



METAL STORAGE







Your Safety Our Priority

The Company

Our History

The story of Sall began in 1975 in Cavriago, in a small artisanal workshop specialising in metalworking and the production of industrial containers. During the 1980s, the company expanded its product range by designing innovative solutions for workplace safety. This unstoppable growth led to Sall's acquisition by Justrite Safety Group in 2017, a global leader in industrial safety.

Our Priorities

- Ensuring the safety of people and the environment
- Products compliant with EU standards and regulations
- Comfort, ease of use, and unique design to enhance effectiveness and simplify every operation.

All our standard products and customised solutions are designed and manufactured in compliance with current regulations and are tested to provide the highest level of safety for people, workplaces, and the environment.

The Group

A Growing Family

In recent years, we have expanded Justrite Safety Group by acquiring other strong and valuable companies. These exciting developments have resulted in: an unrivalled safety portfolio, consolidated expertise in environmental protection, a global network of brands, and unwavering dedication to the safety of our customers.

Start with the Essential

The essence of our group is captured in a single slogan: *Start with the Essential*SM.

At Justrite, everything begins with safety. Protecting people, property, and the planet is our first and foremost responsibility.

Find out more on our website www.sall.it

Justrite Brands



PRODUCT INDEX BY CATEGORY



STORAGE CONTAINERS

a. Sheet Metal Containers	p.	10
b. Insulated Containers	p.	14
c. Thermal Chambers	p.	18
d. Atex Classified Zone Containers	p.	20
e. Fire-Resistant Containers	p.	21



MODULAR STORAGE CONTAINERS

a. Modular Containers for Drums and IBCs Storage	p.	26
b. Modular Containers for Drums and Small Containers Storage	p.	28
c. Modular Containers for IBCs Storage	p.	31
d. Modular Containers with Thermal Insulation	p.	34



STEEL STORAGE CAGES

a. Steel Storage Cages for Drum Storage

1. Storage Cages for 200-Litre Drums.....	p.	36
2. Storage Cages for Flammable Products Storage.....	p.	36
3. Storage Cages for Drums and Containers.....	p.	37

b. Steel Storage Cages for IBCs Storage

1. Storage Cages for 1 x 1000-Litre IBC	p.	39
2. Storage Cages for 2 x 1000-Litre IBCs	p.	40
3. Galvanised Detachable Canopy for Spill Containment Tanks	p.	40

STEEL SHELVINGS AND FLOORINGS

a. Steel Flooring Systems with Spill Containment Tank..... p. 42

b. Shelvings

- 1. Shelvings for Drums..... p. 43
- 2. Shelvings for Small Containers..... p. 44
- 3. Shelvings for IBCs with Spill Containment Tank..... p. 44

STEEL SPILL CONTAINMENT TANKS

a. Steel Spill Containment Tanks for Drums

- 1. Steel Spill Containment Tanks for Drums p. 46
- 2. Spill Containment Tanks with Removable Splash Guard Walls in Galvanised Steel p. 47
- 3. Mobile Spill Containment Tanks..... p. 48
- 4. Conical Spill Containment Tanks, Basic Serie in Galvanised Steel..... p. 48
- 5. Galvanised Steel Spill Containment Tanks for Drums and Small Containers p. 48
- 6. Stackable Spill Containment Tanks p. 49
- 7. Stackable Supports for Horizontal Drums Storage p. 50
- 8. Stackable Supports with Spill Containment Tank p. 51

b. Steel Spill Containment Tanks for IBCs

- 1. Steel Spill Containment Tanks for IBCs..... p. 53
- 2. Stackable Spill Containment Tanks for IBCs p. 54
- 3. Spill Containment Tanks for Large Storage Areas..... p. 54



STORAGE CONTAINERS





Sall Containers provide safe solutions for the outdoor storage of hazardous substances, offering a range that includes **sheet metal containers, insulated containers, thermal chambers, storage units suitable for ATEX-classified zones** and **fire-resistant units**.





Made with certified steel and welds compliant with UNI EN ISO 3834-2:2021 standards, these containers ensure secure storage of substances while protecting both people and the environment.

Sall containers are the optimal solution for outdoor storage of various types of hazardous substances. Designed to ensure **maximum safety**, these units offer **exceptional storage capacity** across one or more levels and can meet any requirement thanks to a **wide range** of available accessories.



Advantages

-  **Universal Adaptability**
A single solution for the storage of drums and IBCs.
-  **Customisable**
A wide range of accessories available upon request to further personalise the containers.
-  **Space Efficiency**
Optimised design for maximum use of space.
-  **Regulatory Compliance**
Designed to meet all current regulations regarding the storage of hazardous substances.

-  **Reduced Costs**
Minimisation of investment costs.
-  **Optimal Safety**
Integrated spill containment tanks to retain accidental leaks.
-  **Versatility of Applications**
Suitable for storing a wide range of hazardous substances.
-  **Total Customisation**
Bespoke equipment tailored to your needs.

The Range

a. Sheet Metal Containers



b. Insulated Containers



c. Thermal Chambers



d. Atex Classified Zone Containers



e. Fire-Resistant Containers



- Safety Containers for Flammable Substances and Lithium Batteries
- Designed in compliance with the **UNI EN 13501-2:2023** standard
- Available with **RINA certification** or **REI 120 certification (Cert. REI)**.

The Accessories

- 1 Earthing
- 2 External and/or Internal Lighting
- 3 Polypropylene Coating for Spill Containment Tanks
- 4 Liquid Spill Sensor on the Tank
- 5 Remote Connection for Diagnostic Access (Wi-Fi/Wired)
- 6 Vapour Detection Sensor
- 7 Forced Ventilation
- 8 External Display for Internal Temperature
- 9 Smoke Detector
- 10 Open Door Alarm
- 11 Automatic Fire Suppression System (Water/Powder/CO2/Foam)
- 12 Manual Fire Extinguisher (Powder/Foam/CO2/Halon)
- 13 Safety Shower
- 14 Eye Wash Station
- 15 Roof Hatch for Natural Light
- 16 Internal and/or External Camera
- 17 Air Conditioning System
- 18 Heating System



! AFTER-SALES MAINTENANCE SERVICE AVAILABLE.

α. Sheet Metal Containers

Sall **sheet metal containers** are all characterised by durable monoblock structures made from traceable, certified quality steel. The welding is performed in compliance with UNI EN ISO 3834-2:2021 standards, and the spill containment tank is certified and tested for watertight integrity to ensure maximum safety and quality. For specific requirements, such as liquids that must be maintained at certain temperatures or for hazardous, corrosive, or flammable substances, Sall offers tailored solutions (models B – C – D – E).



1 Roof
Designed to support a snow load of 120 kg/m², with a 3° incline to facilitate the removal of rainwater.

3 Spill Containment Tank
Hermetically sealed, made of press-bent carbon steel.

5 Doors

- Hinged sheet metal doors
- Sliding sheet metal doors
- Fire-resistant PVC tarpaulin.

