can be locked up centrally and its upper part is equipped with a rubber mat that can be used as a work surface.
- Both cabinets are provided with high-quality powder paint.



◀ Metal toolbox

Type: 4871

- Very practical box enabling to have everything to hand.
- Double handle enables its easy carriage.
- Equipment – 4x tipping box.

460 x 220 x 220 mm



TYPE	MAIN DIMENSIONS (l x w x h) (mm)
5111	655 x 470 x 890
5112	545 x 320 x 500



Type: 5112



Type: 5111

WORK TABLES

- Structure of the work tables is made of steel sections.
- Drawers are made of sheet steel.
- Drawers move on the steel balls.
- Work surface and drawers are made from particle board.
- Colour combination – blue structure – gray drawers.



Type: 6709



Type: 6710



Type: 6708

TYPE	MAIN DIMENSIONS (mm)	DRAWER SIZE (mm)	NUMBER OF DRAWERS	MAX. LOAD CAPACITY (kg)	TOTAL WEIGHT (kg)
6708	920 x 600 x 930	340 x 500 x 120	5	50	55
6709	920 x 600 x 930	340 x 500 x 120	5	50	70
6710	1300 x 600 x 930	340 x 500 x 120	10	50	78

DRAWER RACKS



- Drawer racks including the drawers are made from sheet steel.
- Easy motion of drawers, even under their maximum load, is enabled by their move on steel balls.
- Drawers are secured against sliding out by blocks.
- Drawer front side is bevelled to facilitate easier taking out of stored objects.
- Suitable especially for storage of small objects and tools.



Type: 6711



Type: 6713




Type: 6712

TYPE	MAIN DIMENSIONS (mm)	DRAWER SIZE (mm)	NUMBER OF DRAWERS	MAX. LOAD CAPACITY (kg)	TOTAL WEIGHT (kg)
6711	1210 x 500 x 890	340 x 500 x 120	15	50	70
6712	1210 x 500 x 890	250 x 500 x 150	16	50	73
6713	1970 x 510 x 885	340 x 500 x 150	20	50	107



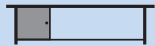
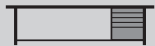




WORK TABLES



- Stable structure from sheet steel and profiled materials.
- Plywood work surface 30 mm thick.
- Drawers placed on wheel travels with central locking.
- Surface finish:
 - epoxy paint S 2323 – powder paint (shade in conformity with RAL).

 height of all the tables: 850 mm
inner dimensions of drawers:
387 x 467 x 77 mm
387 x 467 x 177 mm



VERSION	MODEL	NUMBER OF DRAWERS x HEAD HEIGHT	BOARD DIMENSIONS (mm)		
			1500 x 700	1800 x 700	2000 x 700
	1	–	Type: 6286-1	Type: 6286-2	Type: 6286-3
	2	–	Type: 6287-1	Type: 6287-2	Type: 6287-3
	3	–	Type: 6288-1	Type: 6288-2	Type: 6288-3
	4	4 x 97 mm 1 x 197 mm	Type: 6289-1	Type: 6289-2	Type: 6289-3
	5	–	–	Type: 6290-2	Type: 6290-3
	6	4 x 97 mm 1 x 197 mm	Type: 6291-1	Type: 6291-2	Type: 6291-3
	7	8 x 97 mm 2 x 197 mm	–	Type: 6292-2	Type: 6292-3
	8	8 x 97 mm 2 x 197 mm	–	–	Type: 6293-3

WORK TABLES PROFI – MONTY

- Simple assembly.
- Table design suitable for assembly workplaces.
- Quality plywood work surface 30 mm thick (MULTIPLEX).
- Base: combination of steel legs from profile materials and sheet steel door or drawer cabinets.
- Drawers laid on wheel travels with central locking.
- Powder paint surface finish (standard shade – blue RAL 5017).
- Tables are delivered as self-assembly including fasteners.



Assemble yourselves
arbitrary combination



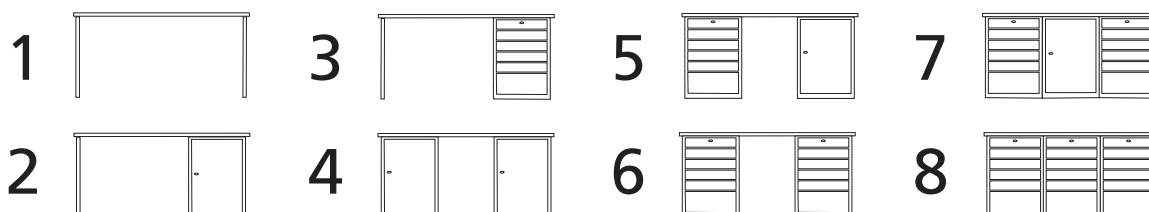
Work top – 1.

- A: 1500 x 700 **Type: 6675**
 B: 1800 x 700 **Type: 6676**
 C: 2000 x 700 **Type: 6677**



- Dimensions of drawers (internal):
 387 x 467 x 77 mm
 387 x 467 x 177 mm

COMMONLY DELIVERED COMBINATIONS:



WORK TABLES PROFI



- Professional self-assembly work tables. Wide range of segments permits to assemble versions as requested by customers. The table base is formed by its work surface in two lengths, stretchers in firm or adjustable version, cabinets and containers. Stretchers and containers are screwed directly to the bottom part of the table work surface. Cabinets and containers 810 mm high form a table leg at the same time. When using segments 810 mm high or firm stretchers the table total height is 850 mm, when using a set with two stretchers, it is suitable to connect the stretcher with appropriate brace. Table work surface load capacity is 500 kg, individual drawer load capacity 80 kg.

	UNDERHUNG CONTAINERS			CONTAINERS – CABINET			
TYPE	3433	3434	3435	3153	3154	3436	3152
No. of drawers/shelves	1	3	2	3	5	1/1	1
M. dimensions (mm)	212 x 700 x 500	340 x 700 x 500	340 x 700 x 500	810 x 700 x 500	810 x 700 x 500	810 x 700 x 500	810 x 700 x 500



Fixed footrest

- Height = 810 mm.

Type: 3429

Adjustable footrest

- Adjustable by 35 mm.
- Height = 790 – 1030 mm.



Type: 3430

Reinforcement

- Reinforcement of legs serves for table structure strengthening.



Type: 3431

For tables 1500 mm long.

Type: 3432

For tables 2000 mm long.

Table worktop



- Table work surface from massive beech water-proof glued laminated wood 40 mm thick.

Type: 3427

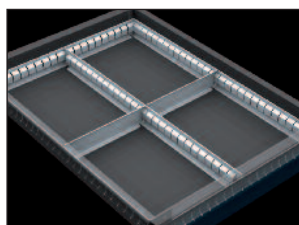
750 x 1500 mm.

Type: 3428

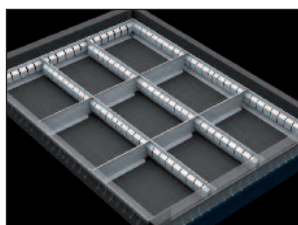
750 x 2000 mm.

Drawer dividers

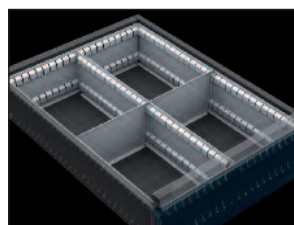
For drawers 60 – 120 mm high



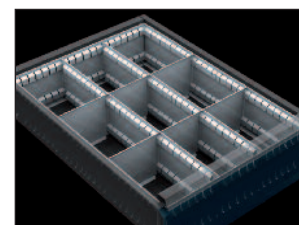
Type: 3484



Type: 3485



Type: 3486



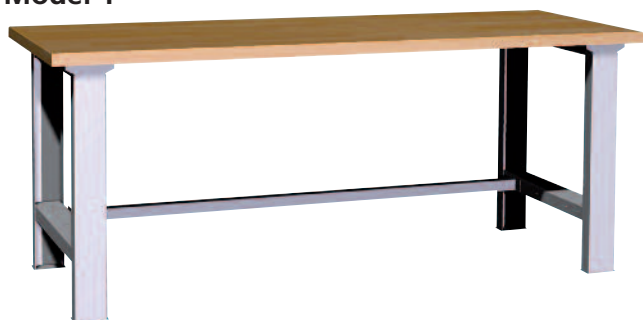
Type: 3487

For drawers 150 – 240 mm high

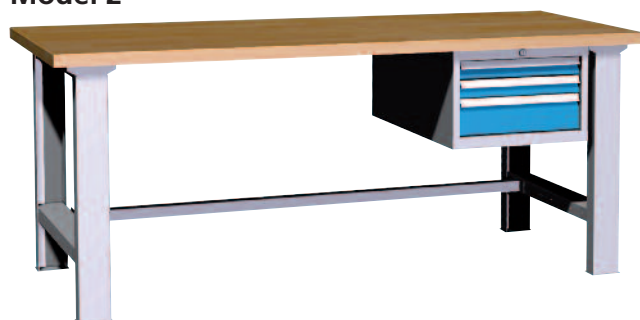
WORK TABLES PROFI

The most used versions of tables

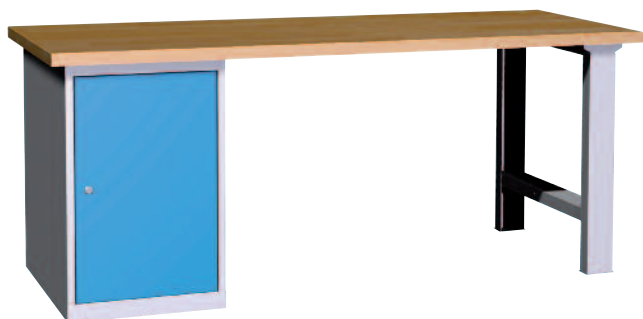
Model 1



Model 2



Model 3



Model 4



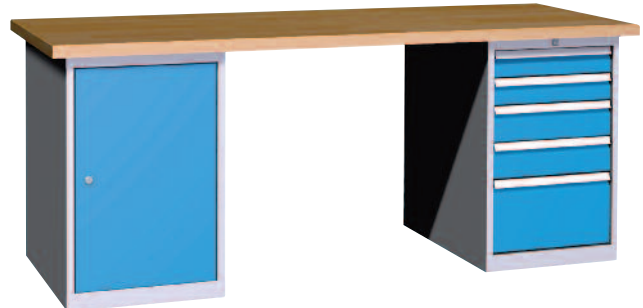
Model 5



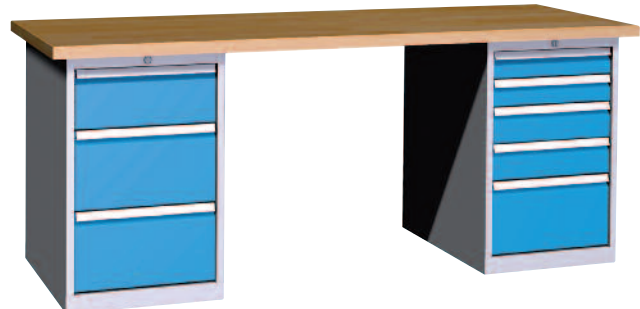
Model 6



Model 7



Model 8



WORKSHOP WORK CHAIRS



- Very resistant to mechanic damage.
- Easy maintenance with common detergents.
- Resistant to dust, oils, chemicals etc.
- Parts are made from non-toxic, health non-harming material.

