





WE SAFELY HANDLE AND STORE YOUR PRODUCTS

COMI is a trusted partner for industries and companies that aim to easily, quickly and safely transport, store and organise materials, finished products and production waste.

The company was founded in 2022, inspired by the desire to cater to a rapidly expanding market, offering products that could easily be customised to client needs.

COMI, an apparently new company, is in fact a direct descendant of Fami, from which it draws much of its expertise. This translates into research and development processes aimed at the continuous study of innovative materials and products as well as production methods leading to increasingly functional and long-lasting storage solutions.

The broad range of storage solutions is highly diversified and divided into several families. On the one hand, we find traditional metal and wire mesh containers, tippable buckets and spill pallets, and on the other, pallets with and without free uprights for material handling, in addition to cabinets for the safe storage of hazardous or polluting substances.

The quality of the products is the direct result of the encounter between high-quality raw materials and industrialised, automated and cutting-edge production methods. The aim is to create resilient and durable containers that guarantee a high storage capacity, which are also tools that help protect people and the environment.

PRODUCT CUSTOMISATION AND FLEXIBILITY THANKS TO AUTOMATION



QUALITY CONTROL

Product quality underpins the entire COMI production process. From the choice of metal for a certain product, to the careful inspection of both the raw material and finished product, every single item must satisfy specific requirements in accordance with the ISO 9001 standard. In addition to quality control, every single COMI product undergoes destructive testing to ensure the production of safe, resistant, long-lasting containers, buckets and spill pallets.



CUSTOM DESIGN

For COMI, every single project is unique, just like client needs and requirements. COMI offers a personalised consulting and planning service with the aim of being identified as a reliable, expert partner capable of providing solutions that make everyday work simpler, faster, and more efficient. Consultants and technicians are constantly up to date thanks to ongoing training, allowing them to propose ever-more technological storage solutions and cutting-edge production techniques.

PRODUCTION

The COMI production process is designed and implemented around the principle of automation to guarantee higher production, quality and precision of the various processes. A high degree of flexibility is thus achieved, allowing the production of both standard products and custom solutions according to client requirements.



INDUSTRIALISED PROCESSES

The automated production process allows a single sheet of metal to be transformed into a high-quality finished product. Use of state-of-the-art technology such as lasers, bending, folding, profiles and robotic welding cells optimises and speeds up production, while at the same time enabling the offer of standardised products, but also custom items in any shape or size, samples and small batches. COMI's flexible production processes and custom solutions are also possible thanks to a team of highly skilled and specialised operators and an in-house machine shop, where various welding equipment and jigs are developed ad hoc for each project.



PAINTING

Painting is an essential step in COMI production since it improves the overall look of the product, but most importantly, protects the metal surface to prevent corrosion and the formation of rust. All semi-finished products undergo an initial phosphodegreasing treatment to clean and improve the adhesion of the paint to the metal, with degreasing and subsequent phosphating before being effectively painted using either dip or powder coating systems.

CERTIFICATIONS

Certifications, workplace safety, environmental and social responsibility are highly topical and important issues for the quality of life today and in the future. At a global level, governments are promoting projects and programs to improve the environmental situation. Through its corporate policy, Comi is committed to implementing actions and practices that, albeit modestly, can influence the impact of production activity on the surrounding area and the environment.



ISO 14001 identifies a technical standard of the International Organisation for Standardisation (ISO) on environmental management systems (EMS) that establishes the requirements for an environmental management system of any organisation.



Management systems for health and safety at work.



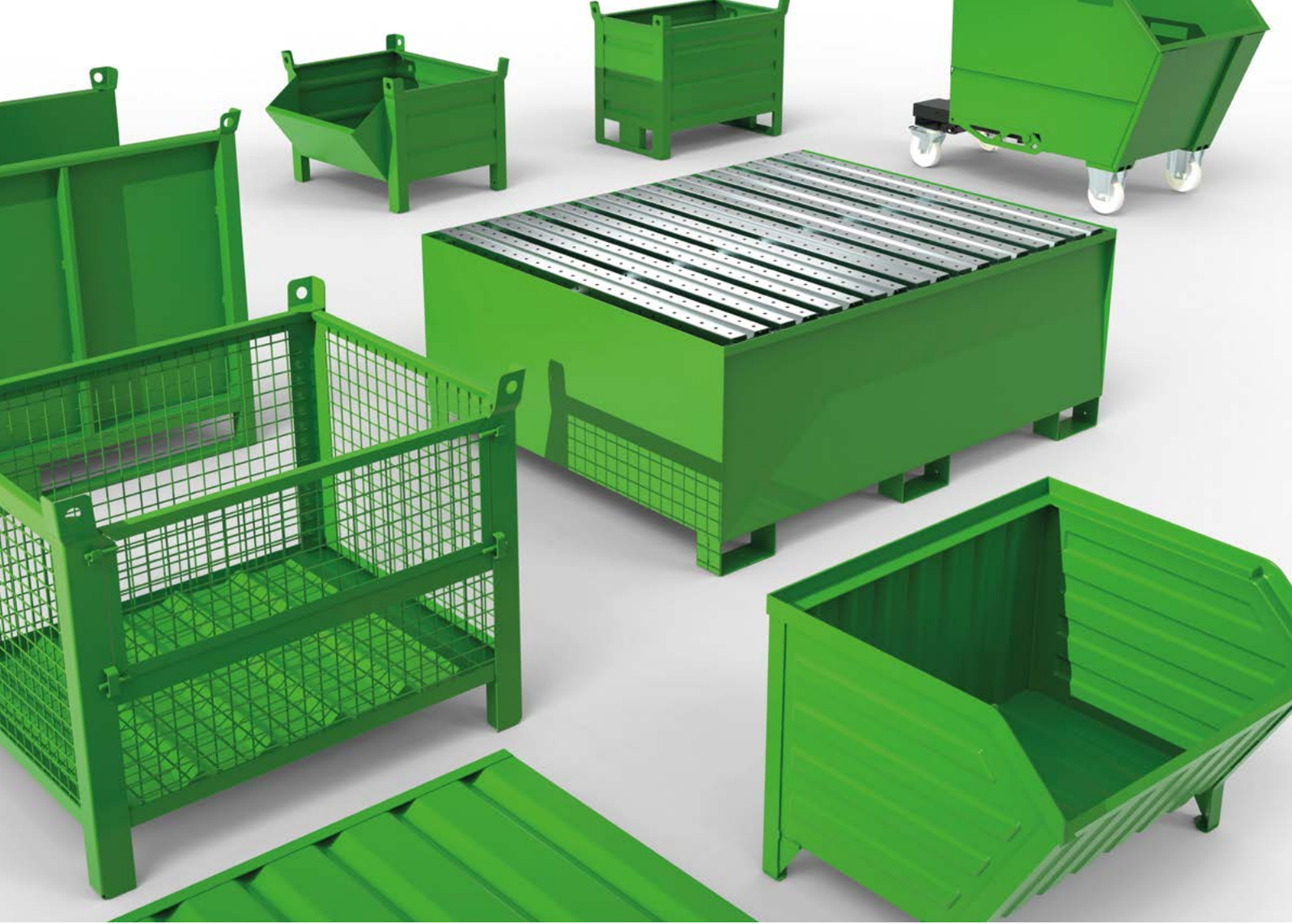
The standard defines the extended quality requirements for fusion welding of metal materials both in the workshop and on the construction site.



IT IS an internationally recognised standard for creating, implementing and managing a Quality Management System for any company. It is designed to be used by organisations of any size or sector, as well as by any company.

TRADE FAIRS





COLOURS



6018



2004



5010



5012



6011



7000

ON REQUEST

TARE LABEL

TARE

63.3 kg

01/08/22

PAINTED INSCRIPTION
for following products:

- metal containers
- open-fronted containers
- wire mesh containers
- pallets with and without free uprights
- bottom-opening



STAMPED INSCRIPTION
for following products:

- metal containers
- open-fronted containers
- wire mesh containers



CONTENTS

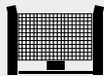
10. METAL CONTAINERS



20. OPEN-FRONTED CONTAINERS



22. WIRE MESH CONTAINERS



28. COLLAPSIBLE CONTAINERS



32. PALLETS WITH & WITHOUT FREE UPRIGHTS



36. METAL STORAGE BOXES



40. TIPPABLE BUCKETS



46. TIPPABLE BUCKETS FOR ROTARY FORKS



48. BOTTOM-OPENING CONTAINERS



54. ADJUSTABLE BIG BAG RACK



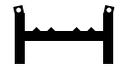
58. SPILL CONTAINMENT FLOORING



60. SPILL PALLETS AND TRAYS



78. DRUM RACKS



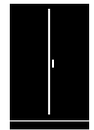
80. POLYETHYLENE SPILL PALLETS



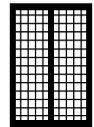
96. SHELVING



102. STORAGE CABINETS



110. CYLINDER RACK



114. INDUSTRIAL ABSORBENT PADS



138. ANTI-FATIGUE MATS



144. ADHESIVE SAFETY SIGNAGE



146. PROJECTED SIGNAGE



148. MODULAR CONTAINER



152. DEPOTS FOR OUTDOOR USE



METAL CONTAINERS

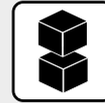
The metal containers are made of solid, machined and shaped sheet metal, making the box structure stable, sturdy, and resistant to various loads. This type of container can have either four smooth walls or else a front hatch in smooth metal or wire mesh, to facilitate the picking and deposit of materials. The bottom part can have either boxed or sled feet, allowing not only safe stacking of the containers but also safe handling whether empty or full, using pallet jacks or forklifts.



LOAD CAPACITY
FROM 400 TO
2000 KG

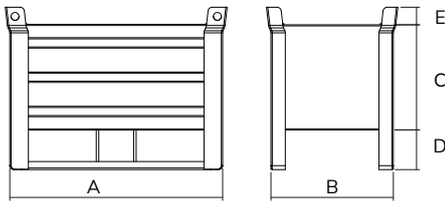


FORKABLE



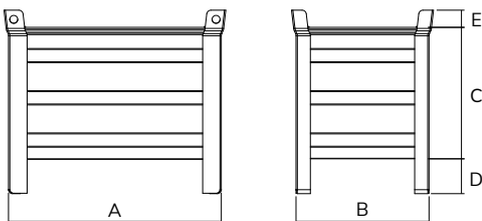
STACKABLE





CONTAINERS FOR LIGHT LOADS

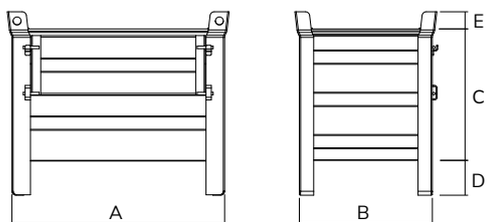
ART.	dimensions mm					RAL	load capacity kg
	A	B	C	D	E		
004904	655	335	230	95	40	6018	400
005109	800	460	400	150	65	6018	800



CONTAINERS FOR LIGHT LOADS

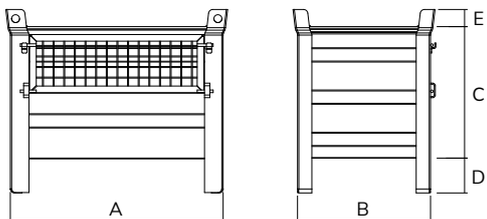
ART.	dimensions mm					RAL	load capacity kg
	A	B	C	D	E		
002061	800	500	500	130	65	6018	600
002757	800	600	400	130	65	6018	600
004089	800	600	500	130	65	6018	600

METAL CONTAINERS



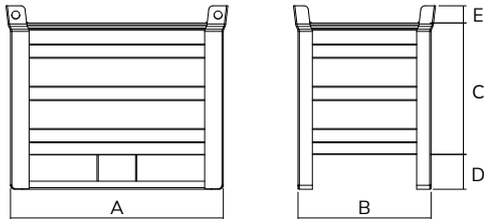
CONTAINERS FOR LIGHT LOADS WITH HATCH

ART.	dimensions mm					RAL	load capacity kg
	A	B	C	D	E		
005161	800	500	500	130	65	6018	600



CONTAINERS FOR LIGHT LOADS WITH WIRE MESH HATCH

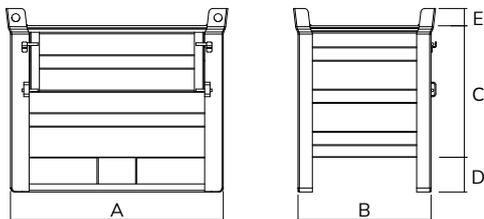
ART.	dimensions mm					RAL	load capacity kg
	A	B	C	D	E		
005222	800	500	500	130	65	6018	600



REINFORCED CONTAINERS FOR LIGHT LOADS

ART.	dimensions mm					RAL	load capacity kg
	A	B	C	D	E		
003754	800	500	500	130	65	6018	800
000159*	800	500	500	130	65	6018	700
008339*	800	600	400	130	65	6018	700
002870	800	600	400	130	65	6018	800
001880*	800	600	500	130	65	6018	700
003273	800	600	500	130	65	6018	800
008391*	700	650	450	130	65	6018	700

*sled feet on short side

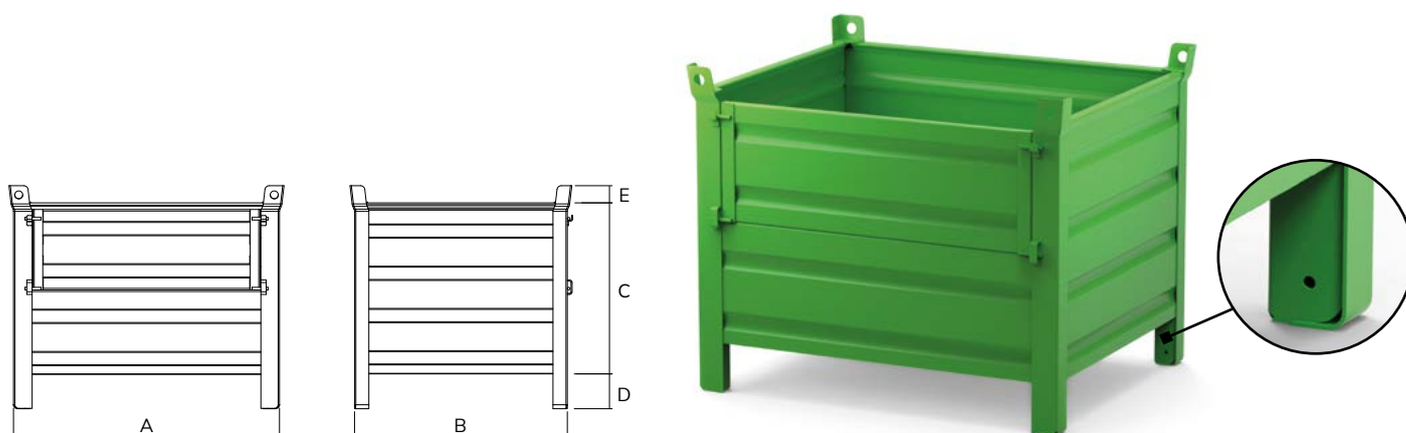


REINFORCED CONTAINERS FOR LIGHT LOADS WITH HATCH

ART.	dimensions mm					RAL	load capacity kg
	A	B	C	D	E		
009725	800	500	500	130	65	6018	800
002689*	800	500	500	130	65	6018	700

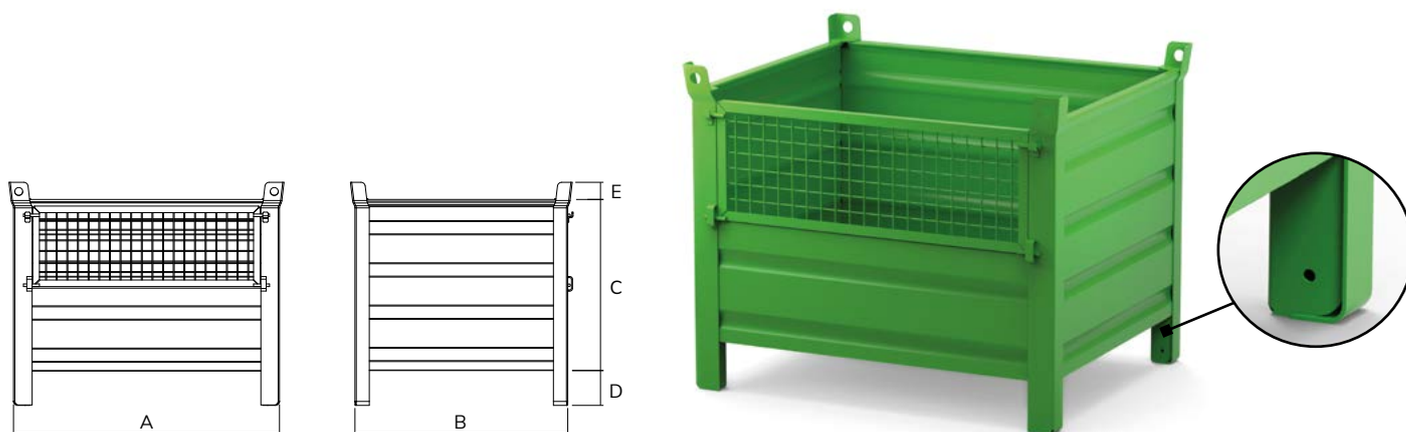
*sled feet on short side

METAL CONTAINERS



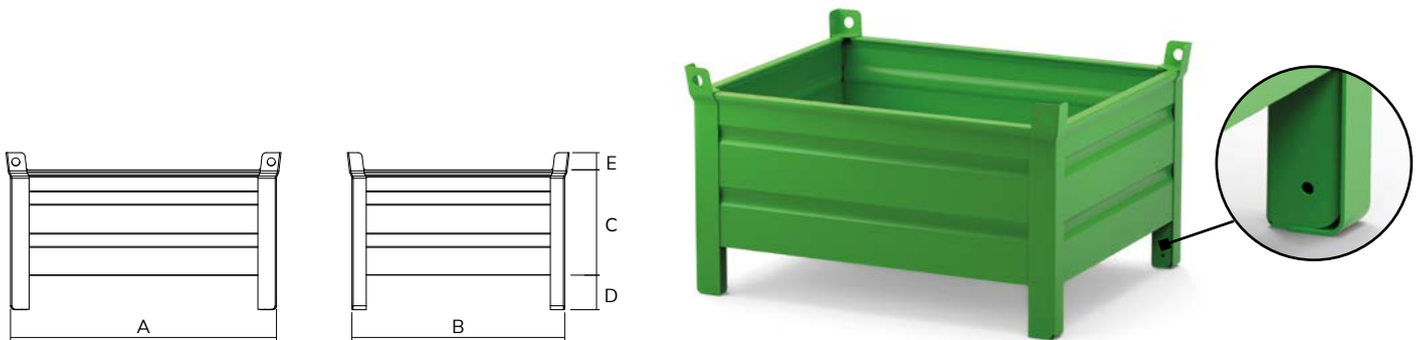
REINFORCED CONTAINERS FOR LIGHT LOADS WITH HATCH

ART.	dimensions mm					RAL	load capacity kg
	A	B	C	D	E		
008469	1000	800	500	130	65	6018	800
008520	1000	800	650	130	65	6018	800
008582	1200	800	650	130	65	6018	800



REINFORCED CONTAINERS FOR LIGHT LOADS WITH WIRE MESH HATCH

ART.	dimensions mm					RAL	load capacity kg
	A	B	C	D	E		
008858	1000	800	500	130	65	6018	800
008919	1000	800	650	130	65	6018	800
000760	1200	800	650	130	65	6018	800

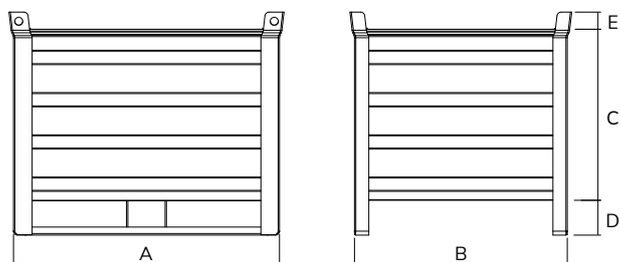


REINFORCED CONTAINERS FOR LIGHT LOADS

ART.	dimensions mm					RAL	load capacity kg
	A	B	C	D	E		
004980	1000	800	400	130	65	6018	800
008971	1000	800	500	130	65	6018	800
003136	1000	800	650	130	65	6018	800
002122	1200	800	650	130	65	6018	800

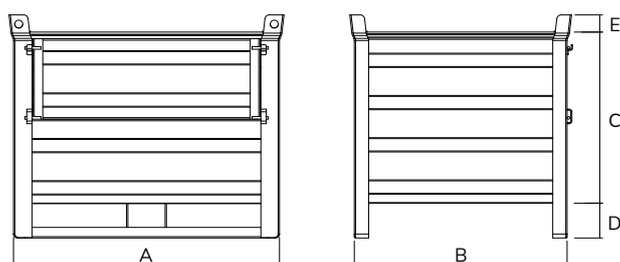


METAL CONTAINERS



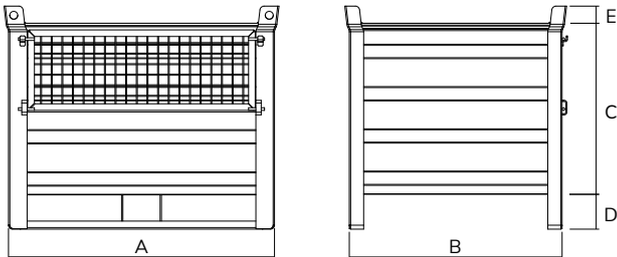
CONTAINERS FOR MEDIUM LOADS

ART.	dimensions mm					RAL	load capacity kg
	A	B	C	D	E		
009169	1000	800	400	130	65	6018	1000
002566	1000	800	500	130	65	6018	1000
000883	1000	800	650	130	65	6018	1000
000944	1200	800	650	130	65	6018	1000
003198	1200	1000	650	130	65	6018	1000



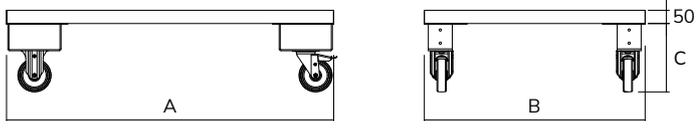
CONTAINERS FOR MEDIUM LOADS WITH HATCH

ART.	dimensions mm					RAL	load capacity kg
	A	B	C	D	E		
009237	1000	800	500	130	65	6018	1000
007929	1000	800	650	130	65	6018	1000
004775	1200	800	650	130	65	6018	1000



CONTAINERS FOR MEDIUM LOADS WITH WIRE MESH HATCH

ART.	dimensions mm					RAL	load capacity kg
	A	B	C	D	E		
009299	1000	800	500	130	65	6018	1000
008193	1000	800	650	130	65	6018	1000
009350	1200	800	650	130	65	6018	1000



FRAME WITH WHEELS

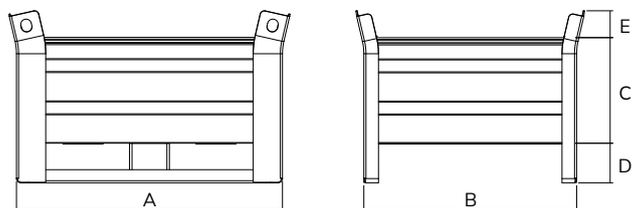
ART.	dimensions mm			RAL	load capacity kg
	A	B	C		
012541	830	530	260	6018	800
012602	830	630	260	6018	800
009886	1030	830	260	6018	800
009947	1230	830	260	6018	800
012664	1230	1030	260	6018	800

HANDLE FOR FRAME

ART.	RAL
007769	7016

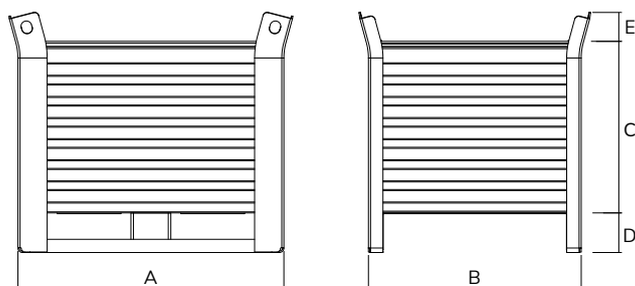


METAL CONTAINERS



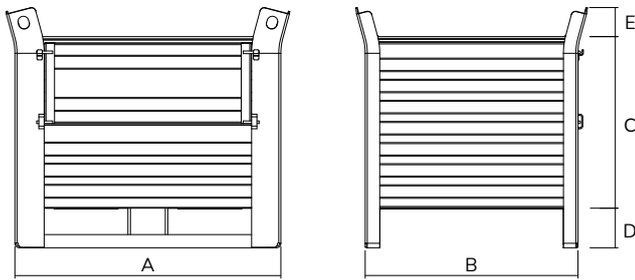
CONTAINERS FOR HEAVY LOADS

ART.	dimensions mm					RAL	load capacity kg
	A	B	C	D	E		
001347	1000	800	400	150	100	6018	1500
008643	1000	800	400	150	100	6018	2000
001705	1200	800	400	150	100	6018	1500
005574	1200	800	400	150	100	6018	2000



CONTAINERS FOR HEAVY LOADS

ART.	dimensions mm					RAL	load capacity kg
	A	B	C	D	E		
000821	1000	800	520	150	100	6018	1500
001583	1000	800	520	150	100	6018	2000
001828	1000	800	650	150	100	6018	1500
001521	1000	800	650	150	100	6018	2000
000210	1200	800	520	150	100	6018	1500
001002	1200	800	650	150	100	6018	1500
002504	1200	800	650	150	100	6018	2000
000272	1500	800	650	150	100	6018	1500
004515	1500	800	650	150	100	6018	2000



CONTAINERS FOR HEAVY LOADS WITH HATCH

ART.	dimensions mm					RAL	load capacity kg
	A	B	C	D	E		
009541	1000	800	520	150	100	6018	1500
009602	1200	800	520	150	100	6018	1500
003334	1000	800	650	150	100	6018	1500
009664*	1000	800	650	150	100	6018	1500
000340	1200	800	650	150	100	6018	1500

*hatch on short side



SEPARATOR
ART. **00401**

ACCESSORIES



HUNG A4 SIGN HOLDER
GALVANISED FINISH
ART. **003211**



HUNG A5 SIGN HOLDER
GALVANISED FINISH
ART. **004386**

METAL OPEN-FRONTED CONTAINERS

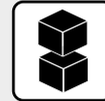
Metal open-fronted containers are ideal for the orderly and organised storage of work materials, waste and finished products. The bottom and three side walls are shaped with ribbing to strengthen the structure, while the fourth wall features a slanted opening for the rapid and simple passage of material, even with the containers stacked one on top of the other. The base can have boxed or sled feet.



LOAD CAPACITY
FROM 500 TO
1000 KG



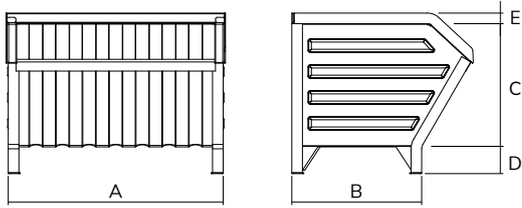
FORKABLE



STACKABLE

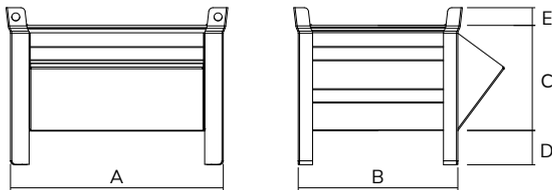


OPEN-FRONTED CONTAINERS



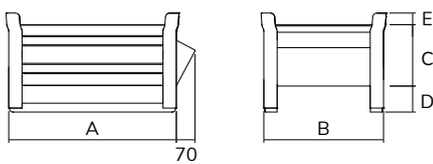
OPEN-FRONTED CONTAINER

ART.	dimensions mm					RAL	load capacity kg
	A	B	C	D	E		
001408	800	500	500	100	40	6018	1000



OPEN-FRONTED CONTAINER

ART.	dimensions mm					RAL	load capacity kg
	A	B	C	D	E		
002627	800	600	400	130	65	6018	600



OPEN-FRONTED CONTAINER

ART.	dimensions mm					RAL	load capacity kg
	A	B	C	D	E		
009787	630	450	230	100	40	6018	500



SEPARATOR
ART. 007745



ACCESSORIES SEE PAGE 19



WIRE MESH CONTAINERS

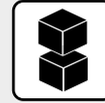
Wire mesh containers are characterised by a solid supporting structure in sheet metal, and feature a ribbed bottom and wire mesh walls to make it easier to identify the stored material. They are available with openable hatch on the long side and can be fitted with boxed or sled feet. They are ideal for storing medium-heavy materials such as semi-finished or finished products, are easy to handle with pallet jacks or forklifts, and can be stacked to optimise warehouse space.



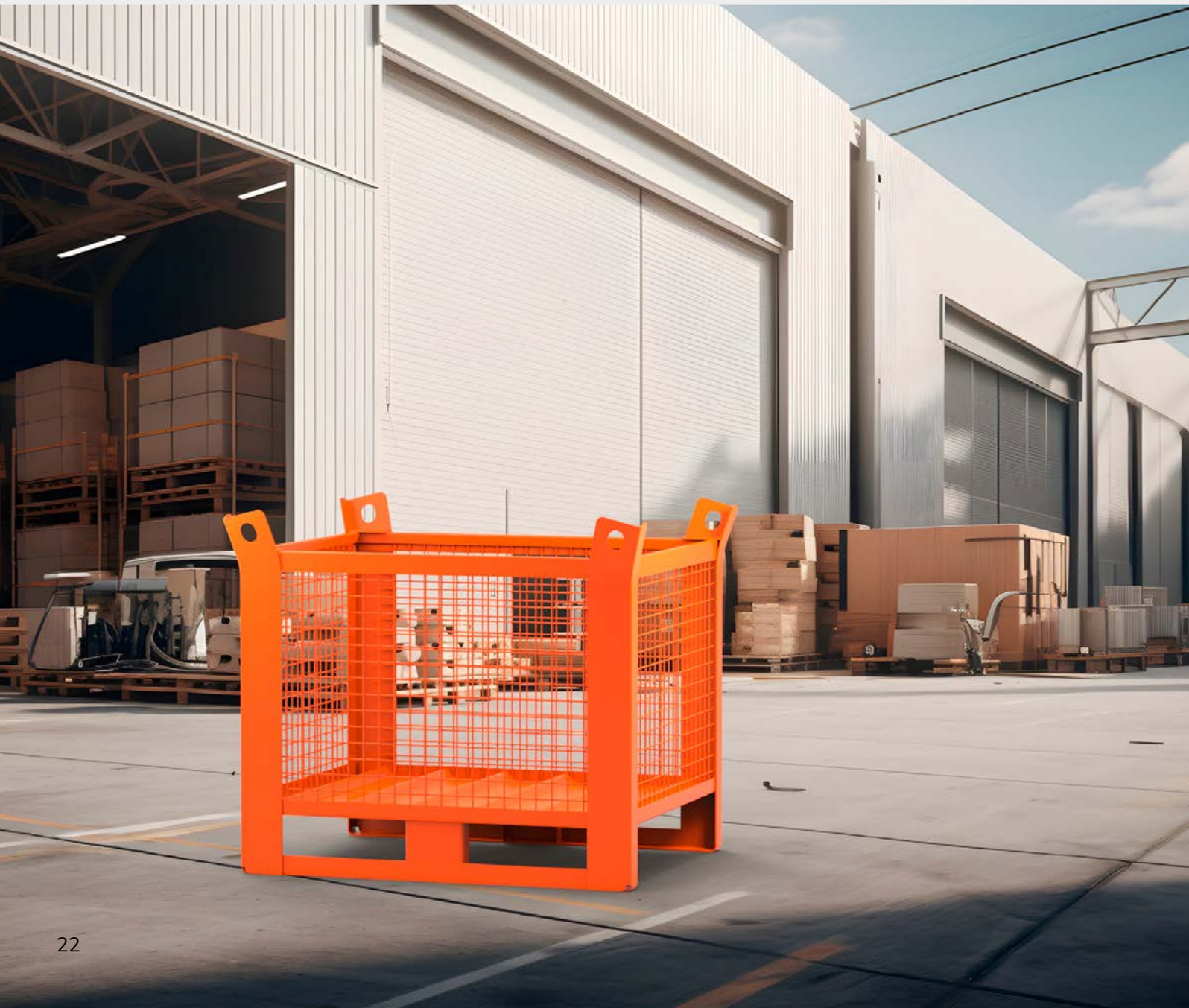
LOAD CAPACITY
FROM 500 TO
1500 KG

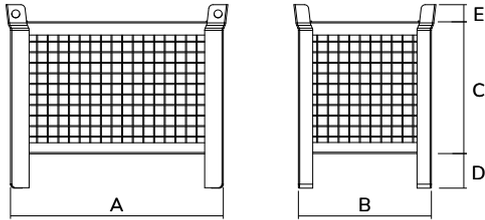


FORKABLE



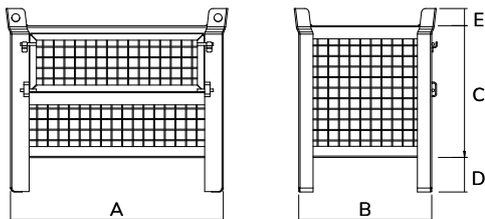
STACKABLE





CONTAINERS FOR LIGHT LOADS WITHOUT HATCH

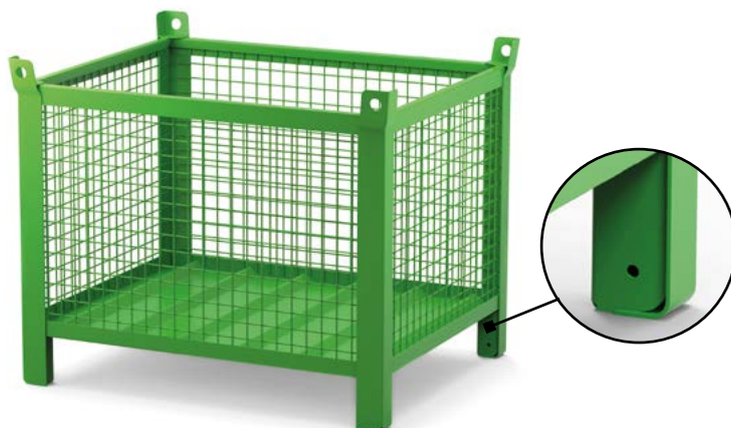
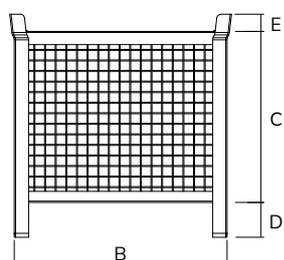
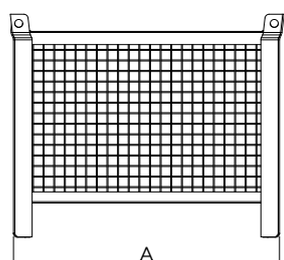
ART.	dimensions mm					wire mesh mm	RAL	load capacity kg
	A	B	C	D	E			
010035	800	500	500	130	65	40x40x4	6018	500
010097	800	600	400	130	65	40x40x4	6018	500
010158	800	600	500	130	65	40x40x4	6018	500