2 Internal Compartments
Designed to accommodate 1200 x 1200 pallet spaces (drums on pallets or grating, or 1000 l IBCs).

4 Structural Support Plates
20 mm thickness with provisions for container installation, designed and tested according to EN 1090-1:2009+A1:2011.

6 Monolithic Frame
Made of carbon steel profiles assembled and welded together.

α. Sheet Metal Containers - Hinged Sheet Metal Doors



Item code
DSU26HD

Polypropylene tank integrated into the container's spill containment tank, available on request.

Single storage level



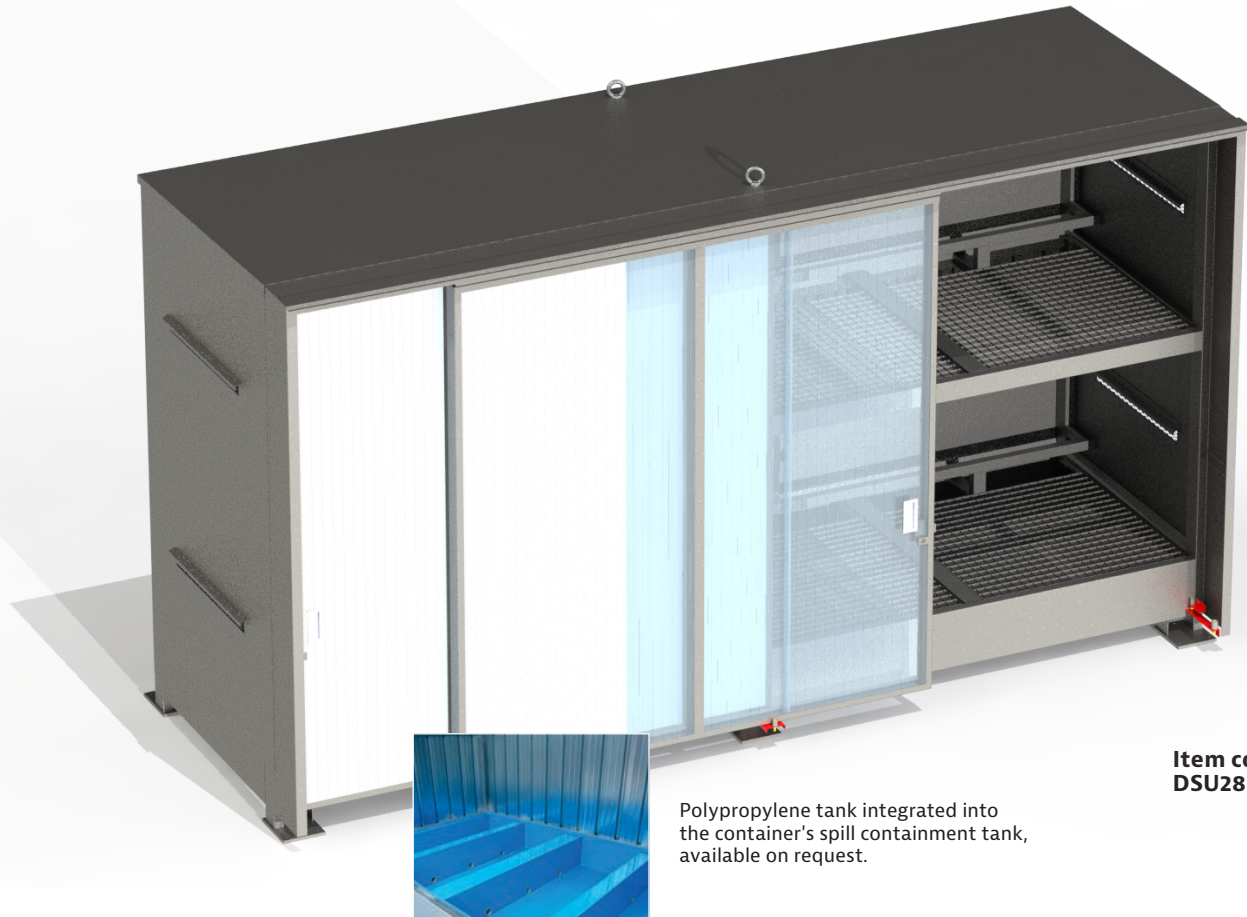
ITEM CODE	N° pallet spaces	Type/Doors	Length (mm)	Depth (mm)	Height (mm)	Climate W (mm)	Tank capacity (litres)
DSU12HD	2	Sheet metal/Hinged doors	2960	2000	2545	550	1700
DSU13HD	3	Sheet metal/Hinged doors	4130	2000	2545	550	2400
DSU14HD	4	Sheet metal/Hinged doors	5850	2000	2550	550	3400
DSU16HD	6	Sheet metal/Hinged doors	8190	2000	2550	550	4750
DSU18HD	8	Sheet metal/Hinged doors	11630	2000	2550	550	6800

Double storage levels



ITEM CODE	N° pallet spaces	Type/Doors	Length (mm)	Depth (mm)	Height (mm)	Climate W (mm)	Tank capacity (litres)
DSU24HD	4	Sheet metal/Hinged doors	2960	2000	3270	550	1700
DSU26HD	6	Sheet metal/Hinged doors	4130	2000	3270	550	2400
DSU28HD	8	Sheet metal/Hinged doors	5850	2000	3270	550	3400
DSU212HD	12	Sheet metal/Hinged doors	8190	2000	3270	550	4800
DSU216HD	16	Sheet metal/Hinged doors	11630	2000	3270	550	6800

α. Sheet Metal Containers - Sliding Sheet Metal Doors



**Item code
DSU28SD**

Polypropylene tank integrated into the container's spill containment tank, available on request.

Single storage level



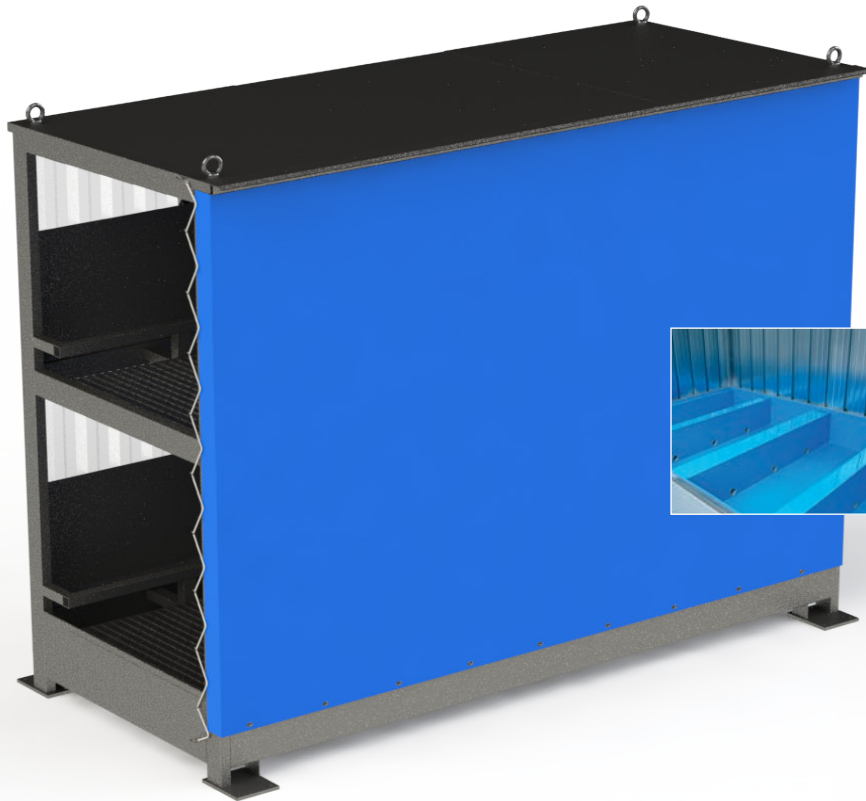
ITEM CODE	N° pallet spaces	Type/Doors	Length (mm)	Depth (mm)	Height (mm)	Climate W (mm)	Tank capacity (litres)
DSU12SD	2	Sheet metal/Sliding doors	2960	2170	2545	550	1700
DSU14SD	4	Sheet metal/Sliding doors	5850	2170	2550	550	3400
DSU16SD	6	Sheet metal/Sliding doors	8190	2170	2550	550	4750
DSU18SD	8	Sheet metal/Sliding doors	11630	2170	2550	550	6800

