



SAFE STORAGE

Products for safe handling and storage of barrels with hazardous and flammable liquids ensure excellent protection against liquids, especially oil spills or chemical spills and spills.

RACKS



They allow you to store containers and drums of various containers in a vertical or vertical position in a vertical position, depending on your workplace requirements and restrictions. Shelves with pallets provide extra protection during transfer and use of hazardous materials.



Rack shelves, racks with troughs

Designed to store hazardous materials (flammable and non-flammable) in small containers.

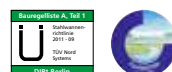
- They consist of 2 galvanized frames with 25 mm shelves and shelves in pallets (30 l), made of galvanized sheet steel, so all leaks are limited and assembled at each storage level.
- The bottom of the shelves (trays) can be lined with polypropylene sorbent (optional) for easy and effective removal of leaks.
- Allows optimal use of storage space.
- Holds smaller containers upright.
- With the optional module (optional), the storage area increases significantly.



124.102.110



Certificates



Shelving racks (130 5W)
5 x shelves (with trays)
Main module 124.102.102 with optional module 124.102.101

Type	Product code	Product code	Product code	Product code
Basic module	124.102.110	124.102.100	124.102.112	124.102.102
Model	KG-GR 100 / 4W	KG-GR 100 / 5W	KG-GR 130 / 4W	KG-GR 130 / 5W
Outside dimensions LxWxH, mm	1060x635x2000	1060x635x2000	1360x635x2000	1360x635x2000
Equipment, minimum storage level	1 galvanized tray	1 galvanized tray	1 galvanized tray	1 galvanized tray
Equipment, storage levels	3x galvanized bath shelves	4x galvanized bath shelves	3x galvanized bath shelves	4x galvanized bath shelves
Additional module	124.102.111	124.102.101	124.102.113	124.102.103
Outside dimensions LxWxH, mm	1010x635x2000	1010x635x2000	1310x635x2000	1310x635x2000
Optional	Product code	Product code	Product code	Product code
Additional storage levels with baths	124.102.000	124.102.000	124.102.001	124.102.001



124.101.110

Certificates



RACKS WITH SHELVES, SHELVES WITH GRILL

- Designed to store hazardous materials (flammable and non-flammable) in small containers.
- consists of galvanized frames with 25 mm shelves, grate shelves made of galvanized steel plate rods and 1 shelf tray (30 l) made of galvanized sheet steel;
- In addition, the bottom of the shelves (trays) can be inserted into the polypropylene sorbent (optional) to easily and effectively remove leaks.
- Optimal use of memory space.
- Holds smaller containers upright.
- With the optional module (optional), the storage area increases significantly.

Type	Product code	Product code	Product code	Product code
Basic module	124.101.110	124.101.100	124.101.112	124.101.102
Model	KG-GR 100 / 4G	KG-GR 100 / 5G	KG-GR 130 / 4G	KG-GR 130 / 5G
Outside dimensions LxWxH, mm	1060 x635 x2000	1060 x635 x2000	1360 x635 x2000	1360 x635 x2000
Įranga, mažiausias saugojimo lygis	1 x galvanized bath shelves	1 x galvanized bath shelves	1 x galvanized bath shelves	1 x galvanized bath shelves
1 galvanized tray	3 x galvanized grating shelves	4 x galvanized grating shelves	3 x galvanized grating shelves	4 x galvanized grating shelves
Tray Capacity (l)	1 x30	1 x30	1 x35	1 x35
Additional module	124.101.111	124.101.101	124.101.113	124.101.103
Outside dimensions LxWxH, mm	1010 x635 x2000	1010 x635 x2000	1310 x635 x2000	1310 x635 x2000
Additional accessories	Product code	Product code	Product code	Product code
Papildomi saugojimo lygiai su voniomis	124.101.000	124.101.000	124.101.001	124.101.001



RACK WITH SHELVES, WITH TRAPS

- For the storage of hazardous substances (acids, alkalis, toxic and toxic substances) in small containers.
- consists of galvanized frame with handles, shelves every 25 mm and shelf pallets made of galvanized sheet steel with polyethylene (PE) insert, which keeps all leaks limited and assembled at all levels of storage.
- In addition, the bottom of the shelves (trays) can be inserted into the polypropylene sorbent (optional) to easily and effectively remove leaks.
- Allows optimum use of sandwich area. Small containers are kept upright.
- With the optional module (optional), the storage area increases significantly.
- The rack is delivered to the selected (lower delivery cost) that the user collects locally.
- Dibt confirmation.



Shelf rack (130 5WPE), 5x shelf (PE trap), main module 124.103.102, with additional module 124.103.103



Optional shelves made of hot-dip galvanized sheet steel with polyethylene (PE) liner, resistant to most chemicals, even the most aggressive.