CONTAINERS FOR LIGHT LOADS WITH HATCH

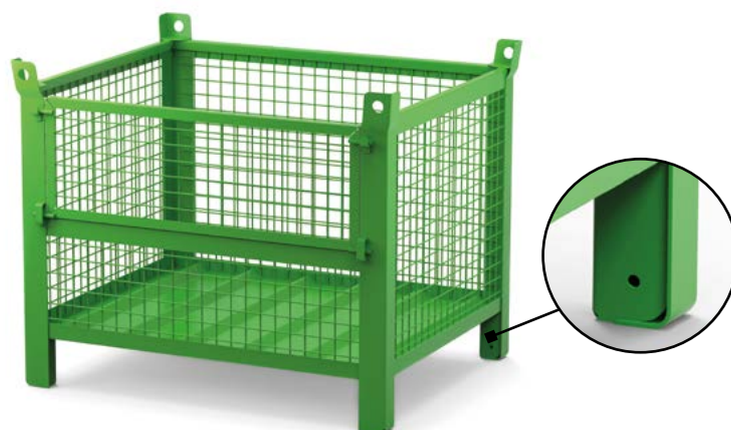
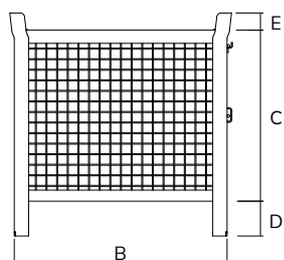
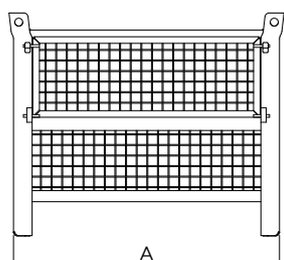
ART.	dimensions mm					wire mesh mm	RAL	load capacity kg
	A	B	C	D	E			
002320	800	500	500	130	65	40x40x4	6018	500
009039	800	600	500	130	65	40x40x4	6018	500

WIRE MESH CONTAINERS



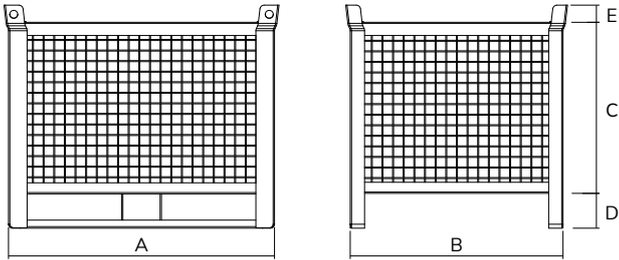
REINFORCED CONTAINERS WITHOUT HATCH

ART.	dimensions mm					wire mesh mm	RAL	load capacity kg
	A	B	C	D	E			
002382	1000	800	650	130	65	40x40x4	6018	800
002443	1200	800	650	130	65	40x40x4	6018	800
010219	1000	800	800	130	65	40x40x4	6018	800
010271	1200	800	800	130	65	40x40x4	6018	800
010332	1200	1000	650	130	65	40x40x4	6018	800



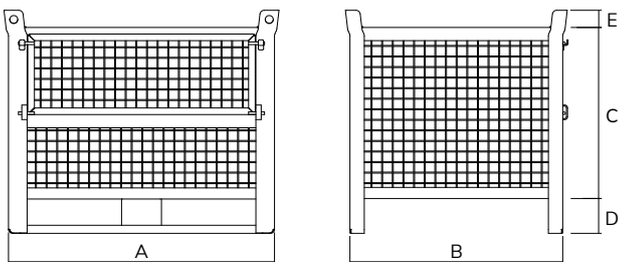
REINFORCED CONTAINERS WITH HATCH

ART.	dimensions mm					wire mesh mm	RAL	load capacity kg
	A	B	C	D	E			
010394	1000	800	650	130	65	40x40x4	6018	800
004836	1200	800	650	130	65	40x40x4	6018	800
010455	1000	800	800	130	65	40x40x4	6018	800
004638	1200	800	800	130	65	40x40x4	6018	800
010844	1200	1000	650	130	65	40x40x4	6018	800
008797	1200	1000	800	130	65	40x40x4	6018	800
010905	1200	1000	1000	130	65	40x40x4	6018	800



CONTAINERS FOR MEDIUM LOADS

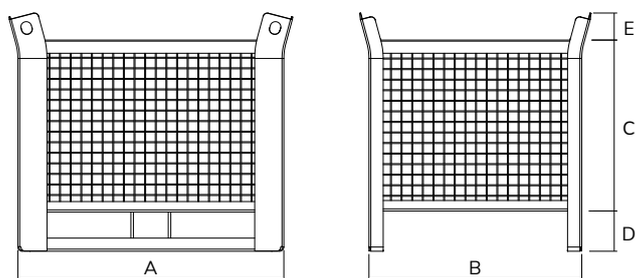
ART.	dimensions mm					wire mesh mm	RAL	load capacity kg
	A	B	C	D	E			
001125	1000	800	650	130	65	40x40x4	6018	1000
001767	1200	800	650	130	65	40x40x4	6018	1000
004577	1200	1000	650	130	65	40x40x4	6018	1000
005895	1500	800	650	130	65	40x40x4	6018	1000
011209	1500	1000	650	130	65	40x40x4	6018	1000



CONTAINERS FOR MEDIUM LOADS WITH HATCH

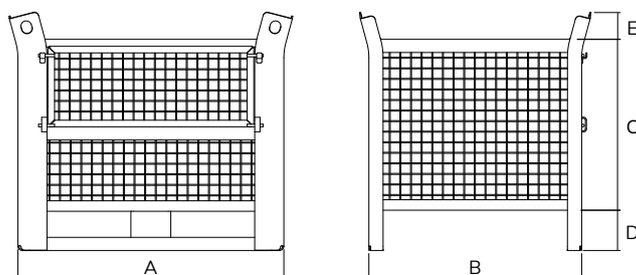
ART.	dimensions mm					wire mesh mm	RAL	load capacity kg
	A	B	C	D	E			
001460	1000	800	650	130	65	40x40x4	6018	1000
001644	1200	800	650	130	65	40x40x4	6018	1000
010967	1200	1000	650	130	65	40x40x4	6018	1000
011261	1500	800	650	130	65	40x40x4	6018	1000
012244	1500	1000	650	130	65	40x40x4	6018	1000
011025	1000	800	800	130	65	40x40x4	6018	1000
008124	1200	800	800	130	65	40x40x4	6018	1000
011087	1200	1000	800	130	65	40x40x4	6018	1000
005833	1200	1000	1000	130	65	40x40x4	6018	1000

WIRE MESH CONTAINERS



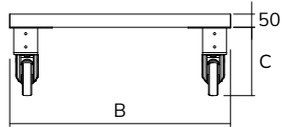
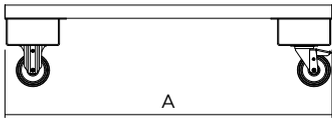
CONTAINERS FOR HEAVY LOADS

ART.	dimensions mm					wire mesh mm	RAL	load capacity kg
	A	B	C	D	E			
004317	1000	800	650	150	100	40x40x4	6018	1500
003891	1200	800	650	150	100	40x40x4	6018	1500
011148	1200	1000	650	150	100	40x40x4	6018	1500
012305	1500	800	650	150	100	40x40x4	6018	1500



CONTAINERS FOR HEAVY LOADS WITH HATCH

ART.	dimensions mm					wire mesh mm	RAL	load capacity kg
	A	B	C	D	E			
004379	1000	800	650	150	100	40x40x4	6018	1500
001064	1200	800	650	150	100	40x40x4	6018	1500
010783	1200	1000	650	150	100	40x40x4	6018	1500



FRAME WITH WHEELS

ART.	dimensions mm			RAL	load capacity kg
	A	B	C		
012541	830	530	260	6018	800
012602	830	630	260	6018	800
009886	1030	830	260	6018	800
009947	1230	830	260	6018	800
012664	1230	1030	260	6018	800

HANDLE FOR FRAME

ART.	RAL
007769	7016



SEPARATOR
ART. 00401

ACCESSORIES



HUNG A4 SIGN HOLDER
GALVANISED FINISH
ART. 003211



HUNG A5 SIGN HOLDER
GALVANISED FINISH
ART. 004386

COLLAPSIBLE CONTAINERS

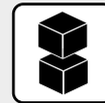
Collapsible containers are ideal for storing and transporting goods, ensuring maximum practicality and space optimisation thanks to their minimal size both when open and closed. Equipped with a mesh structure for an immediate view of the contents, each container has a door on the long side that allows you to access and remove goods easily and to speed up and make picking operations increasingly efficient. Furthermore, it can also be moved: the slots in the lower part are made specifically for inserting the forks of pallet trucks and forklifts.



1500 KG LOAD
CAPACITY

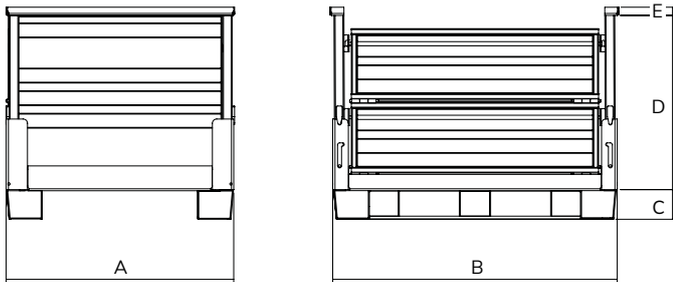


FORKABLE



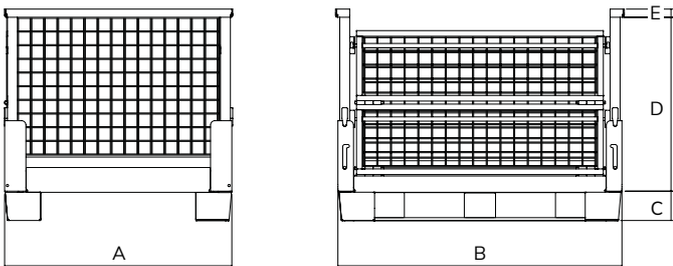
STACKABLE





COLLAPSIBLE SHEET METAL CONTAINER

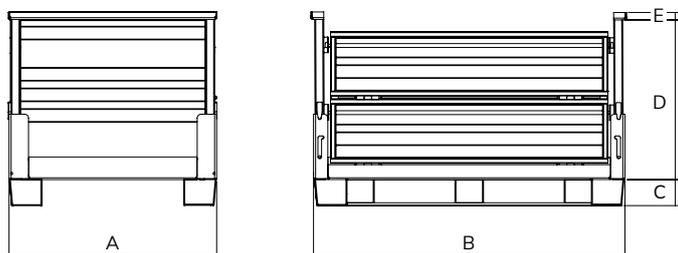
ART.	dimensions mm					RAL	load capacity kg
	A	B	C	D	E		
014958	1000	800	600	100	40	6018	1500



COLLAPSIBLE MESH CONTAINER

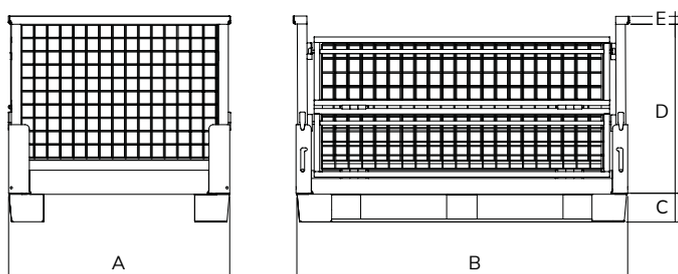
ART.	dimensions mm					RAL	load capacity kg
	A	B	C	D	E		
014965	1000	800	600	100	40	6018	1500

COLLAPSIBLE CONTAINERS



COLLAPSIBLE SHEET METAL CONTAINER

ART.	dimensions mm					RAL	load capacity kg
	A	B	C	D	E		
014934	1200	800	600	100	40	6018	1500

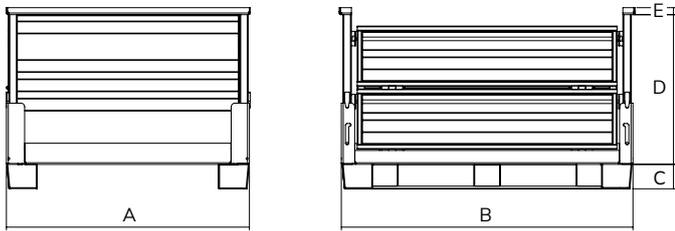


COLLAPSIBLE MESH CONTAINER

ART.	dimensions mm					RAL	load capacity kg
	A	B	C	D	E		
014941	1200	800	600	100	40	6018	1500

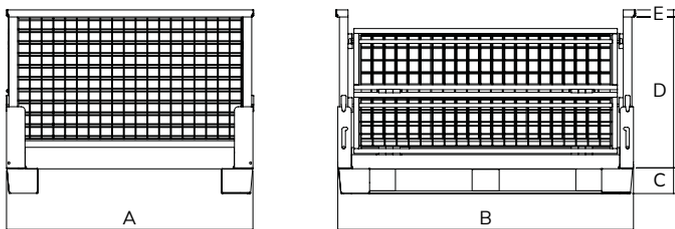
Once collapsed, the container takes up a third of its height when open, thus allowing space optimisation during all the phases of storage and transport.





COLLAPSIBLE SHEET METAL CONTAINER

ART.	dimensions mm					RAL	load capacity kg
	A	B	C	D	E		
014972	1200	1000	600	100	40	6018	1500



COLLAPSIBLE MESH CONTAINER

ART.	dimensions mm					RAL	load capacity kg
	A	B	C	D	E		
014989	1200	1000	600	100	40	6018	1500



PALLETS WITH & WITHOUT FREE UPRIGHTS

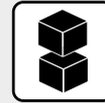
Pallets with and without free uprights are valid alternatives to traditional wooden pallets for transporting heavy loads such as materials, products, boxes and bulky items. They guarantee durability, good resistance to heavy weights, and comply with current fire regulations. The pallets with free uprights have four uprights and a smooth bottom. The pallets without uprights on the other hand are available with ribbed bottom, open bottom with cross-pieces, or smooth bottom with solid ribbed side walls. Depending on the selected model, the bottom part can be fitted with boxed or sled feet.



LOAD CAPACITY FROM
1000 TO 3000 KG



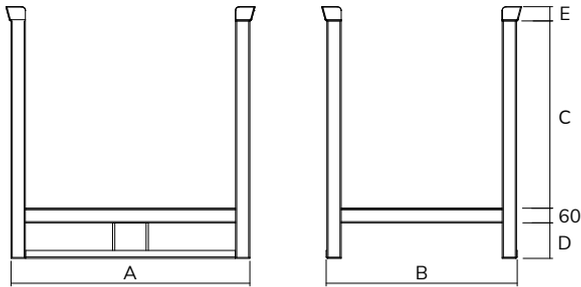
FORKABLE



STACKABLE

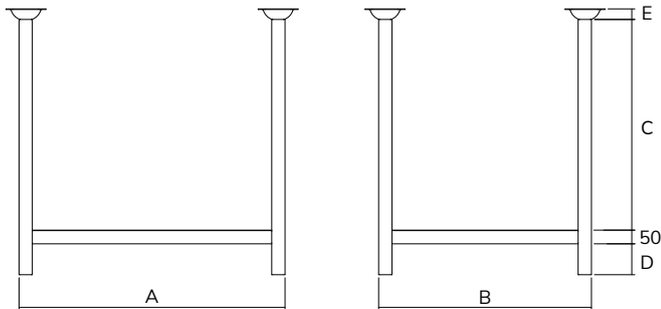


PALLETS WITH & WITHOUT FREE UPRIGHTS



FREE UPRIGHTS FOR HEAVY LOADS

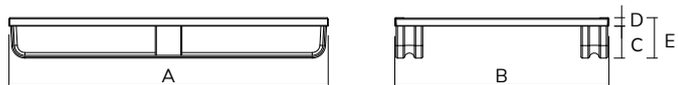
ART.	dimensions mm					RAL	load capacity kg
	A	B	C	D	E		
011506	1000	800	600	120	60	6018	1500
011568	1000	800	790	150	60	6018	1500
011322	1200	800	600	150	60	6018	1500
003631	1200	1000	600	150	60	6018	1500
010608	1500	800	600	150	60	6018	1500
011384	1500	1000	600	150	60	6018	1500
011445	1200	800	790	150	60	6018	1500
003396	1200	1000	790	150	60	6018	1500



FREE UPRIGHTS FOR LIGHT LOADS WITH UPRIGHTS

ART.	dimensions mm					RAL	load capacity kg
	A	B	C	D	E		
011681	1000	800	580	120	40	6018	1000
011629	1200	800	580	120	40	6018	1000
010721	1200	1000	580	120	40	6018	1000
012060	1500	1000	580	120	40	6018	1000
011742	1000	800	800	120	40	6018	1000
009107	1200	800	800	120	40	6018	1000
011803	1200	1000	800	120	40	6018	1000
012121	1500	1000	800	120	40	6018	1000

PALLETS WITH & WITHOUT FREE UPRIGHTS



2-WAY PALLET FOR LIGHT LOADS

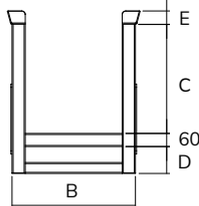
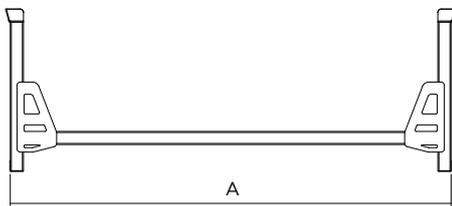
ART.	dimensions mm					RAL	load capacity kg
	A	B	C	D	E		
002009	1000	800	120	35	155	6018	1500
001941	1200	800	120	35	155	6018	1500
009480	1200	1000	120	35	155	6018	1500



3-WAY PALLET PER HEAVY LOADS

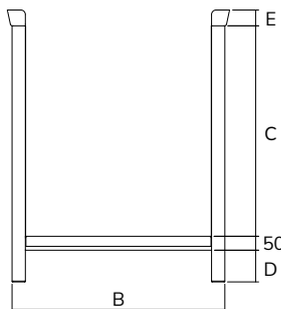
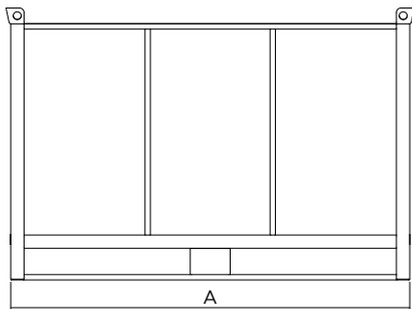
ART.	dimensions mm					RAL	load capacity kg
	A	B	C	D	E		
008735	1000	800	120	35	155	6018	2000
008001	1200	800	120	35	155	6018	2000
009428	1200	1000	120	35	155	6018	2000

PALLETS WITH & WITHOUT FREE UPRIGHTS



BAR PALLETS

ART.	dimensions mm					RAL	load capacity kg
	A	B	C	D	E		
012473	2000	560	500	120	60	6018	2000
008278	3000	560	500	120	60	6018	3000



FABRIC PALLETS

ART.	dimensions mm					RAL	load capacity kg
	A	B	C	D	E		
005048	1500	800	800	130	60	6018	1000
012183	1500	1000	800	130	60	6018	1000

METAL PICKING BINS

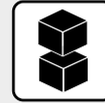
The picking bins, available in two versions, are ideal for handling and storing small metal parts and fasteners. They have can four closed sides or be open-fronted, with special ribbing on the walls and bottom to improve their stability and sturdiness. The shaped edges allow the various containers to be safely stacked, while handling is facilitated by the handles with 90° block in the case of closed-wall containers, or by means of cross-pieces or sled feet in the case of open-fronted containers.



LOAD CAPACITY FROM
1 TO 88 LITRES



STURDY



STACKABLE





METAL BIN WITH HANDLES

ART.	ref.	dimensions mm			RAL	capacity in litres
		W	D	H		
011810	1	325	210	145	7000	8,7
011827	2	325	210	200	7000	12
009046	3	480	315	200	7000	27
011834	4	480	315	300	7000	40,5
011841	5	660	480	300	7000	85



METAL OPEN-FRONTED CONTAINER

ART.	ref.	dimensions mm			RAL	capacity in litres
		W	D	H		
011858	1	105	165	75	7000	1
011865	2	150	235	125	7000	3,8
011872	3	210	350	145	7000	9,4
011889	4	310	500	145	7000	20



METAL OPEN-FRONTED CONTAINER WITH CROSS-PIECE

ART.	ref.	dimensions mm			RAL	capacity in litres
		W	D	H		
011896	1	210	550	200	7000	18
011902	2	210	350	200	7000	12,5
011919	3	310	510	200	7000	28
011926	4	310	525	315	7000	42

PICKING BINS



1



2



3



4

METAL OPEN-FRONTED CONTAINER WITH CROSS-PIECE AND SLED FEET

ART.	ref.	order in multiples of	dimensions mm			RAL	capacity in litres
			W	D	H		
011933	1	6	480	540	300	7000	63
011940	2	6	480	725	295	7000	88
011957	3	4	480	540	385	7000	63
011964	4	4	480	725	385	7000	88



1



2



3

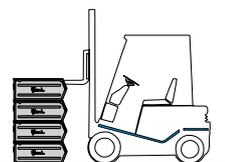


4

METAL OPEN-FRONTED CONTAINER WITH DOUBLE CROSS-PIECE

ART.	ref.	order in multiples of	dimensions mm			RAL	capacity in litres
			W	D	H		
011971	1	6	310	510	200	7000	28
011988	2	4	310	525	315	7000	42
011995	3	6	480	540	300	7000	63
012008	4	6	480	725	295	7000	88

SPECIAL APPLICATIONS



forklift picking system



forklift picking system

CONTAINERS WITH DOUBLE CROSS-PIECE

CONTAINERS WITH SLED FEET



TIPPABLE BUCKETS

Tippable buckets are ideal for the quick, orderly and safe handling of a vast range of materials such as waste, scrap and production waste in the workplace. Emptying operations are facilitated by the bucket tipping mechanism, which can be activated by the operator without getting off the forklift. The bucket can be moved manually or using a forklift or pallet jack thanks to the presence of forkable supports in the bottom part of the container.



LOAD CAPACITY FROM
300 TO 1350 LITRES



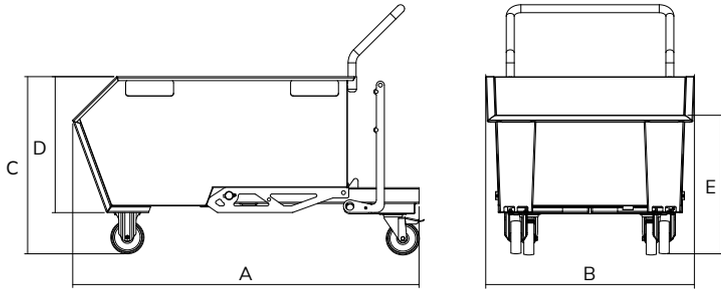
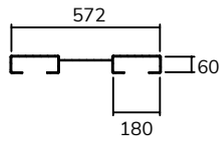
FORKABLE



TIPPABLE



FORK INTERAX-
LE DISTANCE

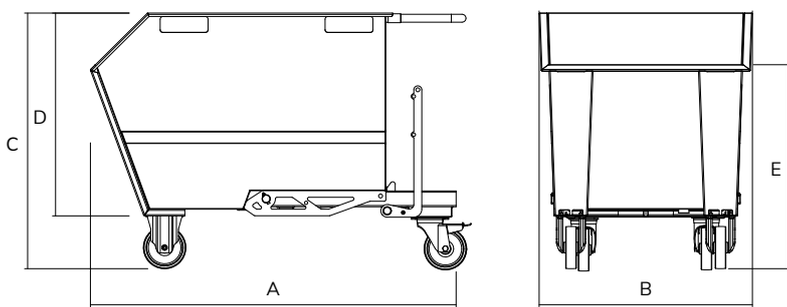
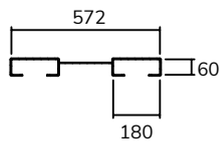


300 LITRE TIPPABLE BUCKET

2 fixed front wheels + 2 swivel rear wheels with brake

ART.	dimensions mm					Ø wheels mm	RAL	load capacity kg	capacity l
	A	B	C	D	E				
EPR0300	1307	800	670	515	540	125-40	6018+7016	600	300

FORK INTERAX-
LE DISTANCE



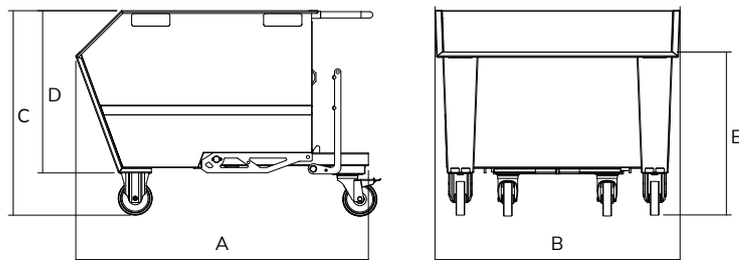
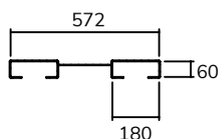
500 LITRE TIPPABLE BUCKET

2 fixed front wheels + 2 swivel rear wheels with brake

ART.	dimensions mm					Ø wheels mm	RAL	load capacity kg	capacity l
	A	B	C	D	E				
EPR0500	1412	800	970	770	770	160-40	6018+7016	1000	500

TIPPABLE BUCKETS

FORK INTERAXLE DISTANCE



PATENTED*

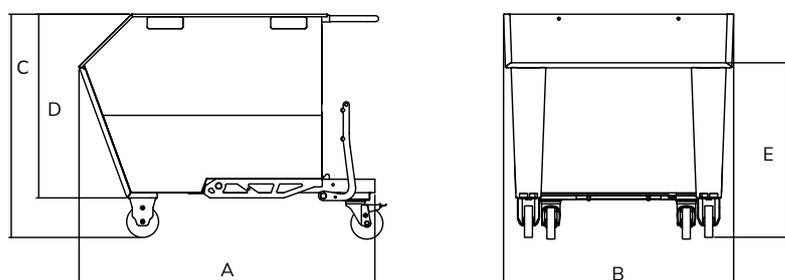
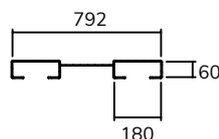


750 LITRE TIPPABLE BUCKET

2 fixed front wheels + 2 swivel rear wheels with brake

ART.	dimensions mm					Ø wheels mm	RAL	load capacity kg	capacity l
	A	B	C	D	E				
EPR0750	1400	1152	970	770	770	160-40	6018+7016	1350	750

FORK INTERAXLE DISTANCE



PATENTED*

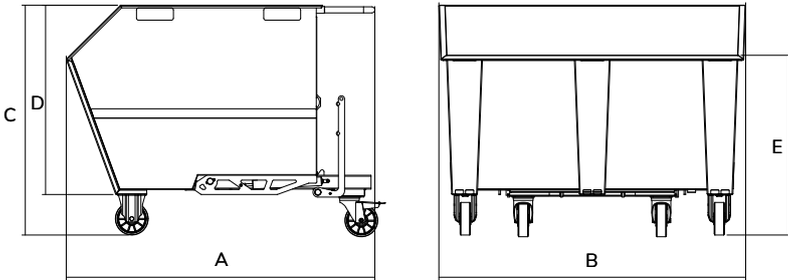
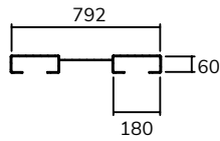


1000 LITRE TIPPABLE BUCKET

2 fixed front wheels + 2 swivel rear wheels with brake

ART.	dimensions mm					Ø wheels mm	RAL	load capacity kg	capacity l
	A	B	C	D	E				
EPR1000	1500	1155	1133	930	880	160-40	6018+7016	1700	1000

FORK INTERAXLE DISTANCE

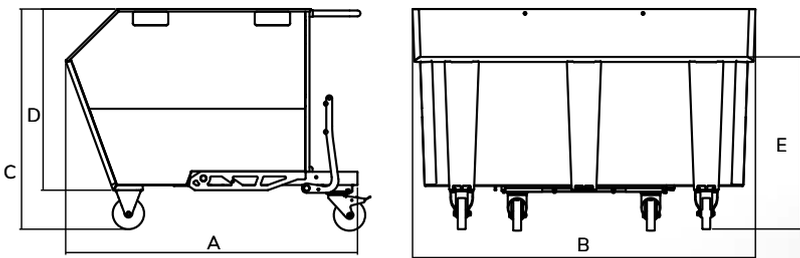
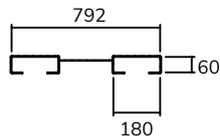


2 fixed front wheels + 2 swivel rear wheels with brake

1350 LITRE TIPPABLE BUCKET

ART.	dimensions mm					Ø wheels mm	RAL	load capacity kg	capacity l
	A	B	C	D	E				
EPR1350	1500	1495	1137	930	880	160-50	6018+7016	2000	1350

FORK INTERAXLE DISTANCE

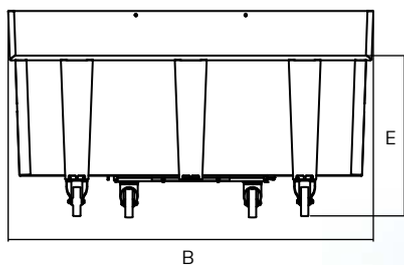
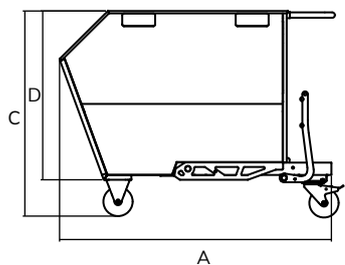
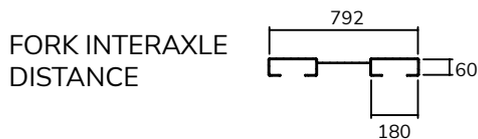


2 fixed front wheels + 2 swivel rear wheels with brake

1600 LITRE TIPPABLE BUCKET

ART.	dimensions mm					Ø wheels mm	RAL	load capacity kg	capacity l
	A	B	C	D	E				
EPR1600	1750	1494	1137	930	880	160-50	6018+7016	2000	1600

TIPPABLE BUCKETS



2000 LITRE TIPPABLE BUCKET

2 fixed front wheels + 2 swivel rear wheels with brake

ART.	dimensions mm					Ø wheels mm	RAL	load capacity kg	capacity l
	A	B	C	D	E				
EPR2000	2000	1494	1137	930	880	160-50	6018+7016	2000	2000



GRILLE + TAP KIT

ART.	for tippable bucket litres	finish
000067	300	galvanised
000081	500	galvanised
000074	750-1000	galvanised
005963	1350	galvanised





SIDEWALLS KIT FOR TIPPABLE BUCKET

ART.	for tippable bucket litres	RAL
005581	500	7016
005598	750	7016
005604	1000	7016
005611	1350	7016

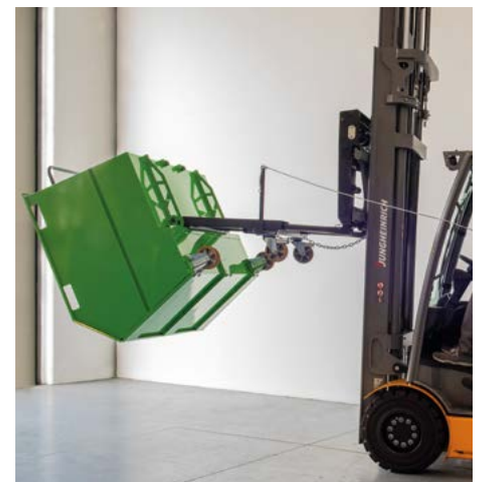
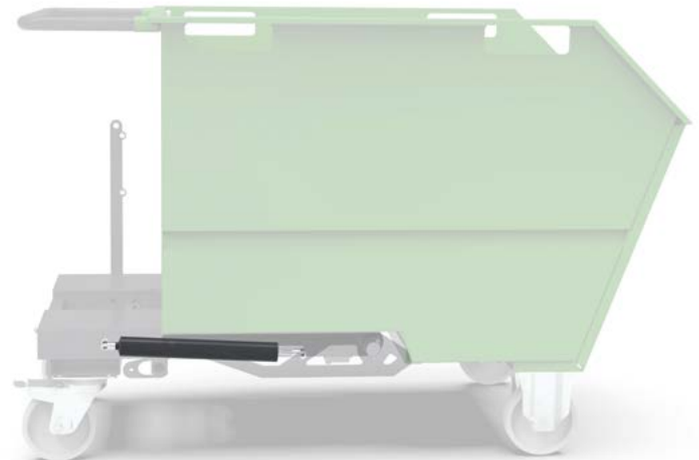


HYDRAULIC DAMPER FOR BUCKETS
ART. 000050

1 PC FOR TIPPABLE BUCKETS 300-500 LITRES
2 PCS. FOR TIPPABLE BUCKETS 750-1000-1350-1600-2000 LITRES

All our tippable buckets are prepared for the installation of the hydraulic damper that makes it possible to tip the bucket. We recommend equipping buckets with a capacity greater than 500 litres with two hydraulic pistons to ensure an even safer and more controlled tipping.

The hydraulic damper can be purchased at the time of ordering or later.



The forkable supports in the bottom part allow bucket handling with a forklift.

Once positioned over the container to collect the waste, the operator simply needs to pull a side lever to tip the bucket and facilitate the spillage of the material inside.

TIPPABLE BUCKETS FOR ROTARY FORKS

These particular tippable buckets are specifically designed for forklifts with rotary forks. They offer a high containment capacity for collecting, sorting and transporting industrial waste, facilitating separate collection operations and increasing the level of cleanliness of the workplace. Unlike traditional tippable buckets, emptying occurs by turning the container upside down over a specific container, instead of by tipping the containment tank.



LOAD CAPACITY FROM 1000 TO 1200 LITRES



FORKABLE

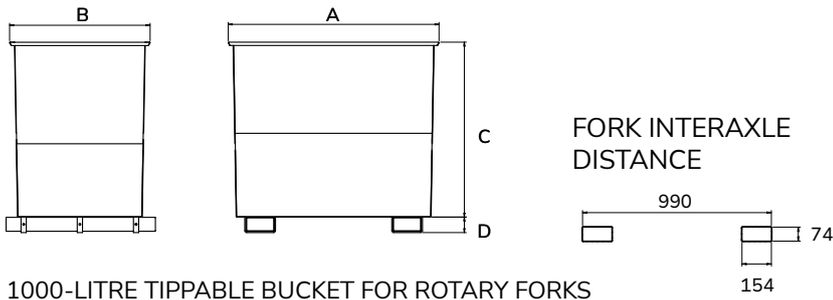


TIPPABLE



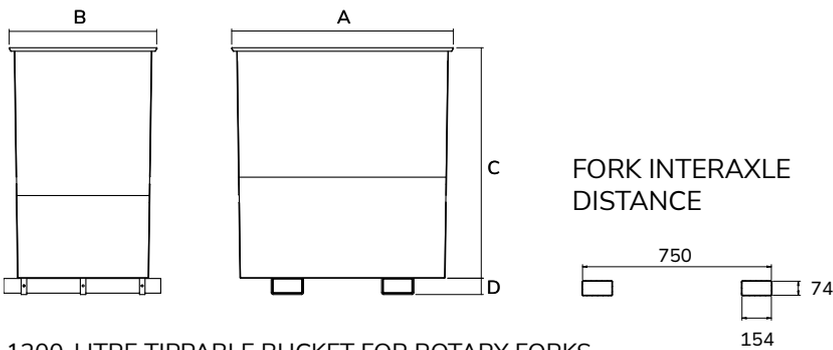
Example of stacking buckets

The emptying process is simple and quick: once the bucket is positioned above the waste collection container, simply rotate the forks of the forklift to turn it upside down and facilitate emptying the material.