Double storage levels



ITEM CODE	N° pallet spaces	Type/Doors	Length (mm)	Depth (mm)	Height (mm)	Climate W (mm)	Tank capacity (litres)
DSU24SD	4	Sheet metal/Sliding doors	2960	2170	3270	550	1700
DSU28SD	8	Sheet metal/Sliding doors	5850	2170	3270	550	3400
DSU212SD	12	Sheet metal/Sliding doors	8190	2170	3270	550	4800
DSU216SD	16	Sheet metal/Sliding doors	11630	2170	3270	550	6800

α. Sheet Metal Containers - Fire-Resistant PVC Tarpaulin



Polypropylene tank integrated into the container's spill containment tank, available on request.

**Item code
DSU26C**

Single storage level



ITEM CODE	N° pallet spaces	Type/Doors	Length (mm)	Depth (mm)	Height (mm)	Climate W (mm)	Tank capacity (litres)
DSU12C	2	Sheet metal/PVC tarpaulin	2960	2010	2545	550	1700
DSU13C	3	Sheet metal/PVC tarpaulin	4130	2000	2545	550	2400
DSU14C	4	Sheet metal/PVC tarpaulin	5850	2000	2550	550	3400
DSU16C	6	Sheet metal/PVC tarpaulin	8190	2000	2550	550	4750
DSU18C	8	Sheet metal/PVC tarpaulin	11630	2000	2550	550	6800

Double storage levels



ITEM CODE	N° pallet spaces	Type/Doors	Length (mm)	Depth (mm)	Height (mm)	Climate W (mm)	Tank capacity (litres)
DSU24C	4	Sheet metal/PVC tarpaulin	2960	2000	3270	550	1700
DSU26C	6	Sheet metal/PVC tarpaulin	4130	2000	3270	550	2400
DSU28C	8	Sheet metal/PVC tarpaulin	5850	2000	3270	550	3400
DSU212C	12	Sheet metal/PVC tarpaulin	8190	2000	3270	550	4800
DSU216C	16	Sheet metal/PVC tarpaulin	11630	2000	3270	550	6800

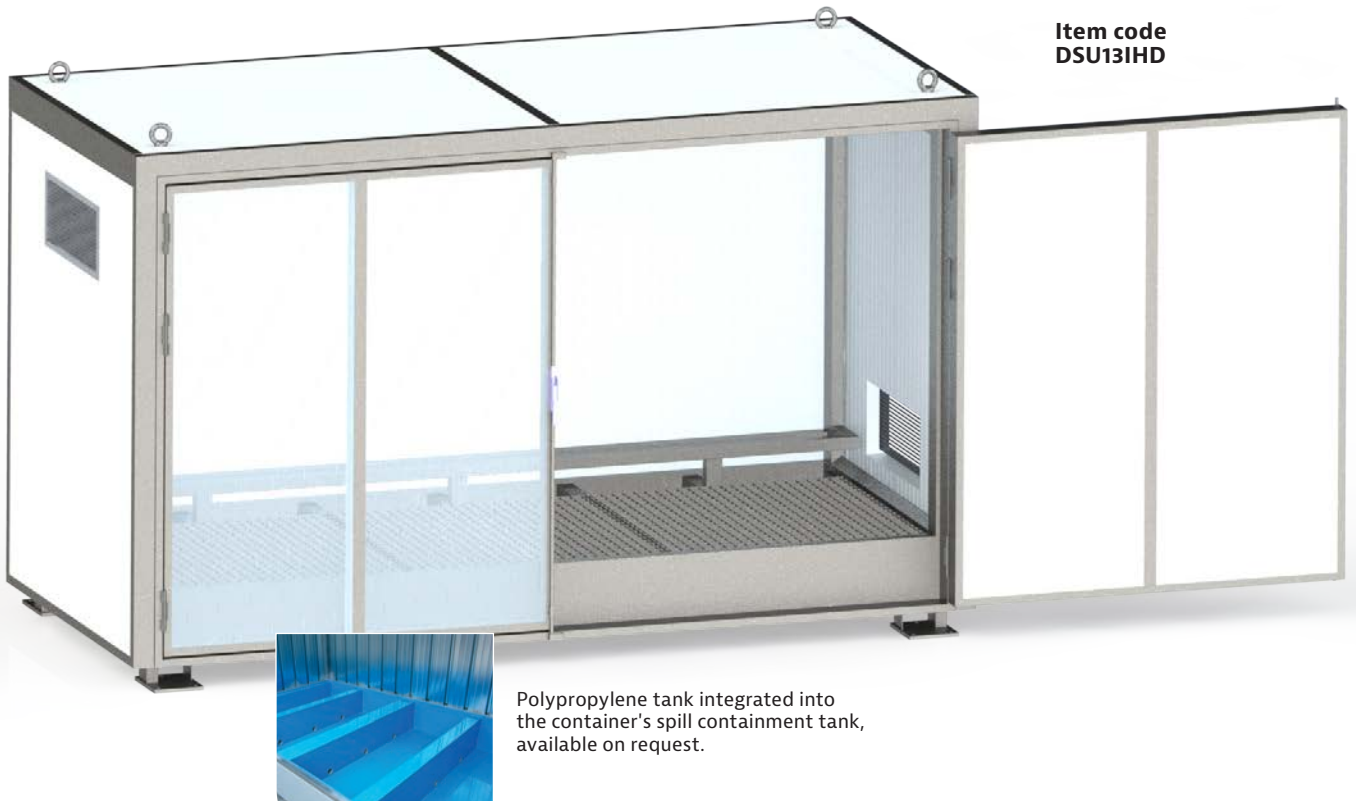
b. Insulated Containers

Insulated containers with thermal panels provide a primary level of temperature management. The panels, typically made of mineral fiber sandwich material, form an effective barrier against thermal fluctuations and seasonal changes. This protection is particularly important when storing liquids that could undergo alterations in their properties or even release hazardous substances due to extreme heat or cold.