Polyurethane work chair ▼ with sliders

Type: 4549

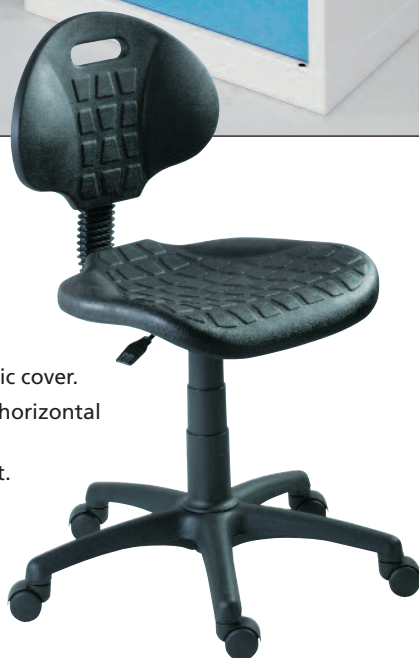
- Version identical to the chair with wheels.
- Chair is provided with sliders instead of wheels to increase its stability.
- The chair can be retrofitted with a supporting ring for legs or with armrests.



Polyurethane work chair ► with wheels

Type: 4548

- Seat and also back made from soft polyurethane.
- Telescopic piston provided with a plastic cover.
- Back is adjustable in both vertical and horizontal directions.
- Fixed angle between the back and seat.
- Height adjustable seat.
- Chair equipped with rubber wheels.
- Possibility to retrofit it with a leg-supporting ring or armrests.



TYPE	MAIN DIMENSIONS (cm)	SEAT HEIGHT WITHOUT / WITH SUPPORTING RING (cm)	WEIGHT (kg)
4548	47 x 51 x 90	45-57 / 61-74	10
4549	47 x 51 x 90	45-57 / 61-74	10
4555	41 x 60 x 99	41-54 / 57-70	9,0



Type: 4551
Plastic armrests.



Type: 4552
Polyurethane armrests.



Type: 4553
Supporting ring for legs.



Work chair with a backrest ▲

Type: 4555

- Seat is made from resistant plywood coated with clear varnish.
- Gas piston with plastic cover.
- Possibility of setting backrest or seat height.



Work chair without a backrest ▲

Type: 4554

- Seat is made from heavy-duty plywood, seat surface finish with clear varnish.
- Gas piston with a plastic cover.
- Chair provided with sliders for better stability.
- Supporting ring for legs can be ordered in addition.

📦 5,5 kg

📏 55 x 55 x 57 cm

45-57 / 61-74 cm seat height without / with supporting ring



Work chair without a backrest ▲

Type: 4550

- Swivel pouffe with a gas piston.
- Provided with sliders to increase its stability.
- Height-adjustable seat upholstered with quality imitation leather.
- Pouffe can be equipped additionally with a supporting ring for legs.

📦 6,7 kg

📏 55 x 55 x 57 cm

44-57 / 61-74 cm seat height without / with supporting ring

Work chair without a backrest ►

Type: 4882

- Seat made of highly resistant polyurethane with a diameter of 32 cm.
- Swivel pouffe equipped with a gas piston with a plastic cover.
- Revolving plastic casters.

📦 4,5 kg

📏 55 x 55 x 56 cm

43-56 cm seat height



PALLET TRUCKS

- Intended for manipulation with pallets of dimension 1200 x 800 mm or 800 x 600 mm with a lifting height (bore diameter) of 100 mm.
- Solid frame leans on rotary truck on one side and small travel wheels on the other side.
- Moving up and down the shaft starts hydraulics up, control valve has three positions:
1 – lifting, 2 – zero position, 3 – lowering.

Pallet truck with polyamide wheels

Type: 5253



Steering wheels ø 200 mm

- Cast-iron wheel disc.
- Polyurethane tyre ensures traceless running.
- High abrasion resistance.
- Thermal resistance from -20 °C to +75 °C.



Fork wheels ø 80 mm

- Wheel tyres made from polyurethane.
- Tandem fork wheels ensure noiseless and problem-free drive on uneven surface.
- High thermal resistance to oil products.



Pallet truck with rubber wheels Type: 5253-G



Steering wheels ø 200 mm

- Cast-iron wheel disc.
- Rubber tyre ensures silent operation.
- Thermal resistance from -10 °C to +60 °C.



Fork wheels ø 80 mm

- Wheel tyres made from polyurethane.
- Tandem fork wheels permit noiseless and problem-free drive on uneven surface.
- High thermal resistance and stability to oil products.



Rubber wheels are suitable for shop floors with less flat surface or shop floors with emphasis on silent operation. They are very careful to the floor and absorb shocks.

TYPE	NAME	STEERING WHEELS	FORK WIDTH/LENGTH (mm)	TRUCK LIFTING (mm)	WEIGHT (kg)	LOAD CAPACITY (kg)
5253	Hand low truck 2000	polyamide	160/1150	85 - 200	67	2000
5253-P	Hand low truck 2000	polyurethane	160/1150	85 - 200	67	2000
5253-G	Hand low truck 2000	rubber	160/1150	85 - 200	67	2000
5253-L	Hand low truck 1250	polyurethane	160/1150	85 - 200	67	1250

FORK LIFT TRUCKS



Fork truck – VZV Type: 5508

- It makes work in warehouses easier, during dispatching goods or directly at production machinery.
- When lifted more than 400 mm jacks fit tightly the floor through which the forklift lateral stability is improved.



Fork truck – version ▲ with electro-lift

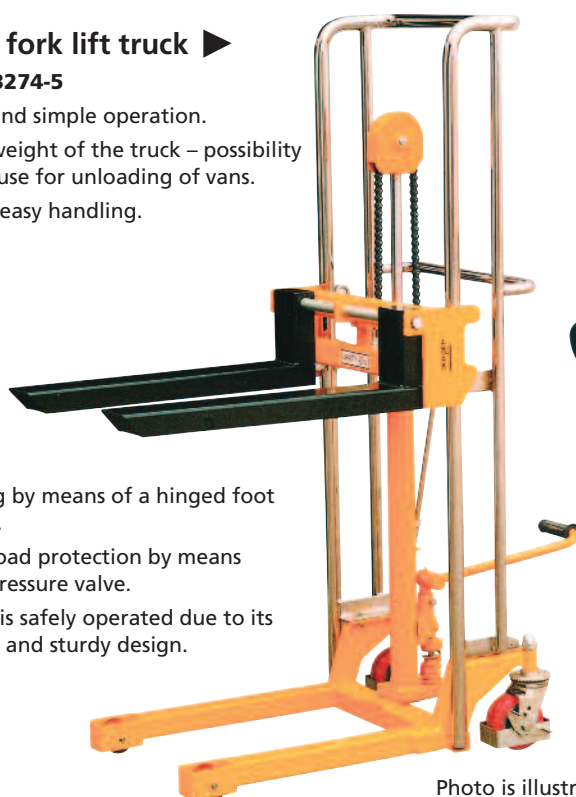
Type: 3457

- Load lifting can be carried out in two ways – manually or electrically.
- Load lowering is carried out manually, Battery and charger located outside result in a low centre of gravity and excellent truck handling.
- Lifting engine 0.8 kW, battery 12 V, 60 Ah.

Light fork lift truck ►

Type: 3274-5

- Easy and simple operation.
- Low weight of the truck – possibility of its use for unloading of vans.
- Truck easy handling.



- Lifting by means of a hinged foot pedal.
- Overload protection by means of a pressure valve.
- Truck is safely operated due to its stable and sturdy design.

◀ Hand fork lift truck

Type: 3276-7

- Easy and simple operation.
- Hand forklift characterized by its compact design, solid and accurate structure.
- Truck simple handling.



- Latest hydraulics technology with high-quality seal.
- Truck is safely operated with a minimum effort when lifting load.

Photo is illustrative only.

TYPE	MAIN DIMENSIONS (mm)	DISTANCE BETWEEN FLOOR AND LIFTING FORK UPPER AREA (mm)	FORK ARM LENGTH (mm)	LOAD CAPACITY (kg)	WEIGHT (kg)
3274	960 x 960 x 520	85	600	200	55
3275	650 x 600 x 1075	85	650	400	75
3276	1520 x 820 x 2010	85	1050	500	156
3277	1642 x 740 x 1980	85	1150	1000	196
5508	1505 x 1235 x 540	min. 85, max. 800	1150	1000	105
3457	1550 x 1235 x 540	min. 85, max. 800	1150	1000	169

TRUCKS FOR TRANSPORT OF BARRELS



Barrel underbody ►

Type: 7110

Barrel underbody serves for comfortable handling of 200 l barrels in an upright position.



Type: 0019 ▲

Its use is similar as in case of the cart 0001, tube wheels permit cart manipulation also on uneven surface.

▼ **Type: 0001**

- Barrel can be caught from an upright position, turned over to a horizontal position and transported.
- Barrel can be turned around on pulleys and emptied easily in horizontal position
- Komaxit surface finish is standard for all the types as well as the lock for fixing the barrel.



Type: 5507



Type: 5506



- Easier handling and more safety for the version with a supporting wheel.
- These types are intended for transporting empty or full barrels only.

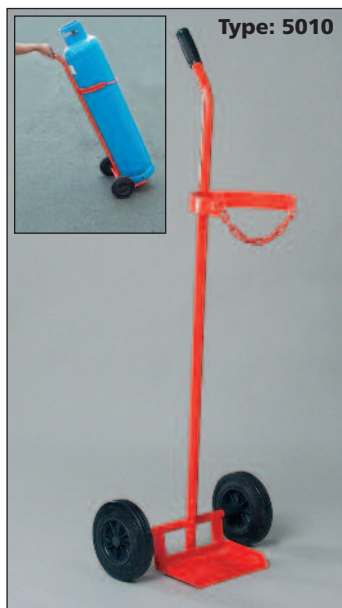
TYPE	NAME	LOAD CAPACITY (kg)	WHEELS (mm)	HEIGHT (mm)	WIDTH/LENGTH (mm)
0001	Truck for barrels	300	full, Ø 160 and 200 mm	450	590/1800
0019	Truck for barrels	300	with inner tube, Ø 260 mm	400	730/1500
5507	Truck for barrels	250	with inner tube, Ø 260 mm	1250	700
5506	Truck for barrels	300	with inner tube, Ø 260 mm	1250	700
5070	Lever for barrels	-	-	-	-
7110	Barrel underbody	250	-	124	Ø 630



Lever for barrels type: 5070

Lever for turning over a barrel in an upright position to its horizontal position and vice versa. Using two of these levers it is possible to carry the barrel if the barrel weight permits it.

TRUCKS FOR TRANSPORT OF GAS CYLINDERS

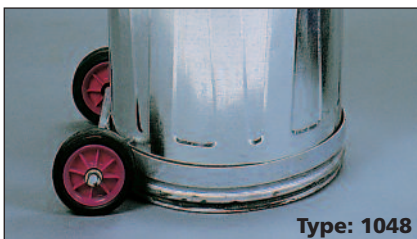


TYPE	NAME	LOAD CAPACITY (kg)	WHEELS (mm)	HEIGHT (mm)	WIDTH/LENGTH (mm)
3100	Truck for cylinders	100	Ø 200	1100	440/250
5010	Truck for cylinders	120	Ø 200	1350	440/250
5011	Truck for cylinders	120	Ø 200	1100	440/250
5012	Truck for acetylene torch	300	Ø 400	1050	685/1750
0002	Truck for dustbins	150	Ø 200	1200	500/250
1048	Dustbin underbody	80	Ø 140	-	-



TRUCKS FOR TRANSPORT OF DUSTBINS 110 I

Dustbin underbody



- Underbody is connected to the dustbin bottom parts permanently by two screws.
- Hot-dip galvanized hoop, plastic wheels.
- Suitable only for the metal bins.