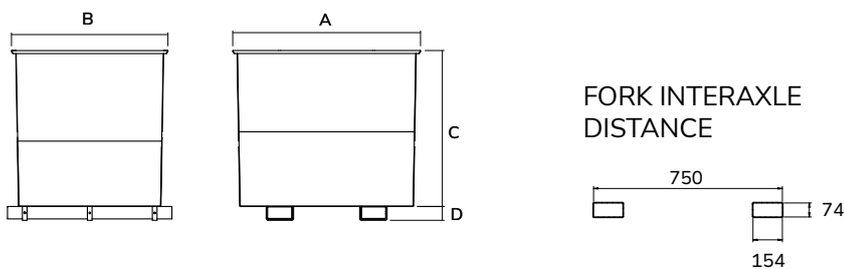
1000-LITRE TIPPABLE BUCKET FOR ROTARY FORKS

ART.	dimensions mm				RAL	load capacity kg
	A	B	C	D		
013050	1200	800	1000	90	6018	2000



1200-LITRE TIPPABLE BUCKET FOR ROTARY FORKS

ART.	dimensions mm				RAL	load capacity kg
	A	B	C	D		
013074	1200	800	1250	90	6018	2000



1200-LITRE TIPPABLE BUCKET FOR ROTARY FORKS

ART.	dimensions mm				RAL	load capacity kg
	A	B	C	D		
013098	1200	1000	1000	90	6018	2000



METAL BOTTOM-OPENING CONTAINERS

Metal bottom-opening containers allow simple and fast handling of all company waste and can be handled using pallet jacks and forklifts thanks to the sled profiles in the bottom and top part of the container. The special feature of these containers is the double-flap opening bottom allowing fast and immediate emptying of the contents. This operation can be carried out in complete safety directly from the forklift thanks to the practical side opening lever.



2000 KG LOAD
CAPACITY



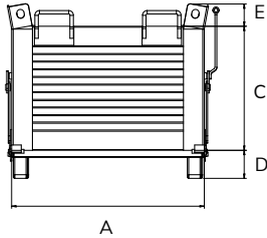
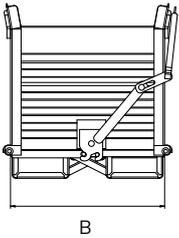
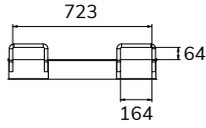
FORKABLE



BOTTOM-
OPENING



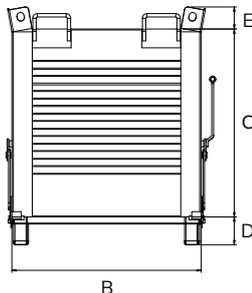
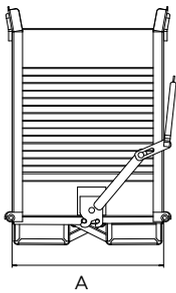
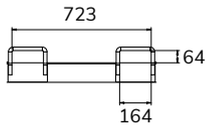
FORK INTERAXLE
DISTANCE



DOUBLE-FLAP BOTTOM-OPENING CONTAINER

ART.	dimensions mm					RAL	load capacity kg
	A	B	C	D	E		
003457	1000	800	650	150	110	6018	2000

FORK INTERAXLE
DISTANCE

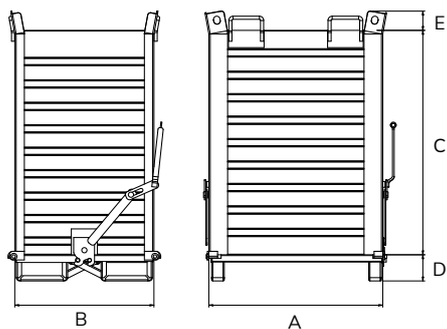
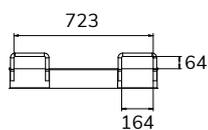


DOUBLE-FLAP BOTTOM-OPENING CONTAINER

ART.	dimensions mm					RAL	load capacity kg
	A	B	C	D	E		
003518	1000	800	1000	150	110	6018	2000

BOTTOM-OPENING CONTAINERS

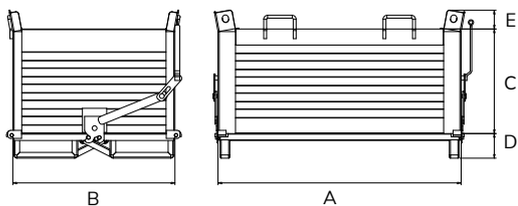
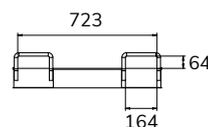
FORK INTERAXLE
DISTANCE



DOUBLE-FLAP BOTTOM-OPENING CONTAINER

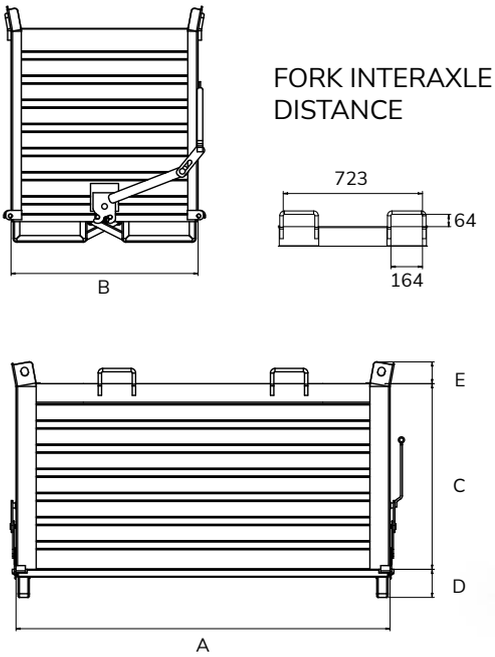
ART.	dimensions mm					RAL	load capacity kg
	A	B	C	D	E		
003570	1000	800	1300	150	110	6018	2000

FORK INTERAXLE
DISTANCE



DOUBLE-FLAP BOTTOM-OPENING CONTAINER

ART.	dimensions mm					RAL	load capacity kg
	A	B	C	D	E		
004447	1500	1000	650	150	110	6018	2000



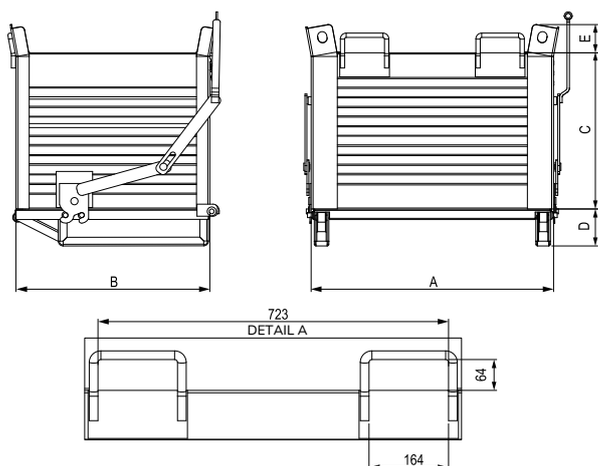
DOUBLE-FLAP BOTTOM-OPENING CONTAINER

ART.	dimensions mm					RAL	load capacity kg
	A	B	C	D	E		
005758	2000	1000	1000	150	110	6018	2000



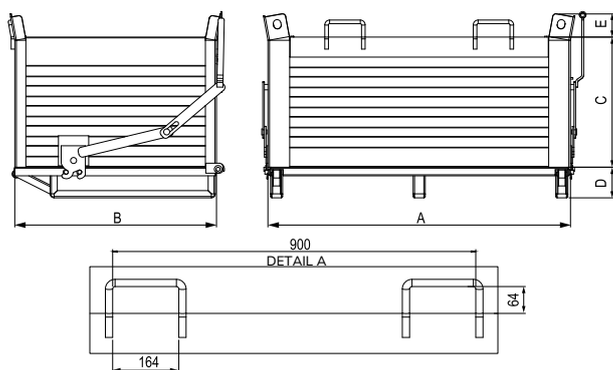
When lifted by forklift using the four handles welded onto the top edge, the contents can be unloaded through the roller bottom opening (87% opening). Opening is easy and safe thanks to the lever on the 800 mm side, while closure is facilitated by a special device consisting of levers and steel rollers.

BOTTOM-OPENING CONTAINERS



SINGLE-FLAP BOTTOM-OPENING CONTAINER

ART.	dimensions mm					RAL	load capacity kg
	A	B	C	D	E		
005284	1000	800	650	150	110	6018	2000

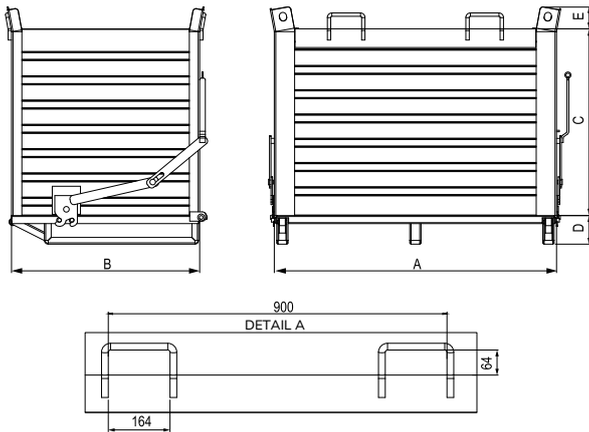


SINGLE-FLAP BOTTOM-OPENING CONTAINER

ART.	dimensions mm					RAL	load capacity kg
	A	B	C	D	E		
014484	1500	1000	650	150	110	6018	2000

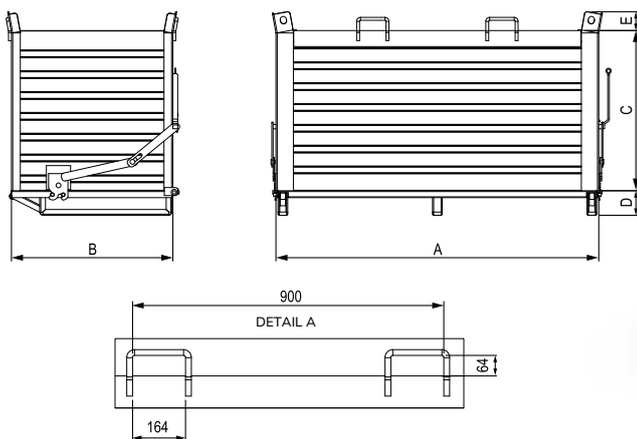


BOTTOM-OPENING CONTAINERS



SINGLE-FLAP BOTTOM-OPENING CONTAINER

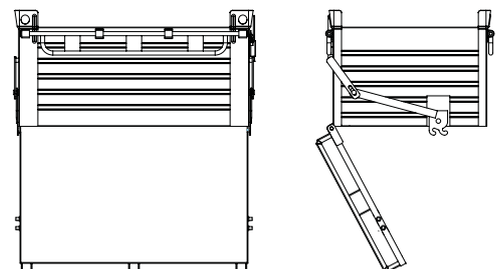
ART.	dimensions mm					RAL	load capacity kg
	A	B	C	D	E		
005406	1500	1000	1000	150	110	6018	2000



SINGLE-FLAP BOTTOM-OPENING CONTAINER

ART.	dimensions mm					RAL	load capacity kg
	A	B	C	D	E		
014378	2000	1000	1000	150	110	6018	2000

Made of sturdy sheet metal, this container is designed to ensure a rapid and safe disposal of materials. Thanks to the bottom opening, it can be emptied quickly and completely, significantly increasing operational efficiency. This feature makes it perfect for industrial environments where speed and safety in waste disposal are crucial. The container can be moved with both pallet trucks and forklifts, offering great flexibility in transport operations.



ADJUSTABLE BIG BAG RACK

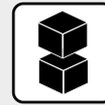
Big bag racks are designed to support large sacks and big bags. They allow the transport and storage of large quantities of different types of substances and have a metal frame with forkable supports. The racks are available in either a welded or demountable version and can hold different sized big bags thanks to the adjustable legs. The stackable supports allow best use of the available vertical space, thus helping to improve and optimise space management. The upper part of the frame is prepared for the installation of a lid with hydraulic cylinders, ideal for protecting the big bag from dirt, dust and other elements that could compromise the quality of the stored material.



1000 KG LOAD
CAPACITY



FORKABLE



STACKABLE



ADJUSTABLE BIG BAG RACK



ADJUSTABLE BIG BAG RACK SUPPLIED ASSEMBLED

ART.	dimensions mm			RAL	assembly	capacity in litres
	W	D	H			
003068	1088	1088	1795	6018	assembled	1000
003075	1088	1088	1795	zincato	assembled	1000



ART. 005635
LID WITH HYDRAULIC CYLINDERS
FOR BIG BAG RACK FRAMES



ADJUSTABLE BIG BAG RACK

ADJUSTABLE BIG BAG RACK SUPPLIED **ASSEMBLED** - STACKABLE 1 + 3

ART.	dimensions mm			RAL/ finish	capacity in litres	sack
	W	D	H			
005475	1088	1088	1995	6018	1800	1600-1800
005482	1088	1088	1995	galvanised	1800	1600-1800



BIG BAG SUMP

ART.	finish	capacity in litres
008216	galvanised	40



KIT 2 SWIVEL WHEELS + 2 FIXED WHEELS - FOR BIG BAG

ART.	Ø mm	H mm	capacity kg (4 wheels kit)	material
013678	160	200	1200	nylon



ADJUSTABLE BIG BAG RACK

Protective container for internal housing of "Big Bag" type flex bags. Square shape. Built in anti-corrosion galvanised steel for permanent exposure to atmospheric agents, external painting with oven-dried powders (Accessory on request). Internal attachments for securing the straps of the bags. Hinged upper lid with self-locking 45° and 90° anti-accidental closing safety rod (non-standard alternatives: removable lid without safety rods or double flap opening). Lever closure with pressure snap. Grip handle. The containers can be used individually or in series (aligned or opposed), with or without structure. Front adhesive label identifying the waste on the container body.



GALVANISED BIG BAG HOLDER CONTAINER WITH LID AND ANTI-ACCIDENTAL CLOSURE RODS

ART.	dimensions mm			capacity in litres	colour
	W	D	H		
014842	1000	1000	1300	1200	grey



SPILL CONTAINMENT FLOORING

The spill containment flooring allows dedicating large company spaces to the safe storage of polluting liquids. Ideal for storing drums, tanks and containers, they facilitate daily tapping, decanting and transport operations and ensure the collection of accidental spills. Installing specific ramps facilitates rapid access to the flooring even when using forklifts or pallet trucks to handle drums and containers.

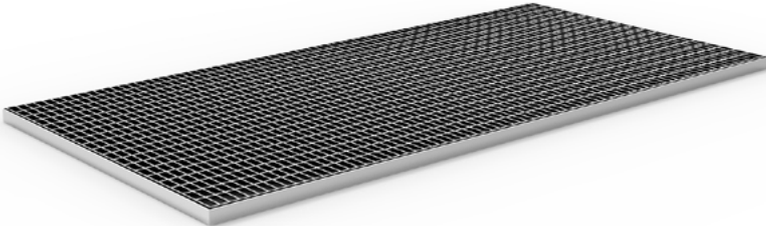


LOAD CAPACITY FROM
90 TO 230 LITRES



LOAD CAPACITY 5000
KG/MT²
2000 KG on a 200x200
mm surface

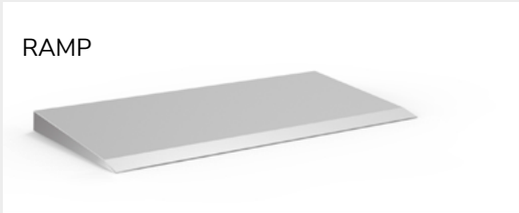




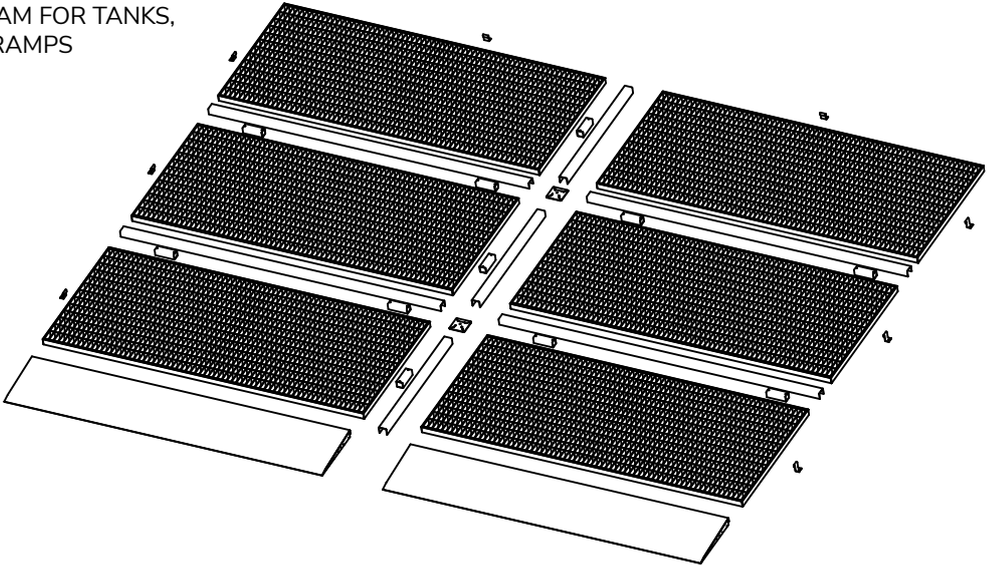
SPILL CONTAINMENT FLOORING

ART.	dimensions mm			finish	capacity in litres	load capacity kg
	W	D	H			
014552	1900	900	58	galvanised	90	5000
014545	2400	1150	58	galvanised	160	5000
014538	2900	1400	58	galvanised	230	5000

ACCESSORIES ON REQUEST



POSITIONING DIAGRAM FOR TANKS, CONNECTORS AND RAMPS



SPILL PALLETS AND TRAYS

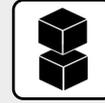
Spill pallets are ideal for collecting flammable liquids (categories GHS 1 - 3) and water-polluting liquids (categories GHS 1 - 4). They can be handled with a forklift or manually thanks to the wheel and handles kit, and can be supplied with a grille or galvanised slats on which to place drums or tanks. The spill pallets are available in a tapered or rectangular version: the latter is compatible with the coupling kit allowing multiple pallets to be connected to create a modular liquid collection system. Use of these spill containment and prevention solutions ensures compliance with several environmental protection and workplace health and safety laws (Law Decree No. 152/2006 and Law Decree No. 81/2008).



LOAD CAPACITY FROM
200 TO 1000 LITRES



FORKABLE



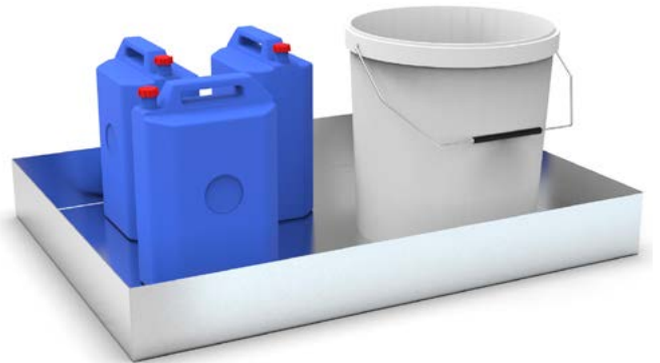
STACKABLE





STEEL SPILL TRAY

ART.	dimensions mm			RAL	capacity in litres
	W	D	H		
012985	600	400	100	galvanised	24



STEEL SPILL TRAY

ART.	dimensions mm			RAL	capacity in litres
	W	D	H		
012992	800	600	100	galvanised	48



STEEL SPILL TRAY

ART.	dimensions mm			RAL	capacity in litres
	W	D	H		
013005	1200	800	100	galvanised	96

SPILL PALLETS AND TRAYS



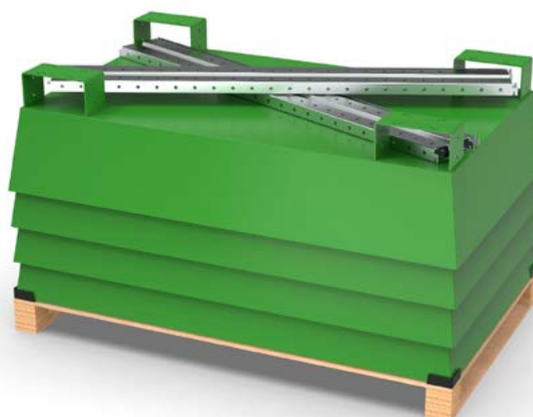
TAPERED SPILL PALLET WITH SLATS - HOLDS 200 LITRES

ART.	dimensions mm				colour	capacity in litres
	A	B	C	D		
002207	1310	800	240	100	galvanised	200



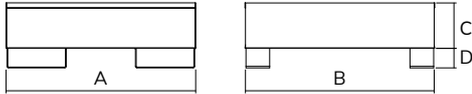
TAPERED SPILL PALLET WITH SLATS - HOLDS 200 LITRES

ART.	dimensions mm				RAL	capacity in litres
	A	B	C	D		
002191	1310	800	240	100	6018 + galvanised	200



Stacking tapered spill pallets

COUPLING KIT
SEE PG. 67



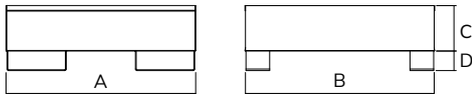
PATENTED*



MODULAR SPILL PALLET WITH SLATS - HOLDS 2 200-LITRE DRUMS

ART.	dimensions mm				RAL	capacity in litres
	A	B	C	D		
001217	1300	800	292	100	6018 + galvanised	200

COUPLING KIT
SEE PG. 67

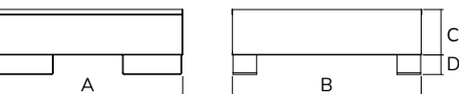


PATENTED*



MODULAR SPILL PALLET WITH SLATS - HOLDS 4 300-LITRE DRUMS

ART.	dimensions mm				RAL	capacity in litres
	A	B	C	D		
001286	1300	1200	292	100	6018 + galvanised	300



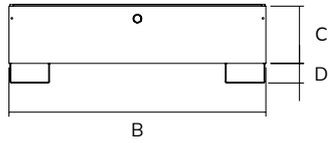
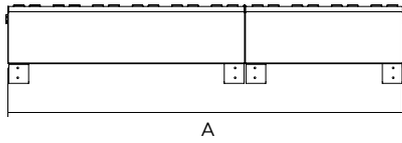
PATENTED*



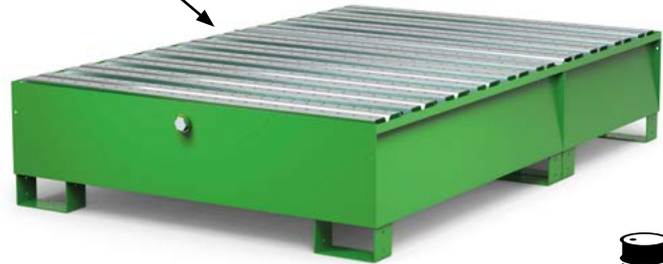
MODULAR SPILL PALLET WITH SLATS - HOLDS STANDARD 1000 LITRES

ART.	dimensions mm				RAL	capacity in litres
	A	B	C	D		
002818	1600	1300	535	100	6018 + galvanised	1000

SPILL PALLETS AND TRAYS



COUPLING KIT

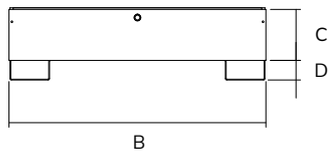
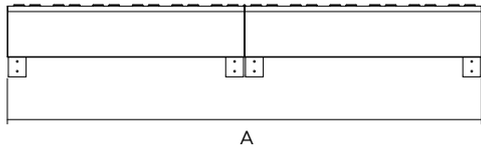


PATENTED*

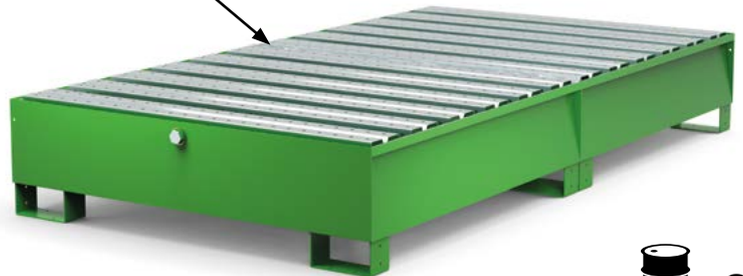
 x6

SPILL PALLET 700 LITRES MODULAR

ART.	dimensions mm				RAL	capacity in litres
	A	B	C	D		
004706	2000	1300	292	100	6018 + galvanised	700



COUPLING KIT

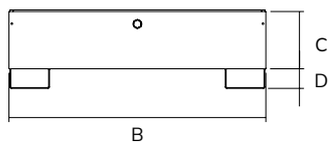
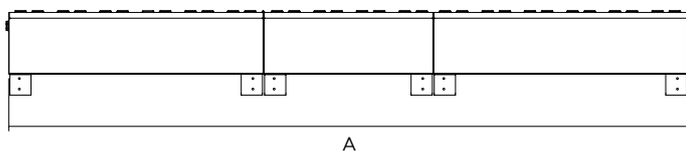


PATENTED*

 x8

SPILL PALLET 800 LITRES MODULAR

ART.	dimensions mm				RAL	capacity in litres
	A	B	C	D		
008063	2400	1300	260	100	6018 + galvanised	800



COUPLING KIT



PATENTED*

 x2

SPILL PALLET 1100 LITRES MODULAR

ART.	dimensions mm				RAL	capacity in litres
	A	B	C	D		
004157	3200	1300	292	100	6018 + galvanised	1100



IBC SPILL PALLET WITH SLATS (tank excluded)

ART.	dimensions mm			RAL	capacity in litres
	W	D	H		
003822	1600	1300	1050	6018 + 7016	1000



DEMOUNTABLE SLANTED TANK RACK

ART.	dimensions mm			solution	RAL	load capacity kg
	W	D	H			
003839	1300	1300	450-390	with slats	7016 + galvanised	1000
003761	1300	1300	450-390	without slats	7016 + galvanised	1000



SPILL PALLETS AND TRAYS



SUPPORT AND TANKS FOR TANK AND DRUM STORAGE (drums and tank not included)



ART.	dimensions mm			RAL	capacity in litres
	W	D	H		
010547	3200	1300	1050	6018 + 7016	1000

- 2 spill pallets with slats 300 litres
- 1 spill pallet with slats 200 litres
- 1 removable slanted tank support
- 2 spill pallets coupling kits



SPILL PALLETS AND SUPPORTS FOR STORING TANKS (tanks excluded)



ART.	dimensions mm			RAL	capacity in litres
	W	D	H		
010660	3200	1300	1050	6018 + 7016	1000

- 2 spill pallets with slats 300 litres
- 1 spill pallet 200 litres
- 2 removable slanted tank supports
- 2 spill pallets coupling kits



PATENTED*



SPILL PALLETS FOR STORING TANKS (tanks excluded)

ART.	dimensions mm			RAL	capacity in litres
	W	D	H		
013494	3600	1300	392	6018 + 7016	1100

- 3 spill pallets with slats 300 litres
- 2 spill pallets coupling kits

ACID-RESISTANT PVC COATING FOR SPILL PALLETS

ART.	spill pallet	colour
010479	1 IBC	white
013647	2 IBC	white



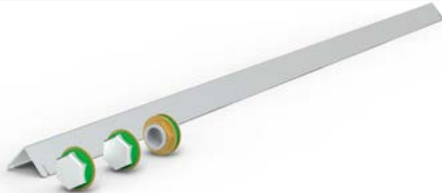
ART. **000036**
 PLUGS KIT made up of:

- 2 plugs with seals and nut



ART. **004645**
 TANK COUPLING KIT made up of:

- 2 plugs with seals and nut
- 1 galvanised connection corner element
- 1 bin long straight fitting with seals and nut

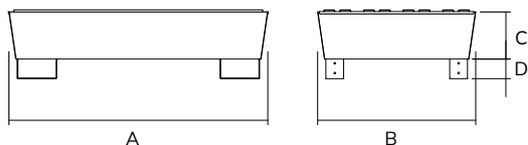


ART. **000043**
 TANK CONNECTION KIT WITH SEALS made up of:

- 1 galvanised connection corner element
- 1 bin long straight fitting with seals and nut

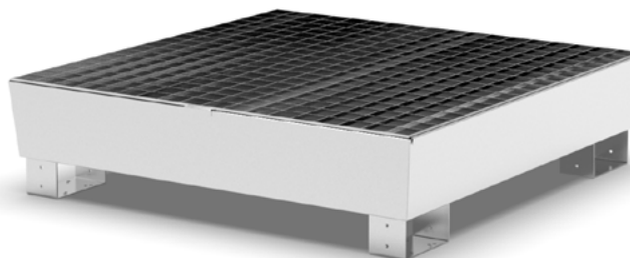
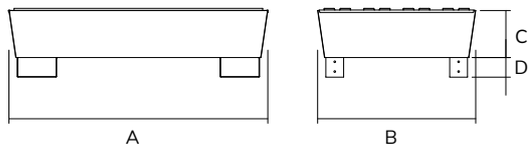


SPILL PALLETS AND TRAYS



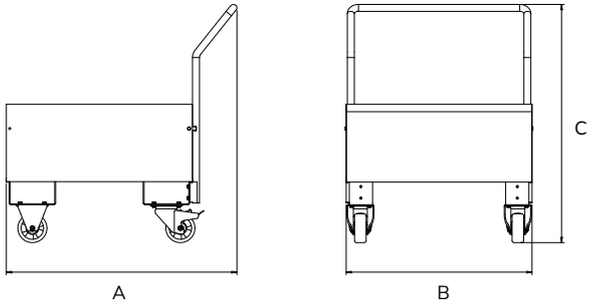
2-DRUM TAPERED SPILL PALLET

ART.	dimensions mm				colour	capacity in litres
	A	B	C	D		
015030	1300	800	240	100	galvanised	220
014897	1300	800	240	100	6018+galvanised	220



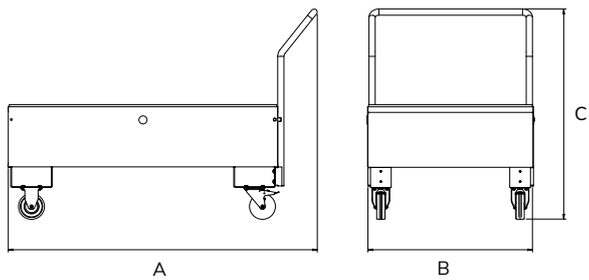
4-DRUM TAPERED SPILL PALLET

ART.	dimensions mm				colour	capacity in litres
	A	B	C	D		
015023	1300	1200	240	100	galvanised	300
014903	1300	1200	240	100	6018+galvanised	300



SPILL PALLET 1 X 200-LITRE DRUM

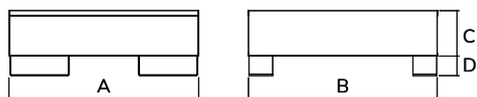
ART.	dimensions mm			RAL	capacity in litres
	A	B	C		
014569	800	800	1030	7016 + 6018 + galvanised	205



SPILL PALLET 2 X 200-LITRE DRUMS

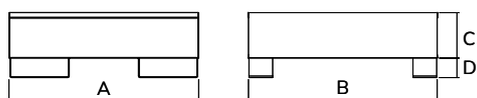
ART.	dimensions mm			RAL	capacity in litres
	A	B	C		
014576	1490	800	1030	7016 + 6018 + galvanised	220

SPILL PALLETS AND TRAYS



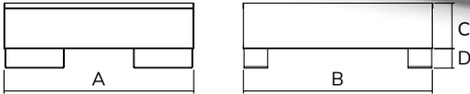
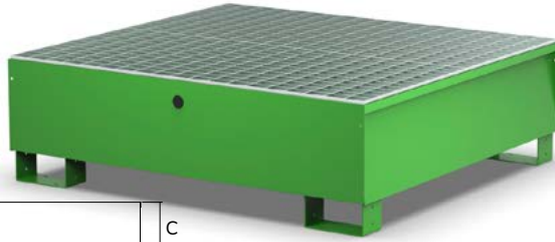
SPILL PALLET WITH GRILLE - 1 200-LITRE DRUM

ART.	dimensions mm				RAL	capacity in litres
	A	B	C	D		
014491	800	800	335	100	6018 + galvanised	205



SPILL PALLET WITH GRILLE - 2 200-LITRE DRUMS

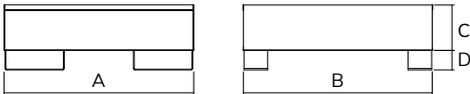
ART.	dimensions mm				RAL	capacity in litres
	A	B	C	D		
002269	1300	800	292	100	6018 + galvanised	220



SPILL PALLET WITH GRILLE - 4 200-LITRE DRUMS



ART.	dimensions mm				RAL	capacity in litres
	A	B	C	D		
003006	1300	1200	292	100	6018 + galvanised	300

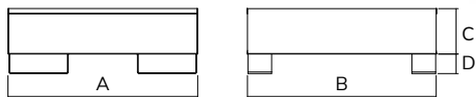
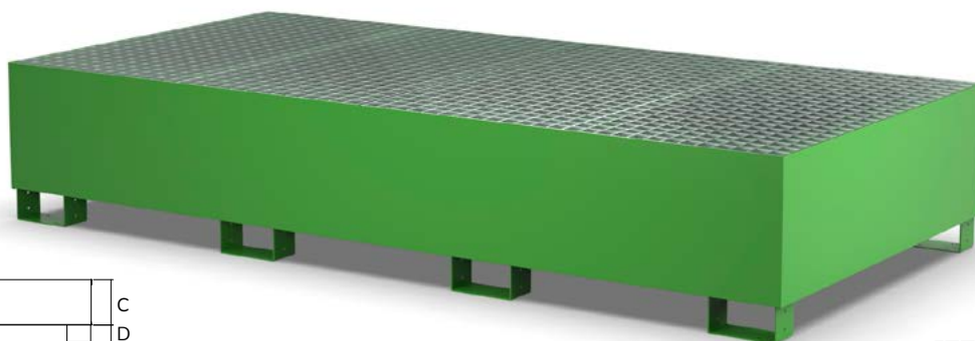