- 1 Roof**
Designed to support a snow load of 120 kg/m², with a 3° incline to facilitate the removal of rainwater.
- 2 Monolithic Frame**
Made from structural steel profiles EN 10219 and S 235 JR sheet metal, assembled and welded together.
- 3 Spill Containment Tank**
Hermetically sealed, made of press-bent carbon steel.
- 4 Structural Support Plates**
20 mm thickness, with provisions for container installation and ground anchoring, designed and tested according to EN 1090-1:2009+A1:2011.
- 5 Doors**
 - Hinged Insulated Doors with three-point locking (top, bottom, and central)
 - Sliding Insulated Doors with double locking
 - Hinged Insulated Doors with three-point harpoon locking (fridge-type).
- 6 Internal Compartments**
Designed to accommodate 1200 x 1200 pallet spaces (drums on pallets or grating or 1000 l IBCs).
- 7 Cladding**
Made with 100 mm thick sandwich panels of mineral wool covered with galvanized sheet metal on both sides.

b. Insulated Containers - Insulated hinged doors with hasp closure



Single storage level



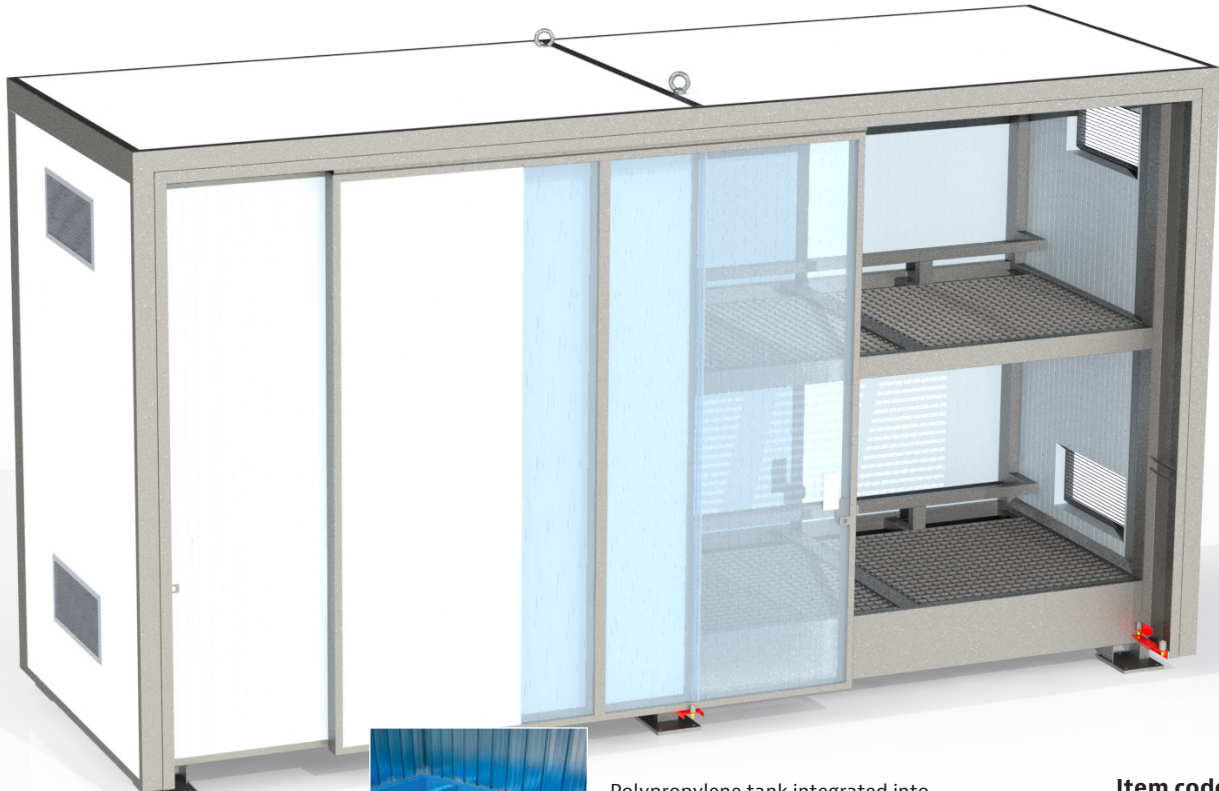
ITEM CODE	N° pallet spaces	Type/Doors	Length (mm)	Depth (mm)	Height (mm)	Climate W (mm)	Tank capacity (litres)
DSU12IHD	2	Insulated/Hinged doors	3110	2000	2650	550	1700
DSU13IHD	3	Insulated/Hinged doors	4275	2000	2650	550	2400
DSU14IHD	4	Insulated/Hinged doors	6000	2000	2650	550	3400
DSU16IHD	6	Insulated/Hinged doors	8340	2000	2650	550	4750
DSU18IHD	8	Insulated/Hinged doors	11780	2000	2650	550	6800

Double storage levels



ITEM CODE	N° pallet spaces	Type/Doors	Length (mm)	Depth (mm)	Height (mm)	Climate W (mm)	Tank capacity (litres)
DSU24IHD	4	Insulated/Hinged doors	3110	2000	3370	550	1700
DSU26IHD	6	Insulated/Hinged doors	4280	2000	3370	550	2400
DSU28IHD	8	Insulated/Hinged doors	6000	2000	3370	550	3400
DSU212IHD	12	Insulated/Hinged doors	8340	2000	3370	550	4800
DSU216IHD	16	Insulated/Hinged doors	11780	2000	3370	550	6800

b. Insulated Containers - Insulated sliding doors with double closure



Polypropylene tank integrated into the container's spill containment tank, available on request.

**Item code
DSU28ISD**

Single storage level



ITEM CODE	N° pallet spaces	Type/Doors	Length (mm)	Depth (mm)	Height (mm)	Climate W (mm)	Tank capacity (litres)
DSU12ISD	2	Insulated/Sliding doors	3110	2170	2650	550	1700
DSU14ISD	4	Insulated/Sliding doors	6000	2170	2650	550	3400
DSU16ISD	6	Insulated/Sliding doors	8340	2170	2650	550	4750
DSU18ISD	8	Insulated/Sliding doors	11780	2170	2650	550	6800

Double storage levels



ITEM CODE	N° pallet spaces	Type/Doors	Length (mm)	Depth (mm)	Height (mm)	Climate W (mm)	Tank capacity (litres)
DSU24ISD	4	Insulated/Sliding doors	3110	2170	3370	550	1700
DSU28ISD	8	Insulated/Sliding doors	6000	2170	3370	550	3400
DSU212ISD	12	Insulated/Sliding doors	8340	2170	3370	550	4800
DSU216ISD	16	Insulated/Sliding doors	11780	2170	3370	550	6800

b. Insulated Containers - Insulated hinged doors with three-point harpoon closure (refrigerator type)



Polypropylene tank integrated into the container's spill containment tank, available on request.