Type	Product code	Product code	Product code	Product code
Basic module	124.103.110	124.103.100	124.103.112	124.103.102
Model	KG-GR 100 / 4WPE	KG-GR 100 / 5WPE	KG-GR 130 / 4WPE	KG-GR 130 / 5WPE
Outside dimensions LxWxH, mm	1060 x635 x2000	1060 x635 x2000	1360 x635 x2000	1360 x635 x2000
Equipment, minimum storage level	1 x collection tray PE	1 x collection tray PE	1 x collection tray PE	1 x collection tray PE
1 galvanized tray	3 x trough shelves PE	4 x trough shelves PE	3 x trough shelves PE	4 x trough shelves PE
Tray Capacity (l)	4 x30	5 x30	4 x35	5 x35
Outside dimensions LxWxH, mm	1010 x635 x2000	1010 x635 x2000	1310 x635 x2000	1310 x635 x2000
Additional module	124.103.111	124.103.101	124.103.113	124.103.103
Additional accessories	Product code	Product code	Product code	Product code
Additional storage levels with baths	124.103.000	124.103.000	124.103.101	124.103.001



Shelves with shelves (130 5GPE), 4 shelves, 1 shelf (PE trap), main module 124.104.102, with additional module + 4 shelves (PE pad), + 1 shelf (PE trap) 124.104. 203.

SHELVES RACKS, LATTICE SHELVES, PE TRAYS

- For the storage of hazardous substances (acids, alkalis, toxic and toxic substances) in small containers.
- Galvanized frame design with 25 mm shelf holders and grate shelves made of galvanized flat steel and one lower shelf, with a mounting tray (30 L) made of galvanized sheet steel with polyethylene (PE) insert, resistant to most chemicals, even most aggressive.
- In addition, the bottom of the shelves (trays) can be inserted into the polypropylene sorbent (optional) to easily and effectively remove leaks.
- Allows optimal use of storage space. This allows you to store smaller containers while standing.
- With the optional module (optional), the storage area increases significantly.
- Non-assembled (lower delivery costs), user collect locally.



Shelf (130 5GPE), 4x shelves, 1x shelf (PE trap), main module 124.104.102, with optional module + 4x shelves (PE plate), 1x shelf (PE trap) 124.104. 203 ...

Type	Product code	Product code	Product code	Product code
Basic module	124.104.110	124.104.100	124.104.112	124.104.102
Outside dimensions LxWxH, mm	1060x635x2000	1060x635x2000	1360x635x2000	1360x635x2000
Model	KG-GR 100 / 4GPE	KG-GR 100 / 5GPE	KG-GR 130 / 4GPE	KG-GR 130 / 5GPE
Equipment, minimum storage level	1x PE troughs trays	1x PE troughs trays	1x PE troughs trays	1x PE troughs trays
Equipment, storage levels	3x galvanized grating shelves	4x galvanized grating shelves	3x galvanized grating shelves	4x galvanized grating shelves
Storage Tray Capacity (l)	1x30	1x30	1x35	1x35
Additional module	124.104.111	124.104.101	124.104.113	124.104.103
Outside dimensions, additional module LxWxH, mm	1010x635x2000	1010x635x2000	1310x635x2000	1310x635x2000
Additional equipment	Product code	Product code	Product code	Product code
Additional storage levels with platform grille	124.101.000	124.101.000	124.101.001	124.101.001

Type	Product code	Product code	Product code	Product code
Basic module	124.101.000	124.101.000	124.101.001	124.101.001
Additional module	124.104.210	124.104.200	124.104.212	124.104.202
Outside dimensions LxWxH, mm	1060x635x2000	1060x635x2000	1360x635x2000	1360x635x2000
Model	KG-GR 100 / 4PG	KG-GR 100 / 5PG	KG-GR 130 / 4PG	KG-GR 130 / 5PG
Equipment, minimum storage level	1x PE troughs trays	1x PE troughs trays	1x PE troughs trays	1x PE troughs trays
Equipment, storage levels	3x platformos su grotelėmis	4x platformos su grotelėmis	3x platformos su grotelėmis	4x platformos su grotelėmis
Storage Tray Capacity (l)	1x30	1x30	1x35	1x35
Additional module	124.104.211	124.104.201	124.104.213	124.104.203
Outside dimensions, additional module LxWxH, mm	1010x635x2000	1010x635x2000	1310x635x2000	1310x635x2000
Additional equipment	Product code	Product code	Product code	Product code
Additional storage levels with platform grille, PE	124.104.010	124.104.010	124.104.011	124.104.011



RACK SHELVES, STAINLESS STEEL SHELVES

- For storage of corrosive materials, acids, alkalis and hazardous and noxious liquids in small containers.
- It consists of 2 support frames and shelves with height adjustment every 25 mm and 1 lower shelf with insert for collecting debris (20 l).
- Has side reinforcements that improve rack stability and strength.
- All made of stainless steel (SN -1.4301).
- Especially suitable for use in laboratories, hospitals, the food industry and the HORECA industry.
- Allows optimum use of storage space.
- Holds smaller containers upright.
- With the optional module (optional), the storage area increases significantly. The rack is delivered disassembled (lower delivery costs), the user is gathered on site.