SPILL PALLET WITH GRILLE - 1 TANK



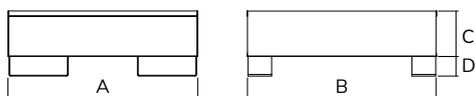
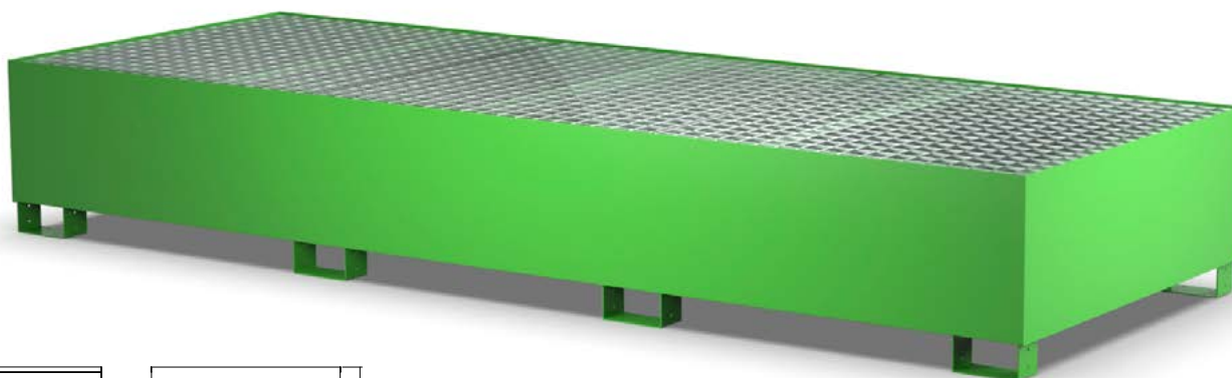
ART.	dimensions mm				RAL	capacity in litres
	A	B	C	D		
002931	1600	1300	535	100	6018 + galvanised	1000

SPILL PALLETS AND TRAYS



SPILL PALLET WITH GRILLE - 2 TANKS

ART.	dimensions mm				RAL	capacity in litres
	A	B	C	D		
009367	2670	1300	400	100	6018 + galvanised	1400



SPILL PALLET WITH GRILLE - 3 TANKS

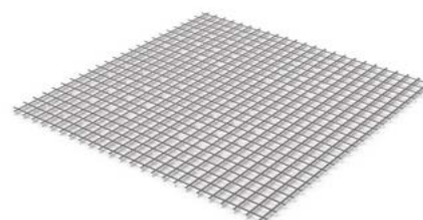
ART.	dimensions mm				RAL	capacity in litres
	A	B	C	D		
013340	3600	1300	450	100	6018 + galvanised	2000

ART. 000009
GRILLE FOR TANK 1 DRUM

ART. 000000
GRILLE FOR TANK 2 DRUMS

ART. 000001
GRILLE FOR TANK 4 DRUMS

ART. 000002
GRILLE FOR TANK 1 TANK





SPILL PALLET WITH GRILLE AND SLANTED FRAME - 2 TANKS

ART.	dimensions mm				RAL	capacity in litres
	A	B	C	D		
014880	2610	1600	250	100	6018 + galvanised	1050

- 1 spill pallet with grille
- 2 removable slanted tank supports

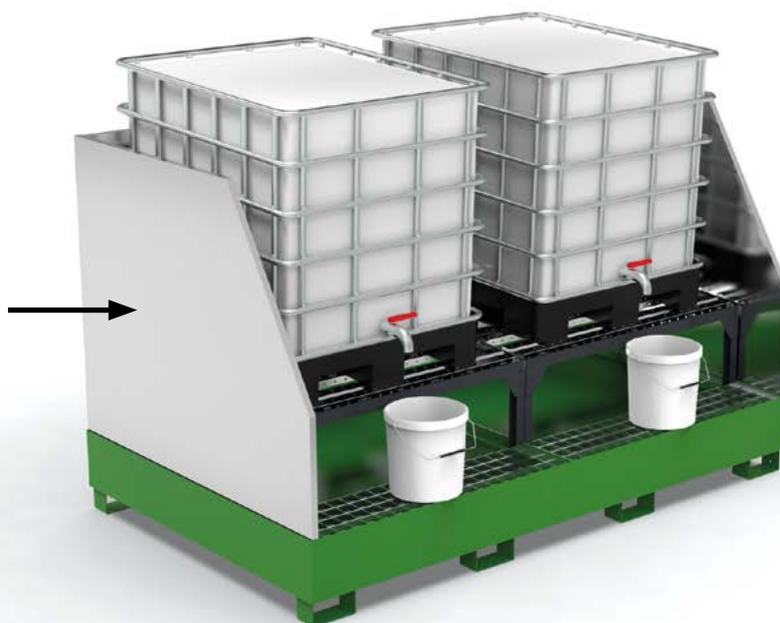


SPILL PALLET WITH GRILLE AND SLANTED FRAME - 3 TANKS

ART.	dimensions mm				RAL	capacity in litres
	A	B	C	D		
014873	3910	1600	250	100	6018 + galvanised	1550

- 1 spill pallet with grille
- 3 removable slanted tank supports

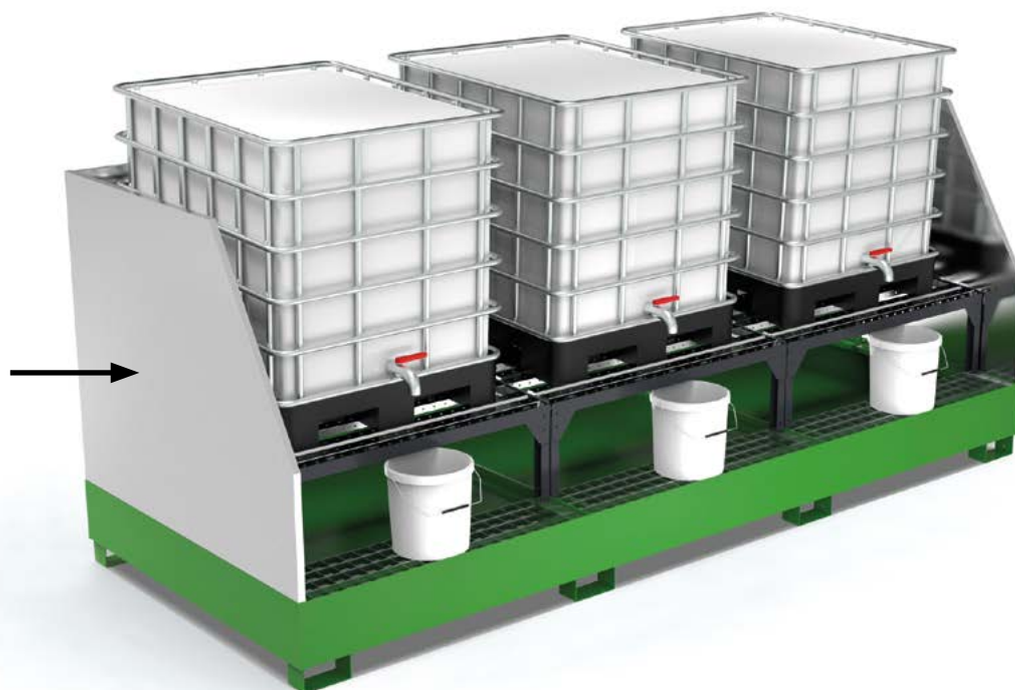
SPILL PALLETS AND TRAYS



SPLASHGUARD FOR 2-TANK SPILL PALLET WITH SLANTED FRAME



ART.	dimensions mm			colour
	A	B	C	
015054	2610	1600	1200	galvanised



SPLASHGUARD FOR 3-TANK SPILL PALLET WITH SLANTED FRAME

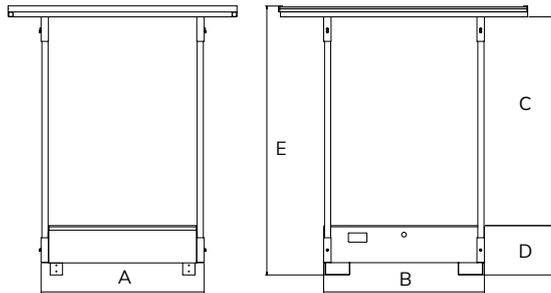


ART.	dimensions mm			colour
	A	B	C	
015061	3910	1600	1200	galvanised

SPILL PALLETS WITH ROOF

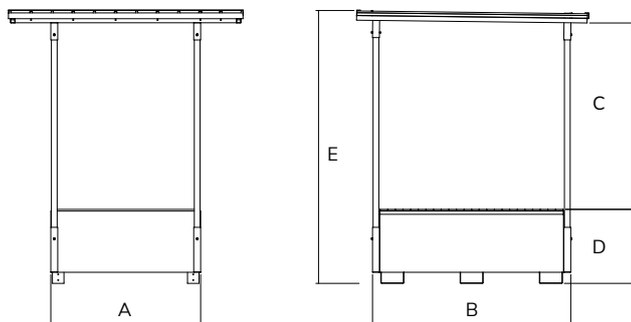
Spill pallets with a roof are essential when you do not have a closed warehouse available. A practical solution for covering IBC tanks or drums for outdoor storage, a perfect compromise between safety and ease of use during tapping or handling operations.

The galvanised steel roofs have a removable structure for easy transport and storage. The removable galvanised grille can be opened to offer the possibility of inspecting the tank or cleaning it without having to remove the IBC tanks or drums.



4-DRUM SPILL PALLET WITH ROOF

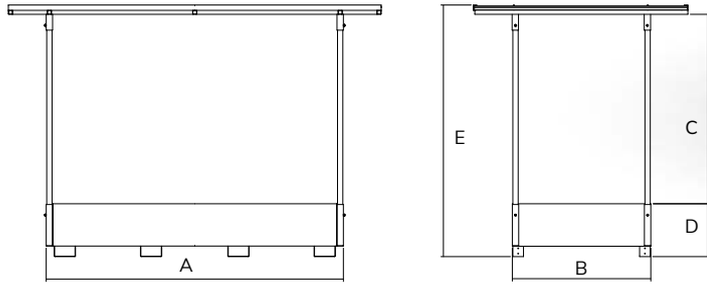
ART.	dimensions mm				RAL	capacity in litres
	A	B	C	D		
013586	1320	1300	1700	400	6018 + galvanised	300



1-TANK SPILL PALLET WITH ROOF (tank excluded)

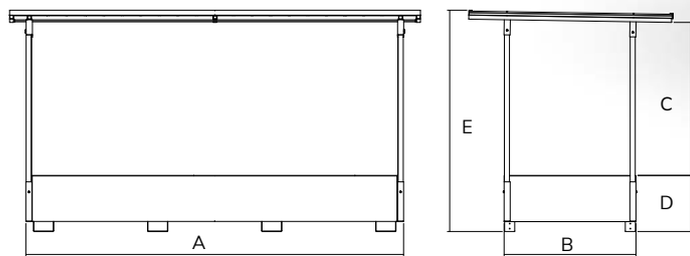
ART.	dimensions mm				RAL	capacity in litres
	A	B	C	D		
013432	1720	1300	1630	650	6018 + galvanised	1000

SPILL PALLETS WITH ROOF



2-TANK/8-DRUM SPILL PALLET WITH ROOF

ART.	dimensions mm				RAL	capacity in litres
	A	B	C	D		
013630	2790	1300	1790	500	6018 + galvanised	1400



3-TANK/12-DRUM SPILL PALLET WITH ROOF

ART.	dimensions mm				RAL	capacity in litres
	A	B	C	D		
014293	3720	1300	1520	550	6018 + galvanised	2000

ON REQUEST FOR SPILL PALLETS WITH ROOF
PAGE 75-76



The PVC tarpaulin covers and protects the steel or polyethylene spill pallets for the storage of 1000-litre tanks. It is equipped with a velcro closure system that makes opening and closing the tarpaulin quick and allows you to access the contents of the tank without removing the tarpaulin. The elastic cord fastening to the base locks the tarpaulin to prevent it from moving and ensure that the interior is protected from the elements. It is made of washable 900 g/m PVC.



FOR SPILL PALLETS
ART. 002818 (PAGE 63)
ART. 002931 (PAGE 71)



TARPAULIN COVERING FOR OUTDOOR TANKS

ART.	dimensions mm			package pcs.	weight kg	colour
	W	D	H			
006786	1650	1350	2000	1	15	orange

DRUM RACKS

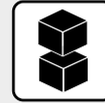
Steel drum racks are a valid solution for the orderly, safe and stable storage of drums of different sizes and volumes. These products offer numerous benefits: horizontal drum storage facilitates pouring and tapping, while the stackable version allows best use of space. For greater environmental protection, the racks can be positioned on spill pallets to provide a liquid collection solution in case of drum spillage or ruptures.



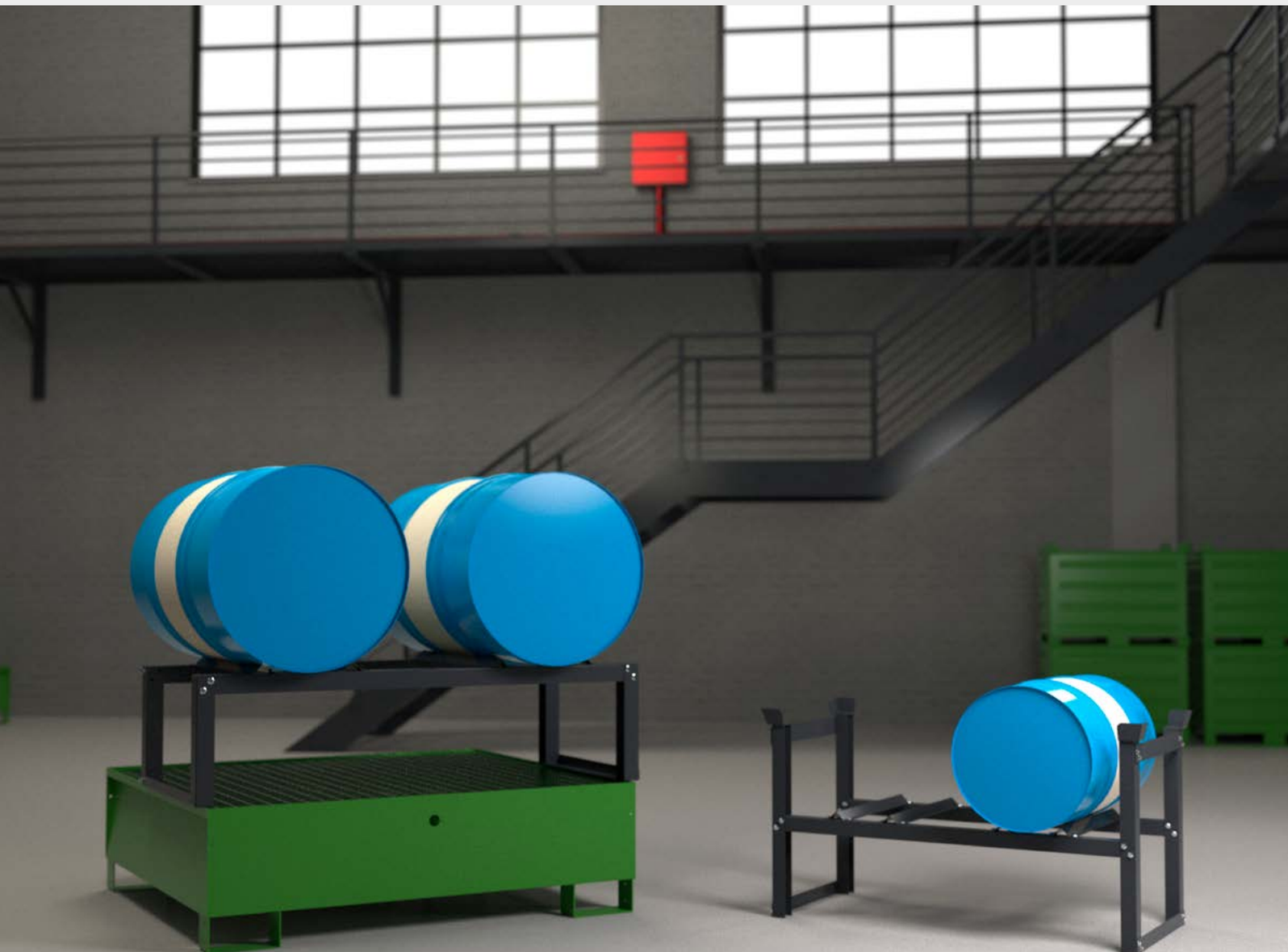
STORAGE FROM 60 TO 400 LITRES

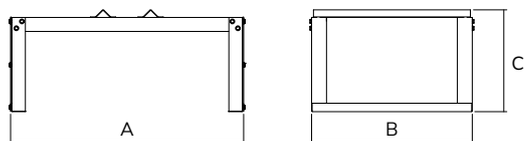


FORKABLE



STACKABLE

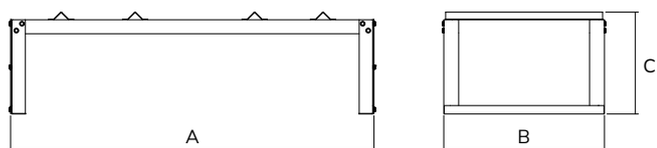




SUPPORT FOR 1 200-LITRE DRUM



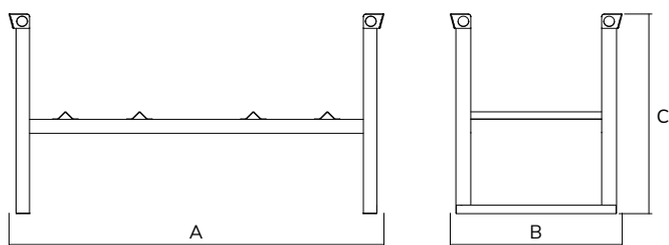
ART.	dimensions mm			RAL	storage
	A	B	C		
004713	876	604	386	7016	1 x 200-litre drum



SUPPORT FOR 2 200-LITRE DRUMS



ART.	dimensions mm			RAL	storage
	A	B	C		
008209	1366	604	386	7016	2 x 200-l drums or 3 x 60-l drums



STACKABLE RACK



ART.	dimensions mm			RAL	storage
	A	B	C		
003969	1410	646	756	7016	2 x 200-l drums or 3 x 60-l drums

POLYETHYLENE SPILL PALLETS AND CONTAINERS

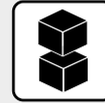
Polyethylene spill pallets are suitable for containing acids, alkaline solutions and fluids compatible with polyethylene (categories GHS 1 – 4). The large one-piece container is covered by a removable polypropylene grille for storing drums and tanks, and can be handled when empty with a pallet jack and forklift. The polyethylene spill pallet is made in compliance with and pursuant to European and Italian directives on environment, water, and workplace health and safety protection (European Directive 204/108/EC, Law Decree 152/2006, Presidential Decree 915/1982 and Ministerial Decree 161/2002).



LOAD CAPACITY FROM
240 TO 1400 LITRES



FORKABLE



STACKABLE





SPILL PALLET IN PE FOR THE STORAGE OF ACIDS AND BASES FOR 2 200-LITRE DRUMS

ART.	dimensions mm			capacity in litres	colour
	W	D	H		
006120	1420	1020	520	370	green



SPILL PALLET IN PE FOR THE STORAGE OF ACIDS AND BASES FOR 4 200-LITRE DRUMS

ART.	dimensions mm			capacity in litres	colour
	W	D	H		
006144	1420	1420	520	550	green

POLYETHYLENE SPILL PALLETS



SPILL PALLET IN PE FOR THE STORAGE OF ACIDS AND BASES FOR 1 1000-LITRE TANK

ART.	dimensions mm			capacity in litres	colour
	W	D	H		
006151	1420	1420	1000	1050	red



SPILL PALLET IN PE FOR THE STORAGE OF ACIDS AND BASES FOR 2 1000-LITRE TANKS

ART.	dimensions mm			capacity in litres	colour
	W	D	H		
006168	2400	1420	740	1400	red

POLYETHYLENE SPILL PALLETS



DEPOT IN PE FOR THE STORAGE OF ACIDS AND BASES FOR 2 DRUMS

ART.	dimensions mm			capacity in litres	colour
	W	D	H		
006014	1550	1000	1940	240	green



DEPOT IN PE FOR THE STORAGE OF ACIDS AND BASES FOR 4 DRUMS

ART.	dimensions mm			capacity in litres	colour
	W	D	H		
006113	1550	1600	2000	450	green



DEPOT IN PE FOR THE STORAGE OF ACIDS AND BASES FOR 1 1000-LITRE TANK

ART.	dimensions mm			capacity in litres	colour
	W	D	H		
006175	1540	1600	2350	1000	green

POLYETHYLENE SPILL PALLETS

Polyethylene funnel for easy and safe filling of standard 200-litre drums, also as a support surface for filters and cans.
 Suitable for aggressive liquids.
 Sturdy, high-quality and long-lasting structure, made of chemical- and UV-resistant polyethylene, fully recyclable.
 Hinged lid for protection from rain and dirt.
 Lock bracket (padlock not included in the supply). Integrated stainless steel mesh.



FUNNEL FOR DRUMS WITH LID

ART.	dimensions mm		weight kg	colour
	Ø mm	H		
014279	610	230	4	yellow

Funnel for 1000 l tanks in yellow polyethylene with high resistance and long life. Resistant to oils, acids, bases, many aggressive substances and chemicals. With integrated dirt filter in the discharge nozzle. Suitable for IBC/KTC tanks.



FUNNEL FOR TANKS

ART.	dimensions mm		weight kg	colour
	Ø mm	H		
014132	640	150	4	yellow

- Removable PP grille
- Flat bottom, easy to clean
- Bidirectional forklift entry system



SPILL PALLET WITH PE GRILLE

ART.	dimensions mm			capacity in litres	colour
	W	D	H		
015122	810	640	340	70	yellow

1-DRUM POLYETHYLENE SPILL PALLET WITH GRILLE



ART.	dimensions mm			capacity l
	W	D	H	
015207	925	800	420	225



2-DRUM POLYETHYLENE SPILL PALLET WITH GRILLE



ART.	dimensions mm			capacity l
	W	D	H	
015214	1350	800	420	305



4-DRUM POLYETHYLENE SPILL PALLET WITH GRILLE



ART.	dimensions mm			capacity l
	W	D	H	
015221	1350	1350	490	500



POLYETHYLENE SPILL PALLET WITH GRILLE FOR 1000-L CONTAINER (tank excluded)



ART.	dimensions mm			capacity l
	W	D	H	
015238	1350	1350	970	1050
015245	2540	1350	650	1100



POLYETHYLENE SPILL PALLETS

Made of high-quality polyethylene (PE)

- High resistance to chemicals
- The spill pallet can be placed directly on the ground
- With integrated forklift pockets – Can be forked on four sides (except spill pallet for 2 pallets 120 x 80 lengthwise)
- Optimally suitable for Euro pallets (120 x 80) and industrial pallets (120 x 120) and plastic pallets of equivalent dimensions
- The full pallets can be placed directly on the spill pallet using a trolley or forklift
- A steel or PE grille is not necessary, but can be used optionally



2-DRUM POLYETHYLENE SPILL PALLET

ART.	dimensions mm			capacity in litres	colour
	W	D	H		
014682	1230	830	390	220	black

PE pallet spill pallets with general building inspectorate approval (requested)

Made of high-quality polyethylene (PE)

- High resistance to chemicals
- The spill pallet can be placed directly on the ground
- With integrated forklift pockets – Can be forked on four sides (except spill pallet for 2 pallets 120 x 80 lengthwise)
- Optimally suitable for Euro pallets (120 x 80) and industrial pallets (120 x 120) and plastic pallets of equivalent dimensions
- The full pallets can be placed directly on the spill pallet using a trolley or forklift
- A steel or PE grille is not necessary, but can be used optionally



4-DRUM POLYETHYLENE SPILL PALLET

ART.	dimensions mm			capacity in litres	colour
	W	D	H		
014699	1290	1290	500	400	black

POLYETHYLENE SPILL PALLETS



POLYETHYLENE SPILL PALLET

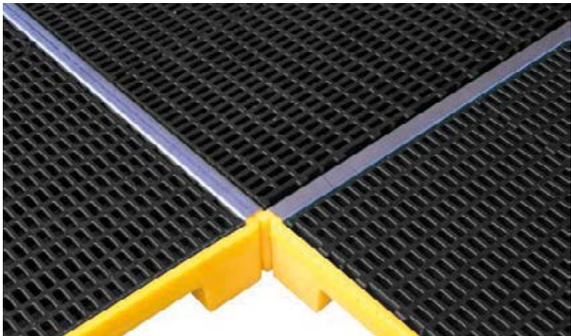
ART.	dimensions mm			capacity in litres	colour
	W	D	H		
014729	1270	825	150	120	black/yellow



POLYETHYLENE SPILL PALLET

ART.	dimensions mm			capacity in litres	colour
	W	D	H		
014736	1280	1230	150	180	black/yellow

Modular containment system for safe storage and use of drums.
 This flooring with spill pallet is suitable for creating large workstations for storing and decanting drums, preventing spilled liquids from contaminating the water collection system.



SPILL PALLET CONNECTOR

ART.	dimensions mm			for spill pallets	colour
	W	D	H		
014743	1190	40	-	1280x1230	aluminium
014750	750	40	-	1270x825	aluminium

POLYETHYLENE SPILL PALLETS



The containers are made of high-density polyethylene with deep moulding and reinforcement ribs.

The internal walls and the bottom are smooth for easy cleaning.

Non-toxic for food use. High resistance to impact, stacking, thermal changes, ultraviolet rays. Easy to handle with a forklift or pallet truck, even when stacked and closed with a lid. Dimensional and weight stability. Ideal for liquids, also resistant to diluted and concentrated acid and alkaline solutions.

Particularly suitable for cold storage due to their resistance to cold and their high load capacity.

The containers can be equipped with polyurethane wheels and a plastic lid and crosspieces for tipping.



with applied wheels



GREY POLYPROPYLENE CONTAINERS

ART.	dimensions mm			version	capacity in litres	colour
	W	D	H			
013012	1200	800	780	3-way	470	grey
014705*	1200	800	780	with swivel wheels Ø 125 mm	470	grey

* Vulkollan wheels on the 4 corners, (possibility of placing them on the 4 sides).

Polypropylene lid suitable for containers

ART. 013012

ART. 014705



CLOSING LID FOR PE CONTAINER

ART.	dimensions mm		colour
	W	D	
013029	1200	800	grey



GREY POLYPROPYLENE CONTAINER WITH LID AND STRAPS

ART.	dimensions mm			capacity in litres	colour
	W	D	H		
014712	1200	1420	1000	1400	grey

Container for waste oil disposal made of high-density rotary moulded polyethylene, which ensures maximum resistance to UV rays and atmospheric agents, perfect for being positioned outdoors as well.

The tank for collecting the waste oil is designed to contain any leaks while respecting the environment as required by current regulations.

The container with a load capacity of 300 litres is equipped with a hinged lid on the upper part and a filter drain basket inside the lid.

Oil suction point equipped with a threaded lid Ø125 mm.



DOUBLE-WALL POLYETHYLENE WASTE OIL TANK WITH FILLING MARKER

ART.	dimensions mm		capacity in litres	colour
	Ø	H		
014859	800	1100	300	black
014866	1000	1330	500	black
015153	1400	1485	1200	black

The spill pallets are stackable one inside the other, 4-5 pieces. They have excellent resistance to most acids, bases and oils. Uniformly distributed load capacity 1000 kg.



TRAY WITH SPILL PALLET FOR SHELVING

ART.	dimensions mm			capacity in litres	colour
	W	D	H		
015276	1320	1320	230	220	orange

POLYETHYLENE SPILL PALLETS

Mobile Euro spill pallet in polyethylene 210/2 with fixed and swivel wheels, without general building inspectorate approval, with galvanised steel grille.

External dimensions: 129 x 80.5 x 104 cm, loading height 250/2-mobile 49 cm, Ø wheels 12.5.



SPILL PALLET WITH GRILLE IN PE WITH 2 FIXED WHEELS AND 2 SWIVEL WHEELS

ART.	dimensions mm			Ø wheels mm	capacity in litres	colour
	W	D	H			
014606	1290	805	1040	125	224	black

Euro spill pallet made of polyethylene 250/2 with general building inspection approval Z-40.22-420

- Made of high-quality polyethylene (HDPE)
- High chemical resistance
- Collection volume without grille 250 l, with grille 224 l
- For storing drums up to 224 l
- High functionality
- The spill pallet can be placed directly on the floor or on Euro pallets
- Versions with stop cams (for Euro pallets), feet, skids or wheels



PE SPILL PALLET WITH STEEL GRILLE

ART.	dimensions mm			capacity in litres	colour
	W	D	H		
014613	1290	805	330	224	black

Storage system for jerry cans and small containers on a 2-shelf polyethylene spill pallet.



STORAGE SYSTEM ON SHELVES FOR JERRY CANS

ART.	dimensions mm			capacity in litres	colour
	W	D	H		
013043	1205	805	810	224	black

Storage system for jerry cans and small containers on a 3-shelf polyethylene spill pallet.



STORAGE SYSTEM ON SHELVES FOR JERRY CANS

ART.	dimensions mm			capacity in litres	colour
	W	D	H		
013517	1290	805	1290	224	black

POLYETHYLENE SPILL PALLETS

Spill pallet with grille for small containers and 25 L. drums, resistant to aggressive agents.



SPILL PALLET WITH PE GRILLE

ART.	dimensions mm			capacity in litres	colour
	W	D	H		
014996	600	400	180	25	black

Spill pallet for 2 60-l drums and small containers, resistant to aggressive agents



SPILL PALLET WITH PE GRILLE

ART.	dimensions mm			capacity in litres	colour
	W	D	H		
015009	800	400	180	35	black



POLYETHYLENE TRAY WITHOUT GRILLE RESISTANT TO ACIDS AND BASES

ART.	dimensions mm			capacity in litres	colour
	W	D	H		
015160	618	420	150	30	black



Facilitates emptying jerry cans up to 30 l, stable jerry can fixing frame, correct liquid dosage, stainless steel suitable for acids and alkaline substances, possibility of wall fixing.

DECANTING STAND FOR JERRY CANS UP TO 30 L

ART.	dimensions mm			capacity in litres	colour
	W	D	H		
014620	670	390	740	30	black

Facilitates emptying jerry cans up to 60 l, stable jerry can fixing frame, correct liquid dosage, stainless steel suitable for acids and alkaline substances, possibility of wall fixing.



DECANTING STAND FOR JERRY CANS UP TO 60 L

ART.	dimensions mm			capacity in litres	colour
	W	D	H		
014637	670	470	820	60	black



POLYETHYLENE TRAY WITHOUT GRILLE RESISTANT TO ACIDS AND BASES

ART.	dimensions mm			capacity in litres	colour
	W	D	H		
015177	430	410	155	18	black

POLYETHYLENE SPILL PALLETS

The flexible vinyl fabric spill pallet is a cost-effective, flexible and portable solution for controlling accidental spills from tanks, cisterns, drums, pipes or machinery. Easy to install, it allows quick commissioning and, once folded, takes up little space. Vinyl fabric has a 20% higher durability than other materials and enjoys high abrasion resistance. High-strength seams ensure the safe containment of large quantities of liquids. Colour on request.



CUSTOMISED SIZES ON REQUEST SUITABLE FOR AGGRESSIVE CHEMICAL SUBSTANCES

FLEXIBLE AND COLLAPSIBLE PVC SPILL PALLET

ART.	dimensions mm			capacity in litres	pcs. per package	weight kg	colour
	W	D	H				
007622	3000	3000	200	1800	1	25	yellow

Low profile collapsible spill pallet with self-supporting walls, suitable for storing hydrocarbons, acids and bases. Flexible system for easy transport and storage. Ideal in emergencies.



CUSTOMISED SIZES ON REQUEST SUITABLE FOR AGGRESSIVE CHEMICAL SUBSTANCES

FLEXIBLE AND COLLAPSIBLE PVC SPILL PALLET

ART.	dimensions mm			capacity in litres	pcs. per package	weight kg	colour
	W	D	H				
005628	1200	800	100	96	1	3	grey

The PVC tarpaulin covers and protects the steel or polyethylene spill pallets for the storage of 1000-litre tanks. It is equipped with a velcro closure system that makes opening and closing the tarpaulin quick and allows you to access the contents of the tank without removing the tarpaulin. The elastic cord fastening to the base locks the tarpaulin to prevent it from moving and ensure that the interior is protected from the elements. It is made of washable 900 g/m PVC.



TARPAULIN COVERING FOR OUTDOOR TANKS

ART.	dimensions mm			pcs. per package	weight kg	colour
	W	D	H			
006786	1650	1350	2000	1	15	orange



SHELVING

The shelving units for drums and small drums have a dual function: on the one hand, they allow the organised and safe storage of containers, while on the other hand, they facilitate the decanting and pouring of oils, paints, detergents and other chemicals. The small drums are stored by placing them directly on the crosspieces so as to leave the tap free of obstructions and facilitate access. The drums, on the other hand, can be positioned vertically, by means of pallets, or horizontally, by placing them on the appropriate supports.

At the base of each shelf there is one or more spill pallets for the collection of any leaks or spills.