**Item code
DSU14ITD**

Single storage level



ITEM CODE	N° pallet spaces	Type/Doors	Length (mm)	Depth (mm)	Height (mm)	Climate W (mm)	Tank capacity (litres)
DSU12ITD	2	Insulated/Refrigerator doors	3110	2000	2655	550	1700
DSU13ITD	3	Insulated/Refrigerator doors	4275	2000	2650	550	2400
DSU14ITD	4	Insulated/Refrigerator doors	6000	2000	2650	550	3400
DSU16ITD	6	Insulated/Refrigerator doors	8340	2000	2650	550	4750
DSU18ITD	8	Insulated/Refrigerator doors	11780	2000	2650	550	6800

Double storage levels



ITEM CODE	N° pallet spaces	Type/Doors	Length (mm)	Depth (mm)	Height (mm)	Climate W (mm)	Tank capacity (litres)
DSU24ITD	4	Insulated/Refrigerator doors	3110	2000	3370	550	1700
DSU26ITD	6	Insulated/Refrigerator doors	4280	2000	3370	550	2400
DSU28ITD	8	Insulated/Refrigerator doors	6000	2000	3370	550	3400
DSU212ITD	12	Insulated/Refrigerator doors	8340	2000	3370	550	4800
DSU216ITD	16	Insulated/Refrigerator doors	11780	2000	3370	550	6800

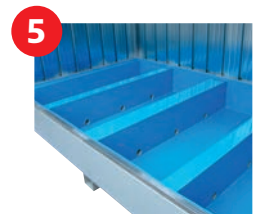
C. Thermal Chambers



Sall **thermal chambers** are insulated containers with integrated solutions for optimal thermal control. They are equipped with advanced heating, cooling, or air conditioning systems designed to maintain a constant temperature or quickly prepare products for the production cycle. The solutions may include internal air recirculation or combinations with external air to maximize energy efficiency.



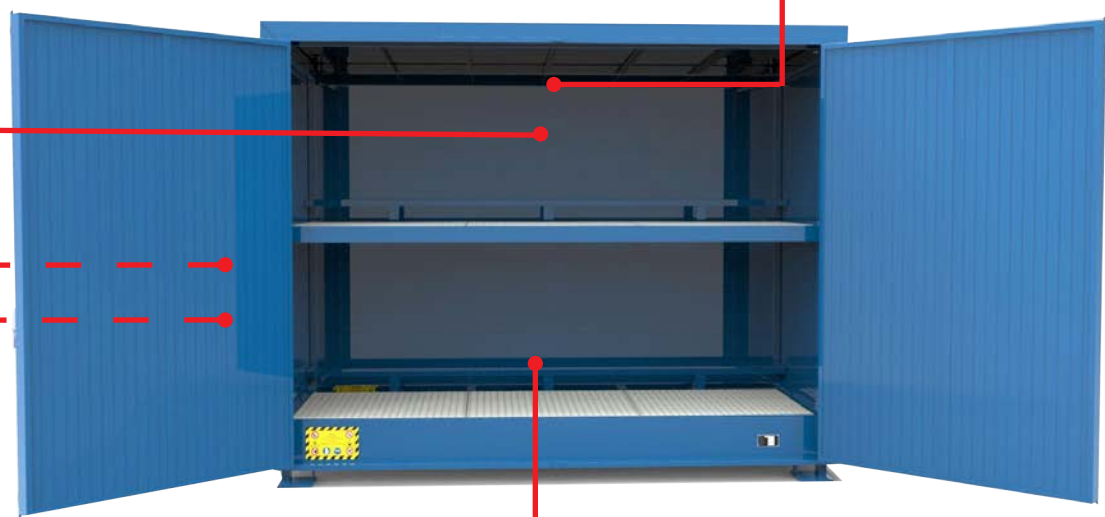
1
Air Conditioning System
 The system is available in a heat pump version or a "Split" solution with nominal cooling power, sized according to the container model (see page 19 for thermal power table). It is designed to maintain a temperature, for example, between 10°C and 30°C, or in a cooling-only version to maintain a temperature between 3°C and 6°C.



5
 Polypropylene tank integrated into the container's spill containment tank, available on request.

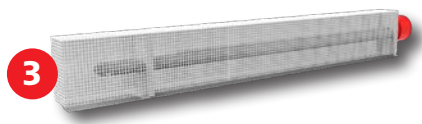


2
Lighting System
 External and/or internal, consisting of LED lamps controlled by an external switch with an IP66 protection rating (see page 19 for specifications table).



4
Forced Air Exchange
 Implemented through a helicoidal fan with a three-phase motor (see page 19 for specifications table).

3
Heating System
 Consists of appropriately sized three-phase armored electric heaters (see page 19 for thermal power table) with automatic operation and control via an internal PT100 sensor and an external IP55-rated thermostat. Also available with optical/acoustic system anomaly indicators.



C. Thermal Chambers



1 Air Conditioning System - Thermal Power Table

Single storage level

N°pallet spaces	Nominal power (kW)	Power supply (V)	Available version
2	3,66	230 400	COOLING ONLY HEAT PUMP
3	5,60	230 400	COOLING ONLY HEAT PUMP
4	5,60	230 400	COOLING ONLY HEAT PUMP
6	7,62	230 400	COOLING ONLY HEAT PUMP
8	7,62	230 400	COOLING ONLY HEAT PUMP

Double storage levels

N°pallet spaces	Nominal power (kW)	Power supply (V)	Available version
4	3,66	230 400	COOLING ONLY HEAT PUMP
6	5,60	230 400	COOLING ONLY HEAT PUMP
8	5,60	230 400	COOLING ONLY HEAT PUMP
12	7,62	230 400	COOLING ONLY HEAT PUMP
16	7,62	230 400	COOLING ONLY HEAT PUMP

2 Lighting System - Specifications Table

Single storage level

N° pallet spaces	Number of lamps	Nominal power (kW)
2	1	22
3	1	22
4	2	2x22
6	2	2x22
8	4	4x22

Double storage levels

N° pallet spaces	Number of lamps	Nominal power (kW)
4	1	22
6	1	22
8	2	2x22
12	2	2x22
16	4	4x22

3 Heating System - Thermal Power Table

Single storage level

N° pallet spaces	Nominal power (kW)	Power supply (V)
2	2	230 400
3	2	230 400
4	4	230 400
6	4	230 400
8	8	230 400

Double storage levels

N° pallet spaces	Nominal power (kW)	Power supply(V)
4	2	230 400
6	2	230 400
8	4	230 400
12	4	230 400
16	8	230 400