Trucks for transport of dustbins



WORKSHOP TRUCKS

- Suitable especially for repair workshops.
- Easy manipulation due to the wheels in the workshop.
- Truck can be secured against spontaneous movement by means of two braked wheels.
- Surface finish ensured with high-quality powder paint.



Version with grating.
Type: 6416



Version without grating.
Type: 6417

TYPE	LOADING AREA DIMENSION (mm)	FLOOR HEIGHT / HANDLE HEIGHT (mm)	Ø WHEEL (mm)	WEIGHT (kg)
6416	1000 x 600	320/850/1000	125	59
6417	1000 x 600	320/800/1000	125	56



Version with a lid.
Type: 6418



Version without a lid.
Type: 6419

Closed truck ►

- Truck suitable for handling of smaller objects.
- Steel profiles structure ensures sufficient strength.
- Surface finish ensured with high-quality powder paint.
- Truck is equipped with fixed wheels and two rotary braked wheels.
- Manipulating handle on a shorter side.

TYPE	MAIN DIMENSIONS (mm)	WEIGHT (kg)	LOAD CAPACITY (kg)	Ø WHEEL (mm)
6418	1200 x 800 x 1100	55	500	200
6419	1200 x 800 x 1100	50	500	200

TYPE	NAME	MAIN DIMENSIONS (mm)	WEIGHT (kg)	LOAD CAPACITY (kg)
5246	Mobile platform	1248/842/280	35	400
5247	Platform shaft	1300/325	9	400



Mobile platform with a shaft ▲

Typy: 5246, 5247

- Mobile platform structure tried and tested in practice which is connected with the shaft form a truck which can be moved with relative ease having a wide application for handling of material.
- One shaft may be used for more mobile platforms; the shaft must be disconnected from the platform after handling of the truck is over.

HANDLING UNDERBODIES

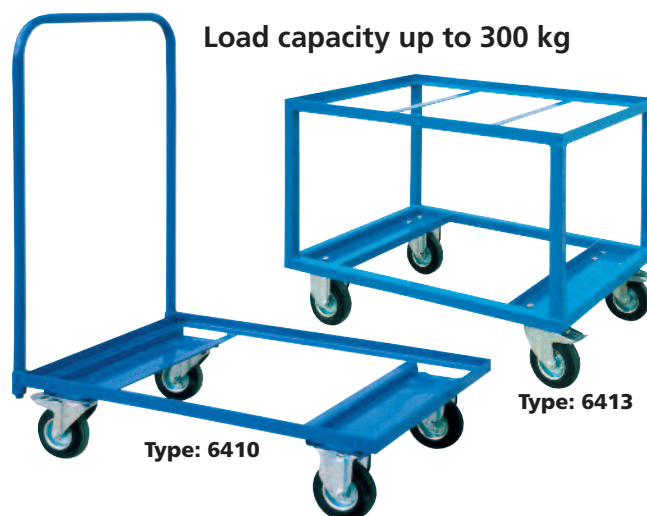


- They make handling of pallets or boxes easier.
- All underbodies are equipped with two fixed and two rotary braked wheels as standard.
- Elevated loading area ensures easier manipulation and higher safety of work.
- Underbodies in other versions can be delivered on request (other dimensions or surface finishes).



TYPE	LOADING AREA (mm)	LOAD CAPACITY (mm)	Ø WHEEL (mm)
6410	800 x 600 x 1000	300	125
6413	800 x 600 x 600	300	125
6411	1200 x 800 x 1000	600	200
6414	1200 x 800 x 600	600	200
6412	1200 x 800 x 1000	1000	200
6415	1200 x 800 x 600	1000	200

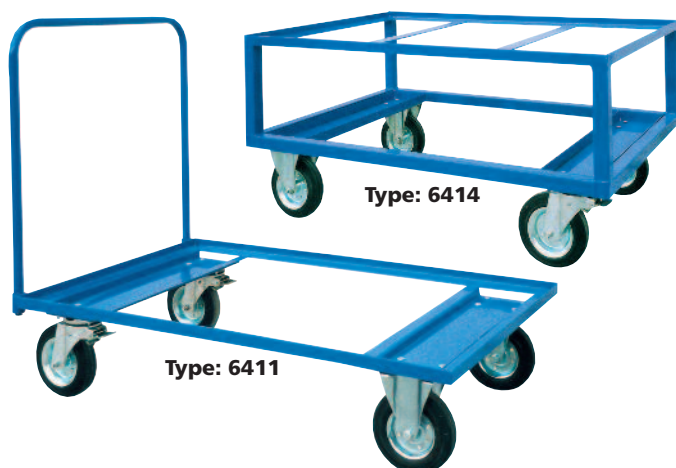
Load capacity up to 300 kg



Type: 6410

Type: 6413

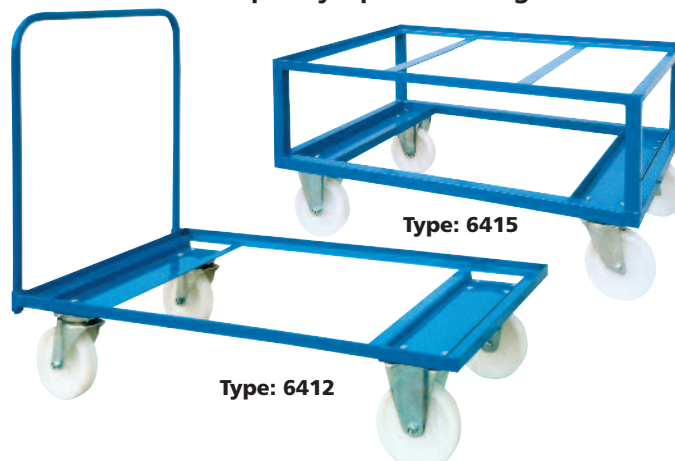
Load capacity up to 600 kg



Type: 6411

Type: 6414

Load capacity up to 1000 kg






Type: 6412

Type: 6415

PLATFORM TRUCKS

Folding truck Type: 6500 ►

- Transport truck for transport of heavier burdens. Its characteristic corresponds to the proposed application: its weight is 12.5 kg only (but it can carry 120 kg), load-bearing surface is coated with anti-slipping plastic and lined with plastic strip. Reinforced load-bearing plate can carry high load. Transport handle is collapsible; the truck occupies only small space when folded up. Wheels of solid rubber (100/20), two of them are rotary wheels.

-  12,5 kg
-  740 x 480 x 860 mm
-  120 kg






Shelf trucks ▲▲

- Plastic trucks are made from sanitary polyethylene. Its sturdy frame from easily washable plastic will find its use both in food and other industry. The trucks are equipped with pivoting wheels of 100 mm diameter.




Number of shelves: 2

Type: 4757

-  11 kg
-  1110 x 500 x 970 mm
-  kg/shelf 50
total load capacity (kg) 100

Number of shelves: 3




Type: 4758

-  14,5 kg
-  1110 x 500 x 970 mm
-  kg/shelf 50
total load capacity (kg) 150




Shelf trucks ▲▲

- Very sturdy trucks made from resistant polypropylene. They are intended for high load in industry. Equipped with 4 wheels and a handle. Low weight, rounded edges and good manoeuvrability make its use very easy.

Type: 4714

-  13 kg
-  960 x 490 x 850 mm
-  225 kg

Type: 4715

-  18 kg
-  1110 x 660 x 850 mm
-  225 kg



Modular system



TYPE	6255	6256	6257
Load capacity (kg)	300	400	400
Ø wheels (mm)	full 200	full 200	full 200
Wheel fit	rolling	rolling	rolling
Type of wheel	2 x rotary 2 x firm	2 x rotary 2 x firm	2 x rotary 2 x firm
Height (mm)	210	250	250
Width/length (mm)	500/750	700/1000	800/1200

PLATFORM TRUCKS



TYPE	LOADING AREA (mm)
6259	700 x 1000
6260	800 x 1200



TYPE	LOADING AREA (mm)
6262	700 x 1000
6263	800 x 1200



TYPE	LOADING AREA (mm)
6265	700 x 1000
6266	800 x 1200



TYPE	LOADING AREA (mm)
6268	700 x 1000
6269	800 x 1200



TYPE	LOADING AREA (mm)
6271	700 x 1000
6272	800 x 1200



TYPE	LOADING AREA (mm)
6273	700 x 1000
6274	800 x 1200



TYPE	LOADING AREA (mm)
6275	700 x 1000
6276	800 x 1200



TYPE	LOADING AREA (mm)
6277	700 x 1000
6278	800 x 1200



TYPE	LOADING AREA (mm)
6279	700 x 1000
6280	800 x 1200

HANDLING OF BARRELS



Efficient helper when handling metal barrels

Hydraulic jack for barrels

Type: 3040

- Easy hydraulic system is operated by a foot pedal.
- Lifting 45 cm, load capacity 250 kg.

 250 kg



It allows comfortable lifting or taking down the barrel from the trapping tub.

Barrel horizontal suspension

Type: 7079



Barrel vertical suspension

Type: 7078



Tongs for barrels

Type: 7080



- Products are intended for handling of metal barrels in cases when fastening and handling of a barrel in another way would be time consuming, difficult or dangerous.
- Suspension means cannot be used if the barrels are strongly deformed and cannot be fastened safely.
- All types of suspension means are certified by the State Testing Laboratory.

TYPE	MAIN DIMENSIONS (mm)	LOAD CAPACITY (kg)	BURDEN DIMENSION (mm)
7078	–	320	Ø 572
7079	–	320	length 900
7080	–	320	Ø 572, height 885

HANDLING EQUIPMENT

Horizontal carrier Type: 6435 ▼

- Auxiliary equipment for a fork-lift truck
- Intended for handling of sheet metal barrels with capacity up to 216.5 l in a horizontal position (barrel axis oriented horizontally).
- Equipment reduces injury risk and removes physically hard work.
- Protects barrels against mechanical damage.



Vertical carrier Type: 6436 ▼

- Auxiliary equipment for a fork-lift truck.
- Intended for handling sheet metal sheet barrels with capacity up to 216.5 l in an upright position (barrel axis oriented vertically).
- Equipment reduces injury risk, removes physically hard work and protects barrels against mechanical damage.
- Barrel grip function is automatic and there is not any other worker's cooperation required (except for the truck driver).
- Barrel is gripped by upper rim by a self-gripped jaw.



Manipulator with barrels

Type: 3412 ►

- It serves for easy moving and lifting metal barrels up to the height of 280 mm as a maximum.
- Lift: 280 mm.
- Barrel max. diameter: 572 mm.
- Barrel max. height: 915 mm.

40 kg

250 kg



Fork lift truck for barrels ▼

Type: 3413

- Ideal for handling of barrels – transport, stacking and emptying.
- Barrel position is determined by means of manual rotation. Barrel can be rotated by 180°.
- Lift height: 1425 mm.