124.105.208

Type	Product code	Product code	Product code	Product code	Product code	Product code
Basic module	124.105.200	124.105.202	124.105.204	124.105.206	124.105.208	124.105.210
Additional module	124.105.201	124.105.203	124.105.205	124.105.207	124.105.209	124.105.211
Model	KG-GR 600-300 VA	KG-GR 1000-300 VA	KG-GR 1300-300 VA	KG-GR 600-500 VA	KG-GR 1000-500 VA	KG-GR 1300-500 VA
Outside dimensions LxWxH, mm	660 x335x1750	1060x335x1750	1360x335x1750	660x535x1750	1060x535x1750	1360x535x1750
Tray capacity (l)	1x20	1x30	1x35	1 x20	1x30	1x35
Max. shelf load (kg)	150	150	100	150	150	100
Additional accessories	Product code	Product code	Product code	Product code	Product code	Product code
Additional shelves with slots	124.105.020	124.105.021	124.105.022	124.105.023	124.105.024	124.105.025



The use of HDPE liners allows storage of acid



124.106.102

Certificates



SHELVING RACKS GRID SHELVES

- Designed to store hazardous materials (flammable and non-flammable) in small containers with minimal leakage.
- Consists of galvanized frames with 25 mm shelves and grate shelves of galvanized steel plates.
- A rack placed on a pallet (210 l) with a surface larger than a shelf with a grid facilitating the transfer of safe liquids.
- Holds smaller containers upright.



Type	Product code	Product code	Product code	Product code
Painted tray	124.106.110	124.106.100	124.106.112	124.106.102
Galvanized tray	124.106.111	124.106.101	124.106.113	124.106.103
Model	GR1-4GE	GR1-5GE	GR2-4GE	GR2-5GE
Dimensions LxWxH, mm	1060 x635 x2100	1060 x635 x2100	2085 x635 x2100	2085 x635 x2100
Galvanized tray LxWxH, mm	1250 x820 x340	1250 x820 x340	2420 x820 x240	2420 x820 x240
Design	4x grid shelves	5x grid shelves	2x4 grid shelves	2x5 grid shelves
Tray Capacity (L)	210	210	210	210



SHELVING RACKS GRID SHELVES

- Designed to store hazardous materials (flammable and non-flammable) in small containers with minimal leakage.
- Consists of galvanized frames with 25 mm shelves and shelves with galvanized steel plates.
- A rack placed on a tray bath (210 l) with a surface larger than a shelf, with a grid facilitating the transfer of safe liquids.
- Holds smaller containers upright.



Certificates

At the customer's request, we prepare shelves that meet individual needs, 5 container storage levels and additional storage space.



124.106.104

Type	Product code	Product code
Painted tray	124.106.114	124.106.104
Galvanized tray	124.106.115	124.106.105
Model	GR3-4GE	GR3-5GE
Dimensions LxWxH, mm	3095x635x2100	3095x635x2100
Galvanized tray LxWxH, mm	3200x820x215	3200x820x215
Design	3x4 grid shelves	3x5 grid shelves
Tray Capacity (L)	210	210



The use of HDPE liners allows storage of acid



RACK FOR HORIZONTAL STORAGE OF 60L BARRELS

- Multifunctional shelf system for storing and using daily hazardous materials (flammable and non-flammable) in a 60 liters of barrel in a horizontal position.
- Galvanized to provide high corrosion protection.
- Shelves (adjustable in height) and edges for stable storage.
- 3 mm thick galvanized sheet steel tray (60 l) for leakage collection.
- Attached to the frame above the floor (40 mm gap), allowing easy cleaning around the rack.
- Thanks to the possibility of using additional shelves, you can customize the rack for your own needs, for example, allowing safe transfer of waste from containers to waste containers, as well as storing containers of various sizes and shapes.
- The storage area increases significantly if an optional module is used (optional).

Certificates



124.110.100 with an additional tray for canisters



Type	Product code	Product code	Product code	Product code
Basic module	124.110.100	124.110.102	124.110.104	124.110.106
Additional module	124.110.101	124.110.103	124.110.105	124.110.107
Model	AR 1150 / 660	AR 1150 / 360 GR	AR 2000 / 960	AR 2000 / 660 GR
Dimensions LxWxH, mm	1360x635x1150	1360x635x1150	1360x635x2000	1360x635x2000
Galvanized tray LxWxH, mm	1240x840x150	1250x840x150	1240x840x150	1242x840x150
Tray Capacity (L)	60	60	60	60
Capacity	6x 60L barrels	3x 60L barrels and level 1 for small containers	9x 60L barrels	6x 60L barrels and level 1 for small containers

Additional accessories	Product code
Extra storage space with stable static holders for 3 x 60 liter drums	124.110.000
Additional platform grille	124.110.001
Trays under canisters	124.110.002
Grid for sewage collection	124.110.003

The use of HDPE liners allows storage of acid



RACK FOR HORIZONTAL STORAGE OF 200 L BARRELS

- Multifunctional rack shelf system for storing and using daily hazardous materials (flammable and non-flammable) in a 200 liters of barrel horizontal position.