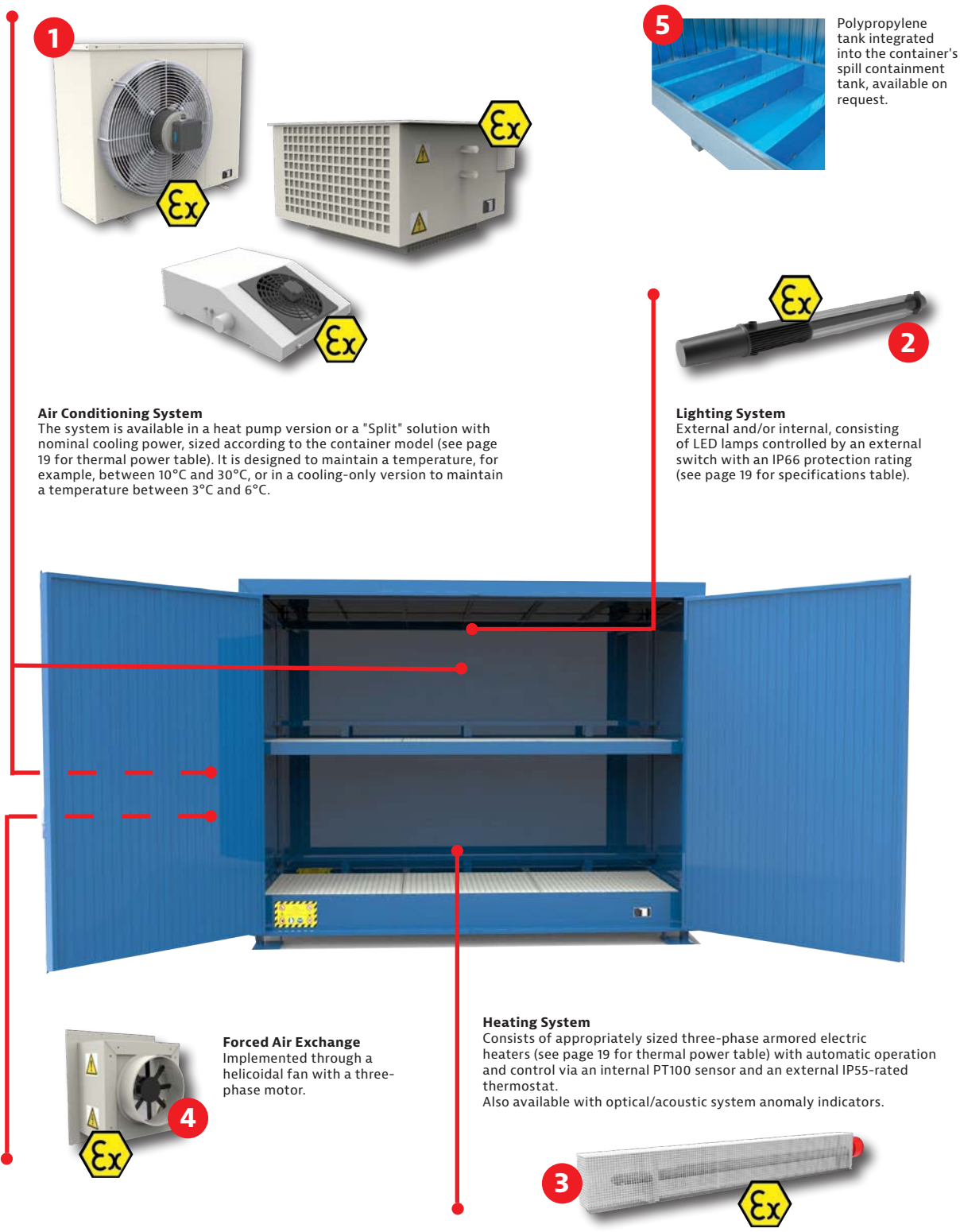
4 Mechanical Ventilation - Specifications Table

ITEM CODE	Flow rate (m3/h)	Mp (kW)	In max (A)	Mot. (H)	Lp dB (A)
254 T	1.400	0,09	0,3	56	50
314 T	2.300	0,09	0,4	56	50
354 T	3.200	0,18	0,6	63	54

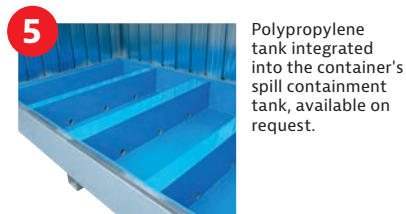
d. Atex Classified Zone Containers



Insulated containers represent an advanced solution for the containment of potentially hazardous substances. To enhance their performance in terms of reliability, safety, and usability, especially when the products to be stored are explosive substances, Sall offers a complete and professional range of **Atex certified equipment**.



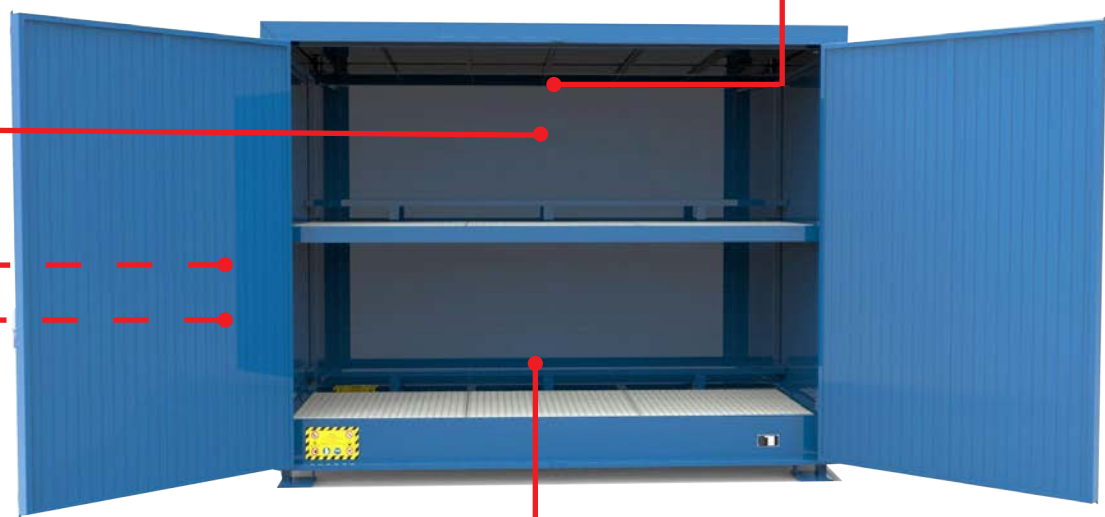
Air Conditioning System
The system is available in a heat pump version or a "Split" solution with nominal cooling power, sized according to the container model (see page 19 for thermal power table). It is designed to maintain a temperature, for example, between 10°C and 30°C, or in a cooling-only version to maintain a temperature between 3°C and 6°C.



Polypropylene tank integrated into the container's spill containment tank, available on request.

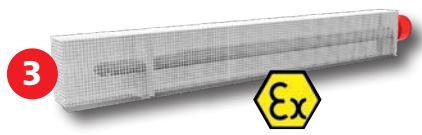


Lighting System
External and/or internal, consisting of LED lamps controlled by an external switch with an IP66 protection rating (see page 19 for specifications table).



Forced Air Exchange
Implemented through a helicoidal fan with a three-phase motor.