CAPACITY FROM 300 TO 2000 LITRES

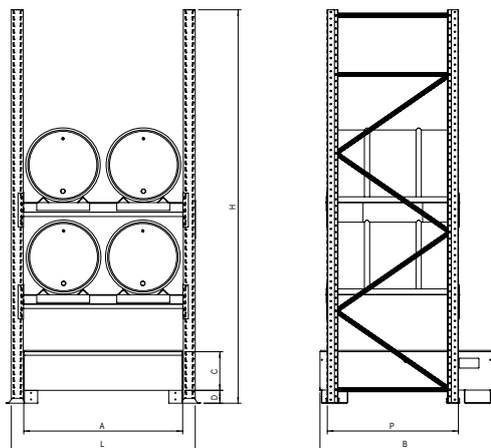


LOAD CAPACITY FROM 1200 TO 3400 KG



FOR DRUMS OR TANKS



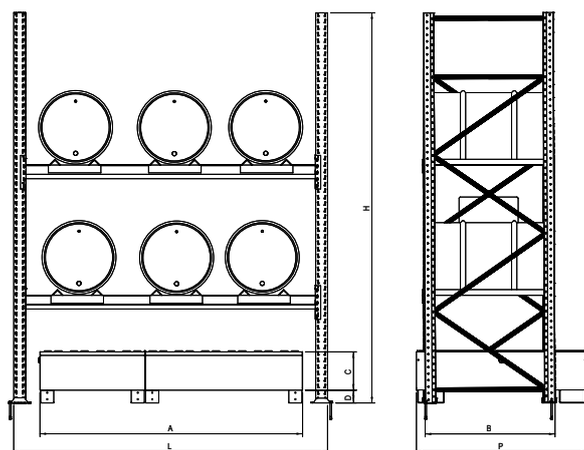


SHELVING WITH 2 SHELVES FOR 4 200-LITRE DRUMS WITH SPILL PALLET

ART.	tank dimensions mm				capacity in litres	shelving dimensions mm			colour
	A	B	C	D		W	D	H	
005932	1300	1200	292	100	300	1390	990	3000	galvanised + 6018

Galvanised shelving with 2 height-adjustable shelves for drums/tanks. Easy assembly to the EN15635 standard

Made up of: 2 spans, 4 crosspieces, 1 tank, 1 galvanised grille, 4 drum holder supports



SHELVING WITH 2 SHELVES FOR 6 200-LITRE DRUMS WITH SPILL PALLET

ART.	tank dimensions mm				capacity in litres	shelving dimensions mm			colour
	A	B	C	D		W	D	H	
005949	2000	1300	292	100	700	2390	990	3000	galvanised + 6018

Galvanised shelving with 2 height-adjustable shelves for drums/tanks. Easy assembly to the EN 15635 standard

Made up of: 2 spans, 4 crosspieces, 2 tanks, 10 slats, 1 coupling kit, 6 drum holder supports

SHELVING



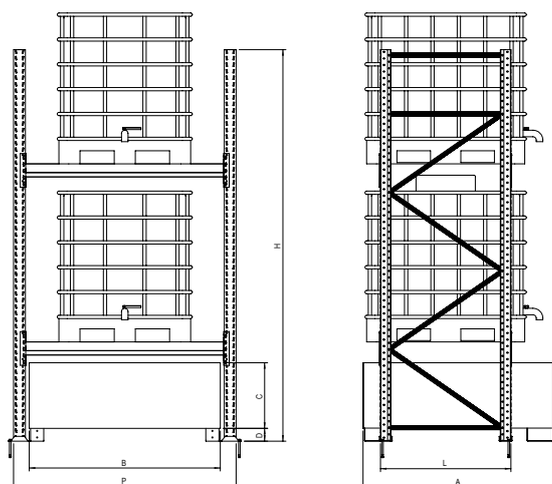
SHELVING WITH 2 SHELVES FOR 12 200-LITRE DRUMS WITH SPILL PALLET

ART.	tank dimensions mm				capacity L	shelving dimensions mm			colour
	A	B	C	D		W	D	H	
005956	2670	1300	380	100	1300	2890	990	3000	galvanised + 6018

Galvanised shelving with 2 height-adjustable shelves for drums/tanks. Easy assembly compliant with EN15635

Made up of: 2 spans, 4 crosspieces, 1 spill pallet, 1 galvanised grille



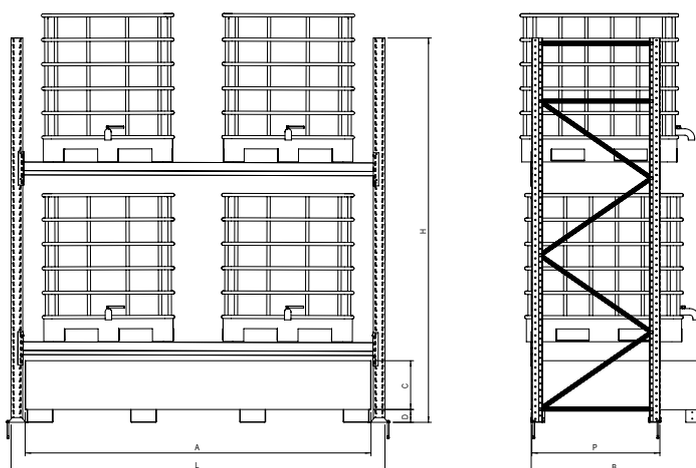


SHELVING WITH 2 SHELVES FOR 2 1000-LITRE DRUMS WITH SPILL PALLET

ART.	tank dimensions mm				capacity L	shelving dimensions mm			colour
	A	B	C	D		W	D	H	
005901	1450	1450	500	100	1000	1670	990	3000	galvanised + 6018

Galvanised shelving with 2 height-adjustable shelves for drums/tanks. Easy assembly to the EN15635 standard

Made up of: 2 spans, 4 crosspieces, 1 spill pallet, 1 galvanised grille, 2 anti-fall bars



SHELVING WITH 2 SHELVES FOR 4 1000-LITRE DRUMS WITH SPILL PALLET

ART.	tank dimensions mm				capacity L	shelving dimensions mm			colour
	A	B	C	D		W	D	H	
005918	2670	1300	380	100	1300	2890	990	3000	galvanised + 6018

Galvanised shelving with 2 height-adjustable shelves for drums/tanks. Easy assembly to the EN15635 standard

Made up of: 2 spans, 4 crosspieces, 1 spill pallet, 1 galvanised grille, 2 anti-fall bars

SHELVING



SHELVING WITH 2 SHELVES FOR 6 1000-LITRE DRUMS WITH SPILL PALLET

ART.	tank dimensions mm				capacity L	shelving dimensions mm			colour
	A	B	C	D		W	D	H	
005925	3600	1300	450	100	2000	3830	990	3000	galvanised + 6018

Galvanised shelving with 2 height-adjustable shelves for drums/tanks. Easy assembly compliant with EN15635

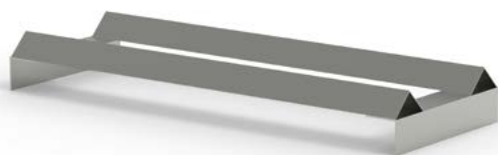
Made up of: 2 spans, 4 crosspieces, 1 spill pallet, 1 galvanised grille, 2 anti-fall bars

ACID-RESISTANT PVC COATING FOR SPILL PALLETS

ART.	spill pallet	colour
010479	1 IBC	white
013647	2 IBC	white



ART. 005765
Drum rack 1000x300 mm
Grey RAL 7038



ART. 005772
Corner bumper complete with
no. 4 dowels M12x140 mm
Yellow RAL 1004



GRILLE ON REQUEST



STORAGE CABINETS

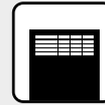
The storage cabinets ensure the orderly and safe storage of drums and containers and are equipped with containment solutions in the event of spillage or leaks. They are available both in the traditional version of cabinet with hinged doors, and in more particular models such as cabinets installed on tanks or cabinets with walls with rock wool and fire resistance. For the organisation of PPE and fire-fighting materials on the other hand, slotted-door cabinets are available, inclusive of a safe crash insert which is easy to break in case of an emergency.



CAPACITY FROM 200
TO 300 LITRES

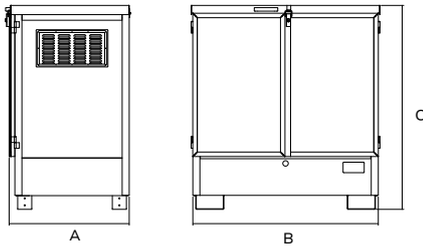


CAPACITY
1200 KG



SLOTTED
DOORS



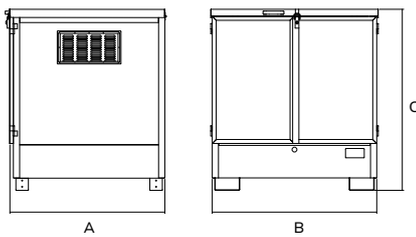


SHELF
ART. 015191



2-DRUM CABINET WELDED ON SPILL PALLET WITH OPENING ROOF

ART.	dimensions mm			RAL	capacity in litres
	A	B	C		
012855	1350	850	1465	2004	200

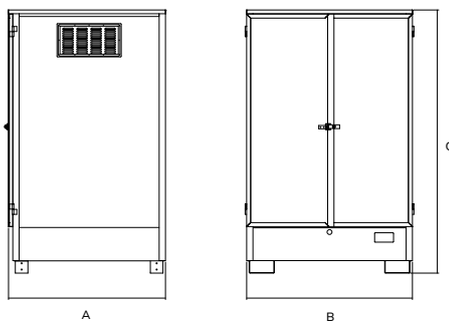


SHELF
ART. 014064



4-DRUM CABINET WELDED ON SPILL PALLET WITH OPENING ROOF

ART.	dimensions mm			RAL	capacity in litres
	A	B	C		
012824	1315	1240	1465	2004	300



SHELF
ART. 014064

The internal height is necessary to allow the use of decanting pumps or funnels.

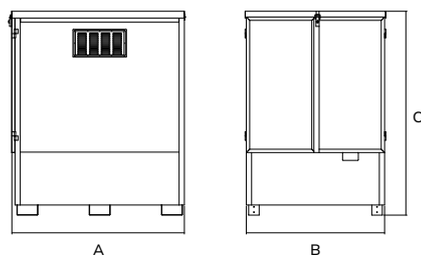


4-DRUM CABINET WELDED ON SPILL PALLET WITH FIXED ROOF

ART.	dimensions mm			RAL	capacity in litres
	A	B	C		
013722	1315	1250	2100	2004	300

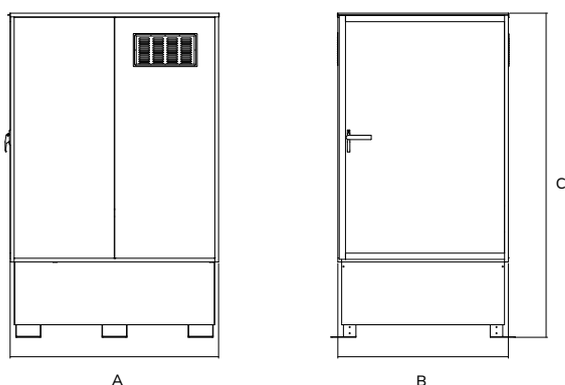


STORAGE CABINETS



1-TANK CABINET WELDED ON SPILL PALLET WITH OPENING ROOF

ART.	dimensions mm			RAL	capacity in litres
	A	B	C		
013883	1315	1645	1570	2004	1000



1-TANK CABINET WELDED ON SPILL PALLET WITH FIXED ROOF FOR SLANTED FRAME

ART.	dimensions mm			RAL	capacity in litres
	A	B	C		
013739	1360	1665	2600	2004	1000



CABINET WITH SLOTTED HINGED DOORS

ART.	dimensions mm			type of cabinet	RAL	load capacity kg
	W	D	H			
005659	1048	600	1027	for flammable products	1004	800
005666	1048	600	1027	for pesticides	6011	800

- 1 cabinet with slotted hinged doors
- 1 slotted shelf
- 1 external watertight liquid spill pallet capacity 59 l



CABINET WITH SLOTTED HINGED DOORS

ART.	dimensions mm			type of cabinet	RAL	load capacity kg
	W	D	H			
005680	1048	600	2027	for flammable products	1004	1200
005697	1048	600	2027	for pesticides	6011	1200

- 1 cabinet with slotted hinged doors
- 1 kit of 3 slotted shelves
- 1 external watertight liquid spill pallet capacity 59 l

SLOTTED SHELF



INTERNAL WATERTIGHT TRAY



ACCESSORIES
ON REQUEST

STORAGE CABINETS

The cabinet is equipped with a patented automatic shelf tilting system which, in the event of a fire, slides the stored batteries into the tank installed at the base of the cabinet. Inside the tank, the batteries will be immersed in water which immediately extinguishes the fire and also excludes the possibility of new self-combustion.



CABINET FOR LITHIUM BATTERY STORAGE

ART.	dimensions mm			RAL
	W	D	H	
006618	1200	600	1950	5010

- 1 and 1.5 mm steel cabinet, powder-coated, insulated with fibre-ceramic panels and spill pallet on the bottom
- Hydraulic closing of doors at temperatures above 47 °C
- Automatic shut-off valves (70 °C) of the air intake and outlet ducts, certified 90 minutes, located on the top and bottom of the cabinet
- Pictograms standardised according to ISO 3864

CERTIFIED 90 MINUTES.

2 DOORS WITH KEY LOCK, 3 SHELVES.

COMPLIES WITH EN61010-1, EN 161221, CEI 66-5 STANDARDS.





CABINET FOR THE STORAGE OF ACIDS AND BASES

ART.	dimensions mm			RAL
	W	D	H	
006137	600	600	1950	7035

- Made of electro-galvanised steel sheet (Skin passat) FE P01 thickness 10/10 mm
- Hollow-core and reversible doors made of the same materials, complete with handles with safety latches and locks
- Brand electric extractor with self-extinguishing technopolymer case, antistatic resistant to corrosive agents
- Height-adjustable steel tray shelves for containing liquids in the event of breakage or spillage from containers
- Pictograms standardised according to ISO 3864

2 COMPARTMENTS, 4 SHELVES 600x600 mm.
COMPLIES WITH EN 61010-1, EN 1 61221, CEI 66-5 STANDARDS.



CABINET FOR THE STORAGE OF ACIDS AND BASES

ART.	dimensions mm			RAL
	W	D	H	
006649	1140	600	1950	7035

- Made of electro-galvanised steel sheet (Skin passat) FE P01 thickness 10/10 mm
- Hollow-core and reversible doors made of the same materials, complete with handles with safety latches and locks
- Brand electric extractor with self-extinguishing technopolymer case, antistatic resistant to corrosive agents
- Height-adjustable steel tray shelves for containing liquids in the event of breakage or spillage from containers
- Pictograms standardised according to ISO 3864

2 DOORS WITH KEY LOCK, 3 SHELVES.
COMPLIES WITH EN61010-1, EN 161221, CEI 66-5 STANDARDS.





CABINET FOR THE STORAGE OF ACIDS AND BASES

ART.	dimensions mm			RAL
	W	D	H	
006625	600	600	1950	7035

- Made of electro-galvanised steel sheet (Skin passat) FE P01 thickness 10/10 mm
- Hollow-core and reversible doors made of the same materials, complete with handles with safety latches and locks
- Brand electric extractor with self-extinguishing technopolymer case, antistatic resistant to corrosive agents
- Fuse protection: 5x20 mm rapid flow 1A
- Extractor capacity: 275 m³/h.
- Power supply: 220/230 V-50 Hz single-phase
- Absorption: 55 W
- Filter in active carbon mounted at the top, suitable for acids, with pre-filter. Easy filter replacement behind the hinged panel with key lock
- Height-adjustable steel tray shelves for containing liquids in the event of breakage or spillage from containers
- Pictograms standardised according to ISO 3864
- Multi-language safety signs indicate the presence of dangerous and toxic products to highlight the contents and limits of conservation

1 DOOR WITH KEY LOCK, 3 SHELVES, WITH ELECTRIC EXTRACTOR.
COMPLIES WITH EN 61010-1, EN 1 61221, CEI 66-5 STANDARDS.



CABINET FOR THE STORAGE OF ACIDS AND BASES

ART.	dimensions mm			RAL
	W	D	H	
006632	1140	600	1950	7035

- Made of electro-galvanised steel sheet (Skin passat) FE P01 thickness 10/10 mm
- Hollow-core and reversible doors made of the same materials, complete with handles with safety latches and locks
- Brand electric extractor with self-extinguishing technopolymer case, antistatic resistant to corrosive agents
- Fuse protection: 5x20 mm, rapid flow 1A
- Extractor capacity: 275 m³/h.
- Power supply: 220/230 V-50 Hz single-phase
- Absorption: 55 W
- Filter in active carbon mounted at the top, suitable for acids, with pre-filter. Easy filter replacement behind the hinged panel with key lock
- Height-adjustable steel tray shelves for containing liquids in the event of breakage or spillage from containers
- Pictograms standardised according to ISO 3864
- Multi-language safety signs indicate the presence of dangerous and toxic products to highlight the contents and limits of conservation

2 DOORS WITH KEY LOCK, 3 SHELVES, WITH ELECTRIC EXTRACTOR.
COMPLIES WITH EN 61010-1, EN 1 61221, CEI 66-5 STANDARDS.





CABINET FOR STORAGE OF FLAMMABLE PRODUCTS

ART.	dimensions mm			RAL
	W	D	H	
006663	600	600	1950	7035

- Made of sheet steel with thicknesses of 1 - 1.5 mm
- Insulation consisting of high-density rock wool fibreboards (free of fibre-ceramics) for high temperatures (800 °C) and calcium sulphate panels. Internal finishing panels in melamine laminate with high resistance to even aggressive vapours.
- Certification according to the new EN 14470-1.v standard
- Automatic door closing at ambient temperatures above 50 °C
- Automatic shut-off valves (70 °C) of the air intake and outlet ducts, certified 90 minutes, located on the top and bottom of the cabinet
- Expulsion hole diameter 100 mm on the roof of the cabinet
- Non-sparking hinge in natural iron with brass pin
- Thermo expanding gasket 3 cm (DIN 4102)
- Height-adjustable painted steel tray shelves with a load capacity of 80 kg
- Painted steel bottom tank with support grille
- "Earth" clamp to prevent electrostatic charges

CERTIFIED 90 MINUTES.

1 DOOR WITH KEY LOCK, 3 SHELVES.

COMPLIES WITH EN 61010-1, EN 1 61221, CEI 66-5 STANDARDS.



CABINET FOR STORAGE OF FLAMMABLE PRODUCTS

ART.	dimensions mm			RAL
	W	D	H	
006656	1200	600	1950	7035

- Made of sheet steel with thicknesses of 1 - 1.5 mm
- Insulation consisting of high-density rock wool fibreboards (free of fibre-ceramics) for high temperatures (800 °C) and calcium sulphate panels. Internal finishing panels in melamine laminate with high resistance to even aggressive vapours.
- Certification according to the new EN 14470-1.v standard
- Automatic door closing at ambient temperatures above 50 °C
- Automatic shut-off valves (70 °C) of the air intake and outlet ducts, certified 90 minutes, located on the top and bottom of the cabinet
- Expulsion hole diameter 100 mm on the roof of the cabinet
- Non-sparking hinge in natural iron with brass pin
- Thermo expanding gasket 3 cm (DIN 4102)
- Height-adjustable painted steel tray shelves with a load capacity of 80 kg
- Painted steel bottom tank with support grille
- "Earth" clamp to prevent electrostatic charges

CERTIFIED 90 MINUTES.

2 DOORS WITH KEY LOCK, 3 SHELVES.

COMPLIES WITH EN61010-1, EN 161221, CEI 66-5 STANDARDS.



CYLINDER RACK

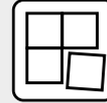
Cylinder storage depots are solid galvanised steel frames for the management and safe storage of compressed gas cylinders. They feature an anti-intrusion grille and a cylinder lock door with key to ensure access to the contents only to authorised personnel. These depots allow the stable storage of the various cylinders so as to avoid shocks and falls with possible spillage of polluting material that is harmful to the environment and workers.



CYLINDER CAPACITY



ANTI-INTRUSION
LOCK



MODULAR

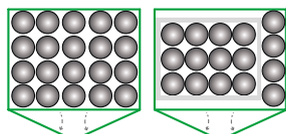




CYLINDER STAND Ø 230 MM

ART.	dimensions mm			cylinder capacity	RAL
	W	D	H		
015047	850	650	1080	4	galvanised

CYLINDER POSITIONING DIAGRAM



- Entirely assembled and heat-galvanised or painted depot for storage and transport of cylinders externally, hinged doors, closure with lock and possibility of hooking the cylinders
- Options available: base for transport and galvanised ramp to facilitate loading the cylinders with manual trolley



CYLINDER RACK Ø 230 MM

ART.	dimensions mm			cylinder capacity	RAL
	W	D	H		
008131	1360	1190	2000	20	6018
007868	1360	1190	2000	20	galvanised

CYLINDER RACK



PALLET FOR CYLINDER RACK

ART.	dimensions mm			colour
	W	D	H	
007813	1360	1190	120	galvanised



RAMP FOR CYLINDER RACK

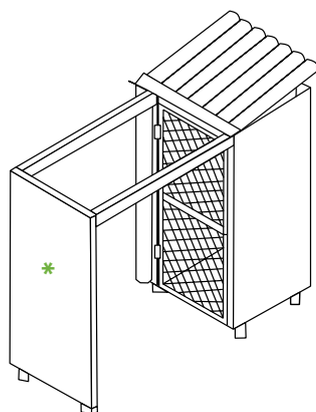
ART.	dimensions mm			colour
	W	D	H	
007806	1200	500	120	galvanised



CYLINDER FASTENING BELT

ART.	dimensions mm	colour
	W	
007820	2500+500	blue





*ON REQUEST, PROTECTION PANEL FOR THE CONTAINMENT OF THE DOOR IN CASE OF EXPLOSION



PANDESA® CYLINDER BOX, CERTIFIED

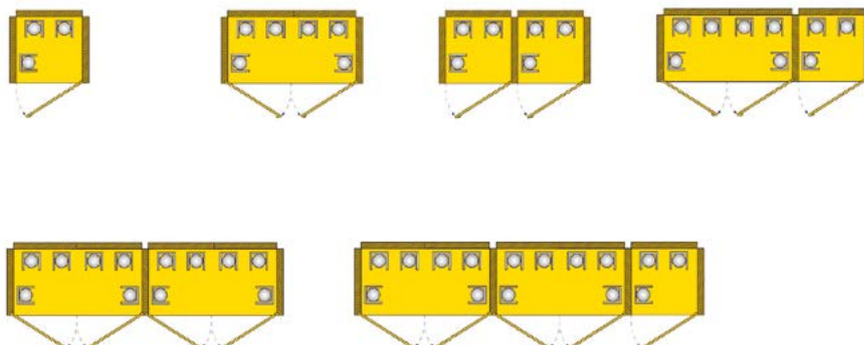
ART.	dimensions mm			weight kg	cylinder capacity	RAL
	W	D	H			
007776	960	880	2400	262	3	1004
007783	1760	880	2400	377	6	1004

DEPOT FOR OUTDOOR USE FOR COMPRESSED GAS CYLINDERS

- Fabrication with steel panels welded to wrap-around side support brackets to prevent deflection of the frame
- Box with adjustable feet for fixing to the ground
- Possibility to fill the above panels with sand or cement and then to fix them
- Galvanised treatment on all components
- Polyurethane resin paint
- Modular roof made of corrugated cardboard fixed to a painted steel support base
- PVC gutter to drain rainwater
- Doors with anti-intrusion grille equipped with a security lock
- Equipped with continuous earthing for each individual piece (FARADAY CAGE)
- Frame can be extended thanks to modules
- Openings to arrange modules
- Possibility to separate fuel and combustion agent
- No building permit is required
- Authorisation from the Italian Ministry of the Interior Certificate no. 3804/30/91

TRANSPORT INCLUDED WITH TAIL LIFT TO STREET LEVEL. DELIVERED: TO BE ASSEMBLED.

CYLINDER POSITIONING DIAGRAM



INTERVENTION IN THE EVENT OF A SPILL

.1



ASSESS THE RISK

Evacuate non-essential personnel.
Estimate the extent of the spill and, if possible,
identify the spilled material.

ALWAYS PUT SAFETY FIRST!

.2



SELECT PPE

Choose the right protective clothing and equipment
that can safely respond to a spill.

IF THE MATERIAL IS UNKNOWN, ASSUME THE
WORST.

.3



BLOCK, DIVERT OR CONTAIN THE SPILL

Use spill barriers and/or booms to stop the flow of
liquid before it can spread.

.4



PLUG THE LEAK

If possible, stop the source of the spilled material.
To do this, it may be enough to close a valve or
perhaps straighten a drum.

.5



IMPLEMENT A CLEANUP ACTION PLAN

Clean up the spill, circumscribed with spill barriers
and absorb with pillows. Once this is done, dispose
of all contaminated material properly.

.6



DECONTAMINATE

Decontaminate the site, personnel, and equipment.

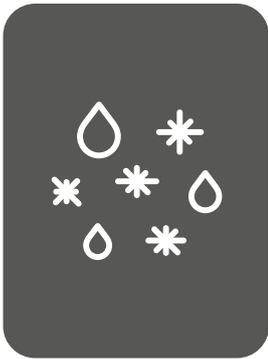
.7



COMPILE THE FINAL REPORTS

Compile all notifications, medical exposure reports,
and all documentation associated with the spill.

COLOUR CODED FOR FAST, SAFE AND EFFECTIVE INTERVENTION



GREY COLOUR (petroleum, water, refrigerants, solvents)

MRO (Maintenance, Repair and Operations) absorbent pads have been developed to intervene in the event of spills involving non-aggressive liquids such as:

- Petroleum
- Water
- Refrigerants
- Solvents

MRO pads are colour-coded GREY with a BLUE Spill kit label for easier identification.



WHITE COLOUR (petroleum and fuels – NOT water)

Oil-Only absorbent pads absorb petroleum-based liquids from the surface of the water and can be used for spills on land during rainfall.

These absorbent products are colour-coded WHITE for quick identification and increased visibility.



YELLOW COLOUR (acids, bases, oxidants or “unknown”)

HAZ MAT absorbent pads allow one to be ready to intervene in the event of an unexpected spill of aggressive liquids such as:

- Acids
- Bases
- Oxidisers
- Unidentified liquids

The products of this family are colour-coded YELLOW for quick identification and increased visibility.

INDUSTRIAL ABSORBENT PADS

Industrial absorbent pads are suitable solutions for collecting spills of polluting liquids, oils or chemicals that could pose a danger to operators and the environment.

Cloths, pillows, absorbent spill barriers and emergency absorption kits can be applied in numerous sectors and are available in different sizes and with specific technical characteristics to meet the most diverse needs for the collection and containment of liquids.

Industrial absorbent pads make it possible to adequately respond to the Italian regulations on workplace safety (Legislative Decree 9 April 2008, no. 81) and on environmental protection (Legislative Decree 3 April 2006, no.152).



UNIVERSAL
ABSORBENT PADS



ABSORBENT
PADS FOR OILS



ABSORBENT
PADS FOR
CHEMICALS





UNIVERSAL ABSORBENT PADS

Universal or maintenance absorbent pads are usually dark grey or black in colour and are made of non-woven fabric obtained as a result of the processing of polypropylene (meltblown). Resistant and highly absorbent, they are suitable for collecting spills of water-based or oil-based fluids and can also be used for non-aggressive and chemical liquids. They are ideal for use in industrial environments where, on a daily basis, different types of liquids are used both in production and during maintenance operations.

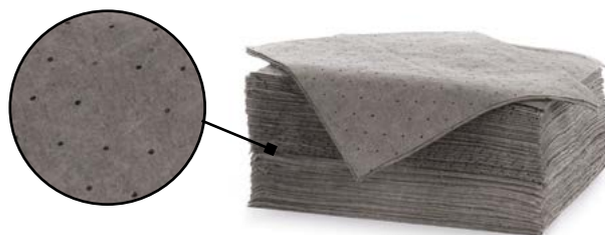
The DOUBLE THICKNESS absorbent pads allow rapid absorption and high fluid retention thanks to the increased thickness compared to traditional absorbent pads. In fact, the particular production system and the quality of the raw materials used guarantee maximum absorbency. The double-thickness absorbent pads are designed down to the smallest detail: the outer covering fabric reduces dripping when the pad is saturated, while the particular weave makes them resistant to traction, significantly reducing the risk of tearing.

SINGLE THICKNESS absorbent pads have a high level of absorbency and a long life, obtained thanks to the higher filling density and the increased thickness of the outer cover. They are suitable in case of concentrated spills as they are strong and particularly absorbent products. The high degree of resistance reduces consumption on the walkway side, making them the ideal solution for the creation of passage areas.



INDUSTRIAL ABSORBENT PADS

- Embossed cloths for quick absorption, with a top layer coated with a non-woven film for greater mechanical strength
- Double thickness for greater absorption
- Single thickness for everyday use



ABSORBENT CLOTHS

ART.	dimensions mm		thickness	absorption capacity in litres	absorbency per cloth in L	pcs. per package	weight kg	colour
	W	D						
006250	500	400	double	95	0,95	100	6,5	grey
006267	500	400	single	92	0,46	200	7	grey

ABSORPTION: OIL, EMULSIONS, PAINTS AND WATER

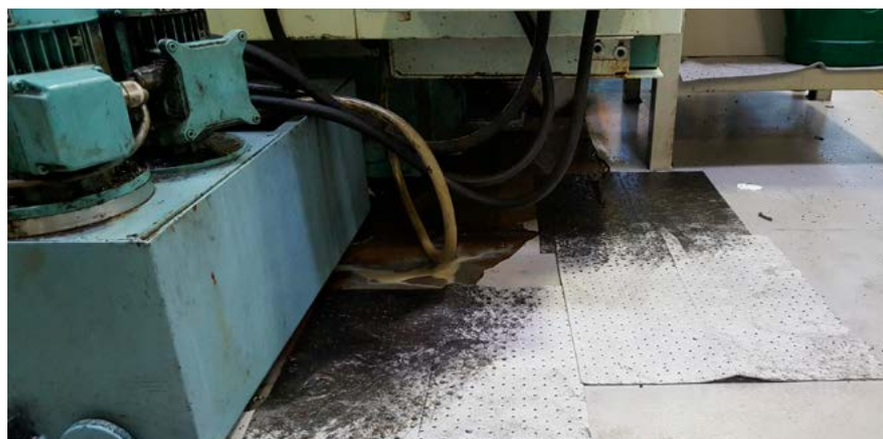
- Embossed absorbent rolls with vertical and horizontal pre-cutting to facilitate cutting operations
- Upper layer covered by a film in non-woven fabric for greater mechanical strength
- Easy to position on the ground, they offer great coverage of the area to be cleaned
- Suitable for passageways



ABSORBENT ROLLS

ART.	dimensions		thickness	absorption capacity in litres	pcs. per package	weight kg	colour
	H	W					
006274	500 mm	40 mt	double	95	1	6	grey
006281	500 mm	40 mt	maxi	125	1	8	grey
006298	800 mm	40 mt	double	165	1	10	grey
006304	800 mm	60 mt	single	152	1	9	grey

ABSORPTION: OIL, EMULSIONS, PAINTS AND WATER



- Absorbent sleeves that adapt themselves to various kinds of flooring, blocking the leaks from machines, remaining in position even when saturated.
- Ideal for creating barriers for accidental spillage.



UNIVERSAL ABSORBENT SLEEVES

ART.	dimensions		absorption capacity in litres	sleeve absorbency in litres	pcs. per package	weight kg	colour
	W	H					
006311	1,2 mt	80 mm	88	4,5	20	5	grey
006328	3 mt	80 mm	90	11	8	10	grey

ABSORPTION: OIL, EMULSIONS, PAINTS AND WATER

- Absorbent pillows to position in narrow spaces, ideal for absorbing large spills in the shortest possible time



UNIVERSAL ABSORBENT PILLOWS

ART.	dimensions mm			absorption capacity in litres	absorbency per pillow in L	pcs. per package	weight kg	colour
	W	D	H					
006335	380	230	50	56	3,5	16	5	grey

ABSORPTION: OIL, EMULSIONS, PAINTS AND WATER

- Absorbent roll with adhesive side, easy to remove without leaving glue on the ground.
- Particular absorbency that doesn't allow the oil to pass to the underlying flooring
- Ideal for pedestrian walkways and for the cleaning of the wheels of manual or electrical trolleys.



ABSORBENT CARPET WITH ADHESIVE SIDE

ART.	dimensions		absorption capacity in litres	pcs. per package	weight kg	colour
	H	W				
006342	860 mm	30 mt	90	1	13	grey

ABSORPTION: OIL, EMULSIONS, PAINTS AND WATER

INDUSTRIAL ABSORBENT PADS

- Roll with one side in polyethylene, ideal for protecting flooring from dripping, oils or glues



ABSORBENT CARPET WITH SIDE IN POLYETHYLENE

ART.	dimensions		absorption capacity in litres	pcs. per package	weight kg	colour
	H	W				
006359	910 mm	30 mt	60	1	13	grey

ABSORPTION: OIL, EMULSIONS, PAINTS AND WATER

- Ideal for absorbing polluting liquids from trains, cars and heavy vehicles
- Upper layer covered by a film in non-woven fabric for greater mechanical strength



ABSORBENT CARPET WITH SIDE IN POLYETHYLENE FOR INDOOR AND OUTDOOR USE

ART.	dimensions		absorption capacity in litres	pcs. per package	weight kg	colour
	H	W				
006366	910 mm	30 mt	130	1	10	grey

ABSORPTION: OIL, EMULSIONS, PAINTS, NOT WATER

- Ideal for absorbing large spills of oil, emulsions, paints and water, tear-resistant
- Made with post-industrial recycled fibres



RECYCLED FIBRE ROLL

ART.	dimensions		absorption capacity in litres	pcs. per package	weight kg	colour
	H	W				
014927	1000 mm	44 mt	370	1	22	grey

ABSORPTION: OIL, EMULSIONS, PAINTS AND WATER

INDUSTRIAL ABSORBENT PADS

- Resistant to abrasion
- Grammage: 75 g/m²
- Composition: 100% polypropylene



MULTI-PURPOSE TECHNICAL ABSORBENT ROLL (500 SHEETS)

ART.	dimensions		absorption capacity in litres	pcs. per package	weight kg	colour
	H	W				
005499	380 mm	320 mm	60	1	5	blue

ABSORPTION: HYDROCARBONS AND OILS

- Barriers used to divert water flows to protect building entrances
- Suitable for external and/or internal porous flooring



ANTI-FLOOD BARRIERS

ART.	dimensions		absorption capacity in litres	pcs. per package	weight kg	colour
	H	W				
015306	200 mm	3 mt	18	1	0,6	grey
015313	200 mm	1,5 mt	9	2	0,3	grey

ABSORPTION: WATER AND REUSABLE HYDROCARBONS

- Pillows used to protect pedestrian entrances
- Suitable for external and/or internal porous flooring



FLOOD PREVENTION PILLOWS

ART.	dimensions		absorption capacity in litres	pcs. per package	weight kg	colour
	H	W				
015320	300 mm	600 mm	14	6	0,2	grey

ABSORPTION: REUSABLE WATER AND HYDROCARBONS



OIL ONLY ABSORBENT CLOTHS

AUTHORISED BY THE



DIRECTORATE GENERAL FOR THE PROTECTION OF NATURE AND THE SEA

DIVISION VI - PROTECTION OF THE MARINE AND COASTAL ENVIRONMENT according to the D. D. of 31 March 2009 and subsequent amendments and supplements

MINISTERO DELL'AMBIENTE E DELLA TUTELA DEL TERRITORIO E DEL MARE

Prot. 0014486 PNM of 15/07/2014 DIV. VI

OIL ONLY absorbent cloths are used in all cases of spillage of oil, hydrocarbons, paints, solvents on soil and in water. Made of 100% polypropylene fibre, they are easy to use and can be reused until saturated.