- Galvanized to provide high corrosion protection.

- Shelves and stops that ensure stable storage.

- 3 mm thick sheet of galvanized sheet steel (210 mm)

(I) Leakage collection.

- It is possible to use an additional shelf or combine separate versions of the racking system to create an optimal solution for all problems related to the safe storage and filling of hazardous liquids.

- With the optional module (optional), the storage area increases significantly.



Certificates



The system is assembled from 124.111.102 and 124.111.101 with additional trays to canisters

Type	Product code	Product code
Basic module, vonia be santvaros	124.111.100	124.111.102
Additional module, vonia be santvaros	124.111.101	124.111.103
Model	TYPE A	TYPE B
Outside dimensions LxWxH, mm	1470x810x1000	1470x810x1000
Galvanized tray LxWxH, mm	1325x1320x250	1325x1320x250
Tray Capacity (L)	210	210
200 L barrels quantity	2	2
Inner dimensions, additional module LxWxH, mm	1410x810x1000	1410x810x1000

Additional accessories	Product code
Sevage collector	124.111.000
Trays under canisters	124.111.001
Rack shelf, angled	124.111.002



The use of HDPE liners allows storage of acid



Stelažas su vonia 124.112.104 su dviem lentynomis 124.113.102

Certificates



Shelf with bath 124.112.106 with two shelves: 124.113.103 for storage of small containers and 124.113.101, used as additional level of storage of structures

MODULAR SYSTEM FOR STORING 60 L AND 200 L BARRELS HORIZONTALLY OR VERTICALLY DIRECTLY ON THE BATH

- With spill bath-tray.
- Made of very robust 3 mm steel sheets welded together.
- Ideal for drums and containers with hazardous liquids (oils, petrol, solvents, chemicals, etc.) storage .
- Suitable for the storage of flammable, highly flammable and highly flammable materials.
- Meets the needs of intensive use in an industrial environment.
- Meets European directive requirements for pallet (bath) spillage.
- Used to permanently lock containers and barrels inside buildings.
- Robust, self-adjusting grille is fixed and easy to clean.
- Position (bath) dimensions and capacity meet the most stringent requirements for controlling industrial leakage. Can be carried with a wheelchair. WSP / STRA DIBT rack rack system part.
- Mounted on a bathtub tray (WSP / STR shelf system) or with a bath tub (E / STR shelving system) mounted between the frame racks.
- Used for storage and daily use of hazardous materials (flammable and non-flammable) in a 200 liters of barrel horizontal position.
- Galvanized to provide high corrosion protection.
- Has a rack base (bracket) that ensures stable support for the barrel.
- Stand construction allows to load (up to 3 levels) and set and move together with the stand using a forklift truck.
- DIBT certification.



Two high shelves with extra baths

Shelves with bathtubs					Two high shelves			
Type	Product code	Product code	Product code	Product code	Product code	Product code	Product code	Product code
Painted	124.112.100	124.112.102	124.112.104	124.112.106	-	-	-	-
Galvanized	124.112.101	124.112.103	124.112.105	124.112.107	124.113.100	124.113.101	124.113.102	124.113.103
Model	WSP-2-OS	WSP-4-OS	WSP-4L-OS	WSP-8-OS	STR-1	STR-2	STR-3	STR-G
Dimensions, PxG mm	800x1400	1400x1280	2750x890	2750x1280	790x650	1390x650	1390x650	1390x1000
Hight, mm	340	260	260	220	790	790	790	790
Capacity (L)	2x220	4x220	4x220	8x220	1x200	2 x200	3x50 / 60	Small containers
Tray Capacity (L)	220	220	220	220	-	-	-	-



MODULAR SYSTEM FOR STORAGE OF 60 LITER BARRELS OR CONTAINERS

Modular designs that combine individual shelf and bath models with additional shelf options make it possible to create the optimum solution for all problems related to storage and filling of hazardous liquids

Bath:

- Made of very robust 3 mm steel sheets welded together.
- Ideal for building drums and containers with dangerous liquids (oils, petrol, solvents, chemicals, etc.).
- Suitable for the storage of flammable, highly flammable and highly flammable materials.
- Meets high intensity usage needs in an industrial environment.
- Complies with the European directives on the pallet (bath).
- Used to permanently lock containers and barrels inside buildings.
- Position (bath) dimensions and capacity meet the most stringent requirements for controlling industrial leakage. Can be carried on a wheelchair. It is part of the WSP / STR ATEST DIBT rack system.

Racking

- Built on a bathtub tray (WSP / STR shelving system) or with a bath (E / STR shelving system) hanging between rack holders.
- Used for storage and daily use of hazardous materials (flammable and non-flammable) in a 200 liters of barrel horizontal position.
- Galvanized for high corrosion protection. It has a rack base (bracket) that ensures stable storage of the barrel.
- Stand construction allows to load (up to 3 levels) and set and move together with drums using a forklift.
- DIBT certification.