155 kg

1190 x 890 x 2020 mm

350 kg



Assembly platform

Type: 6441

- Auxiliary equipment for a fork-lift truck.
- Suitable for works at heights using a fork-lift truck.

118 kg

1200 x 1030 x 2270 mm

180 kg

PLASTIC CONTAINERS 660, 770 AND 1100 LITRES

- Suitable for collecting of municipal and industrial waste.
- Lids are adjusted for collection of sorted waste, Ø of hole for glass – 160 mm, possible adjustments at the customer's request.
- It is delivered with two braked wheels as standard.
- Rotary wheels of 200 mm diameter.
- Central brake can be delivered too.
- Maximal recommended load – 250/360 kg.
- They meet DIN 30 700 and UNI 9260 as for their dimensions.
- UV resistant, resistant to chemical and biological impacts.
- Smooth surfaces avoid waste clinging.
- Material they are made from does not contain cadmium and can be re-granulated.

Standard design:



black-grey
No. 3

Other colour design:



blue
No. 1



green
No. 2



yellow
No. 4

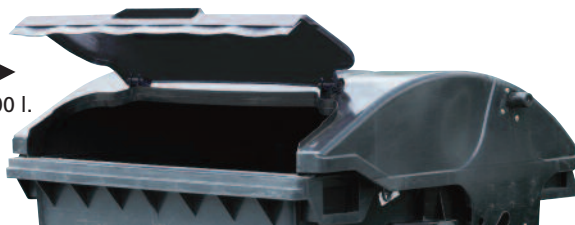


brown
No. 5



Type: 0013-3 ▶
Plastic container
1100 l with flat bottom.

Type: 0014-3 V/V ▶
Plastic container 1100 l.
Version lid in a lid.



Type: 0029-3
Plastic container 770 l
with a flat lid.

Type: 0021-3
Plastic container 660 l
with a flat lid.



Type: 0014-3
Plastic container 1100 l
with a round lid.



Handling of plastic containers



Bar and hitch of a plastic container
660, 770 a 1100 l.

Type: 0014-OJ



Adapter for handling
with a fork lift truck.

Type: 0014-VZV

PLASTIC CONTAINERS 660, 770 AND 1100 LITRES



Lid adjustment for paper collection. ▼

Type: 0054

Type: 0054-B
without a lock



**Plastic containers 1100 l
with lid adjustment
for sorted waste collection**

▼ Lid adjustment for plastic collection.

Type: 0056

Type: 0056-B
without a lock



1 100 l
360 kg

► Lid adjustment for glass collection.

Type: 0055

Type: 0055-B
without a lock



1 100 l
360 kg

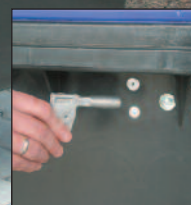


1 100 l
360 kg

PLASTIC CONTAINERS 1100 L

- Containers suitable for sorted waste collection.
- Manufactured in accordance with the standard DIN 30 700, EN 840.
- Version with a flat lid offers more advantages compared to the version with a round lid.
- Lower price.
- Longer service life.
- Easier and cheaper maintenance (there is no problem with wear of springs, broken hinges or packing rubber torn off).
- All above described advantages provided when its capacity of 1 100 l is preserved.
- Each container is equipped with brake wheels and a lid lock as standard.

TYPE	TYPE without a lock	CAPACITY (l)	WEIGHT (kg)	LOAD CAPACITY (kg)
0024	0024-B	1100	56	440
0025	0025-B	1100	56	440
0026	0026-B	1100	56	440



Lock detail.



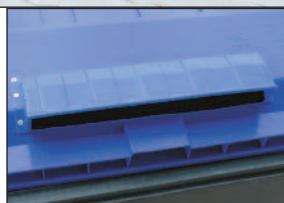
Type: 0026

Version of a lid for plastic collection. Detail of a dropping hole in the lid.



Type: 0025

Lid for glass collection.



Type: 0024

Lid for paper collection.



◀ LIFT PRESS

Type: 3379

- Lift Press functions on the principle of a fork-lift truck. The container is lifted against the pressing unit by means of its bar manual control.
- Maximum volume reduction occurs while pressing packaging material such as plastic films, wrapping paper etc.
- Lift Press simple control and mobility makes its usage more effective. It is used in connection with plastic containers 660, 670, a 1100 l.
- It is delivered with a dismantled pressing arm (simple assembly by one person).

It permits the packaging waste reduction to some 50%.

It reduces costs for waste collection significantly.

You also obtain a fully functioning fork-lift truck with this press.



TIPPLER OF PLASTIC CONTAINERS 120, 140 AND 240 LITRES

Type: 1093

- Permits easy and very safe emptying of plastic containers into high-capacity containers.
- Suitable for 120, 140 and 240 l containers.
- Container is fastened by its wheels.
- Hydraulic gear with a telescope is lever operated.
- Mechanism is tilted into the starting position after releasing the blow-off valve.
- Two fixed wheels and two wheels with brakes ensure this device mobility.
- Maximum height of container edge – 1350 mm.
- Empty container dumping – 20 cycles.

 90 kg


 990 x 1010 x 1770 mm

 80 kg



TIPPLER OF PLASTIC AND METAL CONTAINERS 1100 LITRES

 350 kg

 1700 x 2190 x 2300/4000 mm

 500 kg

Tippler with a frame

Type: 6629

- It permits easy and safe emptying of plastic or metal containers of 1100 litres (according to EN 840-3).
- Hydraulic unit is operated by electric power of 400 V.
- When dumping containers of 1100 l, the mechanism itself opens a container lid off.
- Dumper wheels enable easy handling.
- Container maximum height into which the waste is dumped: 2,3 m.
- Dumping of containers 660 and 770 l must be consulted.



Type: 6629

PLASTIC CONTAINERS 80, 120, 140, 240 AND 360 LITRES



- Suitable for municipal and industrial waste.
- Adjustment for collecting sorted waste can be delivered at the customer's request.
- They correspond to DIN EN 840-1.
- Resistant to UV radiation, lower and higher atmosphere temperatures.
- Smooth surface finishes avoid waste adhering.
- Resistant to chemical and biological effects.
- Material they are made of is recyclable, without cadmium content.
- Inappropriate for hot ash depositing.
- Containers 80, 140 and 360 l are delivered only in black and green colour as standard.

TYPE	CAPACITY (l)
0003	80
0004	120
0012	140
0005	240
0011	360



Example of user's logo print.

Possibility to solve waste sorting!

CONTAINERS FOR BIO, GASTRO-WASTE

- Solving BIO waste collection becomes not only a very attractive but also beneficial activity nowadays.
- On the basis of our clients requirements we have prepared quite a new container for BIO waste collection meeting the most modern trends.
- Waste weight and also its volume is reduced considerably by means of intensive ventilation. At the same time PH waste values ensuring a considerable smell reduction are changed during the ventilation process.

BIO/R bins

- with side venting

**120 l Type: 0004-5
BIO**

**240 l Type: 0005-5
BIO**



Ventilation of side walls

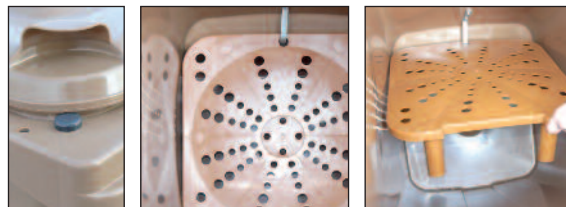
- Intensive airing of side walls on both container sides.

BIO/R bins

- with side venting, lid venting and grating at the container bottom

**120 l Type: 0004-5
BIO/R**

**240 l Type: 0005-5
BIO/R**



Venting of side walls

- Intensive venting of side walls on both container sides.

Container lid vent

- There is 7 mm ventilation gap between a lid and the front container side because of distance rubber buffers. Rubber buffers reduce noisiness when closing the container lid.

Plastic grating at the container bottom

- It improves venting and permits separating liquid component from solid one. Plastic grating is fixed to the container. At the same time it can be lifted off simply and the container under the grating can be cleaned.


GASTRO bins



**120 l
Type: 0004-5 GASTRO**

**240 l
Type: 0005-5 GASTRO**




- Bin lid equipped with a special rubber gasket. Lever mechanism ensures the lid maximum sealing.
- Bin suitable mainly for "GASTRO" waste collection from restaurants, kitchens etc.
- Bin can be placed in interiors and even external spaces.

 120 / 240 l




COMPOST BINS



Type: 6111




-  11 kg
-  630 x 630 x 700 mm
-  270 l

Type: 6112

-  13 kg
-  660 x 660 x 1100 mm
-  400 l



Type: 4288

-  11 kg
-  810 x 810 x 740 mm
-  350 l

Compost bins

- Compost bins suitable for composting waste from households and gardens.
- Made from polyethylene. Compost bin structure permits its summer and even winter operation. Simple assembly without using tools.
- Compost bin container has no bottom (to have an open contact with soil and to allow access of micro-organisms, worms and earthworms). They are equipped with side doors for taking the compost out and holes serving for ventilation.
- Packing: cardboard.




What is suitable for composting:

- Fruit and vegetable wastes.
- Coffee and tea residuals.
- Skins and peels – citrus fruit peels (in small amount).
- Brown cardboard and newsprint (in small amount).
- Eggshells, droppings of small animals, leaves, faded flowers.
- Turf cuts in small amount.
- Broken garden waste.
- Wood wool, splinters, sawdust and the like (in small amount).






NEW PRODUCT! Significantly bigger number of air holes compared to older types.

Type: 3580

-  17,5 kg
-  940 x 940 x 1150 mm
-  720 l






Type: 3932

-  16 kg
-  1057 x 1057 x 1031 mm
-  600 l



Type: 3933

-  21 kg
-  1000 x 1000 x 1000 mm
-  900 l

Made from special material, thermolene, having excellent thermo insulating properties, UV radiation resistance and great mechanical endurance.

COMPOST BINS



Type: 3934

- Compost bin with sufficient volume for a family of four or small garden.
- Large filling hole with a lid. Smooth inside and outside walls can be cleaned easily. Compost can be taken out by means of a bottom door by lifting the compost bin up.
- Side ventilation holes accelerate composting process.

- 7,5 kg
- Ø 790 x 840 mm
- 280 l



Silo Type: 6113

- The advantage of this new product is its bigger capacity compared to closed compost bin. We deliver the product dismantled in a carton. It is very easy to assemble it right at the place where you want to have it.

- 18 kg
- 1250 x 1250 x 720 mm
- 650 l



Wooden compost bin

- Made of unplanned wood, waterproofed by soaking in an agent called ADOLIT. It is delivered dismantled. Very simple assembly without using tools. Delivered in two sizes.

Type: 3705

- 19 kg
- 100 x 100 x 70 cm
- 600 l

Type: 3706

- 22 kg
- 120 x 120 x 70 cm
- 850 l



Package dimensions:
100/120 x 21 x 14 cm

Thick-walled compost bins ▼

- Unique wall thickness of composter bins 8 – 10 mm ensures not only high thermal insulation, but also their above-average stability and lifespan of compost bins – 20 years.
- Sufficient number of side air holes provides optimal air and humidity circulation. Ventilation system prevents clogging of air holes.
- Top lid equipped with hinges for compost bin easy filling. Compost can be taken out from all sides.
- Made from recycled HDPE, resistant to UV radiation. Certified with international quality certificate NF Environment.