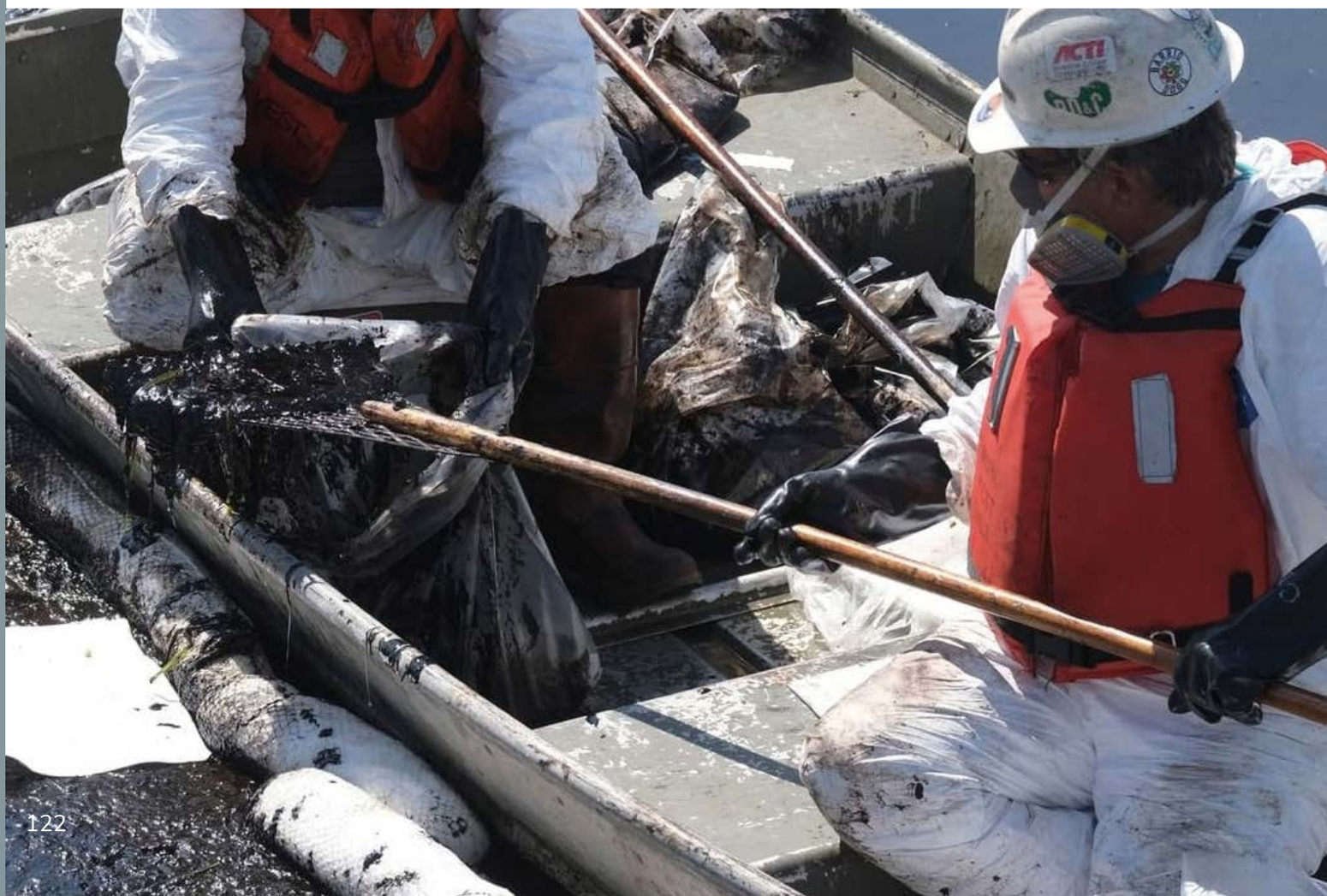
Polypropylene, or polypropene (PP), is a thermoplastic polymer with varying degrees of tacticity. Isotactic PP is a low-density, semi-crystalline polymer that enjoys a high tensile strength and good thermal and abrasion resistance.

OIL ONLY absorbent cloths are water-repellent, float and do not absorb water, making them ideal for collecting particular substances such as oils and hydrocarbons.

Used as a substitute for traditional cloths, absorbent cloths are the ideal solution in many areas: in the event of spills or leaks; for cleaning machinery, components and workbenches; as a support so as not to dirty the work surfaces. They are used directly on spills and surfaces to be treated and do not expire.

Technologically more advanced, they easily retain liquids and, with the same weight as traditional absorbent pads, they are more performing, allowing considerable savings in disposal. The latter must follow the provisions of Legislative Decree no. 152/2006 and subsequent amendments and supplements, which provides for their management and coding (CER code) as waste based on the type of substance they have absorbed.

OIL ONLY Comi cloths have been recognised by the Italian Ministry of the Environment and Energy Security as suitable for use at sea in the event of oil and hydrocarbon spills.



- Embossed cloths for quick absorption, with a top layer coated with a non-woven film for greater mechanical strength
- Double thickness for greater absorption in water or on the ground, they float even when saturated



OIL ONLY ABSORBENT CLOTHS

ART.	dimensions mm		thickness	absorption capacity in litres	absorbency per cloth in L	pcs. per package	weight kg	colour
	W	D						
006373	500	400	double	95	0,95	100	6,5	white

ABSORPTION: OIL, HYDROCARBONS, PAINTS, NO WATER

- Embossed cloths for quick absorption, with a top layer coated with a non-woven film for greater mechanical strength
- Single thickness ideal on waterways for the collection of hydrocarbons



OIL ONLY ABSORBENT CLOTHS

ART.	dimensions mm		thickness	absorption capacity in litres	absorbency per cloth in L	pcs. per package	weight kg	colour
	W	D						
006380	500	400	single	100	0,5	200	7	white

ABSORPTION: OIL, HYDROCARBONS, PAINTS, NO WATER



INDUSTRIAL ABSORBENT PADS

- Embossed absorbent rolls with vertical and horizontal pre-cutting to facilitate cutting operations
- Upper layer covered by a film in non-woven fabric for greater mechanical strength
- Easy to position on the ground or on waterways
- They change colour during the absorption of hydrocarbons



OIL ONLY ABSORBENT ROLLS

ART.	dimensions		thickness	absorption capacity in litres	pcs. per package	weight kg	colour
	H	W					
006397	500 mm	40 mt	double	95	1	6	white
006403	800 mm	40 mt	double	160	1	9	white
006410	800 mm	60 mt	single	160	1	9	white

ABSORPTION: OIL, HYDROCARBONS, PAINTS, NO WATER

- They adapt themselves perfectly for uses on primary rainwater tanks, lakes and rivers
- The resistant external sleeve prevents breakage during collection even if saturated



OIL ONLY ABSORBENT SLEEVES

ART.	dimensions		absorption capacity in litres	sleeve absorbency in litres	pcs. per package	weight kg	colour
	W	H					
006427	1,2 mt	80 mm	88	4,5	20	5	white
006434	3 mt	80 mm	90	11	8	10	white

ABSORPTION: OIL, HYDROCARBONS, PAINTS, NO WATER

- Ideal for absorbing large oil spills in outdoor environments or on waterways



OIL ONLY ABSORBENT PILLOWS

ART.	dimensions mm			absorption capacity in litres	pillow absorption capacity in litres	pcs. per package	weight kg	colour
	W	D	H					
006458	380	230	50	56	3,5	16	5	white

ABSORPTION: OIL, HYDROCARBONS, PAINTS, NO WATER

AUTHORISED BY THE



DIRECTORATE GENERAL FOR THE PROTECTION OF NATURE AND THE SEA

DIVISION VI - PROTECTION OF THE MARINE AND COASTAL ENVIRONMENT according to the D. D. of 31 March 2009 and subsequent amendments and supplements

MINISTERO DELL'AMBIENTE E DELLA TUTELA DEL TERRITORIO E DEL MARE

Prot. 0014486 PNM of 15/07/2014 DIV. VI

- Large absorbent barriers for use on lakes, rivers and the sea.
- Equipped with double external sleeve and rope to resist mechanical traction
- Hooks in stainless steel to connect them to one another to form a single barrier



ABSORBENT BARRIERS

ART.	dimensions mm			absorption capacity in litres	barrier absorption capacity in litres	package pcs.	weight kg	colour
	W	D	H					
006465	3000	130	130	140	35	4	11	white
006472	3000	200	200	250	62,5	4	15	white

ABSORPTION: OIL, HYDROCARBONS, PAINTS, NO WATER

- Floats for wells with high absorption power
- Ideal for the recovery of pollutants from tanks, wells and embrasures, floating also when saturated



FLOATS FOR WELLS

ART.	dimensions mm			absorption capacity in litres	float absorption capacity in litres	pcs. per package	weight kg	colour
	W	D	H					
006441	450	200	200	130	13	10	6	white

ABSORPTION: OIL, HYDROCARBONS AND PAINTS, NO WATER
 ABSORPTION OF 130 LITRES PER PACKAGE PC. 1





ABSORBENT PADS FOR CHEMICAL PRODUCTS

The industrial absorbent pads for chemical products are suitable for the collection of chemical, aggressive, caustic and toxic liquids. They are identified by their yellow colour and have a high degree of absorbency (up to 16 times their weight), allowing great savings in waste collection. This type of absorbent pad quickly collects liquids with a capillary method, thanks to the oleophilic and hydrophilic properties.



- Embossed absorbent cloths for laboratories, with a top layer coated with a non-woven film for greater mechanical strength
- Double thickness for greater absorption



ABSORBENT CLOTHS FOR CHEMICAL PRODUCTS

ART.	dimensions mm			absorption capacity in litres	absorbency per cloth in L	pcs. per package	weight kg	colour
	W	D	thickness					
006489	500	400	double	95	0,95	100	6,5	yellow
006496	500	400	single	95	0,46	200	7	yellow

ABSORPTION: ACIDS AND BASES



- Embossed absorbent rolls with vertical and horizontal pre-cutting to facilitate cutting operations
- Upper layer covered by a film in non-woven fabric for greater mechanical strength
- Easy to position on the ground, they offer great coverage of the area to be cleaned

ABSORBENT ROLL FOR CHEMICAL PRODUCTS

ART.	dimensions		thickness	absorption capacity in litres	pcs. per package	weight kg	colour
	H	W					
006502	800 mm	40 mt	double	165	1	10	yellow

ABSORPTION: ACIDS AND BASES

- Suitable to various types of flooring, they block the losses due to accidental spillage from containers of dangerous products



ABSORBENT SLEEVES FOR CHEMICAL PRODUCTS

ART.	dimensions		absorption capacity in L	sleeve absorbency in litres	pcs. per package	weight kg	colour
	W	H					
006519	1,2 mt	80 mm	88	4,5	20	5	yellow
006526	3 mt	80 mm	90	11	8	10	yellow

ABSORPTION: ACIDS AND BASES

- Absorbent pillows to position in narrow spaces, ideal for absorbing large spills in the shortest possible time



ABSORBENT PILLOWS FOR CHEMICAL PRODUCTS

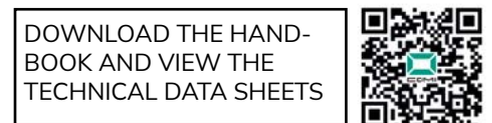
ART.	dimensions mm			absorption capacity in litres	absorbency per pillow in L	pcs. per package	weight kg	colour
	W	D	H					
006533	380	230	50	56	3,5	16	5	yellow

ABSORPTION: ACIDS AND BASES

ABSORBENT PADS KIT

Emergency response kits are made up of a series of components that allow one to have a rapid and immediate response in the event of spillage of any type of liquid. The absorbent pads present are specific for the collection of water-based, petroleum, hybrid and natural liquids, such as oils, hydrocarbons, solvents, gasoline, diesel, greases, acids, bases, alkalis, detergents and gases dissolved in water.

It is recommended to place the emergency response kits in designated and easy-to-reach areas to intervene in a timely manner and avoid damage to the environment and operators.



Portable kit in a lightweight transparent bag. The bag can be hung or attached to forklifts for timely intervention in case of drum breakage during transport



UNIVERSAL BAG KIT

ART.	dimensions mm			absorption capacity in litres	pcs. per package	weight kg	colour
	W	D	H				
006694	600	150	600	60	1	7	grey
006724	455	120	440	30	1	5	grey

ABSORPTION: OIL, EMULSIONS, PAINTS AND WATER

ART. **006694** CONTAINS: 40 CLOTHS, 2 SLEEVES, 2 PILLOWS, 1 PAIR OF GLOVES, 1 PAIR OF GOGGLES, 10 WASTE DISPOSAL SACKS

ART. **006724** CONTAINS: 20 CLOTHS, 2 SLEEVES, 1 PAIR OF GLOVES, 1 PAIR OF GOGGLES, 10 WASTE DISPOSAL SACKS



OIL ONLY BAG KIT

ART.	dimensions mm			absorption capacity in litres	pcs. per package	weight kg	colour
	W	D	H				
006700	600	120	600	60	1	7	white
006670	455	120	440	30	1	5	white

ABSORPTION: OIL, HYDROCARBONS, PAINTS, NO WATER

ART. **006700** CONTAINS: 40 CLOTHS, 2 SLEEVES, 2 PILLOWS, 1 PAIR OF GLOVES, 1 PAIR OF GOGGLES, 10 WASTE DISPOSAL BAGS

ART. **006670** CONTAINS: 20 CLOTHS, 2 SLEEVES, 1 PAIR OF GLOVES, 1 PAIR OF GOGGLES, 10 WASTE DISPOSAL BAGS



BAG KIT FOR CHEMICAL PRODUCTS

ART.	dimensions mm			absorption capacity in litres	pcs. per package	weight kg	colour
	W	D	H				
006717	600	120	600	60	1	7	yellow
006687	455	120	440	30	1	5	yellow

ABSORPTION: ACIDS AND BASES

ART. **006717** CONTAINS: 40 CLOTHS, 2 SLEEVES, 2 PILLOWS, 1 PAIR OF GLOVES, 1 PAIR OF GOGGLES, 10 WASTE DISPOSAL SACKS

ART. **006687** CONTAINS: 20 CLOTHS, 2 SLEEVES, 1 PAIR OF GLOVES, 1 PAIR OF GOGGLES, 10 WASTE DISPOSAL SACKS

INDUSTRIAL ABSORBENT PADS

Trolley kit of rapid response in yellow plastic containers, to position in the areas at risk of spills or leaks from machines or from the handling of containers. Suitable for small and large spreading of pollutants both in indoor and outdoor areas. ONCE THEY ARE USED YOU CAN PURCHASE ONLY THE ABSORBENT MATERIAL CONSUMED.



UNIVERSAL TROLLEY KIT

ART.	dimensions mm			absorption capacity in litres	pcs. per package	weight kg	colour
	W	D	H				
006021	490	540	100	120	1	24	grey
006052	590	720	115	240	1	52	grey

ABSORPTION: OIL, EMULSIONS, PAINTS AND WATER

1. ART. **006021** CONTAINS: 70 DOUBLE THICKNESS CLOTHS, 4 SLEEVES 7.5X122, 2 SLEEVES 8X300, 4 PILLOWS, 2 PAIRS OF GLOVES, 2 PAIRS OF GOGGLES, 10 WASTE DISPOSAL BAGS

1. ART. **006052** CONTAINS: 200 DOUBLE THICKNESS CLOTHS, 4 SLEEVES 7.5X122, 2 SLEEVES 7.5X300, 4 PILLOWS, 2 PAIRS OF GLOVES, 2 PAIRS OF GOGGLES, 10 WASTE DISPOSAL BAGS



UNIVERSAL TROLLEY KIT

ART.	dimensions mm			absorption capacity in litres	pcs. per package	weight kg	colour
	W	D	H				
006588	900	640	115	360	1	52	grey

ABSORPTION: OIL, EMULSIONS, PAINTS AND WATER

CONTAINS: 250 CLOTHS, 10 SLEEVES 7.5X122 CM, 2 SLEEVES 7.5 CMX3 MT, 8 PILLOWS, 2 PAIRS OF GLOVES, 2 PAIRS OF GOGGLES, 10 WASTE DISPOSAL SACKS



OIL ONLY TROLLEY KIT

ART.	dimensions mm			absorption capacity in litres	pcs. per package	weight kg	colour
	W	D	H				
006038	490	540	100	120	1	24	white
006069	590	720	115	240	1	52	white

ABSORPTION: OIL, HYDROCARBONS, PAINTS, NO WATER

- ART. **006038** CONTAINS: 70 DOUBLE THICKNESS CLOTHS, 4 SLEEVES 7.5X122, 2 SLEEVES 8x300, 4 PILLOWS, 2 PAIRS OF GLOVES, 2 PAIRS OF GOGGLES, 10 WASTE DISPOSAL BAGS
- ART. **006069** CONTAINS: 200 DOUBLE THICKNESS CLOTHS, 4 SLEEVES 7.5X122, 2 SLEEVES 7.5CMX3MT, 4 PILLOWS, 1 PAIR OF GLOVES, 1 PAIR OF GOGGLES, 10 WASTE DISPOSAL BAGS



OIL ONLY TROLLEY KIT

ART.	dimensions mm			absorption capacity in litres	pcs. per package	weight kg	colour
	W	D	H				
006595	900	640	115	360	1	60	white

ABSORPTION: OIL, HYDROCARBONS, PAINTS, NO WATER

CONTAINS: 250 DOUBLE THICKNESS CLOTHS, 10 SLEEVES 7.5X122, 4 SLEEVES 7.5CMX3MT, 8 PILLOWS, 2 PAIRS OF GLOVES, 12 PAIRS OF GOGGLES, 10 WASTE DISPOSAL BAGS

INDUSTRIAL ABSORBENT PADS



TROLLEY KIT FOR CHEMICAL PRODUCTS

ART.	dimensions mm			absorption capacity in litres	pcs. per package	weight kg	colour
	W	D	H				
006045	490	540	100	120	1	24	yellow
006076	590	720	115	240	1	52	yellow

ABSORPTION: ACIDS AND BASES

- ART. **006045** CONTAINS: 70 DOUBLE THICKNESS CLOTHS, 4 SLEEVES 7.5X122, 2 SLEEVES 7.5X300, 4 PILLOWS, 2 PAIRS OF GLOVES, 2 PAIRS OF GOGGLES, 10 WASTE DISPOSAL BAGS
- ART. **006076** CONTAINS: 200 DOUBLE THICKNESS CLOTHS, 4 SLEEVES 7.5X122, 2 SLEEVES 7.5X300, 4 PILLOWS, 2 PAIRS OF GLOVES, 2 PAIRS OF GOGGLES, 10 WASTE DISPOSAL BAGS



TROLLEY KIT FOR CHEMICAL PRODUCTS

ART.	dimensions mm			absorption capacity in litres	pcs. per package	weight kg	colour
	W	D	H				
006601	900	640	115	360	1	60	yellow

ABSORPTION: ACIDS AND BASES

CONTAINS: 200 DOUBLE THICKNESS CLOTHS, 10 SLEEVES 7.5X122, 4 SLEEVES 7.5X300, 8 PILLOWS, 2 PAIRS OF GLOVES, 2 PAIRS OF GOGGLES, 10 WASTE DISPOSAL BAGS



UNIVERSAL TROLLEY KIT

ART.	dimensions mm			absorption capacity in litres	pcs. per package	weight kg	colour
	W	D	H				
006762	1200	840	900	600	1	80	grey
006793	1200	840	900	600	1	80	white
006809	1200	840	900	600	1	80	yellow

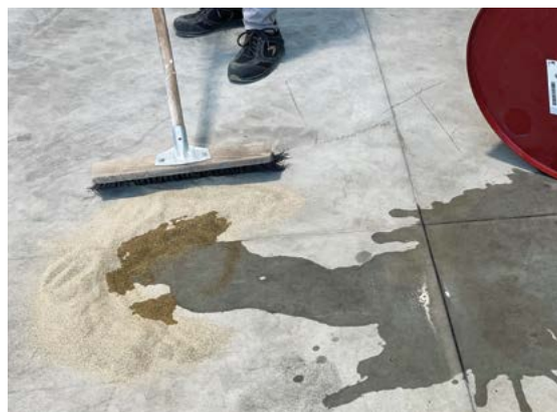
ABSORPTION: OIL, EMULSIONS, PAINTS AND WATER

CONTAINS: 500 DOUBLE THICKNESS CLOTHS, 10 SLEEVES 7.5X122, 4 SLEEVES 7.5X300, 8 PILLOWS, 2 PAIRS OF GLOVES, 2 PAIRS OF GOGGLES, 20 WASTE DISPOSAL BAGS



INDUSTRIAL ABSORBENT PADS

Granular absorbent mineral made up of fine volcanic granules, does not contain crystalline silica dust and poses no risk to workers. It absorbs and retains liquids, making it easier to remove and clean the flooring, leaving it dry and safe.
Not suitable for absorbing hydrofluoric acid.



UNIVERSAL GRANUAL ABSORBENT MINERAL

ART.	dimensions mm			absorption capacity in litres	package pcs.	weight kg	colour
	W	D	H				
006755	300	200	500	18	70	15	grey

ABSORPTION: OIL, EMULSIONS, PAINTS AND WATER
PALLET OF 70 SACKS: 1050 KG



NEUTRALISING ABSORBENT IN GRANULES FOR BATTERY SULPHURIC ACID

ART.	dimensions mm		neutralises l.	pcs. per package	bucket kg	colour
	Ø	H				
006571	250	300	10,7	1	3	white
006564	300	350	21	1	6	white
006090	400	450	42	1	12	white

Plugs for wells and adhesive dams are used to block or divert the leakage of liquids to external wells. They are resistant to contact with oils, hydrocarbons and most chemicals and have an adhesive side that ensures adherence to the ground. They can be reused after each use and are washable with soap and water. Products should be stored away from direct sunlight and at room temperature.



FLEXIBLE HIGH-DENSITY POLYURETHANE BARRIER

ART.	dimensions mm			max. storage temp.	pcs. per package	weight kg	colour
	W	D	H				
006557	3000	70	100	70	1	12	yellow

ABSORPTION: ACIDS, BASES, OILS, PAINTS AND WATER
CAN BE REUSED AFTER EVERY USE

INDUSTRIAL ABSORBENT PADS

The manhole cover carpet is used to prevent the spillage of contaminating liquids in loading areas, car parks and on platforms. IT IS easy to use: in an emergency, just place it over the manhole. It is resistant to water, hydrocarbons and to the most aggressive chemicals.



MANHOLE COVER CARPET IN HIGH-DENSITY POLYURETHANE

ART.	dimensions mm			max. storage temp.	pcs. per package	weight kg	colour
	W	D	H				
006229	50	50	20	70	1	6	yellow
006212	61	61	20	70	1	8	yellow
006205	70	70	20	70	1	9	yellow
006083	90	90	20	70	1	10	yellow

ABSORPTION: ACIDS, BASES, OILS, PAINTS AND WATER
CAN BE REUSED AFTER EVERY USE

The elastic PVC manhole cover carpet offers long-lasting protection against oils, chemicals, acids, bases and hydrocarbons, thus ensuring long-lasting reliability even in the most adverse conditions. This device is ideal for protecting the environment from potentially polluting or harmful spills. Equipped with lateral holes that allow water to pass through, keeping the manhole dry and functional. The central cone is designed to retain dust and solids, preventing obstruction of the drainage system and ensuring optimal waste management.

Inside the manhole cover carpet there are white water-repellent cloths and pillows, specifically designed to absorb hydrocarbons without retaining water. This allows the manhole to be kept free from oily contamination, making it an ecological and functional choice for any environment that requires the management of hydrocarbons. Installing the manhole cover carpet is simple and safe. After positioning the manhole cover carpet inside the concrete manhole, it is secured by the iron or concrete water trap.



WELL SAVER

ART.	dimensions mm			pcs. per package	colour
	W	D	H		
005413	300	300	200	1	black/ orange

STORAGE DEVICES FOR FLAMMABLE PRODUCTS

Transportable collection containers for empty or half-empty spray cans. Proven safety approved by UN 1H2W/X150/S...

- Certified for UN 1950 (compressed gas waste packaging)
- Integrated opening to allow the WASTE DISPOSAL of spray cans even with the lid closed
- Lid with rubber seal and stable snap lock
- Additional safety thanks to being produced in antistatic plastic, therefore particularly suitable for indoor storage
- Large wheels and steel axle with straps for better transport even when full; maximum weight up to 150 kg - - - grey body, orange lid
- Supplied with fleece cloth (to absorb leaking liquids) and dangerous goods label "UN1950"
- For transport according to ADR, comply with the relevant packaging instructions



COLLECTION CONTAINER FOR SPRAY CANS

ART.	dimensions mm			pcs. per package	max load capacity kg	colour
	W	D	H			
014644	960	498	554	1	150	grey

Protective material for storage and transport. Vermiculite, refractory, incombustible, non-toxic, waterproof, odourless, good humidity regulator, very stable over time.

It is also a very resistant mineral that is not attacked by any kind of microorganism.

A mineral such as vermiculite is used in a wide range of applications. For example, it is used as a thermal and acoustic insulator, as a thermal insulator for industrial plants, in the production of sound-absorbing plasters and fire-proof plasters, for packaging dangerous substances, in agriculture and floriculture.



UNIVERSAL GRANULAR ABSORBENT MINERAL

ART.	dimensions mm			weight kg	pcs. per package	litres	colour
	W	D	H				
006755	400	200	600	4,5	1	50	grey

Fire protection system box for Li-SAFE 2-S battery; External dimensions: 40 x 30 x 21.5 cm; Internal dimensions: 30 x 19 x 9 cm. Special fire protection coating in non-flammable material.



FIRE PROTECTION SYSTEM BOX FOR LI-SAFE 2-S BATTERY

ART.	external dimensions mm			internal dimensions mm			colour
	W	D	H	W	D	H	
014651	400	300	215	300	190	90	grey

Basic lithium battery charging cabinet, power supply in the cabinet, technical ventilation, powerless shutdown in case of heat development, door contact switch, external dimensions: 80 x 66 x 52 cm, internal dimensions: 73 x 53 x 45 cm.



BASIC LITHIUM BATTERY CHARGING CABINET, BASIC CHARGING

ART.	external dimensions mm			internal dimensions mm			colour
	W	D	H	W	D	H	
014668	800	660	520	730	530	450	grey/ orange

ANTI-FATIGUE MATS

Anti-fatigue mats are designed for operators who work standing up for long periods on a hard surface. Their composition absorbs shocks and significantly reduces pressure on the back, offering excellent anti-fatigue properties for the lower limbs (feet, knees, etc.). The use of a correctly installed anti-fatigue mat increases productivity and at the same time reduces absenteeism due to illness. The shock-absorbing effect of the anti-fatigue mat stimulates continuous micro-movements. Anti-fatigue mats are designed to make the body sway naturally and imperceptibly, thus improving blood flow. The ergonomic design distributes weight harmoniously, the non-slip surface prevents falls. The bevelled edges make it easier to get on and off, while the insulation increases comfort. The surface of the anti-fatigue mats cushions falling objects and protects the floor.



The ergonomic non-slip mat with diamond pattern is made of special materials that make it the most versatile solution for fatigue relief, both in static and in dynamic working positions. It has R10 slip resistance, according to DIN 51130, and a non-slip finish to prevent it sliding. It is available with bevelled edges on all four sides to reduce the risk of tripping, while the long sides have a yellow band to comply with OSHA directive 1910-144. It is recommended for very difficult working environments.



ERGONOMIC NON-SLIP PVC MAT

ART.	dimensions mm			material	colour
	W	D	H		
014767	1520	910	8	pvc	black/ yellow



ERGONOMIC NON-SLIP PVC MAT WITH NITRILE RUBBER TOP COATING

ART.	dimensions mm			material	colour
	W	D	H		
013142	1520	910	13	pvc	black/ yellow



ANTI-FATIGUE MATS

Modular anti-fatigue rubber mats, smooth surface.
Excellent anti-fatigue properties thanks to the unique bottom structure
and the superior quality elastic rubber compounds.
Natural rubber mat for dry/wet areas.



PLAIN ERGONOMIC MODULAR NON-SLIP MAT

ART.	dimensions mm			material	colour
	W	D	H		
013357	910	910	10	natural rubber	black

Modular anti-fatigue rubber mats, smooth surface.
Excellent anti-fatigue properties thanks to the unique bottom structure
and the superior quality elastic rubber compounds.
Nitrile rubber mat for dry areas or areas contaminated by oils,
emulsions and hydrocarbons. Resistant to waste shavings.



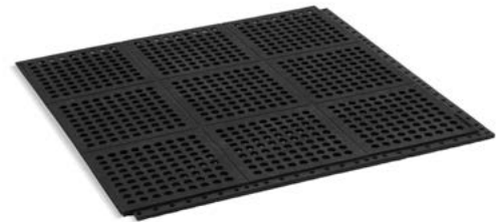
PLAIN ERGONOMIC MODULAR NON-SLIP MAT

ART.	dimensions mm			material	colour
	W	D	H		
014781	910	910	10	nitrile rubber	black



ANTI-FATIGUE MATS

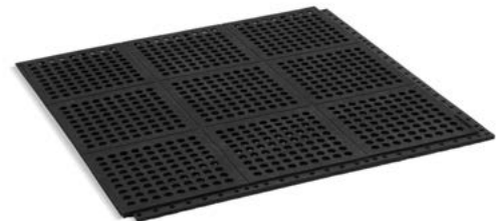
Modular anti-fatigue rubber mats, with holes for excellent drainage and ventilation that leave the work area dry and clean.
Excellent anti-fatigue properties thanks to the unique bottom structure and the superior quality elastic rubber compounds.
Natural rubber mat for humid/wet areas with water or other non-aggressive liquids (oils, emulsions).



ERGONOMIC MODULAR NON-SLIP MAT WITH HOLES

ART.	dimensions mm			material	colour
	W	D	H		
014774	910	910	10	natural rubber	black

Modular anti-fatigue rubber mats, with holes for excellent drainage and ventilation that leave the work area dry and clean.
Excellent anti-fatigue properties thanks to the unique bottom structure and the superior quality elastic rubber compounds.
Nitrile rubber mat for areas contaminated by oils, emulsions and hydrocarbons.



ERGONOMIC MODULAR NON-SLIP MAT WITH HOLES

ART.	dimensions mm			material	colour
	W	D	H		
012312	910	910	10	nitrile rubber	black

Locking system and anti-trip ramps for mats that increase operator safety and ensure greater compactness of the mats. Yellow to highlight the work area.
Available in two distinct rubber formulations: GR (Grease Resistant), for areas with water or dry NBR (nitrile rubber), for maximum effectiveness in areas with petroleum-based fluids.



RAMPS / CORNER ELEMENT

ART.	type	dimensions mm			colour
		W	D	H	
012336	male ramp	910	80	10	yellow
012329	female ramp	910	80	10	yellow
012732	corner element	80	80	10	yellow

Ergonomic non-slip perforated mat suitable for wet and dry workstations, with large drainage holes and raised pins to allow fluids and solid residues to flow away leaving the surface clean. With bevelled and shaped edges on all 4 sides to avoid tripping.



ERGONOMIC NON-SLIP MAT

ART.	dimensions mm			material	colour
	W	D	H		
015146	1520	910	13	natural rubber	black

ANTI-FATIGUE MATS

Ergonomic ESD anti-static mat. UltraSoft electrically conductive anti-fatigue diamond rigid mat. Available in various sizes.



ERGONOMIC MAT WITH ANTISTATIC COATING

ART.	dimensions mm			material	colour
	W	D	H		
014804	1520	910	13	nitrile rubber	black

Electrical panel mats have one single purpose: to protect personnel from potentially lethal electrical shocks. Such shocks often have serious consequences. Static discharges are astonishing. In high voltage situations, choose the insulating mat with the appropriate standard and rating. Standard sizes or rolls.

Industry Standard: ANSI/ASTM D178-01

Navy/Defence Departments Standard: MIL. SPEC. 15562-G

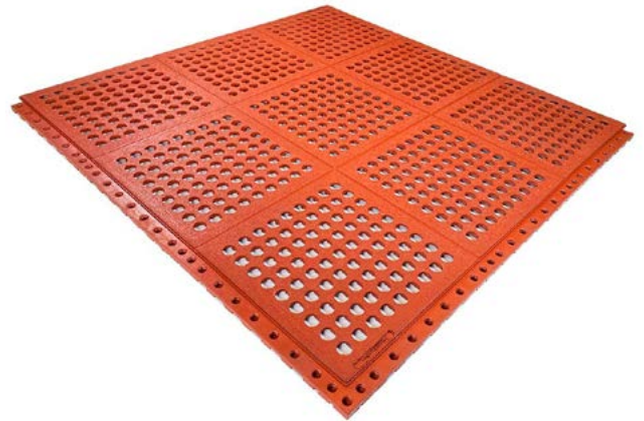


INSULATING NON-SLIP RUBBER MAT

ART.	dimensions mm			material	colour
	W	D	H		
013807	1520	910	6	rubber	black

These mats are specifically designed for the food industry to reduce operator fatigue and address a variety of issues that may arise in production environments. They are made of interlocking tiles with strong joints that are easy to clean and lift. Made of antimicrobial materials, they comply with ASTM G21.

The rubber tiles have the following dimensions: total thickness 1/2" 3'x 3' (91x91cm).



ERGONOMIC MODULAR NON-SLIP FOOD INDUSTRY MAT

ART.	dimensions mm			material	colour
	W	D	H		
014798	910	910	10	nitrile rubber	red

The mat is used in an emergency and lifts the user above dangerous spills. It has high visibility yellow edges, while the individual tiles are green. The total thickness is 5/8" (16 mm).



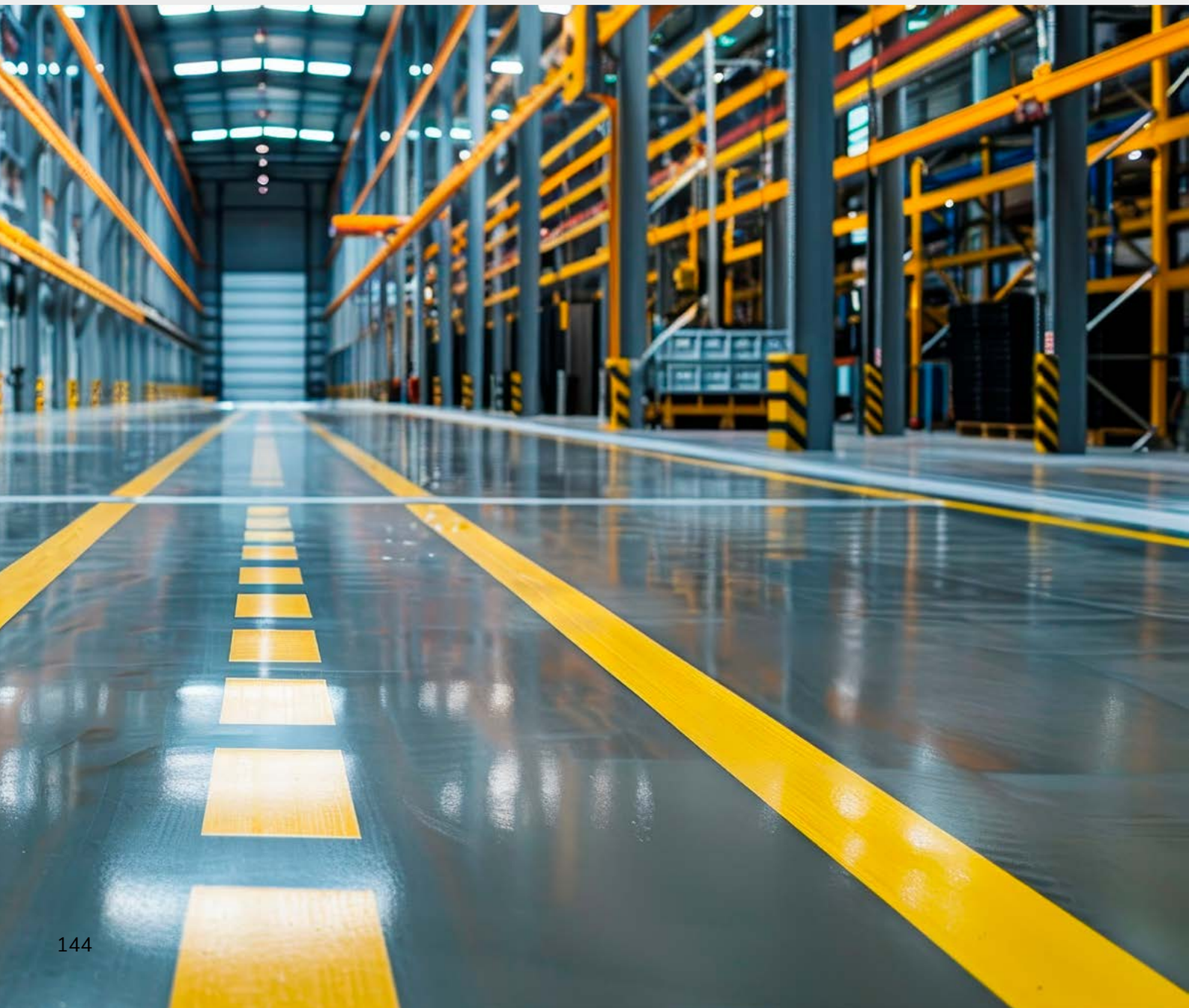
PERFORATED NON-SLIP MAT

ART.	dimensions mm			material	colour
	W	D	H		
014811	1070	690	10	pvc	green/ yellow

HORIZONTAL SAFETY ADHESIVE SIGNAGE FOR INDUSTRIAL FLOORS

The safety adhesive signage allows creating specific signs to reduce risks, prevent accidents and protect people and property in warehouses, factories and workshops. It can convey messages regarding specific work areas, delimit an area (pedestrian areas, storage spaces, etc.) or can regulate traffic in warehouse aisles.