Certificates



Storage system from bottom 124.114.121 with posts 124.113.102 for small containers, and 124.113.103 as additional storage for buildings



The storage system consists of crumcase 124.114.121 and two storage levels 124.113.103



Shelf with bath 124.114.121 and rack 124.113.103

Galimi papildymai						
Type	Product code	Product code	Product code	Product code	Product code	Product code
Painted	124.114.100	-	124.114.120	-	-	-
Galvanized	124.114.101	124.113.100	124.114.121	124.113.101	124.113.102	124.113.103
Model	Vonia E1	STR-1	Vonia E2	STR-2	STR-3	STR-G
Dimensions, PxG mm	690x1200	790x650	1290x1200	1390x650	1390x650	1390x1000
Height, mm	275	790	160	790	790	790
Capacity (L)	205	1x200	205	2x200	3x50 / 60	Small containers



The use of HDPE liners allows storage of acid

STORAGE RACKS FOR HORIZONTAL STORAGE OF THE BARRELS

- Storage rack with a very stable and durable construction, designed for horizontal storage and daily use of drums with hazardous materials (both flammable and toxic).
- Galvanized to provide high corrosion protection and powder coated aluminum (RAL 9006).
- Has racks and bases for shelves and shelves to ensure stable support of the barrel.
- The 3-liter galvanized steel tray (210 l) ensures leakage collection.
- Corresponds to intensive use in industrial environments.
- With the optional module (optional), the storage area increases significantly.

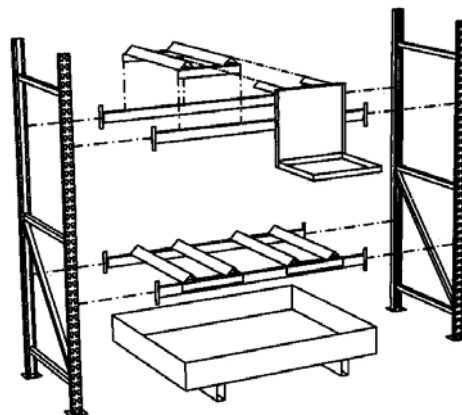


124.115.110
with additional trays to canisters

Certificates



124.115.131
with additional trays to canisters



Easy to install

Bath galvanized without truss	Product code	Product code	Product code	Product code
Basic module	124.115.100	124.115.110	124.115.120	124.115.130
Additional module	124.115.101	124.115.111	124.115.121	124.115.132
Bath galvanized with truss	Product code	Product code	Product code	Product code
Basic module	124.115.102	124.115.112	124.115.122	124.115.131
Additional module	124.115.103	124.115.113	124.115.123	124.115.133
Model	FR2-2222	FR2-2236	FR2-3636	FR3-96
Outside dimensions LxWxH, mm	1507x800x2200	1507x800x2200	1507x800x2200	1507x800x2200
Galvanized tray LxWxH, mm	1325x1320x250	1325x1320x250	1325x1320x250	1325x1320x250
Tray Capacity (L)	210	210	210	210
Barrels x liters of storage	4x200	2x200 / 3x60	6x60	9x60



RACKS FOR PALLETS

- Rack for storing hazardous materials at 200 liters of barrel.
- Made of hot-dip galvanized carrier frames for high corrosion protection.
- In the construction - cross-rails, for barrels with yellow powder powder (RAL 2001).
- With certified container made of very durable, 3 mm steel sheet, welded and galvanized, without truss.
- The bath ensures the collection of any leakage.
- Meets the needs of high-intensity industrial environments.
- With the optional module (optional), the storage area increases significantly.



124.120.122

Certificates



Sx2700 mm, 2 levels composition, 12x200 l barrel / pallet, bath 360 l b / galvanized lattice, basic module 124.120.122 with additional module 124.120.123

Type	Product code	Product code	Product code
Basic module, painted tray	124.120.100	124.120.110	124.120.120
Additional module, painted tray	124.120.101	124.120.111	124.120.121
Basic module, galvanized tray	124.120.102	124.120.112	124.120.122
Additional module, galvanized tray	124.120.103	124.120.113	124.120.123
Model	G-PR 2.18/360	G-PR 2.22/360	G-PR 2.27/360
Rack dimensions LxWxH, mm	1970x1100x2700	2370x1100x2700	2870x1100x2700
Width (mm)	1800	2200	2700
Storage levels	2	2	2
200 L barrel quantity on EURO pallet	8	8	12
200 L barrel quantity on chemical pallet	8	8	16
Shelf load capacity(kg)	2160	2250	3510
Max shelf load capacity(kg)	6630	6360	7520
Galvanized tray for spill LxWxH, mm	1780x1300x322	2180x1300x292	2680x1300x285
Tray Capacity (L)	360	360	360
Design	Product code	Product code	Product code
Protection against displacement	124.120.000	124.120.010	124.120.012
Grid shelf, loading capacity 1000 kg / m ²	124.120.001	124.120.011	124.120.021
Rack shelf, angled	124.120.002	124.120.002	124.120.002



The use of HDPE liners allows storage of acid



124.120.140

Certificates



RACKS FOR PALLETS

- Designed to store hazardous substances in 200 liters of barrel.
- Made of hot-dip galvanized strut frames for high corrosion protection.
- Contains cross-bars, yellow-dye painted barrels (RAL 2001).
- Certified container made of very durable, 3 mm steel sheet, welded and galvanized, without truss.
- The bath ensures the collection of any leakage.
- Meets the requirements of intensive use in industrial environments.
- With the optional module (optional), the storage area increases significantly.