Type: 7169

- 31 kg
- Ø 136 x 120 cm
- 1170 l



Type: 7170

- 36 kg
- Ø 176 x 109 cm
- 1830 l

STANDS FOR BAGS WITH METAL LIDS

Simple solution
of waste problem



Bags suitable for stands:
Type 1077 – 70x110 cm

Type: 1020

Type: 0040

- It is suitable even for industrial area with the covered bag; the frame prevents the origin of fire.

TYPE	NAME	CAPACITY (l)	SURFACE FINISH	MAIN DIMENSIONS (w x h)
1020	Stand	120	galvanized	575 x 950
0040	Covered stand	120	coated	485 x 1000
0041	Mobile stand	120	coated	675 x 965
5219	Wall stand	120	coated	480 x 210
0039	Double stand	2 x 120	galvanized	1135 x 950

Stands 120, 240 l ►

- Resistant, hot-dip galvanized lid, frame treated with powder paint. Easy fastening of a bag.
- Delivered in the versions – for plastic bags 120 l (Type: 1077)
– for plastic bags 240 l (Type: 1076).

TYPE	VERSION D	Ø LIDS x w x h (mm)	SUITABLE BAG
3624	Stabil 120	350 x 450 x 980	Type: 1077 (120 l)
3625	Stabil 240	438 x 550 x 1040	Type: 1076 (240 l)
3626	Mobil 120	350 x 500 x 980	Type: 1077 (120 l)
3627	Mobil 240	438 x 580 x 1040	Type: 1076 (240 l)

- Wide offer of waste collection system into plastic bags. Easy and fast fastening of bags permits easy waste handling.
- Bags may be ordered together with the stands.
- Plastic bags can also be ordered to the stands in addition, most often Type: 1077 (120 l, 50 µ) and Type: 1076 (240 l, 80 µ).



Type: 0041



Type: 5219

- They can be fastened easily to a lamppost and the like, the way of fastening must be given in the order.



Type: 0039 – Frame allows placing of stickers or spraying of a sign

Dismountable structure



Type: 3627

Type: 3624

POLYETHYLENE BAGS, BIO BAGS

- Delivered in wide range from 16 to 240 litres, made from ecologically neutral polyethylene in common thickness (weight in grams).
- As standard delivered in blue colour, they can also be delivered black, yellow, green, red or transparent.
- Bags are easily combustible, no harmful gases are released.
- They can be bought per cartons and also per units.

If made to order, we can provide the polyethylene bags with the following maximum dimensions:

***thickness 200 µ
width 1200 mm
length 2500 mm***

We can provide bags printed.

Short delivery periods



Possibility of prints of bags.

TYPE	SIZE (cm)	VOLUME (l)	MAT. THICKNESS (microns)	CARTON CONTENT / MIN. PURCHASE (pcs)
5026	45 x 52	16	Polypropylene 10	2000/50
5028	50 x 60	24-30	Polypropylene 10	2000/50
5029	63 x 74	60	Polypropylene 10	2000/50
5030	55 x 100	70	Polyethylene 50	250/25
1077	70 x 110	120	Polyethylene 50	250/25
1078	70 x 110	120	Polyethylene 80	150/15
1076	100 x 120	240	Polyethylene 80	75/75
1079	70 x 110	120	Polyethylene 200	25/25

Bags with a drawstring



- Bags can be easily closed by means of integrated drawstring.
- Delivered made of LDPE material or polypropylene.

TYPE	SIZE (cm)	VOLUME (l)	MATERIAL THICKNESS (microns)	CARTON CONTENT / MIN. PURCHASE (pcs)
3508	60 x 80	60	LDPE 35 – blue	250/10
3509	70 x 100	110	LDPE 35 – blue	250/25

Bio bags



- Bags biodegradable on the starch basis.
- Suitable for composting.
- They are degraded by means of micro-organisms, UV radiation, humidity etc. in some 3 months.
- If rolls are stored in original package, the degradation time is substantially longer.

TYPE	SIZE (cm)	VOLUME (l)	MATERIAL THICKNESS (microns)	CARTON CONTENT / MIN. PURCHASE (pcs)
3512	39 x 39	8	17	2500/50
3513	42 x 45	10	17	2000/50
3514	54 x 55	20	18	480/20
3515	54 x 60	25	18	480/20
3516	70 x 70	40	21	500/20

INTERIOR WASTE BINS



Type: 7152-N

Waste bin with metal insert – with pedal opening

Type: 7152

- Round waste bin with a tipping insertion hole controlled with a pedal mechanism.
- Interior removable insert from galvanized sheet metal.

Ø 350 x 700 mm

33 l



Type: 7152-6



Type: 7152-3



Type: 7152-7



Type: 7152-8



Type: 4583



Type: 4585



Type: 4584

Waste bin with metal insert

Type: 4583-5

- Insert made from galvanized sheet metal.
- Tipping dropping hole with a spring.
- Surface finish: powder paint or chrome.

Ø 340 x 740 mm

40 l

INTERIOR WASTE BINS



Metal bin ▲ with plastic tipping lid

Type: 4611-N

- Black lid / stainless bin.

40 l

Ø 340 x 800 mm



◀ Metal bin with plastic lid

Type: 4614

- Black lid / chrome bin.

- Holder for plastic bags.

60 l

Ø 375 x 780 mm



◀ Metal bin with plastic tipping lid

Type: 4611

- Black lid / silver bin.

40 l

Ø 340 x 800 mm



Type: 4618

Bulk bin with plastic tipping lid

- Made from stainless steel.

75 l

Ø 490 x 710 mm



Type: 4617

Chrome bin with plastic tipping lid

40 l

405 x 380 x 680 mm



Type: 4616

Chrome bin with plastic tipping lid

50 l

Ø 400 x 640 mm

INTERIOR WASTE BINS



Type: 7158
365 x 320 x 445 mm
20 l



Waste bin – stainless with plastic insert

Type: 7158, 7159, 7160

Square waste bin in three sizes. Wide pedal mechanism, lid made with a damper, arresting lock in an open position. Interior removable plastic insert. Surface finish stainless/matt with fingerprints protection.



Type: 7159
403 x 345 x 650 mm
40 l



Type: 7160
500 x 345 x 650 mm
50 l



Waste bin – stainless with plastic insert

Type: 4606

- Pedal mechanism (locking in an open position).
- Colour variations: white, stainless.

390 x 244 x 445 mm
26 l



Waste bin with plastic insert

Type: 3787, 3788

- Metal waste bin with pedal opening. Lid buffer ensures quiet and slow closing.
- Lid fits tightly, prevents germs and odour spreading.
- Self-closing lid prevents fire from spreading.
- Bin is equipped with inside plastic container and a frame for a bag.
- Bins suitable first of all for kitchens of hotels and restaurants or hospitals.
- Made from galvanized steel with subsequent powder paint finish.



TYPE	3787	3788
Capacity (l)	45	90
M. dimensions (mm)	305 x 305 x 584	381 x 381 x 762
Weight (kg)	8,6	15,9

INTERIOR WASTE BINS



Type: 7153

stainless/matt

218 x 382 x 430 mm

12 l



Type: 7154

stainless/matt

405 x 382 x 430 mm

2 x 12 l



Waste bins for separation

- Lid controlled with a pedal mechanism with a damper of closing.
- Equipped with removable plastic inserts and side handles for manipulation.
- Stainless/matt surface finish with fingerprints protection.

Type: 7156

stainless/matt

264 x 459 x 636 mm

30 l



Type: 7157

stainless/matt

495 x 459 x 636 mm

2 x 30 l



Type: 7155

stainless/matt

593 x 382 x 430 mm

3 x 12 l



CONTAINERS FOR WASTE SORTING



Tipping bin 70 l Type: 5031

120 x 160 mm

- Tipping front part makes the follow-up waste handling easier.
- Equipped with inside insert from galvanized metal sheet.
- It is intended more for indoor spaces and it serves not only for sorted waste collection. Oilproof finish permits collection of wide range of waste.
- It is possible to install the waste bins separately. Polyethylene bags of **type: 1077** are suitable for the bins.

400 x 400 x 1020 mm

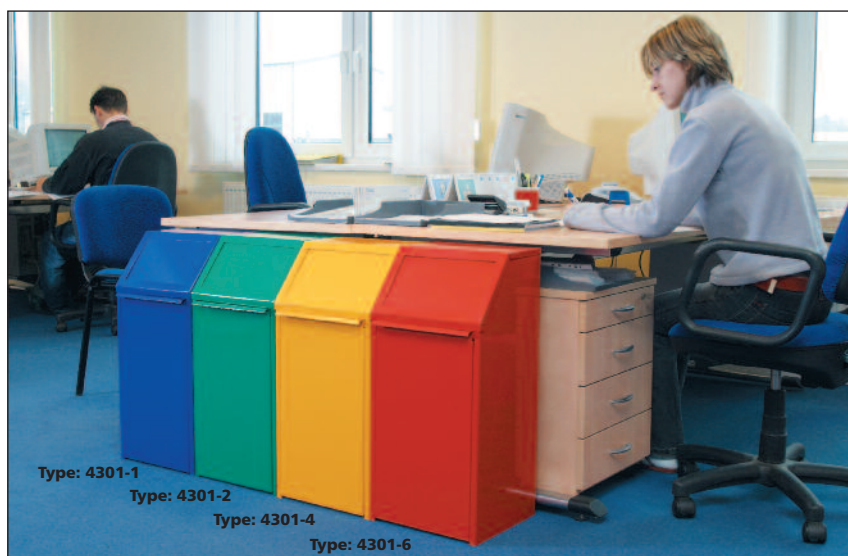
70 l

Tipping bin 40 l Type: 4301

- Tipping part equipped with a frame for fastening a polyethylene bag.
- Bin size permits its use both in shops floor and office premises.
- Polyethylene sacks of **type: 5028** are suitable for the bins.

320 x 280 x 700 mm

40 l



CONTAINERS FOR WASTE SORTING



Waste bin with a door

Type: 3710-1 – blue flap

Type: 3710-2 – green flap

Type: 3710-4 – yellow flap

Type: 3710-5 – brown flap

Type: 3710-6 – red flap

- Lockable door permits simple approach.
- Inside the bin there is a polyethylene holder for the bag 70 x 110 cm (Type: 1077 – 50 mic, Type: 1078 – 80 mic).
- Dropping hole equipped with a flap.
- Bin can be equipped with galvanized plate insert on request, possibly it can be delivered in other colour tones too.

Type: 3710-V – Insert from galvanized sheet metal.

400 x 400 x 1035 mm
100 l

Waste bins with a removable lid ►

Type: 3649

- Simple waste bins for sorted waste.
- Freely removable lid with a spring operated flap.
- Bins can be joined to form a line.
- Powder paint finish.
- They can be equipped with sticker with the appropriate waste type.
- **Type: 5030** polyethylene bags are suitable for the bins.

300 x 250 x 740 mm

45 l

Waste bins for waste sorting

Type: 4345 - 1, 4, 2, 6

- Freely removable lid with a fitting dropping hole.
- Suitable for waste sorting in administrative buildings, schools, offices etc.
- It can be equipped with labels with particular kind of waste.
- Suitable for **Type: 1077** (120 l).