IT IS resistant to abrasion and to the continuous passage of forklifts and other means of transport and can be used for both internal and external signage in the plant. Adhesive signage must be periodically checked and examined to verify its visibility, the degree of deterioration and its relevance to the environment in which it is installed. Should the work area be dedicated to other operations or should there be changes in safety procedures, the signs must be updated accordingly.





ADHESIVE SIGN FOR FLOORS - NO ACCESS TO NON-AUTHORISED PERSONS

ART.	dimensions mm		material	colour
	W	D		
012862	400	150	laminated polyester	red



ADHESIVE SIGN FOR FLOORS - NO FORKLIFT TRANSIT

ART.	type of sign	Ø mm	material	colour
012886	no forklift transit	300	laminated polyester	red
015184	pedestrian crossing	300	laminated polyester	blue



FLOOR ADHESIVES

ART.	type	dimensions		material	colour
		W	D		
014828	tape	30 mt	50 mm	laminated polyester	yellow
015252	tape	30 mt	100 mm	laminated polyester	yellow
014835	corner element	50 mm	127 mm	laminated polyester	yellow
015269	"T-shaped"	50 mm	127 mm	laminated polyester	yellow

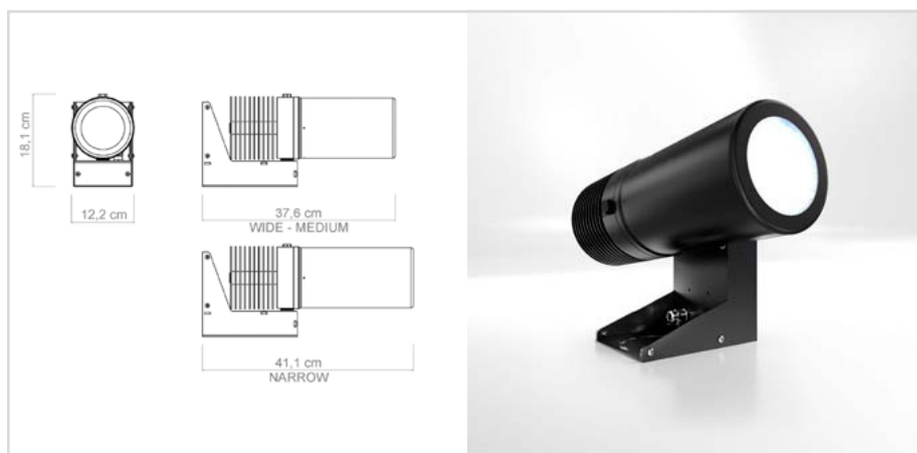


PROJECTED SIGNAGE

Safety at work is a top priority in every professional environment. Correct safety signage plays a fundamental role in preventing accidents and providing clear instructions to workers. In recent years, the introduction of projected safety signage has led to significant improvements in terms of effectiveness and visibility compared to traditional signage. Using advanced technologies such as LED projection, the projected signs are displayed directly on the surfaces of the work environments, making them immediately visible and easily understandable. This eliminates the need to search for and interpret signals on signs or stickers that are subject to deterioration over time, reducing the risk of misunderstandings and accidents.



It is the very powerful compact LED projector designed specifically for image projections in the most demanding conditions (for example in permanent outdoor installations or in industrial environments). Thanks to its functional and innovative design, it can also be used in all areas in which it is necessary to project images, logos, signals, photos with high quality. The absence of fans and the IP65 protection rating allow its use even in dusty environments or outdoors, for extended periods, with a LED life of 50,000 hours.



SIGNUM LED PROJECTOR

ART.	dimensions mm			weight kg	colour
	W	D	H		
ON REQUEST	411	122	181	6	black

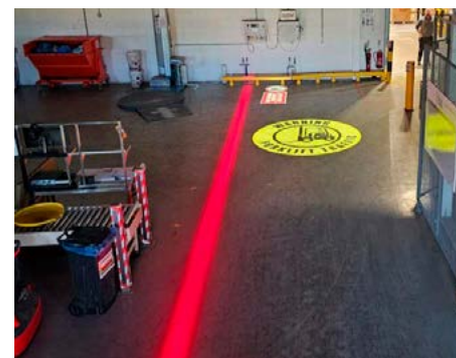
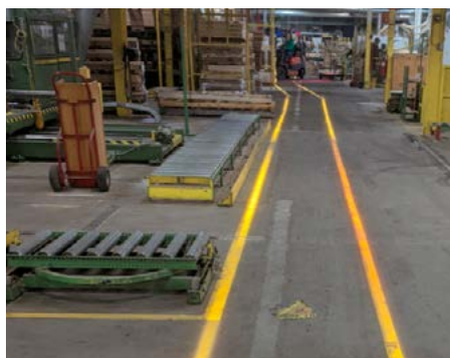
Projects a thick, permanent floor line that eliminates any maintenance required by floor tape and paint lines.

- Designed for industrial environments
- Wide power range
- Wide temperature range
- Maintenance-free, no fans or motors
- Adjustable line length option
- Line thickness from 75 to 125 mm depending on projection distance



GOLINE 80W LED PROJECTOR

ART.	dimensions mm			weight kg	colour
	W	D	H		
ON REQUEST	292	246	300	5,3	black

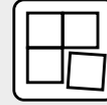


MODULAR CONTAINER

Designed in an eco-sustainable and innovative approach, the modular container for outdoor storage offers a safe and versatile solution for the storage of materials in external environments. Made with high-quality materials, it is equipped with a containment basin at the base to ensure protection from spills and leaks from stored tanks. Resistant to weather conditions and strong winds, it is available in different configurations, customizable and modifiable over time due to the modular nature of the product.



1350 L
CAPACITY



MODULAR



LOCKABLE
CLOSURE





MODULAR CONTAINER – 2/4 IBCS / 8 – 12 200L DRUMS / 2 – 4 PALLET RACKS WITH 1350L SPILL PALLET

ART.	dimensions mm			spill pallet capacity L	load capacity kg	finish
	W	D	H			
015726	2670	2000	3340	1350	576	galvanised

COMPLETE WITH:

- ✓ spill pallet with grille for stocking 2 IBCs
- ✓ canopy and supports
- ✓ rear wall



SIDE WALLS KIT FOR 2-4 IBCS MODULAR CONTAINER

ART.	dimensions mm		finish
	W	H	
015733	2670	2000	galvanised

MODULAR CONTAINER



SHELF FOR THE SUPPORT OF 2 IBCS

ART.	dimensions mm			finish
	W	D	H	
014590	2647	1420	160	galvanised



HINGED DOORS FOR 2-4 IBCS MODULAR CONTAINER

ART.	dimensions mm		finish
	W	H	
016259	2670	3000	galvanised



TARP COVER WITH FASTENING FOR 2-4 IBCS MODULAR CONTAINER

ART.	dimensions mm		RAL
	W	H	
015740	2670	3000	5010
015757	2670	3000	3000

ACID-RESISTANT PVC COATING FOR SPILL PALLETS

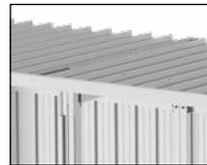
ART.	spill pallet	colour
013647	2 IBC	white



MODULAR SYSTEM

MODULAR CONTAINER

Due to the possibility of obtaining different products from the same base, even through the possible modification of just a few components, it is possible to reduce production time and cut costs, offering a customized solution according to different requirements.



A

Upper connection available to house the rear walls and connect two canopies side by side while maintaining watertightness.

B

The roof has an inclination of 1.5° to prevent water stagnation and facilitate drainage in the event of adverse weather conditions.



C

Fixing the side wall by means of guttering, which facilitates assembly and at the same time prevents water from entering. Once the wall is in place, it can be fixed to the supporting structure.

D

Wall fixing by means of special profiles to minimize noise and movement even in windy conditions.



TRANSPORT OPTIMIZATION

OVERALL DIMENSIONS
3000x2500x2770 h mm

1 TRUCK - 6 loads
1 TRACTOR - 4 loads

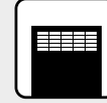


DEPOTS FOR OUTDOOR USE

Outdoor storage facilities are practical containers with locks and ventilation slots equipped with spill pallets at the base. They allow the safekeeping and storage of hazardous and polluting substances for the environment in compliance with current regulations. The containers can have different outfitting configurations: galvanised carbon steel, insulation and/or with EI 120 and REI 120 panels. They are provided with CE marking and declaration of performance in full compliance with current legislation (Regulation 305/11, UNI EN 1090-1 and related standards). The design and calculation reports according to the anti-seismic regulations (D.M. 14/01/08) are provided if required by law or upon prior and explicit request.



CAPACITY FROM 550
TO 2300 L



VENTILATION SLOTS



CYLINDER LOCK





CORRUGATED SHEET METAL CONTAINER WITH WATERTIGHT SPILL PALLET - HINGED DOOR - OPEN SPACE

ART.	dimensions mm			tank capacity	door width (WxH)	weight kg	finish
	W	D	H				
006861	2635	2100	2390	600	2475x2000	540	galvanised
006878	3530	2100	2390	800	3370x2000	680	galvanised
006885	5170	2100	2390	1200	2475x2000	905	galvanised
006892	6065	2100	2390	1400	2475x2000	1040	galvanised
006908	6885	2100	2390	1600	1655x2000	1140	galvanised
006915	7705	2100	2390	1800	2475x2000	1300	galvanised

COMPLETE WITH:

- ✓ preparation for fixing to the ground with dowels (fixing borne by the user)
- ✓ continuous 80 mm sled feet for support
- ✓ flooring in heat-galvanised grille mesh 34x76 mm plate 25x2 mm - load capacity 600 kg/m²
- ✓ spill pallet in galvanised carbon steel th. 2.00 mm
- ✓ walls and roof in corrugated galvanised carbon steel
- ✓ door/s with two hinged doors in corrugated galvanised carbon steel
- ✓ gutter and downpipes
- ✓ lifting brackets for handling with forklifts

OPTIONALS:

- hooks for lifting with crane
- external painting in RAL colour of choice (see list)
- walls in pre-painted sheet metal th. 0.65 mm (colours RAL 8019 / RAL 7016 / RAL 9002 / RAL 6005)
- increased load capacity of the flooring: on request

DEPOTS FOR OUTDOOR USE



CORRUGATED SHEET METAL CONTAINER WITH WATERTIGHT SPILL PALLET - SLIDING DOORS - OPEN SPACE

ART.	dimensions mm			tank capacity	door width in mm (WxH)	weight kg	finish
	W	D	H				
006922	3040	2050	2390	650	2475x2000	710	galvanised
006939	3530	2050	2390	800	3370x2000	805	galvanised
006946	5170	2050	2390	1200	2475x2000	1000	galvanised
006953	5980	2050	2390	1380	2475x2000	1165	galvanised
006960	6960	2050	2390	1620	1655x2000	1330	galvanised

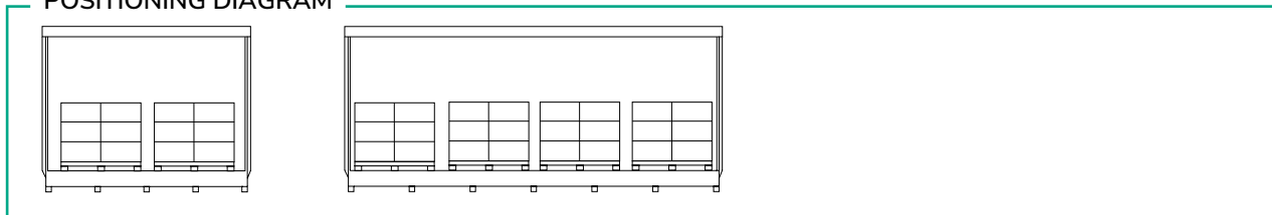
COMPLETE WITH:

- ✓ preparation for fixing to the ground with dowels (fixing borne by the user)
- ✓ continuous 80 mm sled feet for support
- ✓ flooring in heat-galvanised grille mesh 34x76 mm plate 25x2 mm - load capacity 600 kg/m²
- ✓ spill pallet in galvanised carbon steel th. 2.00 mm
- ✓ walls and roof in corrugated galvanised carbon steel
- ✓ door with two sliding doors in corrugated galvanised carbon steel
- ✓ gutter and downpipes
- ✓ lifting brackets for handling with forklifts

OPTIONALS:

- hooks for lifting with crane
- external painting in RAL colour of choice (see list)
- walls in pre-painted sheet metal th. 0.65 mm (colours RAL 8019 / RAL 7016 / RAL 9002 / RAL 6005)
- increased load capacity of the flooring: on request

POSITIONING DIAGRAM





CONTAINER IN INSULATED POLYURETHANE PANELS WITH WATERTIGHT SPILL PALLET - HINGED DOORS - OPEN SPACE

ART.	dimensions mm			tank capacity	door width in mm (WxH)	weight kg	finish
	W	D	H				
006977	3130	2130	2520	700	1829x2000	670	galvanised
006984	3530	2130	2520	950	1829x2000	865	galvanised
006991	5170	2130	2520	1180	1829x2000	1010	galvanised
007004	5980	2130	2520	1400	1829x2000	1180	galvanised
007011	6960	2130	2520	1650	1829x2000	1340	galvanised

COMPLETE WITH:

- ✓ preparation for fixing to the ground with dowels (fixing borne by the user)
- ✓ continuous 80 mm sled feet for support
- ✓ flooring in heat-galvanised grille mesh 34x76 mm plate 25x2 mm - load capacity 600 kg/m2
- ✓ spill pallet in galvanised carbon steel th. 2.00 mm
- ✓ walls in insulated polyurethane thickness 50 mm - fire reaction class: F - fire resistance: NPD
- ✓ roof in corrugated insulated polyurethane panels thickness 40 mm (+40 mm corrugation) - fire reaction class: F - fire resistance: NPD
- ✓ door with two hinged doors in pre-painted aluminium RAL 9010
- ✓ gutter and downpipes
- ✓ lifting brackets for handling with forklifts
- ✓ other arrangements on request

OPTIONALS:

- hooks for lifting with crane
- increased load capacity of the flooring: on request with surcharge to be quantified

DEPOTS FOR OUTDOOR USE



CONTAINER IN INSULATED POLYURETHANE PANELS WITH WATERTIGHT SPILL PALLET - SLIDING DOORS - OPEN SPACE

ART.	dimensions mm			tank capacity	door width in mm (WxH)	weight kg	finish
	W	D	H				
007028	3130	2020	2610	900	2475x2000	865	grey
007035	4130	2020	2610	1200	3370x2000	1055	grey
007042	5130	2020	2610	1550	2475x2000	1240	grey
007059	6130	2050	2610	1850	2475x2000	1420	grey
007066	7130	2050	2610	2150	1655x2000	1610	grey

COMPLETE WITH:

- ✓ preparation for fixing to the ground with dowels (fixing borne by the user)
- ✓ continuous 80 mm sled feet for support
- ✓ flooring in heat-galvanised grille mesh 34x76 mm plate 25x2 mm - load capacity 600 kg/m²
- ✓ spill pallet in galvanised carbon steel th. 2.00 mm
- ✓ walls in corrugated insulated polyurethane panels thickness 50 mm - fire reaction class: F - fire resistance: NPD
- ✓ roof in corrugated insulated polyurethane panels thickness 40 mm (+40 mm corrugation) - fire reaction class: F - fire resistance: NPD
- ✓ doors with two sliding doors in panels as the insulated walls in polyurethane - fire reaction class: F - fire resistance: NPD
- ✓ gutter and downpipes
- ✓ lifting brackets for handling with forklifts
- ✓ other arrangements on request

OPTIONALS:

- hooks for lifting with crane
- increased load capacity of the flooring: on request with surcharge to be quantified



CONTAINER IN PANELS CERTIFIED EI/REI 120 WITH WATERTIGHT SPILL PALLET - HINGED DOORS - OPEN SPACE

ART.	dimensions mm			tank capacity	door width in mm (WxH)	weight kg	finish
	W	D	H				
007073	2130	2110	2640	550	1680x2100	930	grey
007080	3130	2110	2640	800	1880x2100	1150	grey
007097	4130	2110	2640	1150	1880x2100	1430	grey
007103	5130	2110	2640	1450	1880x2100	1650	grey
007110	6130	2110	2640	1750	1880x2100	1910	grey

COMPLETE WITH:

- ✓ preparation for fixing to the ground with dowels (fixing borne by the user)
- ✓ continuous 80 mm sled feet for support
- ✓ flooring in heat-galvanised grille mesh 34x76 mm plate 25x2 mm - load capacity 600 kg/m²
- ✓ spill pallet in galvanised carbon steel th. 2.00 mm
- ✓ walls in panels certified EI 120 insulated in mineral wool - fire reaction class: A2-s1-d0
- ✓ roof in corrugated panels certified REI 120 insulated in mineral wool - fire reaction class: A2-s1-d0
- ✓ door with two hinged doors certified REI 120 installed on the long side
- ✓ gutter and downpipes
- ✓ lifting brackets for handling with forklifts
- ✓ other arrangements on request

OPTIONALS:

- hooks for lifting with crane
- increased load capacity of the flooring: on request with surcharge to be quantified
- door mounted on the short side: no price variation

DEPOTS FOR OUTDOOR USE



CONTAINER IN INSULATED POLYURETHANE PANELS WITH WATERTIGHT SPILL PALLET - SLIDING DOORS - OPEN SPACE

ART.	dimensions mm			tank capacity	door width in mm (WxH)	weight kg	finish
	W	D	H				
007127	3160	2260	2430	1100	1350+1350x1970	930	grey
007134	4160	2260	2430	1500	1850+1850x1970	1150	grey
007141	5160	2260	2430	1850	2350+2350x1970	1430	grey
007158	6160	2260	2430	2300	2850+2850x1970	1650	grey

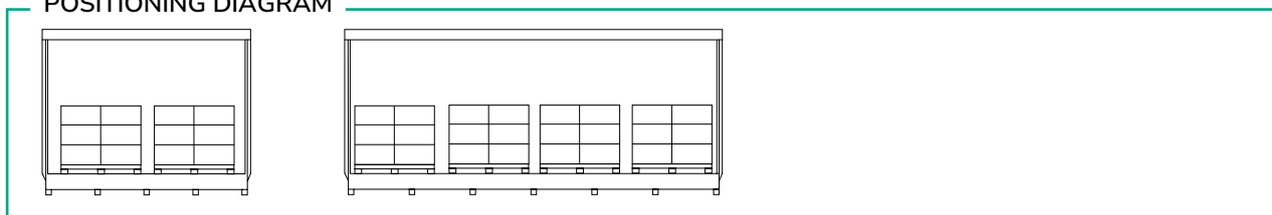
COMPLETE WITH:

- ✓ preparation for fixing to the ground with dowels (fixing borne by the user)
- ✓ continuous 80 mm sled feet for support
- ✓ flooring in heat-galvanised grille mesh 34x76 mm plate 25x2 mm - load capacity 600 kg/m²
- ✓ spill pallet in galvanised carbon steel th. 2.00 mm
- ✓ walls in panels certified EI 120 insulated in mineral wool - fire reaction class: A2-s1-d0
- ✓ roof in corrugated panels certified REI 120 insulated in mineral wool - fire reaction class: A2-s1-d0
- ✓ door with two sliding doors in wall panels certified EI 120 insulated in mineral wool - fire-reaction class: A2-s1-d0
- ✓ gutter and downpipes
- ✓ lifting brackets for handling with forklifts
- ✓ other arrangements on request

OPTIONALS:

- hooks for lifting with crane
- increased load capacity of the flooring: on request with surcharge to be quantified

POSITIONING DIAGRAM





CORRUGATED SHEET METAL CONTAINER WITH WATERTIGHT SPILL PALLET - HINGED/SLIDING DOORS - DRUM STORAGE ON FLOOR

ART.	dimensions mm			tank capacity	door width in mm (WxH)	weight kg	finish
	W	D	H				
007165	3040	1630	2470	750	No. 1 door with 2 hinged doors 2880x2000	640	galvanised
007172	3040	1680	2470	750	No. 2 doors with 2 sliding doors 1300+1300 x 1900	770	galvanised
007189	5980	1680	2420	1300	No. 2 doors with 2 hinged doors 2880x2000	1050	galvanised
007196	6160	2260	2430	1300	No. 2 doors with 2 sliding doors 2850+2850 x 1900	1020	galvanised

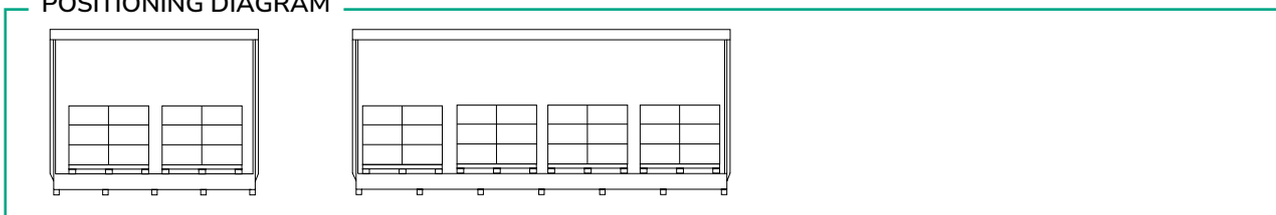
COMPLETE WITH:

- ✓ prepared for fixing to the ground with dowels (fixing borne by the user)
- ✓ continuous 80 mm sled feet for support
- ✓ flooring in heat-galvanised grille mesh 34x76 mm plate 25x2 mm - load capacity 600 kg/m²
- ✓ spill pallet in galvanised carbon steel th. 2.00 mm
- ✓ walls in panels certified EI 120 insulated in mineral wool - fire reaction class: A2-s1-d0
- ✓ roof in corrugated panels certified REI 120 insulated in mineral wool - fire reaction class: A2-s1-d0
- ✓ door with two sliding doors in wall panels certified EI 120 insulated in mineral wool - fire-reaction class: A2-s1-d0
- ✓ gutter and downpipes
- ✓ lifting brackets for handling with forklifts
- ✓ other arrangements on request

OPTIONALS:

- hooks for lifting with crane
- increased load capacity of the flooring: on request with surcharge to be quantified

POSITIONING DIAGRAM



DEPOTS FOR OUTDOOR USE



CONTAINER IN INSULATED POLYURETHANE PANELS WITH WATERTIGHT SPILL PALLET - SLIDING DOORS - DRUM STORAGE ON FLOOR

ART.	dimensions mm			tank capacity	door width in mm (WxH)	weight kg	finish
	W	D	H				
007202	3130	1695	2440	600	1400 + 1400 x 1950	820	grey
007219	5630	1695	2440	1100	2650 + 2650 x 1950	1215	grey

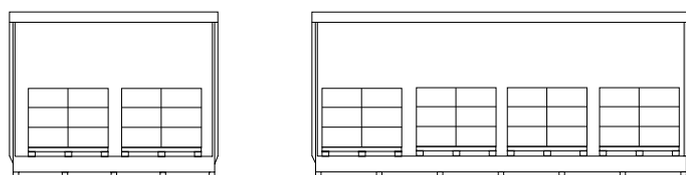
COMPLETE WITH:

- ✓ preparation for fixing to the ground with dowels (fixing borne by the user)
- ✓ continuous 80 mm sled feet for support
- ✓ flooring in heat-galvanised grille mesh 34x76 mm plate 25x2 mm - load capacity 600 kg/m²
- ✓ spill pallet in galvanised carbon steel th. 2.00 mm
- ✓ walls in insulated polyurethane thickness 40 mm - fire reaction class: F - Fire resistance: NPD
- ✓ roof in corrugated insulated polyurethane panels thickness 40 mm (+40 mm corrugation) - fire reaction class: F - Fire resistance: NPD
- ✓ doors with two sliding doors in panels as the insulated walls in polyurethane - fire reaction class: F - fire resistance NPD
- ✓ gutter and downpipes
- ✓ lifting brackets for handling with forklifts

OPTIONALS:

- hooks for lifting with crane
- increased load capacity of the flooring: on request with surcharge to be quantified

POSITIONING DIAGRAM





CONTAINER IN EI/120 CERTIFIED PANELS WITH WATERTIGHT SPILL PALLET - SLIDING DOORS - DRUM STORAGE ON FLOOR

ART.	dimensions mm			tank capacity	door width in mm (WxH)	weight kg	finish
	W	D	H				
007226	3160	1870	2490	1100	1350+1350x1900	1160	grey
007233	6160	1870	2590	1500	2800+2800 x 1900	1900	grey

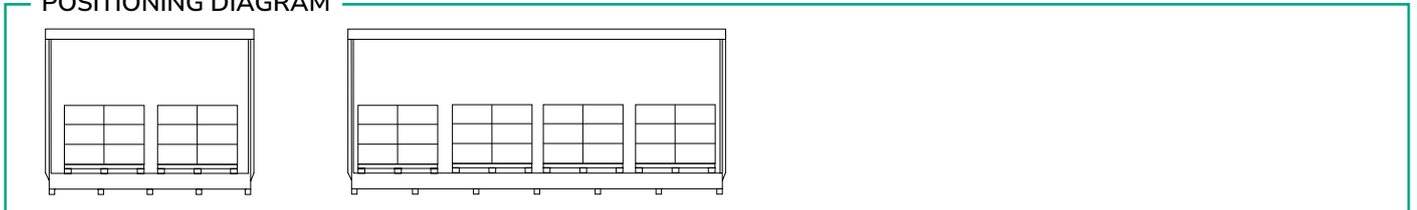
COMPLETE WITH:

- ✓ preparation for fixing to the ground with dowels (fixing borne by the user)
- ✓ continuous 80 mm sled feet for support
- ✓ flooring in heat-galvanised grille mesh 34x76 mm plate 25x2 mm - load capacity 600 kg/m²
- ✓ spill pallet in galvanised carbon steel th. 2.00 mm
- ✓ walls in panels certified EI 120 insulated in mineral wool - fire reaction class: A2-s1-d0
- ✓ roof in corrugated panels certified REI 120 insulated in mineral wool - fire reaction class: A2-s1-d0
- ✓ sliding door in wall panels certified EI 120 insulated in mineral wool - fire-reaction class: A2-s1-d0
- ✓ gutter and downpipes
- ✓ lifting brackets for handling with forklifts

OPTIONALS:

- hooks for lifting with crane
- increased load capacity of the flooring: on request with surcharge to be quantified

POSITIONING DIAGRAM



DEPOTS FOR OUTDOOR USE



CONTAINER IN CARBON STEEL WITH WATERTIGHT SPILL PALLET - HINGED DOORS / SLIDING DOORS

ART.	dimensions mm			tank capacity	storage	door width in mm (WxH)	weight kg	finish
	W	D	H					
007240	2635	1630	2570	1100	2 small drums	No. 1 door with 2 HINGED DOORS 2475x2000	500	galvanised
007257	2635	1680	2570	1100	2 small drums	No. 2 SLIDING doors 1200+1200x2000	530	galvanised
007264	3530	1630	2550	1300	3 small drums	No. 1 door with 2 HINGED DOORS 3370x2000	720	galvanised
007271	5170	1630	2470	1500	4 small drums	No. 2 doors with 2 HINGED DOORS 2475x2000	800	galvanised
007288	5170	1680	2470	1500	4 small drums	No. 2 SLIDING doors 2450+2450x2000	860	galvanised
007295	6960	1630	2490	2200	6 small drums	No. 2 doors with 2 HINGED DOORS 3370x2000	1150	galvanised
007301	6960	1680	2490	2200	6 small drums	No. 2 SLIDING doors 3300+3300x2000	1200	galvanised

COMPLETE WITH:

- ✓ preparation for fixing to the ground with dowels (fixing borne by the user)
- ✓ continuous 80 mm sled feet for support
- ✓ flooring in heat-galvanised grille mesh 34x76 mm plate 25x2 mm - load capacity 1000 kg/m²
- ✓ spill pallet in galvanised carbon steel th. 2.00 mm
- ✓ walls and roof in corrugated galvanised carbon steel
- ✓ door/s with two hinged or sliding doors in corrugated galvanised carbon steel
- ✓ gutter and downpipes
- ✓ lifting brackets for handling with forklifts
- ✓ other arrangements on request

OPTIONALS:

- hooks for lifting with crane
- external painting in RAL colour of choice (see list)
- increased load capacity of the flooring: on request with surcharge to be quantified
- walls in pre-painted sheet metal th. 0.65 mm (colours RAL 8019/RAL 7016/RAL 9002/RAL 6005): on request with surcharge to be quantified

POSITIONING DIAGRAM see page 163



CONTAINER IN INSULATED POLYURETHANE PANELS WITH WATERTIGHT SPILL PALLET - SLIDING DOORS

ART.	dimensions mm			tank capacity	storage	door width in mm (WxH)	weight kg	finish
	W	D	H					
007318	2630	1695	2540	1100	2 small drums	1150+1150x1950	750	grey
007325	4130	1695	2449	1200	3 small drums	1200+1200+1200x1950	950	grey
007332	5130	1695	2440	1500	4 small drums	2400+2400x1950	1120	grey
007349	7130	1695	2440	2200	6 small drums	3400+3400x1950	1450	grey

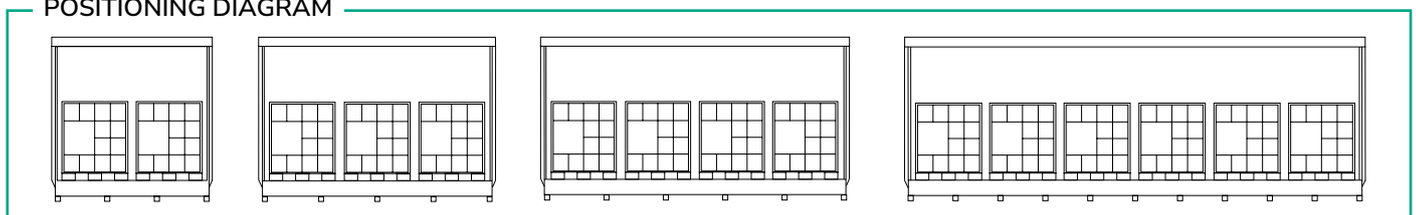
COMPLETE WITH:

- ✓ preparation for fixing to the ground with dowels (fixing borne by the user)
- ✓ continuous 80 mm sled feet for support
- ✓ flooring in heat-galvanised grille mesh 34x76 mm plate 25x2 mm - load capacity 1000 kg/m²
- ✓ spill pallet in galvanised carbon steel th. 2.00 mm
- ✓ walls insulated panel in polyurethane thickness 40 mm - fire reaction class: F - fire resistance: NPD
- ✓ roof in corrugated insulated polyurethane panels thickness 40 mm (+40 mm corrugation) - fire reaction class: F - fire resistance: NPD
- ✓ doors with two/three sliding doors in panels as the insulated walls in polyurethane - fire reaction class: F - fire resistance NPD
- ✓ gutter and downpipes
- ✓ handling with forklift (forks passage) equipped with fork extension
- ✓ lifting brackets for handling with forklifts
- ✓ other arrangements on request

OPTIONALS:

- hooks for lifting with crane
- increased load capacity of the flooring: on request with surcharge to be quantified
- walls in pre-painted sheet metal th. 0.65 mm (colours RAL 8019/RAL 7016/RAL 9002/RAL 6005): on request with surcharge to be quantified

POSITIONING DIAGRAM



DEPOTS FOR OUTDOOR USE



CONTAINER IN PANELS CERTIFIED EI/REI 120 WITH WATERTIGHT SPILL PALLET - SLIDING DOORS

ART.	dimensions mm			tank capacity	storage	door width in mm (WxH)	weight kg	finish
	W	D	H					
007356	3160	1870	2490	1150	2 small drums	1300+1300X1975	1100	grey
007363	4160	1870	2480	1400	3 small drums	1200+1200+1200X1975	1430	grey
007370	5160	1870	2440	1500	4 small drums	2300+2300X1975	1700	grey
007387	7160	1870	2450	2300	6 small drums	3300+3300X1975	2300	grey

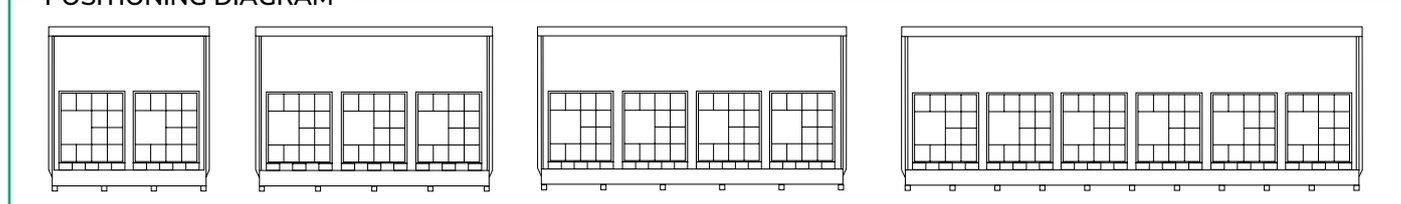
COMPLETE WITH:

- ✓ preparation for fixing to the ground with dowels (fixing borne by the user)
- ✓ continuous 80 mm sled feet for support
- ✓ flooring in heat-galvanised grille mesh 34x76 mm plate 25x2 mm - load capacity 1000 kg/m²
- ✓ spill pallet in galvanised carbon steel thick. 2.00 mm
- ✓ walls in panels certified EI 120 insulated in mineral wool - fire reaction class: A2-s1-d0
- ✓ roof in corrugated panels certified REI 120 insulated in mineral wool - fire reaction class: A2-s1-d0
- ✓ sliding door in wall panels certified EI 120 insulated in mineral wool - fire-reaction class: A2-s1-d0
- ✓ gutter and downpipes
- ✓ handling with forklift (forks opening) equipped with fork extension
- ✓ lifting brackets for handling with forklifts
- ✓ other arrangements on request

OPTIONALS:

- hooks for lifting with crane
- increased load capacity of the flooring: on request with surcharge to be quantified