Type	Product code	Product code	Product code
Basic module, Painted tray	124.120.130	124.120.140	124.120.150
Additional module, Painted tray	124.120.131	124.120.141	124.120.151
Basic module, Galvanized tray	124.120.132	124.120.142	124.120.152
Additional module, Galvanized tray	124.120.133	124.120.143	124.120.153
Model	G-PR 3.18/360	G-PR 3.22/360	G-PR 3.27/360
Dimensions LxWxH, mm	1970x1100x3800	2370x1100x3800	2870x1100x3800
Width (mm)	1800	2200	2700
Storage levels	3	3	3
200L barrel quantity on EURO pallet	12	12	18
200 L barrel quantity on chemical pallet	12	12	24
Shelf load capacity(kg)	2160	2250	3510
Max shelf load capacity(kg)	7330	7130	7520
Galvanized tray for spillLxWxH, mm	1780x1300x322	2180x1300x292	2680x1300x357
Tray Capacity (L)	360	360	660
Design	Product code	Product code	Product code
Protection against displacement	124.120.000	124.120.010	124.120.020
Grid shelf, loading capacity 1000 kg / m2	124.120.001	124.120.011	124.120.012
Rack shelf, angled	124.120.002	124.120.002	124.120.002



RACKS FOR PALLETS

- Two-level rack for storing hazardous materials in KTC / IBC containers of 1000 l capacity.
- Made of hot-dip galvanized frames for high corrosion protection.
- Contains cross-bars, yellow-dye painted barrels (RAL 2001).
- Certified container made of very durable, 3 mm steel sheet, welded and galvanized, without truss.
- The bath ensures the collection of any leakage.
- Meets the requirements of intensive use in industrial environments.
- With the optional module (optional), the storage area increases significantly.



124.121.130

Certificates



Type	Product code	Product code	Product code	Product code	Product code
Basic module, painted tray	124.121.140	124.121.100	124.121.110	124.121.120	124.121.130
Additional module, painted tray	124.121.141	124.121.101	124.121.111	124.121.121	124.121.131
Basic module, galvanized tray	124.121.142	124.121.102	124.121.112	124.121.122	124.121.132
Additional module, galvanized tray	124.121.143	124.121.103	124.121.113	124.121.123	124.121.133
Model	G-KR 2.14/1000	G-KR 2.22/1000	G-KR 2.22/1000	G-KR 3.22/1000	G-KR 3.27/1000
Racks dimensions LxWxH, mm	1570*1100*3300	2370x1100x3300	2870x1100x3300	2370x1100x3300	2870x1100x4900
Width (mm)	1400	2200	2700	2200	2700
Storage levels	2	2	2	3	3
KTC / IBC containers, pcs.	2	4	4	6	6
Shelf load capacity(kg)	1400	2800	3510	2800	3510
Max shelf load capacity(kg)	4460	6690	7520	6690	7520
Galvanized tray for spill LxWxH, mm	1300x1360x790	2180x1300x542	2680x1300x480	2180x1300x565	2680x1300x485
Tray Capacity (L)	1000	1000	1000	1000	1000
Design	Product code	Product code	Product code	Product code	Product code
Rack shelf, angled	124.120.002	124.120.002	124.120.002	124.120.002	124.120.002