400 x 300 x 760 mm
100 l



Type: 6534-18



6534-5



6534-1



6534-6



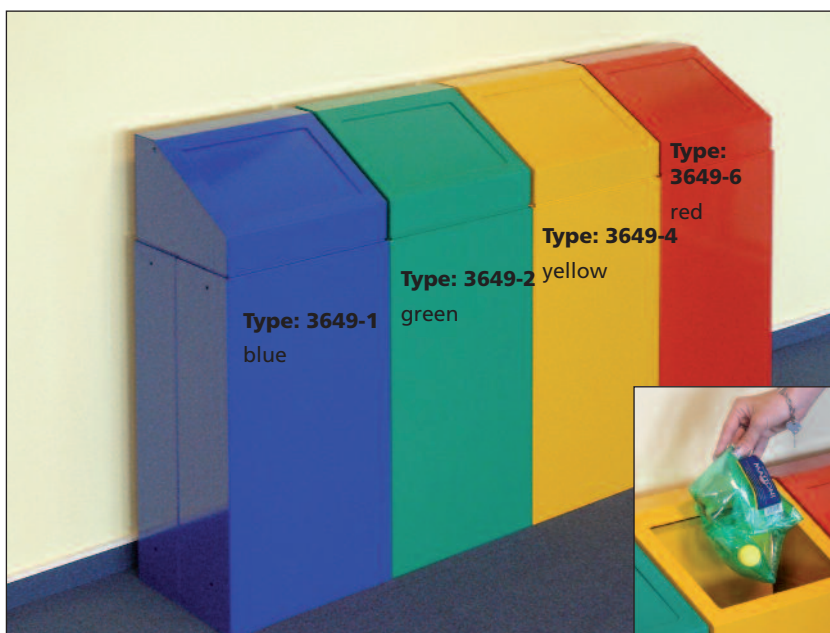
6534-11



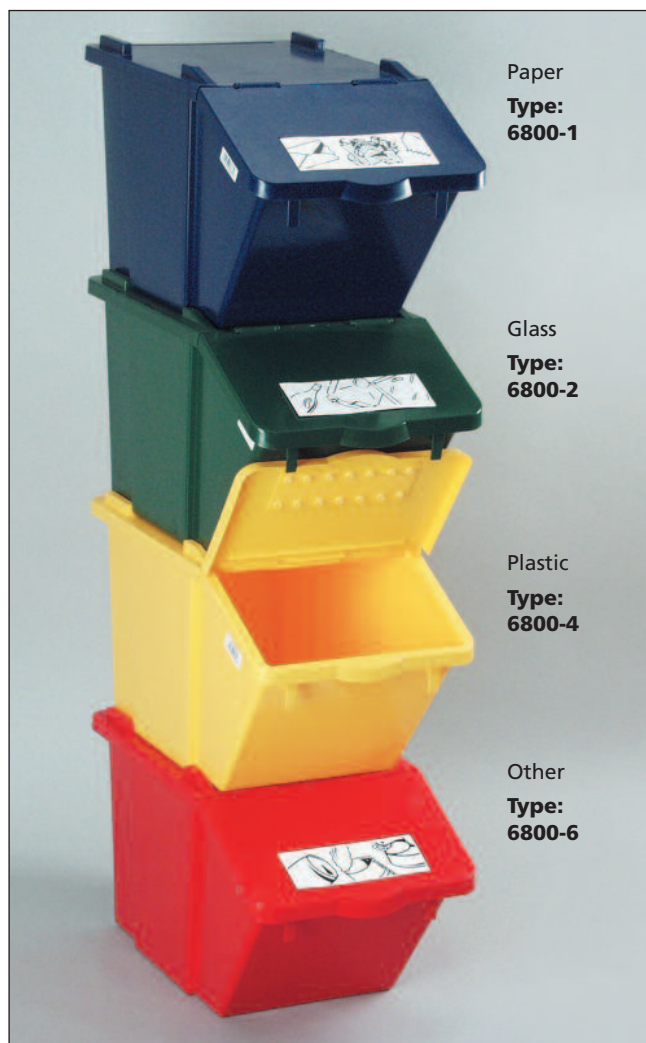
6534-12

Self-stick labels

120 x 160 mm



CONTAINERS FOR WASTE SORTING



Paper
Type:
6800-1

Glass
Type:
6800-2

Plastic
Type:
6800-4

Other
Type:
6800-6

◀ Bin with a hinged lid

- Ideal helper with waste sorting in offices, schools or hospitals.
- Colour design permits easy orientation.
- Bins are easily stackable.
- Bins are equipped with a tipping lid.
- Smooth surface of bins permits their easy cleaning.
- Shape and size of the bin predetermines it mainly for collecting office papers and PET bottles.

320 x 570 x 320 mm 45 l



◀ Mobile version of the set for waste sorting

Type: 6799

- Movable chrome frame ensures representative appearance.
- Suitable not only for offices, but also for corridors and halls of large administrative buildings.
- Set consists of a chrome frame, wheels of Ø 100 mm and 4 bins of 45 litres capacity.

840 x 580 x 1100 mm 4 x 45 l

*Novelty in the field
of waste sorting*

CONTAINERS FOR WASTE SORTING



- Size and shape of bins permit their use in confined spaces.
- Very resistant and durable even under hard conditions.
- Its design ranks this product among luxurious goods used especially in administration centres, fast food places, industry and gastronomy.
- Bins are delivered in grey colour.

Lids

- Colour coding allows easy waste sorting.

Containers SLIM JIM



Underbody

- Interconnection system permits handling of several containers at the same time.
- Used wheels do not leave tracks and make handling easier.



TYPE	NAME	MAIN DIMENSIONS (mm)	CAPACITY (l)	COLOUR
3050	SLIM JIM containers	590 x 280 x 630	60,5	grey
3145	SLIM JIM containers	590 x 280 x 760	87	grey
3054	Underbody	600 x 380 x 280	-	grey



Type: 3690



- Lid specially developed for used cups, plastic spoons and remains of beverages.
- Simple and very net way of filling and emptying.
- Suitable for cups up to a diameter 8 cm.
- Lid can be combined only with the container of 87 l. (Type: 3145)

Practical, net and simple solution



Waste bin




- Structure tried and tested in practice with a swing lid (possibility of open lid adjusting).
- Freely removable lid permits the use of polyethylene bags.
- Wide variety of colour lids permits easy waste sorting.
- Bins and lids must be ordered separately.

 50 l

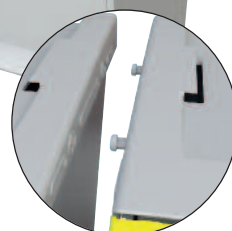
CONTAINERS FOR WASTE SORTING

Waste separation bins ►

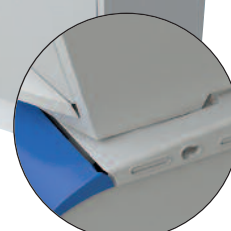
Type: 7137-1 with blue lid
Type: 7137-2 with green lid
Type: 7137-3 with black lid
Type: 7137-4 with yellow lid

-  3 kg
-  340 x 300 x 423 mm
-  25 l




- Plastic bins for waste separation. Lids in blue, green, yellow and black colour serve for simple orientation when placing individual waste types. Removable insert forms a part of a bin.
- Structure of bins allows their connection both in horizontal and vertical direction thus creating a stable whole.



- Horizontal connection of bins



- Vertical connection of bins

-  1,5 kg
-  393 x 352 x 470 mm
-  40 l

▼ Plastic waste bin with pedal mechanism

Type: 7138-1 with blue lid
Type: 7138-2 with green lid
Type: 7138-4 with yellow lid
Type: 7138-7 with white lid

- Waste bin with pedal mechanism is equipped with spatial dividers enabling not only bag fastening but also bin division into two parts in a ratio of 1/2 + 1/2 or 1/3 + 2/3.



CONTAINERS FOR WASTE SORTING



Waste bin Sirius ▲

- Sturdy waste bin with a pedal mechanism. Equipped with a frame for bag fastening. The advantage is its big capacity – 30, 60 l.
- Colour lids permit waste sorting. The pedal mechanism opens the waste bin without using hands. Suitable for industry, offices as well as gastronomy.
- Made fully from plastic. Its rounded edges facilitate its cleaning. Its conical design enables stacking.

510 x 370 x 470 mm 510 x 370 x 670 mm

	30 l	60 l
white lid / white bin	Type: 4393	4267
blue lid / white bin	Type: 4393-1	4267-1
green lid / white bin	Type: 4393-2	4267-2
yellow lid / white bin	Type: 4393-4	4267-4
brown lid / white bin	Type: 4393-5	4267-5
red lid / white bin	Type: 4393-6	4267-6



Perforated containers with groove ►

- Suitable mainly in school, offices and hospitals.
- It can be used for collection of both sorted and municipal waste.
- Visual control of sorted waste possible through perforation.
- Stacking of bins saves required space.
- It is easy to put in and take out waste through the front-side opening.
- Bins equipped with handles for easy manipulation.

1,2 kg
490 x 300 x 385 mm
32 l



Type: 4560-1 blue
Type: 4560-2 green
Type: 4560-4 yellow



EXTERIOR WASTE BINS



Bin lid with an ashtray – stainless
Type: 6117-CN



Bin lid with an ashtray – paint
Type: 6117-C1 (blue)
Type: 6117-C2 (green)
Type: 6117-C5 (brown)
Type: 6117-C8 (grey)



Suitable for historic city centres.

Concrete waste bin 180 kg

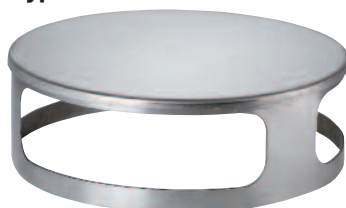
Type: 6117 (Bin)

- Concrete bin with a metal lid suitable especially for city centres.
- Bin can be equipped with an insert from galvanized metal sheet.
- Main advantage is its high weight and therefore high mechanical resistance diameter 520 mm, height 955 mm.

180 kg

Ø 520 x 955 mm

Bin lid – stainless
Type: 6117-AN



Bin lid – paint
Type: 6117-A1 (blue)
Type: 6117-A2 (green)
Type: 6117-A5 (brown)
Type: 6117-A8 (grey)



Type: 6117

Concrete bin – Maxi 260 kg

Type: 3081 (Bin)

- Very sturdy concrete bin.
- Greatest advantage of the bin is its high weight and therefore high resistance to vandalism.
- It can be equipped with an insert from galvanized metal sheet diameter 550, height 905 mm.

260 kg

Ø 550 x 905 mm

Type: 3081-A
(Galvanized insert)



Type: 6117-B
(Galvanized insert)



955 mm

EXTERIOR WASTE BINS



Revolvable bins

- Very aesthetic bins with finish from stainless steel or steel with weatherproof surface finish. One version is circular and the other in semicircular.
- Bin is firmly connected to the bin structure. The bin can be emptied after lifting it with slight turn. Then the bin can be arrested back in vertical position. Advantage of this system of emptying is impossibility to lose the bin caused by vandalism.
- All baskets can be anchored to the backplate by means of fasteners.