Heating System
Consists of appropriately sized three-phase armored electric heaters (see page 19 for thermal power table) with automatic operation and control via an internal PT100 sensor and an external IP55-rated thermostat. Also available with optical/acoustic system anomaly indicators.



e. Fire-Resistant Containers



All **fire-resistant containers** offer maximum safety thanks to their metal structure and rock wool panels.

- They integrate a spill containment basin in compliance with environmental regulations, ideal for flammable materials
- They can be equipped with fire protection on the inside, outside, or on both sides
- They are suitable for various storage configurations, up to 64 drums of 200 litres or 16 IBCs of 1,000 litres
- They can be certified REI 120 by the certification body RINA according to the EN 13501 standard, or provided with a CERT REI certificate.

REI 120



The fire resistance of a closure element must be expressed as a function of time in minutes, during which it maintains its stability, airtightness, and thermal insulation properties.

R: Resistance – Ability to maintain mechanical strength under fire conditions.

E: Airtightness – Ability to prevent the passage of flames, vapours, or hot gases on the unexposed side.

I: Thermal insulation – Ability to reduce heat transmission.



Polypropylene tank integrated into the container's spill containment tank, available on request.

- 1 Steel structure**
fully protected by fire-resistant certified material, correctly installed.
- 3 Electromagnetic blocks**
connected to the fire detector inside the container. In case of danger, they send a signal to the control panel, which in turn will command the closing of the doors.
- 5 Fire detector**
sends signals to the control panel in the presence of smoke.

- 2 REI 120 certified doors**
with locking selectors that allow the two doors to close automatically, one after the other.
- 4 Fire suppression system panel**
receives signals from the fire detector inside the container and commands the closing of the doors and activation of the suppression system (water, CO₂, foam, aerosol, etc.).



MODULAR STORAGE CONTAINERS

Small Modular Containers are the ideal solution for compliant and safe storage of significant quantities of potentially flammable or hazardous liquids.

The range includes ***modular containers for storing drums and IBCs, modular containers for drums and small containers, dedicated storage units for IBCs*** and ***insulated storage units*** offering thermal insulation to maintain liquids at controlled temperatures.

Small modular containers represent the fundamental solution for compliant and safe storage of significant quantities of potentially flammable or hazardous liquids to both humans and the environment, stored in drums, IBCs, etc. These storage units uniquely combine the expertise of more advanced solutions with functionality and affordable costs.



Advantages



Reduced Costs

Practicality and safety with the best quality-price ratio.



Customizable Accessories

A wide range of optional accessories available on request for internal temperature control.



High Customization Potential

Tailor-made equipment to suit specific needs.



Regulatory Compliance

Collection volume compliant with legal standards and customizable to meet local regulations tied to the deposit's placement.



Optimal Safety

Integrated spill containment basins to manage accidental leaks.



Maximum Accessibility

Designed to ensure easy access during both loading and retrieval phases.



Easy Transportability

Also suitable for relocation if needed for use at a different site.

The Range

a. Modular Containers for Drums and IBCs Storage



b. Modular Containers for Drums and Small Containers Storage



c. Modular Containers for IBCs Storage



d. Modular Containers with Thermal Insulation



Accessories and Dedicated Solutions



Fire Extinguisher Storage Box

Suitable for 6 kg powder extinguishers or similar. Constructed with sheet metal and coated with epoxy-polyester powder paint.



ATEX Axial Fan

Capacity: 10 air changes/hour. Includes protective casing for forced air exchange systems.



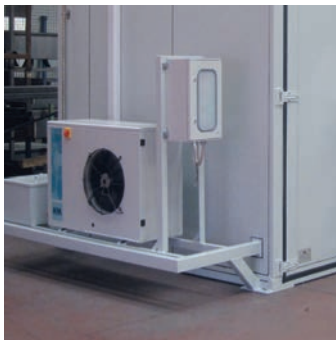
Ceiling-mounted Aero Evaporator

Aluminum embossed casing. Equipped with a copper tube coil with radiant surface for efficient thermal exchange.



ATEX Electric Heater

Explosion-proof protection type: Eexd-II C-T2. Protection rating: IP65.



Condensing Unit

Mounted on an anti-vibration base. Includes a liquid collection reservoir and compressor.



Lighting Fixture for Fluorescent Lamps

Marine aluminum construction with electronic ballast. Protection type: II 2GD Ex d IIB / Ex d IIC / Ex e II / Ex tD A21. Protection rating: IP66.



Modular Shelving

Adjustable-height shelves made from galvanized grating. Levels: 3, depth: 500 mm.



Thermostat

For temperature detection and control in explosive or corrosive atmospheres. Protection type: II 2GD Ex d IIC T6-Ex tD A21. Protection rating: IP66/67.



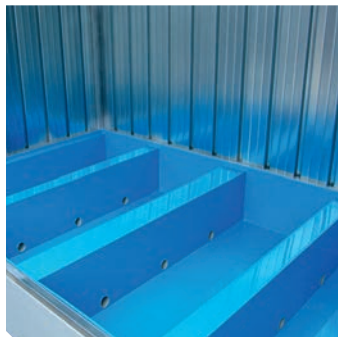
Explosion-proof Roof Hatch

Certified for automatic opening under overpressure above 100 kg.



Internal Galvanized Shelving

Adjustable-height shelves. Includes accessories for drum storage.