The use of HDPE liners allows storage of acid

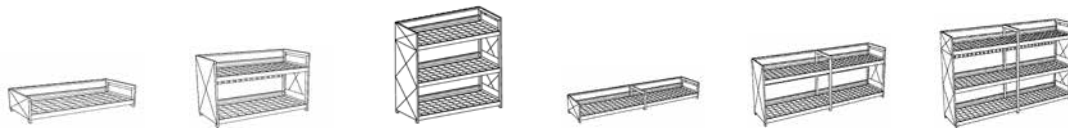


124.100.130

Certificates



124.100.230



Product code	124.100.130	124.100.230	124.100.330	124.100.160	124.100.260	124.100.360
Model	WSC-G-E.1-30	WSC-G-E.2-30	WSC-G-E.3-30	WSC-G-E.1-60	WSC-G-E.2-60	WSC-G-E.3-60
Number of levels	1	2	3	1	2	3
Racks dimensions LxWxH, mm	3130x1390x830	3130x1390x2230	3130x1390x3630	6200x1390x830	6200x1390x2230	6200x1390x3630
Shelves dimensions LxWxH, mm	3010x1300	3010x1300x1250	3010x1300x1250	3010x1300x1250	3010x1300x1250	3010x1300x1250
Tray capacity (L)	450	450	650	2x450	2x450	2x650
Number of 200 L barrels, pcs.	10 pcs. straight on truss, or 8 pcs. on chemical pallets, or 6 pcs. on Euro pallets	20 pcs. straight on truss, or 16 pcs. on chemical pallets, or 12 pcs. on Euro pallets	30 pcs. straight on truss, or 24 pcs. on chemical pallets, or 18 pcs. on Euro pallets	20 pcs. straight on truss, or 16 pcs. on chemical pallets, or 12 pcs. on Euro pallets	40 pcs. straight on truss, or 32 pcs. on chemical pallets, or 24 pcs. on Euro pallets	60 pcs. straight on truss, or 48 pcs. on chemical pallets, or 36 pcs. on Euro pallets

SEMI-OPEN RACKS

- Designed to store hazardous materials in warehouses and production halls.
- Compact, modular design includes side panels made of sheet steel, transverse transverse beams for hot-dip galvanized grilles to provide high corrosion protection.
- Contains a container made of very durable 3 mm sheet metal
- Painted blue (RAL 5015).
- Barrels, containers can be set directly on the grill, on each level or on European and industrial pallets.
- The stand is delivered assembled, ready to use immediately.
- The construction makes it easy and quick to move to another location (forklift truck or crane (empty rack only)).
- DIBT certification.



STEEL BATH FOR COLLECTING SPILLS, FOR RACKING WITH PALLETS

- APPROVED, made of very robust 3 mm steel sheets welded together.
- Perfect for continuous racking with static, flammable, highly flammable and extremely flammable liquids.
- Corresponds to the regulations for the storage of dangerous materials on a rack with a pallet.
- The shelf is quickly and easily converted into a secure storage system that complies with current regulations.
- Meets the requirements of intensive use in industrial environments.
- Galvanized spill collection tray and its capacity meet the most stringent leakage control requirements for industrial equipment.
- The truck allows the truck to be transported.



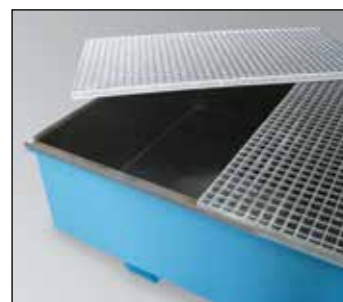
124.116.171

Certificates



Polyethylene (PE) insert, resistant to most chemicals. It allows even the most aggressive liquids to be collected in steel collection pools.

A simple and inexpensive way to extend the capabilities of used steel containers used on shelves.



Type	Product code	Product code	Product code	Product code	Product code
Painted	124.116.100	124.116.110	124.116.120	124.116.130	124.116.140
Galvanized	124.116.101	124.116.111	124.116.121	124.116.131	124.116.141
Type with PE insert	124.116.102	124.116.112	124.116.122	124.116.132	124.116.142
On the floor is placed a bath, rack width without truss, mm	1800	2200	2700	2700	3300
Model	WSR-B 13.18/360	WSR-B 13.22/360	WSR-B 13.27/360	WSR-B 13.27/660	WSR-B 13.33/660
Dimensions LxWxH, mm	1780x1300x322	2180x1300x292	2680x1300x267	2680x1300x357	3280x1300x322
Tray Capacity (L)	360	360	360	660	660
Weight, kg	101	114	138	155	172

Type	Product code	Product code	Product code	Product code	Product code
Painted	124.116.150	124.116.160	124.116.170	124.116.180	124.116.190
Galvanized	124.116.151	124.116.161	124.116.171	124.116.181	124.116.191
Type with PE insert	124.116.152	124.116.162	124.116.172	124.116.182	124.116.192
On the floor is placed a bath, rack width without truss, mm	1800	2200	2700	2700	3300
Model	WSR-BG 13.18/360	WSR-BG 13.22/360	WSR-BG 13.27/360	WSR-BG 13.27/660	WSR-BG 13.33/660
Dimensions LxWxH, mm	1780x1300x340	2180x1300x310	2680x1300x285	2680x1300x380	3280x1300x375
Tray Capacity (L)	360	360	360	660	660
Weight, kg	172	200	244	260	302



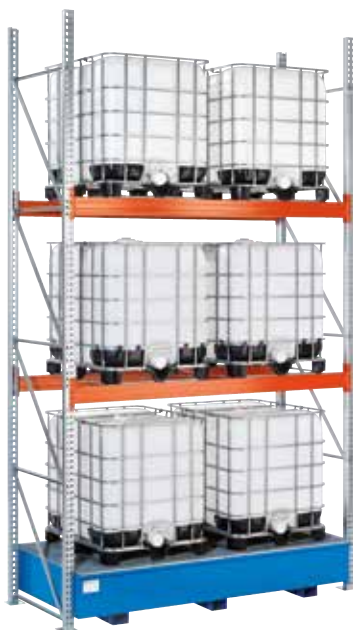
The use of HDPE liners allows storage of acid