POSITIONING DIAGRAM





CONTAINER IN CARBON STEEL WITH WATERTIGHT SPILL PALLET - CORRUGATED SHEET METAL PANELLING - SLIDING DOOR - DRUM STORAGE ON SHELVING

ART.	dimensions mm			tank capacity	storage	door passage mm (LxH)	weight kg	finish
	W	D	H					
007394	3160	1680	2990	1100	12 drums on pallet 800x1200 mm or 16 drums on pallet 1200x1200 mm	2 doors mm 1350+1350x1160+1160	870	galvanised
007400	5980	1680	2990	2300	24 drums on pallet 800x1200 mm or 32 drums on pallet 1200x1200 mm	2 doors mm 2700+2700x1160+1160	1320	galvanised
007417	8920	1680	2990	3800	36 drums on pallet 800x1200 mm or 48 drums on pallet 1200x1200 mm	3 doors mm 2700+2700+2700x1160+1160	1940	galvanised

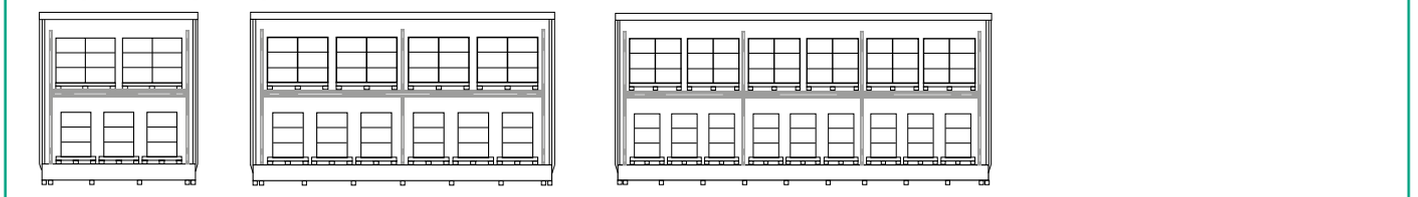
COMPLETE WITH:

- ✓ preparation for fixing to the ground with dowels (fixing borne by the user)
- ✓ continuous 80 mm sled feet for support
- ✓ flooring in heat-galvanised grille mesh 34x76 mm plate 25x2 mm - load capacity 1000 kg/m²
- ✓ spill pallet in galvanised carbon steel thick. 2.00 mm
- ✓ "BI-BLOC" shelving
- ✓ walls and roof in corrugated galvanised carbon steel
- ✓ door with two/three sliding doors in corrugated galvanised carbon steel
- ✓ gutter and downpipes
- ✓ handling with forklift (forks opening) equipped with fork extension
- ✓ lifting brackets for handling with forklifts
- ✓ other arrangements on request

OPTIONALS:

- hooks for lifting with crane
- external painting in RAL colour of choice (see list)
- increased load capacity of the flooring: on request with surcharge to be quantified

POSITIONING DIAGRAM



DEPOTS FOR OUTDOOR USE



CONTAINER IN INSULATED POLYURETHANE PANELS WITH WATERTIGHT SPILL PALLET - DRUM STORAGE ON SHELVING - SLIDING DOORS

ART.	dimensions mm			tank capacity	storage	door width in mm (WxH)	weight kg	finish
	W	D	H					
007424	3230	1695	2960	1100	12 drums on pallet 800x1200 mm or 16 drums on pallet 1200x1200 mm	2 doors mm 1350+1350x1150+1150	1080	-
007431	6030	1695	2960	2300	24 drums on pallet 800x1200 mm or 32 drums on pallet 1200x1200 mm	2 doors mm 2700+2700x1150+1150	1600	-
007448	8830	1790	2960	3400	36 drums on pallet 800x1200 mm or 48 drums on pallet 1200x1200 mm	3 doors mm 2700+2700+2700x 1150+1150	2290	-

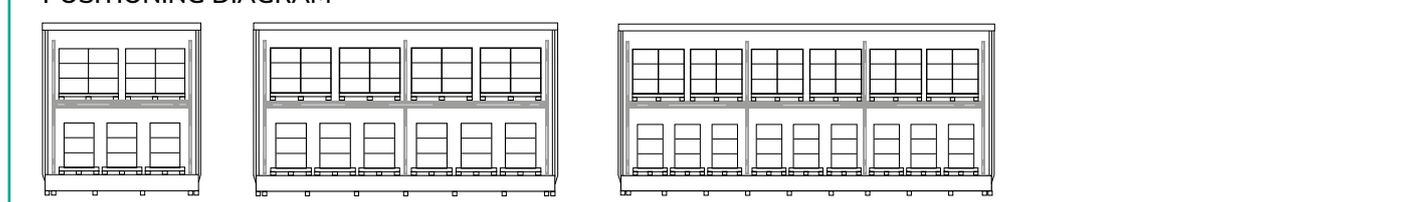
COMPLETE WITH:

- ✓ preparation for fixing to the ground with dowels (fixing borne by the user)
- ✓ continuous 80 mm sled feet for support
- ✓ flooring in heat-galvanised grille mesh 34x76 mm plate 25x2 mm - load capacity 600 kg/m²
- ✓ spill pallet in galvanised carbon steel thick. 2.00 mm
- ✓ "BI-BLOC" shelving
- ✓ walls in insulated polyurethane panels thickness 40 mm - fire reaction class: F - fire resistance: NPD
- ✓ roof in corrugated panels insulated in polyurethane thickness 40 mm (+40 mm corrugation) - fire reaction class: F - fire resistance: NPD
- ✓ door with two/three sliding doors as walls insulated in polyurethane - fire reaction class: F - fire resistance NPD
- ✓ gutter and downpipes
- ✓ handling with forklift (forks opening) equipped with fork extension
- ✓ lifting brackets for handling with forklifts
- ✓ other arrangements on request

OPTIONALS:

- hooks for lifting with crane
- increased load capacity of the flooring: on request with surcharge to be quantified

POSITIONING DIAGRAM





CONTAINER IN PANELS CERTIFIED EI/REI 120 WITH WATERTIGHT SPILL PALLET - DRUM STORAGE ON SHELVING - SLIDING DOORS

ART.	dimensions mm			tank capacity	storage	door width in mm (WxH)	weight kg	finish
	W	D	H					
007455	3360	1870	3000	1100	12 drums on pallet 800x1200 mm or 16 drums on pallet 1200x1200 mm	2 doors mm 1350+1350x1150+1150	1460	-
007462	6160	1870	3000	2300	24 drums on pallet 800x1200 mm or 32 drums on pallet 1200x1200 mm	2 doors mm 2700+2700x1150+1150	2260	-
007479	8960	1870	3000	3400	36 drums on pallet 800x1200 mm or 48 drums on pallet 1200x1200 mm	3 doors mm 2700+2700+2700x 1150+1150	3350	-

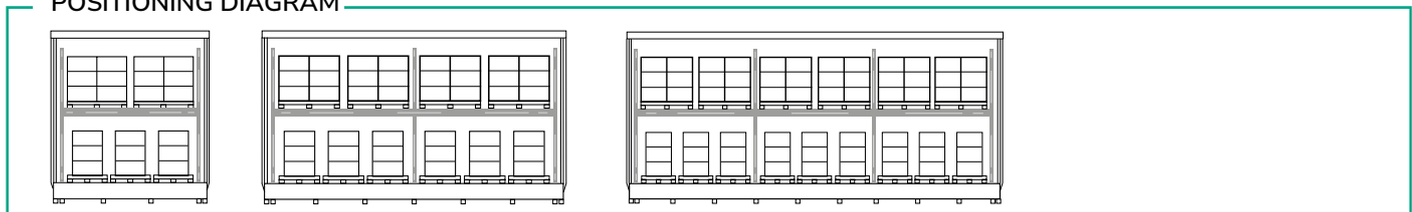
COMPLETE WITH:

- ✓ preparation for fixing to the ground with dowels (fixing borne by the user)
- ✓ continuous 80 mm sled feet for support
- ✓ flooring in heat-galvanised grille mesh 34x76 mm plate 25x2 mm - load capacity 600 kg/m²
- ✓ spill pallet in galvanised carbon steel thick. 2.00 mm
- ✓ "BI-BLOC" shelving
- ✓ walls in panels certified EI 120 insulated in mineral wool - fire reaction class: A2-s1-d0
- ✓ roof in corrugated panels certified REI 120 insulated in mineral wool - fire reaction class: A2-s1-d0
- ✓ door with two/three sliding doors in wall panels certified EI 120 insulated in mineral wool - fire-reaction class: A2-s1-d0
- ✓ gutter and downpipes
- ✓ handling with forklift (forks opening) equipped with fork extension
- ✓ lifting brackets for handling with forklifts
- ✓ other arrangements on request

OPTIONALS:

- hooks for lifting with crane
- increased load capacity of the flooring: on request with surcharge to be quantified

POSITIONING DIAGRAM



DEPOTS FOR OUTDOOR USE



CONTAINER IN CARBON STEEL WITH WATERTIGHT SPILL PALLET SMALL DRUM STORAGE ON SHELVING - CORRUGATED SHEET METAL PANNELLING - SLIDING DOORS

ART.	dimensions mm			tank capacity	storage	door width in mm (WxH)	weight kg	finish
	W	D	H					
007486	3160	1680	3480	1500	4 small drums	2 doors mm 1350+1350x 1350+1350	930	galvanised
007493	4100	1680	3490	2200	6 small drums	3 doors mm 1200+1200+1200x 1350+1350	1230	galvanised
007509	5980	1680	3480	2900	8 small drums	2 doors mm 2700+2700x 1350+1350	1350	galvanised
007516	7770	1680	3490	4200	12 small drums	2 doors mm 3600+3600x 1350+1350	1900	galvanised

COMPLETE WITH:

- ✓ preparation for fixing to the ground with dowels (fixing borne by the user)
- ✓ continuous 80 mm sled feet for support
- ✓ flooring in heat-galvanised grille mesh 34x76 mm plate 25x2 mm - load capacity 1000 kg/m²
- ✓ spill pallet in galvanised carbon steel thick. 2.00 mm
- ✓ "BI-BLOC" SHELIVING
- ✓ walls and roof in corrugated galvanised carbon steel
- ✓ door with two sliding doors in corrugated galvanised carbon steel
- ✓ gutter and downpipes
- ✓ handling with forklift (forks opening) equipped with fork extension
- ✓ lifting brackets for handling with forklifts
- ✓ other arrangements on request

OPTIONALS:

- hooks for lifting with crane
- external painting in RAL colour of choice (see list)
- increased load capacity of the flooring: on request with surcharge to be quantified

POSITIONING DIAGRAM see page 170



CONTAINER IN INSULATED POLYURETHANE PANELS WITH WATERTIGHT SPILL PALLET - SMALL DRUM STORAGE ON SHELVING - SLIDING DOORS

ART.	dimensions mm			tank capacity	storage	door width in mm (WxH)	weight kg	finish
	W	D	H					
007523	3230	1695	3460	1500	4 small drums	2 doors mm 1350+1350x 1350+1350	1190	-
007530	4130	1695	3490	2200	6 small drums	3 doors mm 1200+1200+1200x 1350+1350	1405	-
007547	5930	1695	3460	2900	8 small drums	2 doors mm 2700+2700x 1350+1350	1740	-
007554	7830	1695	3490	4200	12 small drums	2 doors mm 3600+3600x 1350+1350	2140	-

COMPLETE WITH:

- ✓ preparation for fixing to the ground with dowels (fixing borne by the user)
- ✓ continuous 80 mm sled feet for support
- ✓ flooring in heat-galvanised grille mesh 34x76 mm plate 25x2 mm - load capacity 1000 kg/m²
- ✓ spill pallet in galvanised carbon steel thick. 2.00 mm
- ✓ "BI-BLOC" SHELVING
- ✓ walls in panels insulated in polyurethane thickness 40 mm - fire reaction class: F - Fire resistance: NPD
- ✓ roof in corrugated panels insulated in polyurethane thickness 40 mm (+40 mm corrugation) - fire reaction class: F - Fire resistance: NPD
- ✓ door with two/three sliding doors in panels as walls insulated in polyurethane - fire reaction class: F - Fire resistance: NPD
- ✓ gutter and downpipes
- ✓ handling with forklift (forks opening) equipped with fork extension
- ✓ lifting brackets for handling with forklifts
- ✓ increased load capacity of the flooring: on request with surcharge to be quantified

OPTIONALS:

- hooks for lifting with crane
- increased load capacity of the flooring: on request with surcharge to be quantified

POSITIONING DIAGRAM see page 170

DEPOTS FOR OUTDOOR USE



CONTAINER IN PANELS CERTIFIED EI/REI 120 WITH WATERTIGHT SPILL PALLET - SMALL DRUM STORAGE ON SHELVING - SLIDING DOORS

ART.	dimensions mm			tank capacity	storage	door width in mm (WxH)	weight kg	finish
	W	D	H					
007561	3360	1870	3490	1590	4 small drums	2 doors mm 1350+1350x 1350+1350	1590	-
007578	4260	1870	3500	2200	6 small drums	3 doors mm 1200+1200+1200x 1350+1350	2200	-
007585	6160	1870	3490	2900	8 small drums	2 doors mm 2700+2700x 1350+1350	2900	-
007592	7960	1870	3500	4200	12 small drums	2 doors mm 3600+3600x 1350+1350	4200	-

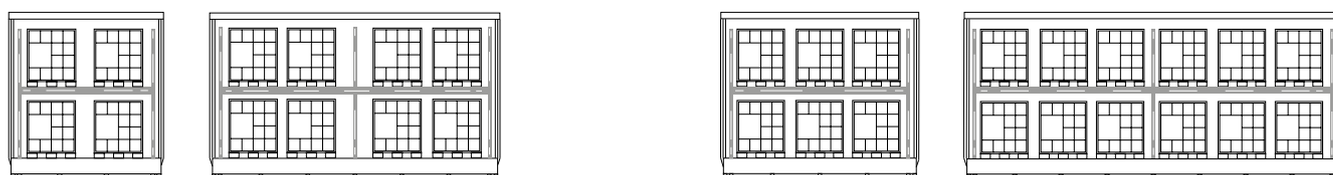
COMPLETE WITH:

- ✓ preparation for fixing to the ground with dowels (fixing borne by the user)
- ✓ continuous 80 mm sled feet for support
- ✓ flooring in heat-galvanised grille mesh 34x76 mm plate 25x2 mm - load capacity 1000 kg/m²
- ✓ spill pallet in galvanised carbon steel thick. 2.00 mm
- ✓ walls in panels certified EI 120 insulated in mineral wool - fire reaction class: A2-s1-d0
- ✓ roof in corrugated panels certified REI 120 insulated in mineral wool - fire reaction class: A2-s1-d0
- ✓ door with two sliding doors in wall panels certified EI 120 insulated in mineral wool - fire-reaction class: A2-s1-d0
- ✓ gutter and downpipes
- ✓ handling with forklift (forks opening) equipped with fork extension
- ✓ lifting brackets for handling with forklifts
- ✓ other arrangements on request

OPTIONALS:

- hooks for lifting with crane
- increased load capacity of the flooring: on request with surcharge to be quantified

POSITIONING DIAGRAM





GENERAL TERMS OF SALE

1. Definitions

1.1 In the context of these General Terms, the terms below shall have the following meaning:

- a) Seller: Comi S.r.l.
- b) Buyer: any company, body, legal entity that purchases the Products from the Seller;
- c) Products: the goods manufactured, assembled and/or marketed by the Seller;
- d) Order: each Product purchase proposal forwarded by the Buyer to the Seller;
- e) Order Confirmation: written acceptance of the Order by the Seller;
- f) Contract: the sale stipulated between the Seller and the Buyer following the Buyer's receipt of the Order Confirmation.
- g) Parties: the Seller and the Buyer jointly;
- h) Brands: all brands for which the Seller is the owner or licensee;
- i) Intellectual Property Rights: all intellectual and/or industrial property rights of Comi S.r.l., including therein, without any limitation, rights relating to patents for inventions, drawings or models, utility models, Brands, know-how, specific techniques, data, software, regardless of whether or not said rights are registered, as well as any application or registration relating to said rights and all other rights or forms of protection of a similar nature or having equivalent effect.

2. General Provisions

- 2.1 These General Terms of Sale (hereinafter, "Terms") form an integral part of the Contracts stipulated between the Seller and the Buyer for the supply of the Products.
- 2.2 The Terms apply between Comi S.r.l. (hereinafter, "Comi") and the Buyer without the need for an express reference to said parties or specific agreement to that effect. Any different terms and conditions shall only apply if confirmed in writing by the Seller.
- 2.3 The Seller reserves the right to amend, supplement or delete any provisions of these General Terms of Sale, at any time, giving notice to the Buyer, it being understood that said additions, amendments or deletions shall apply to all Sales stipulated from the 15th day after communicating the new Terms of Sale (by newsletter or any other correspondence sent in writing) to the Buyer.
- 2.4 Any reference whatsoever to trade terms (for example, EXW, DPA, DPU, DDP, etc.) shall be construed as a reference to the Incoterms® of the International Chamber of Commerce, in the text in force on the date the Contract is stipulated.

3. Scope of application

- 3.1 These General Terms of Sale (hereinafter, "Terms") apply to all Contracts (whether stipulated by phone, fax or email), unless expressly exempted in writing by the Parties and form an integral and substantive part of each Order, Order Confirmation, even if not expressly referred to.
- 3.2 The Buyer may neither invoke nor take exception to terms other than these Terms. Therefore, any terms specified in writing by the Buyer in the Order, or at any other stage of the contractual negotiation, or subsequent to the Order Confirmation, as well as any of the Buyer's own general terms of purchase, shall not be valid. Any written or verbal terms sent by the Seller's collaborators, employees, agents or representatives shall be null and void unless reproduced in the text of the Order Confirmation, or confirmed in writing by the Seller. To this end, the fulfilment, even partial, of the Order by Comi, or any other fulfilment towards the Buyer shall not and cannot be construed as tacit or implicit acceptance of any general provisions of the contract that Comi has not officially subscribed to.
- 3.3 The Terms are valid exclusively for contractual relations between Comi and professional operators, therefore Legislative Decree no. 206 of 6 September 2005 (Consumer Code) as amended and updated, shall not apply.

4. Offers and Orders

- 4.1 The Seller's offers are not deemed binding. The indications provided in the catalogues, tables and lists are not binding on the Seller, who reserves the right to make any changes to the Products and the relative prices; therefore, the Seller shall be bound only by what is stated in the Order Confirmation.
- 4.2 Each Order sent by the Buyer, whether directly to Comi or through the Seller's agents or representatives, shall be understood as an irrevocable purchase proposal effective for 30 (thirty) days, with effect from the date of its regular receipt by the Seller, unless exemption is expressly indicated on a case by case basis.
- 4.3 The sending of the Order by the Buyer implies the latter's full acknowledgement and knowledge of all these Terms, which shall be understood as fully accepted by the Buyer without limitation or reservation.
- 4.4 The Orders and/or any amendments to Orders placed verbally or by phone must be confirmed in writing by the Buyer. Otherwise, the Seller disclaims all liability for any errors or possible misunderstandings.
- 4.5 The Seller expressly reserves the right to evaluate each Order, not being bound to its acceptance.
- 4.6 Orders regularly accepted by the Seller by means of an Order Confirmation may not be cancelled by the Buyer without the Seller's written consent.

5. Stipulation of the Contract

- 5.1 The Contract is deemed as stipulated only after Comi has sent the Order Confirmation (via email, fax, or other digital means), with reference to each single Order. In any case, the issuance of the invoice by the Seller or the fulfilment of the Order by the Seller shall be deemed as confirmation.
- 5.2 In the event the Order Confirmation contains additions, limitations or other variations with respect to the Order, the Buyer's consent to said variations shall be understood as tacitly provided in the absence of any objection in writing, which must be sent to the Seller within 2 working days of receiving said Order Confirmation.
- 5.3 Amendments and integrations requested by the Buyer subsequent to the stipulation of the Contract shall have no force and effect unless accepted in writing by the Seller, possibly specifying new delivery terms, a new price and payment method.
- 5.4 All Contracts are understood as stipulated at the registered office of Comi S.r.l. in Italy, postcode 36027, in (VI), Via Stazione Rossano no. 13.

6. Prices

- 6.1 The Product prices shall be those indicated in the Seller's price list in force at the time the Order is stipulated, or, if the Product is not included in the price list or the price list is not available, those indicated in the Order Confirmation.
- 6.2 The Product prices shall be those indicated in the Order Confirmation and, unless otherwise agreed, shall be understood as for goods delivered ex works (EXW). Said prices, unless otherwise indicated in the Order Confirmation, do not include costs and expenses for special packaging, shipment, insurance and transport from the Seller's premises, any expenses, taxes or duties pertaining to the sale of the Products, including all customs costs (by way of example but not limited to: duties, taxes and other charges for the export of the Products), which shall be borne by the Buyer.
- 6.3 The Seller reserves the right to make a price adjustment in the event of amendments (a) to the Contract, requested by the Buyer after the stipulation of said Contract and accepted by the Seller and (b) to the type of supply, material or execution of the Products due to incomplete or incorrect information and/or documentation provided by the Buyer.

7. Payment terms

- 7.1 Upon stipulation of the contract, the Seller may ask the Buyer to pay a deposit equal to 30% of the value of the supply. The Parties may, in any case, agree on the payment of a different deposit by written agreement in the Contract.
- 7.2 In the event of non-payment of the deposit, where provided for, the Contract shall be deemed as rescinded ipso jure and the Seller may request payment of the sums accrued up to that moment, in addition to compensation for all pecuniary and non-pecuniary damages, as well as expenses, including legal expenses, that may have been incurred.
- 7.3 If the payment terms are not set out in the Contract, payment shall be made 30 days after the end of the month in which the goods are delivered, by bank transfer. Payment shall be deemed to have been made when the sum becomes available to the Seller at their Bank in Italy. If the Parties have agreed on prepayment without any further indications, the prepayment shall be presumed to refer to the entire price of the Products included in the supply. In the event of split delivery, the Buyer may, for each delivery, pay the amount corresponding to the delivered goods unless otherwise agreed in writing in the Contract.
- 7.4 Payments must be made in the agreed currency and any bank charges or fees due in connection with the payment shall be borne in full by the Buyer.
- 7.5 In the event of non-payment or delayed payment by the Buyer, even in part, the Seller, without prejudice to any of its other rights, shall be entitled to suspend further deliveries even if due under other contracts, and to request the immediate and full payment of all the ordered material, as well as postpone its deliveries for a period equal to the delay in payment, regardless of the amount owing, until such time as said payment and the relative default interest has been paid.
- 7.6 In case of default and delayed payments, the Seller shall be entitled to the recognition and payment in its favour of the default interest pursuant to ex Law Decree 231/2002, in addition to any costs, including legal costs, that may be deemed necessary in order to recover any sums due to the Seller in any capacity whatsoever.
- 7.7 Non-payment of even a single invoice shall result in the Seller's right to terminate any Contract in force with the Buyer pursuant to art. 1456 of the Italian Civil Code and to suspend the processing or delivery of any other supply in progress, in any case without prejudice to full compensation for any damages resulting from the Buyer's non-payment or delayed payment. Any delays in processing the Orders or in deliveries caused by previous suspensions of production due to non-payment by the Buyer shall not constitute non-fulfilment by the Seller.
- 7.8 Any claims or disputes shall not give rise to the Buyer's right to suspend or delay payments.

8. Delivery terms

- 8.1 The delivery term shall be as set out in the Order Confirmation, and unless otherwise agreed, shall be understood as ex-works (EXW) at the Seller's facility. If requested and expressly agreed in writing in the Contract, Comi shall transport the Products at the risk, cost and expense of the Buyer. Any transport costs shall be borne by the Buyer, and this shall in no way affect the risks of shipment, which shall also be borne by the Buyer, at the latest when the Products are delivered to the first carrier.
- 8.2 The Products shall be delivered within the term indicated in the Contract, calculated in working days, it being specified however that the delivery terms are purely indicative and not essential, and in any case, do not include the transport times. The Seller, therefore, shall not be liable for any delay in delivery for any reason whatsoever.
- 8.3 If the Seller is requested by the Buyer to amend the delivery term, the latter shall make said request in writing and nonetheless settle the supply within the terms indicated in article 7 of these Terms. Only storage, delivery, assembly, disassembly and installation costs shall be excluded, which must nonetheless be settled by the new agreed delivery date.
- 8.4 Upon receipt of the goods ready notice, the Buyer shall collect the goods within a maximum period of 10 (ten) days. Failing this, the Products may be stored outdoors, with the Seller being released of all liability and with the forfeiture of all warranties to the benefit of the latter, with the costs of handling and storage being charged to the Purchaser, as well as any other expenses incurred by the Seller, who also reserves the right to have the goods stored at the expense of the Buyer.
- 8.5 Within 10 (ten) days of the goods ready notice, the Seller shall be entitled to issue a regular invoice.
- 8.6 In the event of a delay in collecting the goods, however prepared, for any reason beyond the Seller's control, the delivery shall nonetheless be deemed to have been fulfilled ten days after the transmission of the goods ready notice. In said case, the Seller shall have the right to proceed with invoicing and to demand fulfilment of the agreed payment terms, and may have the goods packed, transported or stored at the Buyer's expense, subject to any agreed compensation for any damage, including for storage, custody and warehousing of the goods.

9. Warranty

- 9.1 Comi guarantees that its Products are free from defects and comply with the technical specifications declared by the Seller. It remains understood that the Product sizes shall be understood as taking into account the tolerance margins of use in trade with reference to the type, quantity, quality of the Products. The Seller, therefore, does not guarantee the compliance of the Products

with particular technical specifications or characteristics, or their fitness for special uses other than those indicated in the technical specifications declared by Comi, except to the extent that said characteristics have been expressly agreed upon in the Contract or in the relative Order Confirmation.

9.2 The Product warranty is valid for 1 (one) year and takes effect from the date of delivery of the Products, it being specified that the "delivery date" shall mean the date on which the Products leave Comi's warehouses to be delivered to the Buyer, unless otherwise provided for in the Contract.

9.3 The warranty does not cover Products with defects due to: a) transport operations; b) non-compliance with the precautions of routine maintenance practices; negligent and careless use; c) non-compliance with the instructions provided by the Seller for use and/or storage of the Product; d) non-compliance with the installation and assembly rules of the outfitting and/or any other directions or instructions in the technical notes accompanying the Product, if the installation and/or assembly of the outfitting has not been carried out directly by the Seller, but rather by the Buyer or a third party; e) tampering, maintenance in general, operations carried out by the Buyer or personnel not authorised by the Seller; f) abnormal and/or improper use of the Product; g) aggravation of damages caused by use of the Products by the Buyer once the defects have been manifested; h) use of non-original spare parts, components and accessories, or those not recommended by the Seller (the replacement or repair of non-original parts cannot be requested), and damage caused to the Product by their use; i) abnormal or faulty operation of the electrical power supply; l) corrosion, encrustation or breakages caused by stray currents, condensate, aggressive or acidic water, improperly performed descaling treatments, sludge or limescale deposits; m) unforeseeable circumstances, force majeure such as, by way of example and not limited to, frost, overheating, fire, theft, natural events (such as, for example, hail, tornadoes, lightning strikes, flooding, earthquakes), acts of vandalism, accidents and other similar events.

9.4 The Warranty does not apply if the sale price of the Products has not been paid in full, it being specified that if the payment is due in multiple instalments, the warranty shall take immediate effect and remain valid for as long as payments are made in a timely manner in accordance with the deadlines.

9.5 The Seller disclaims all liability for indirect damage caused by the defectiveness of a Product, such as, by way of example but not limited to, production downtime or failed shipment or transfer of the Product to third parties.

9.6 In any case, the Seller's liability shall not exceed the price paid by the Buyer for the individual sale contract based on the contents of which the specific claim for damages and/or compensation arose.

9.7 The Products shall be used solely and exclusively for the indicated purposes in compliance with safety regulations and in accordance with the provisions of the installation, use and maintenance manual provided by the Seller; should the Buyer use or sell the Products purchased and/or Products from the Seller for different scopes, the Buyer shall do so at their own risk, assuming all consequent liability. In said case, the Seller shall be released of any contractual and/or extra-contractual liability for any direct and indirect damages suffered, also by third parties, as well as in the case of poor maintenance, misuse, non-compliance with safety regulations and other hypotheses, and the Buyer shall indemnify the Seller against any costs and/or its own liability.

9.8 The warranty does not affect the rights set forth in Legislative Decree no. 206 of 06.09.2005 and subsequent updates and amendments (the "Consumer Code") where applicable, and which therefore remain unaffected.

10. Claims

10.1 During the warranty period, any claims relating to the condition of the packaging, quantity, number or exterior characteristics of the Product (defects and faults that are not hidden and which are visible from the outside), must be noted by the Client on the delivery note, signing the Transfer Document with the wording "specific reservation". Within and no later than 2 (two) working days from the date the Products are received, the Buyer must send the Seller a copy of the delivery note and relative photographic evidence, providing detailed information on the condition of the Product and nature of the relative defects, by email at the following address: info@comistorage.com.

10.2 Any claims relating to defects that cannot be identified by a diligent inspection upon receipt of the Products (hidden defects) must be notified to the Seller, under penalty of forfeiture, within and no later than 7 (seven) days from the date the defect is discovered, by certified email at the following address: comi@pec.famispa.it, precisely specifying the product code, batch (if available), delivery date and nature of the defect.

10.3 Any Product for which no objection has been raised in accordance with the above-mentioned procedures and with the terms indicated above, shall be deemed approved and accepted by the Buyer.

10.4 Under no circumstances shall the Seller's agents, clients or intermediaries have the power to represent and bind the Seller vis-à-vis the Buyer or other third parties. To this end, any communication relating to Product defects and faults shall be deemed invalid and ineffective in the event it is made to the Seller's agents, clients or intermediaries, or in forms or manners other than those set out above.

10.5 If, following a claim in accordance with the above procedures and terms, the presence of Product defects is ascertained, the Buyer shall have the right to their repair free of charge within a reasonable time frame in relation to the extent of the defects, or, if the repair proves impossible or excessively onerous, the Buyer shall have the right to the free replacement of the Product at the Seller's sole discretion, excluding any further and other obligations for Comi. If necessary, the Buyer shall arrange for the defective Product to be sent, at its own expense, to the location indicated by the Seller, subject to any applicable provisions of the Consumer Code. The Seller shall send the new Product or repaired Product to the Buyer and bear the shipping costs.

11. Reservation of title

11.1 The Products shall remain the property of the Seller until such date as when the Buyer has paid for said Products in full and settled all sums due to the Seller.

11.2 If, in the country in which the Buyer has its registered office, in order for the reservation of title in favour of the Seller to be valid, administrative or legal formalities must be fulfilled, such as, without limitation, the registration of the Products in public registers or the affixing of seals on said Products, the Buyer hereby undertakes to collaborate with the Seller and to take all necessary steps in order for the latter to assert its reservation of title, also vis-à-vis third parties.

12. Force Majeure

12.1 Both the Buyer and Comi may suspend the fulfilment of their contractual obligations when said fulfilment is rendered impossible or unreasonably onerous by way of an unforeseeable impediment beyond their control, such as for example but not limited to, strikes, epidemics and/or pandemics, boycotts, lockouts, fires, war, riots and revolutions, requisitions, embargoes, power outages.

12.2 A Party wishing to avail itself of this clause shall immediately notify the other Party in writing by means of certified email, of the occurrence and termination of force majeure circumstances.

12.3 If the suspension due to force majeure continues for more than eight weeks, each Party shall have the right to terminate the Order subject to 10 days' notice, notified to the other Party in writing by means of registered post with return receipt, or by means of certified email.

12.4 In any case, it is understood that the Seller has the right to obtain payment for any Products already delivered, in addition to reimbursement for any costs already incurred.

13. Change in the Buyer's financial circumstances

13.1 Comi shall have the right to suspend the fulfilment of its contractual obligations arising from the supply of the Products in the event the Buyer's financial circumstances become such as to seriously jeopardise the fulfilment of the counter-performance, unless suitable security is provided. It is understood that the Seller has the right to obtain payment for any Products already delivered, in addition to reimbursement for any costs already incurred.

14. Intellectual property

14.1 Intellectual Property Rights are the sole and exclusive property of the Seller and their disclosure or use within the context of these Terms shall not give rise to any rights or claims on the part of the Buyer with respect thereto. The Buyer undertakes not to act in any way incompatible with the ownership of Intellectual Property Rights.

15. Jurisdiction and applicable law

15.1 Any disputes arising out of or in connection with these General Terms of Sale and/or the individual Contract, such as, by way of example but not limited to, disputes relating to their existence, validity, interpretation, efficacy and fulfilment, shall fall under the exclusive jurisdiction of the Court of Vicenza, even if the Contract has international elements.

15.2 Notwithstanding the above, the Seller is nonetheless entitled to bring the dispute before the competent court of the Buyer's headquarters.

15.3 These General Terms of Sale and/or each individual Contract shall be governed entirely by and construed in accordance with Italian law, even if the Contract has international elements, with the express exclusion of the Vienna Convention of 1980.

16. Privacy

16.1 The Buyer declares to have received all the information provided for by art. 13 of Regulation EU 2016/679 (GDPR) and consents to the processing of their personal data for the purposes set out in these general terms of sale, and to have been informed of the possibility to exercise their rights in relation to the data provided pursuant to Law Decree no. 196/2003 and Regulation EU no. 2016/679 (GDPR). The Seller declares that the data controller of the collected data is Comi S.r.l. with registered office in Rosà (VI), Via Stazione Rossano no. 13, VAT number and tax code 04377990249.

17. Final provisions

17.1 In the event either of the Parties refrains from taking legal action or exercising a right under these Terms, said acquiescence shall not be construed as a definite renunciation to take said legal action or exercise said right in the future.

17.2 The sale of Products by Comi to the Buyer does not give the latter any right to territorial exclusivity, nor does it allow the Buyer to assume the role of a Comi distributor or dealer.

17.3 The invalidity in whole or in part of the individual provisions of these Terms shall not affect the validity of the remaining provisions.

17.4 These Terms have been drawn up in the Italian and English language. In case of any doubt in their interpretation, the Italian version shall prevail.

PATENTS

Certain components are protected by Community design and/or industrial invention patents.

COMI S.R.L.

VIA DELL'ARTIGIANATO, 6 – 36050 CARTIGLIANO (VI) ITALY - TEL +39 0424 543811 - INFO@COMISTORAGE.COM

Subject to the management and coordination of C.I.M.M. S.p.A.

A FAMI COMPANY

Fami was founded as a company specialised in the manufacture of industrial outfittings. Over the years, significant resources and efforts have been invested in improving its professionalism, weaving a web of relationships, transforming studies on materials into increasingly functional and innovative products of the highest quality. Fami is a consolidated company split into divisions with 230 thousand square metres of production space (95 thousand of which are enclosed), and 400 employees. It has international offices in Germany, Poland, Switzerland and Austria, and works with authorised distributors worldwide. A total of eight million kilograms of iron and steel are consumed annually. Production is entirely in-house, with one division specialising in industrial furnishing and the other in commercial vehicle outfitting.



INNOVATION
SINCE 1929.





A COMPANY OF *fami*

COMI S.R.L.

Via dell'Artigianato, 6
36050 Cartigliano (VI) – Italy
PH. +39 0424 543811
info@comistorage.com
VAT - TAX CODE: 04377990249
www.comistorage.com