◀ Circular painted bin

Type: 3838

📏 Ø 380 x 470 x 885 mm

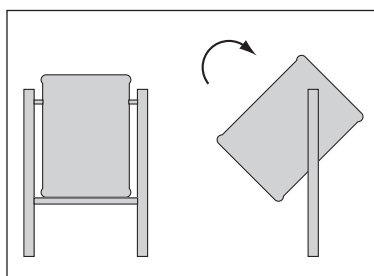
🗑️ 60 l

Circular stainless bin ▶

Type: 3836

📏 Ø 380 x 470 x 885 mm

🗑️ 60 l



◀ Semicircular painted bin

Type: 3837

📏 440 / 540 x 920 mm

🗑️ 30 l



Semicircular stainless bin ▶

Type: 3835



📏 440 / 540 x 920 mm

🗑️ 30 l




EXTERIOR WASTE BINS

- Waste bins for demanding users. Ideal combination of favourable price and high utility properties. Their functionality and design are tried and tested in the long term.
- Bins are made from galvanized steel with subsequent powder paint surface finish ensuring its high corrosion resistance. Bin is delivered including a web.
- You can order additionally an ashtray which is screwed on the bin (screws form a part of delivery).



 17 kg
 2 x 35 l



Type: 3464
- Bins are locked.

Ashtray **Type: 3628** 
- It can be easily screwed on the bin.
- Fasteners form a part of ashtray.
- It is suitable for all versions.



 16 kg
 2 x 35 l




Type: 3465
- Bins are locked.

Detail of the leg determined for embedding in concrete.





Type: 3466
- Bins can be taken out and emptied.

 11 kg
 35 l




Type: 3467
- Bins can be taken out and emptied.

 12 kg
 35 l

EXTERIOR WASTE BINS



Type: 6399 ▲ 

Classic waste bin with qualities tried and tested certified in the course of time. Suitable for public spaces with a request to maintain traditional atmosphere. Easy handling and careful finish – these are main advantages of the waste bin permitting effective solution of waste disposal in cities and villages. Bin is lockable by means of a universal lock. Made from galvanized steel with subsequent powder paint finish. Steel web can be ordered to the bin additionally.



Type: 6400 ▲

Waste bin model with a tinge of nostalgia represents unique solution intended especially for public spaces, zones or historical city estates. It will find its application mainly where it is necessary to integrate waste collection bins sensitively. Bin is lockable by means of a universal lock. Made from galvanized steel with subsequent powder paint finish.



Type: 3881

Waste bin coming out from the design of type 6400. Container is made from galvanized sheet metal and later on coated with powder paint. Holder is hot-dip galvanized and later on treated with powder paint. This finish ensures its maximum corrosion protection. Holder can be fixed by means of fastening ties to any structure. At the bottom the container is fixed to a holder, at the top it is locked with a triangular lock. Steel web can be ordered to the bin additionally.

Type: 4273 – Metal tape
Dimensions: 1,5 m
2 x coupling



TYPE	NAME	SURFACE FINISH	CAPACITY (l)
6399	Waste bin without a web	galvanized + komaxit	35
6400	Waste bin including a web	galvanized + komaxit	35
3881	Waste bin with a holder	galvanized + komaxit	35
6999	Hot-dip galvanized web	galvanized	Ø 60 mm

INSPIRING WHOLES

Luxury with exotic hard wood



Standard with wooden panel



Design completely from steel



INSPIRING WHOLES

Traditional design



Top quality from stainless material



Concrete program against vandalism



BENCHES FROM HARD TROPICAL WOOD



◀ Bench

Type: 3829

- Bench cast-iron structure, its surface finish with weatherproof black paint.
- Bench seat and back are made from hard tropical wood with high weather resistance. Wood surface finish in mahogany shade.
- Fasteners from stainless steel.
- Anchorage possibility.

📦 43 kg

📏 1800 x 625 x 755 mm
seat height 435 mm

Bench ▶

Type: 3831

- Bench cast-iron structure, its surface finish with three coats in black. The paint is extremely weatherproof.
- Bench seat and back are made from hard tropical wood 45 mm thick. Wood surface finish is highly weatherproof in mahogany shade.
- Fasteners from stainless steel.
- Anchorage possibility.

📦 45 kg

📏 2000 x 625 x 730 mm
seat height 410 mm



◀ Bench

Type: 3832

- Bench cast-iron structure, its surface finish with three coats in black.
- Bench seat and back are made from hard tropical wood with high weather resistance in mahogany shade.
- Fasteners from stainless steel.
- Anchorage possibility.

📦 61 kg

📏 2000 x 630 x 750 mm
seat height 420 mm



Cast-iron bench ANTIK Type: 4442 ▲

- Sides made from solid grey cast iron, surface finish with highly resistant black paint.
- High-quality and rich stained wood, walnut colour (lath thickness: 30 mm).
- Surface finish is weatherproof for a very long time.

📦 46 kg 📏 1500 x 580 x 750 mm

Cast-iron bench ART Type: 4443 ▼

- Sides made from solid grey cast iron, surface finish of highly resistant black paint.
- High-quality and rich stained wood, walnut colour (lath thickness: 26 mm).
- Surface finish is weatherproof for a very long time.

📦 37 kg 📏 1500 x 600 x 790 mm



Cast-iron bench Vienna ▲

Type: 7136

- Cast-iron bench with backrest.
- Sitting element and backrest from wood treated by protective paint. Structure from ductile cast iron treated with black paint.

📦 46,50 kg

📏 1800 x 400 x 710 mm



Post 05

Type: 4444

- Sturdy post from grey iron.
- Equipped with eyes for a chain.
- Surface finish with high-quality black paint.

📦 30 kg

📏 upper/lower diameter	90/180 mm
total height	1160 mm
height after fixing	870 mm

LUXURY BENCHES



Type: 7186 – version with a backrest

TYPE	7185	7186
Weight (kg)	24	33
Dimensions l x d x h (mm)	1 621 x 621 x 480	1 621 x 663 x 875
Tube diameter (mm)	34	34
Seat – sheet metal thickness (mm)	1,5	1,5

Steel benches – Meva City

- We produce version without or with a backrest.
- Benches can be used both outside and also inside.
- Their use can be found not only in parks and squares, but also in administrative buildings or shopping centres.
- Sturdy hot-dip galvanized structure is completed with a seat and backrest from galvanized sheet metal.
- Afterwards the seat and backrest are powder coated with a colour shade RAL 9006.
- Legs are adapted for anchoring to the base.
- Sturdy structure together with quality surface finish predestines the benches for their long service life.

Type: 7185 – version without a backrest



▲ **Terano Type: 3803, 3804**

TYPE	3803	3804	3805	3806
Number of places	2	3	2	3
Weight (kg)	20	25	12	16
Load capacity (kg)	2 x 90	3 x 90	2 x 90	3 x 90
Dimensions (mm)	1200 x 610 x 420/860	1800 x 610 x 420/860	1200 x 440 x 420	1800 x 440 x 420

Stainless benches Terano and Livorno

- Luxury benches in modern style. They correspond to the human body, therefore it is very pleasant to sit on them. They are suitable for exteriors and also interiors.
- Completely made from stainless material. Structural frame is from the tube with Ø 28 mm, seat and backrest bars are from the tube with Ø 8 mm.
- They can be anchored to the base.
- Greatest advantage of the bases is their absolutely zero maintenance. – They are delivered dismantled. Easy assembly by means of stainless bolts.
- Delivered dismantled. Simple assembly using stainless bolts.



▲ **Livorno Type: 3805, 3806**

CONCRETE BENCHES



Concrete bench

- Bench lower part made from reinforced concrete part in "U" shape.
- Surface finish made from scrubbed concrete.
- Supporting part of a seat and back is made from hot-dip galvanized steel. The seat and back is delivered from maintenance-free recycled plastic.
- Recycled plastic is a material of high mechanical resistance and weather resistance.
- Plastic has good thermal insulation properties.

Concrete bench with a backrest

Type: 4447

250 kg

1600 x 800 x 400 mm



Concrete bench without a backrest ▲

Type: 4446

230 kg

1600 x 450 x 400 mm

Concrete table ►

Type: 3351

- Table structure is formed by reinforced concrete part with finish from scrubbed concrete.
- Table top is made of recycled plastic characterized by its extremely high mechanical resistance, weather resistance and good thermal insulating properties.

400 kg

1600 x 800 x 750 mm



400 kg

Concrete flowerpot

Type: 4637

Wall thickness 100 mm.

400 kg

1500 x 500 x 500 mm



CONCRETE FLOWERPOTS

Type: 4637 400 kg



Concrete flowerpots

- These concrete products serve not only as container for plants, but also as barriers or decorative elements.
- They are made from quality reinforced scrubbed concrete.
- Basic advantage of these products is mainly their high weight offering extraordinary resistance to vandalism and theft. You will find other products with the same surface in our offer as waste bins, benches, bike stands or bollards.



We deliver in three shapes and many sizes.

TYPE	SHAPE	DIMENSIONS (mm)	WEIGHT (kg)
4637	Container for plants – rectangle	1500 x 500 x 500	400
4650	Container for plants – rectangle	1200 x 500 x 250	150
4651	Container for plants – rectangle	1000 x 500 x 500	290
4652	Container for plants – square	550 x 550 x 500	130
3591	Container for plants – circle	Ø 500 x 500	175
3592	Container for plants – circle	Ø 1000 x 500	400
3997	Container for plants – hexagon	600 x 600 x 300	100
3998	Container for plants – hexagon	600 x 600 x 550	175

STEEL OUTDOOR FLOWERPOTS



Rectangular

Type: 3849

- Outside steel flowerpot of rectangular plan. Offsets and reinforced edge increase its mechanical resistance. Four legs make the handling of flowerpot easier. Surface finish with quality baked paint.

23 kg

1000 x 340 x 430 mm

Redolda

Type: 3850

- Outside steel flowerpot of round plan. Decorative strip from stainless steel. Surface finish with quality baked paint.

22 kg

Ø 600 x 440 mm



Vida

Type: 3847

- Outside steel flowerpot of square plan. Offsets and reinforced edge increase its mechanical resistance. Surface finish with quality baked paint.

23 kg

600 x 600 x 500 mm



Oval Type: 3848

- Outside steel flowerpot of oval plan. Offsets and reinforced edge increase its mechanical resistance. Four legs make the handling of flowerpot easier. Surface finish with quality baked paint.

23 kg

1000 x 400 x 525 mm



Esferica

Type: 3851

- Outside steel flowerpot of round plan. Very sturdy and resistant structure. Surface finish with quality baked paint. Possibility of fixing the pot to the base.