STEEL BATH FOR COLLECTING SPILLS, FOR RACKING WITH PALLETS



124.117.151

Certificates



124.117.150
with additional
stand

- APPROVED, made of very robust 3 mm steel sheets welded together.
- Ideal for continuous spill storing from KTC IBC containers with hazardous, flammable, highly flammable and extremely flammable liquids.
- Corresponds to the regulations for the storage of dangerous materials on a rack with a pallet.
- The shelf is quickly and easily converted into a secure storage system that complies with current regulations.
- Meets the requirements of intensive use in industrial environments.
- Galvanized spill collection tray and its capacity meets the most stringent leakage control requirements for industrial installations.
- The truck allows the truck to be transported.

Type	Product code	Product code	Product code	Product code
Painted	124.117.100	124.117.110	124.117.120	124.117.130
Galvanized	124.117.101	124.117.111	124.117.121	124.117.131
Type with PE insert	124.117.102	124.117.112	124.117.122	124.117.132
Rack-wide bath is placed on the floor, without truss for module, mm	1800	2200	2700	3300
Model	WSR-B 13.18/1000	WSR-B 13.22/1000	WSR-B 13.27/1000	WSR-B 13.33/1000
Dimensions LxWxH, mm	1780x1300x622	2180x1300x542	2680x1300x462	3280x1300x402
Tray Capacity (L)	1000	1000	1000	1000
Weight, kg	143	164	174	189

Type	Product code	Product code	Product code	Product code
Painted	124.117.140	124.117.150	124.117.160	124.117.170
Galvanized	124.117.141	124.117.151	124.117.161	124.117.171
Type with PE insert	124.117.142	124.117.152	124.117.162	124.117.172
Rack-wide bath is placed on the floor, without truss for module, mm	1800	2200	2700	3300
Model	WSR-BG 13.18/1000	WSR-BG 13.22/1000	WSR-BG 13.27/1000	WSR-BG 13.33/1000
Dimensions LxWxH, mm	1780x1300x640	2180x1300x560	2680x1300x480	3280x1300x420
Spill bath capacity, L	1000	1000	1000	1000
Weight, kg	259	304	359	394



POLYETHYLENE BATH FOR COLLECTING SPILLS, FOR RACKING WITH PALLETS

- Made of very durable and chemically resistant polyethylene.
- Ideal for the collection of hazardous materials, even the most aggressive spills.
- Used for continuous collection of spills from IBC / KTC containers or 200 l / 60 l structures on pallet racks.
- The construction allows for transport with a forklift.
- Masking hides dirt and keeps the working environment neat.
- Complies with the provisions for the storage of dangerous materials on the rack pallet. Pallets with chemicals are quickly and easily converted into a secure storage system in accordance with current regulations.
- Meets the requirements of intensive use in industrial environments.
- Galvanized spill collection tray, its capacity meets the strictest requirements for control of leakage in industrial plants.
- Robust, self-adjusting grille does not move and easy to clean.



124.116.193



124.116.123 with optional shelf

Type	Product code	Product code	Product code
Without truss	124.116.103	124.116.123	124.116.403
Rack-wide bath is placed on the floor, without truss for module, mm	2200	2700	3300
Model	PE-RW 1	PE-RW 2	PE-RW 3
Dimensions LxWxH, mm	2180x1300x575	2680x1300x575	3280x1300x575
Tray Capacity (L)	1050	1330	1650
Weight, kg	52	62	73



The use of HDPE liners allows storage of acid



124.118.130

Certificates



124.118.130 with additional stand

SUSPENDED BATHROOM FOR SHELVES WITH PALLETS FOR COLLECTING SPILLS

- Suspended in separate pallet rack levels used for storing drums of hazardous, flammable, highly flammable and highly flammable liquids to keep all leaks in place.
- Certified, made of very durable, 3 mm steel sheet, tightly welded and painted blue (RAL 5015) with truss.
- Complies with the regulations for the storage of dangerous materials on pallets.
- The currently managed pallet tables can be quickly and easily changed to a secure storage system according to current regulations.
- Meets high usage in industrial environments.
- The galvanized Spill Collector and its capacities meet the strictest leakage control requirements for industrial equipment.



124.118.130

Type	Product code	Product code	Product code	Product code
Painted	124.118.100	124.118.110	124.118.120	124.118.130
Painted	124.118.101	124.118.111	124.118.121	124.118.131
Type with PE insert	124.118.102	124.118.112	124.118.122	124.118.132
Bath, hanging on a module with width, mm	1800	2200	2700	3300
Model	WSR-E 13.18/220	WSR-E 13.22/220	WSR-E 13.27/220	WSR-E 13.33/220
Dimensions LxWxH, mm	1780x1300x190	2180x1300x173	2680x1300x160	3280x1300x145
Deep, mm	970	970	970	970
Tray Capacity (L)	220	220	220	220
Weight, kg	148	174	210	256