26 kg

930 x 470 mm

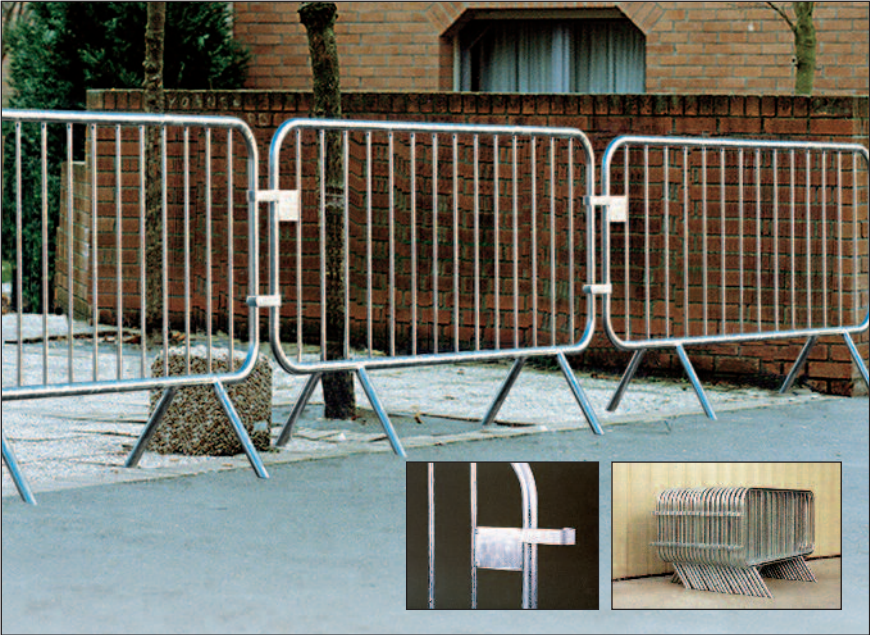
INDEX

Type	Page	Type	Page	Type	Page	Type	Page	Type	Page	Type	Page	Type	Page	Type	Page	Type	Page
0001	104	3120	84	3465	134	3851	143	4257	43	4657	13	4876	69	6077	7	6288-2	96
0002	105	3121	64	3466	134	3862	63	4258	43	4658	13	4877	69	6077-Z	7	6288-3	96
0003-1	116	3122	64	3467	134	3863	63	4259	43	4659	13	4878	23	6079	10	6289-1	96
0004-1	116	3123	64	3468	90	3864	63	4260	43	4660	13	4879	23	6079-Z	10	6289-2	96
0004-5BIO	117	3124	64	3469	90	3865	63	4261	43	4661	13	4880	23	6080	6	6289-3	96
0004-5BIO/R	117	3125	64	3470	90	3866	63	4262	43	4662	13	4881	23	6081	6	6290-2	96
0004-5GASTRO	117	3126	64	3471	90	3867	63	4263	43	4663	13	4882	101	6085	9	6290-3	96
0005-1	116	3127	64	3484	98	3868	63	4264	43	4664	62	4900	76	6085-Z	9	6291-1	96
0005-5BIO	117	3145	129	3485	98	3869	63	4265	43	4664-0	62	4901	76	6086	20	6291-2	96
0005-5BIO/R	117	3152	98	3486	98	3870	63	4266	43	4664-A	62	4902	76	6087	20	6291-3	96
0005-5GASTRO	117	3153	98	3487	98	3871	63	4267	131	4669	39	4903	76	6090	21	6292-2	96
0009-1	116	3154	98	3504	89	3872	63	4269	58	4670	39	4904	76	6091	21	6292-3	96
0011-3	116	3155	83	3504-A	89	3873	63	4275-AP	30	4676	14	4905	76	6111	118	6293-3	96
0012-2	116	3156	83	3505	89	3874	63	4276	28	4677	14	4906	76	6112	118	6294	57
0013-1	112	3179-1	69	3505-A	89	3875	63	4282	33	4678	14	4907	76	6113	119	6385	69
0014-1	112	3180-1	69	3506	89	3876	63	4288	118	4679	14	4912	77	6117	132	6386	69
0019	104	3185	69	3507	89	3877	63	4300	38	4680	14	4913	77	6117-A1	132	6399-1	135
0021-1	112	3211	93	3508	121	3878	63	4301-1	126	4681	14	4914	77	6117-B	132	6400	139
0024	114	3212	93	3509	121	3879	63	4345-1	127	4682	14	4915	77	6117-C1	132	6409	39
0024-B	114	3231	58	3531	86	3880	15	4347	25	4683	14	4916	77	6117-CN	132	6410	107
0025	114	3232	58	3532	86	3881	135	4379	15	4701	37	4917	77	6122	22	6411	107
0025-B	114	3235	56	3556	31	3882	17	4380	15	4710	92	4918	77	6122-1	22	6412	107
0026	114	3236	56	3557	31	3883	17	4381	15	4711	92	4919	77	6123	22	6413	107
0026-B	114	3237	84	3558	31	3884	17	4382	15	4712	129	4920	77	6189	70	6414	107
0029-1	112	3238	85	3560	61	3885	17	4393	131	4713	129	4921	77	6190	70	6415	107
0039	120	3239	83	3560	60	3886	17	4400	67	4714	108	4922	77	6191	70	6416	106
0040-1	120	3240	83	3560-A	60	3887	17	4401	67	4715	108	4923	77	6192	70	6417	106
0041	120	3241	26	3560-A	61	3888	17	4402	67	4727	55	4925	77	6193	70	6418	106
0043	37	3261	80	3560-A	41	3889	17	4403	67	4728	55	4927	77	6194	70	6419	106
0044	37	3261	81	3570	71	3890	17	4433	54	4729	55	4934	78	6195	70	6425	30
0045	37	3262	80	3570-B	71	3891	58	4434	54	4730	55	4935	78	6196	70	6426	30
0046-1	22	3262	81	3571	71	3892	58	4435	40	4745	18	4936	78	6197	70	6435	111
0046-3	22	3263	81	3572	71	3893	58	4436	75	4746	18	4937	78	6198	70	6436	111
0046-4	22	3263	80	3572-B	71	3894	58	4437	75	4747	18	4938	78	6199	70	6441	111
0046-5	22	3264	80	3573	71	3895	59	4438	75	4751	18	4939	78	6200	70	6476	23
0046-6	22	3264	81	3574	71	3896	59	4439	75	4752	18	4953	39	6201	70	6477	23
0054	113	3274	103	3574-B	71	3897	59	4440	75	4753	75	4971	19	6202	70	6478	23
0054-B	113	3275	103	3575	71	3898	59	4441	75	4754	75	4993	76	6203	70	6482	61
0055	113	3276	103	3576	9	3899	59	4442	137	4755	75	4996	26	6204	70	6482	60
0055-B	113	3277	103	3576-Z	9	3902	44	4443	137	4756	75	5001	37	6209	70	6482-1	61
0056	113	3283	75	3577	31	3903	44	4444	137	4757	108	5002	37	6210	70	6482-1	60
0056-B	113	3284	75	3578	31	3904	67	4446	139	4758	108	5003	37	6211	70	6485	59
0059	41	3287	75	3579	31	3905	67	4447	139	4775	34	5004	37	6212	70	6486	59
0060	41	3288	75	3580	118	3906	17	4448	61	4776	34	5010	105	6213	70	6492	68
0061	41	3289	74	3591	142	3911	32	4448	60	4777	34	5011	105	6214	70	6493	68
1020	120	3290	74	3592	142	3932	118	4453	55	4778	34	5012	105	6215	70	6494-1	68
1076	121	3344	29	3593	10	3933	118	4455	79	4779	34	5013	37	6216	70	6495	80
1077	121	3345	29	3593-Z	10	3934	119	4460	84	4780	34	5014	37	6219	70	6495	81
1078	121	3346	29	3594	10	3976	32	4471	86	4781	35	5026	121	6220	70	6498	79
1079	121	3347	29	3594-Z	10	3977	32	4472	88	4782	35	5028	121	6221	70	6499	79
1093	115	3348	29	3595	10	3978	32	4473	89	4783	35	5029	121	6222	70	6500	108
1215	9	3349	29	3595-Z	10	3979	32	4474	89	4784	35	5030-1	121	6223	70	6501	55
1216	9	3350	15	3596	11	3980	18	4475	89	4785	35	5031-0	126	6224	70	6502	52
1253	40	3351	139	3624	120	3981	18	4476	89	4786	35	5041-0	62	6225	70	6503	52
1254	41	3378	65	3625	120	3982	28	4477	89	4787	35	5041-A	62	6226	70	6504	52
1255	40	3379	114	3626	120	3983	28	4478	89	4788	35	5055	25	6227	70	6505	52
1257	40	3382	50	3627	120	3984	28	4479	89	4789	88	5056	25	6228	70	6510	36
1258	40	3383	50	3628	134	3985	28	4480	88	4790	88	5070	104	6229	70	6511	36
1260	6	3384	50	3649-1	127	3986	28	4481	89	4791	87	5108	81	6230	70	6512	36
1260-Z	6	3385	50	3658	73	3987	28	4498	12	4792	87	5108	80	6231	70	6513	36
1261	6	3412	111	3659	73	3988	28	4506	39	4806	75	5111	93	6232	70	6514	39
1262	7	3413	111	3660	73	3989	33	4536	51	4807	74	5112	93	6233	70	6534	127
1262-Z	7	3418	72	3661	73	3990	33	4537	51	4812	14	5144	91	6234	70	6545	30
1263	11	3422	90	3690	129	3997	142	4538	51	4813	87	5145	8	6255	108	6570	52
1263-Z	11	3423	90	3705	119	3998	142	4539	51	4814	87	5145-R	8	6256	108	6571	52
1264	11	3424	90	3706	119	4056	24	4540	51	4815	87	5145-S	8	6257	108	6574	53
1264-Z	11	3425	90	3710-1	127	4057	24	4541	51	4822	129	5206	6	6259	109	6575	53
1270	11	3426	90	3710-V	127	4058	24	4548	100	4823	129	5206-Z	6	6260	109	6576	53
1270-Z	11	3427	98	3749	28	4059	24	4549	100	4824	129	5219	120	6262	109	6577	53
1290	39	3428	98	3751	28	4060	24	4550	101	4825	129	5243	57	6263	109	6629	115
1291	39	3429	98	3752	29	4062	71	4551	100	4826	129	5246	106	6265	109	6635	45
3039	19	3430	98	3755	31	4063	71	4552	100	4827	129	5247	106	6266	109	6636	45
3040	110	3431	98	3756	31	4064	71	4553	100	4828	129	5248	19	6268	109	6637	45
3047	51	3432	98	3757	31	4064-B	71	4554	101	4829	129	5249	19	6269	109	6638	45
3048	51	3433	98	3787	124	4065	71	4555	100	4830	129	5250	19	6271	109	6652	42
3049	51	3434	98	3788	124	4066	71	4560-1	131	4831	129	5253	102	6272	109	6653	43
3050	129	3435	98	3803	138	4066-B	71	4580	26	4832	129	5253-G	102	6273	109	6654	43
3051	129	3436	98	3804	138	4067	71	4583	122	4833	83	5253-L	102	6274	109	6667	19
3052	129	3439	44	3805	138	4082	36	4584	122	4834	83	5253-P	102	6275	109	6672	26
3053	129	3440	44	3806	138	4083	36	4585	122	4838	72	5506	104	6276	109	6673	26
3054	129	3441	46	3829	136												

Special tube programme



Stand of containers



Adjustable barrier – standard



Steel post



Fixed barrier



Anti-shock corner

Colours in the sampler are orientational only.

RAL 1021	
RAL 1023	
RAL 1033	
RAL 2003	
RAL 2004	
RAL 3000	
RAL 3020	
RAL 4008	
RAL 5002	
RAL 5010	
RAL 5011	
RAL 5015	
RAL 5019	
RAL 6005	
RAL 6011	
RAL 6018	
RAL 6029	
RAL 7035	
RAL 7038	
RAL 7040	
RAL 7045	
RAL 8024	
RAL 8028	
RAL 9001	
RAL 9005	
RAL 9006	
RAL 9007	
RAL 9010	



MEVA-TEC s.r.o.

Chelčického 1228
413 01 Roudnice nad Labem – Bezděkov
Czech Republic
Tel.: 00420 416 823 170, 173, 174
Fax: 00420 416 823 185
E-mail: export@mevatec.cz

Internet: www.mevatec.eu