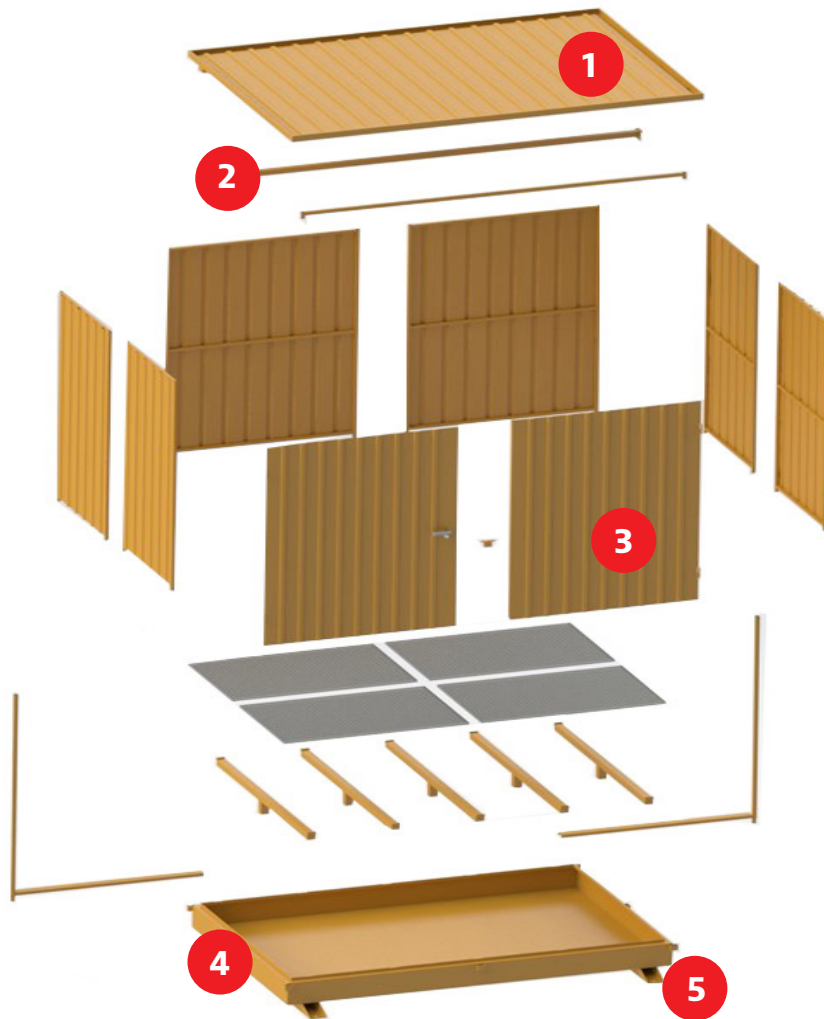


Supplementary Polypropylene Basin

Welded and tested to ensure leak-proof and corrosion resistance. Designed to handle high-concentration acid spills, integrated within the metal containment basin.

α. Modular Containers for Drums and IBCs Storage

All **modular containers for storing drums and IBCs** are the most suitable solution for safe and outdoor storage of drums, small drums, and tanks. These containers are versatile and fully dismantlable, making them easy to transport and reassemble. Additionally, they offer a high degree of customization, thanks to the wide range of accessories available, ensuring they meet specific operational and safety requirements.



1 Roof
Made of corrugated steel sheets with a perimeter channel for effective rainwater drainage.

3 Grates
Pressed, beaded, and hot-dip galvanized, removable as needed for maintenance or cleaning.

5 Structural Base Plates
Equipped with provisions for anchoring the container to the ground during installation, ensuring stability.

2 Frame
Constructed in modular sections using carbon steel profiles, welded and assembled with riveted corrugated steel sheets.

4 Containment Basin
Hermetically sealed and manufactured from pressed carbon steel. For specific requirements, it can be coated with polypropylene to ensure resistance to corrosive substances.

α. Modular Containers for Drums and IBCs Storage



Item code
ASB32

Polypropylene collection tray integrated into the modular container tank, available upon request.

! The sheet metal models are available in galvanized steel or in liquid-coated galvanized steel in the standard colours blue (RAL 5010) or white (RAL 9016). **Non-standard colours are also available upon request.**



ITEM CODE	Type	External dimensions Width x Depth x Height (mm)	Internal dimensions Width x Depth x Height (mm)
ASB21	Sheet metal	2300 x 1300 x 2365	2020 x 910 x 1940
ASB32	Sheet metal	3050 x 2200 x 2365	2760 x 1810 x 1940
ASB52	Sheet metal	5130 x 2350 x 2365	4870 x 1960 x 1940



ITEM CODE	Type	External dimensions Width x Depth x Height (mm)	Internal dimensions Width x Depth x Height (mm)
ASB21IN	Insulated	2300 x 1300 x 2400	2020 x 910 x 1860
ASB32IN	Insulated	3050 x 2200 x 2400	2760 x 1810 x 1860
ASB52IN	Insulated	5130 x 2350 x 2400	4870 x 1960 x 1860

b. Modular Containers for Drums and Small Containers Storage



**Item code
MCO F16 ZB**



Polypropylene collection tray integrated into the modular container tank, available upon request.

**Item code
MCO F16 ZB
+ SPF452**



ITEM CODE	External dimensions Width x Depth x Height (mm)	Internal dimensions Width x Depth x Height (mm)	Collection volume (l)	Max storage capacity for drums of 200 l
MCO F16 Z	3150 x 1650 x 3000	2 x 2700 x 1340 x 1190	1100	16 directly on grating or 16 on a 1200 x 1200 mm pallet or 12 on a Euro pallet 800 x 1200 mm
MCO F16 ZB	3150 x 1650 x 3000	2 x 2700 x 1340 x 1190	1100	
MCO F16 PSZ	3150 x 1685 x 3000	2 x 2700 x 1340 x 1190	1100	
MCO F16 PSZB	3150 x 1685 x 3000	2 x 2700 x 1340 x 1190	1100	

Z = galvanized / ZB = galvanized and liquid-coated in blue / PS = sliding doors.

Accessories

ITEM CODE	TYPOLOGY
GV 343	For flammable products, ventilation grilles are required, equal to 1/30 of the floor area
TS F16	Sandwich insulating roof with 50 mm mineral wool between galvanized sheets

b. Modular Containers for Drums and Small Containers Storage



Polypropylene collection tray integrated into the modular container tank, available upon request.

**Item code
MCO 923 Z**



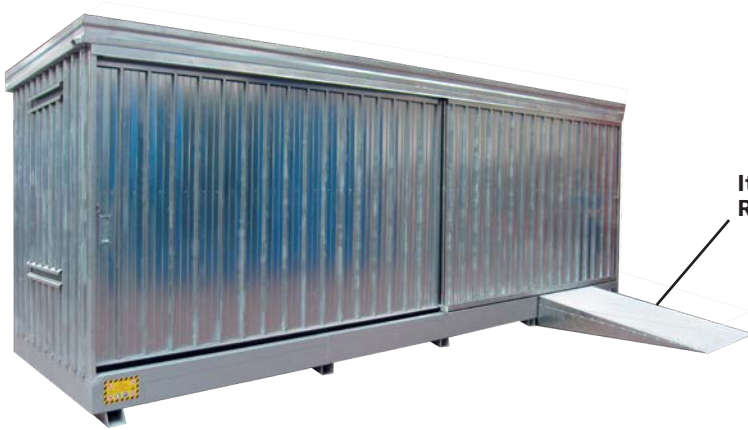
ITEM CODE	External dimensions Width x Depth x Height (mm)	Internal dimensions Width x Depth x Height (mm)	Collection volume (l)
MCO 923 Z	3150 x 2350 x 2365	2940 x 2140 x 2000	1000
MCO 923 ZB	3150 x 2350 x 2365	2940 x 2140 x 2000	1000
MCO 923 ADZ	3325 x 2350 x 2365	2940 x 2140 x 2000	1000
MCO 923 ADZB	3325 x 2350 x 2365	2940 x 2140 x 2000	1000

Z = galvanized / ZB = galvanized and liquid-coated in blue / AD = ventilation system.

Accessories

ITEM CODE	TYPOLGY
GV 343	For flammable products, ventilation grilles are required, equal to 1/30 of the floor area
TS 923	Sandwich insulating roof with 50 mm mineral wool between galvanized sheets
RAMCO/280Z	Galvanised access ramp (1000 x 960 x 280 H)
SC 10	Shelving, width 1000, consisting of 3 gridded shelves with a depth of 500 mm
SC 20	Shelving, width 2000, consisting of 3 gridded shelves with a depth of 500 mm
II 230	Internal lighting, explosion-proof version Ex-d1 x 18W, 230V, with external switch

b. Modular Containers for Drums and Small Containers Storage



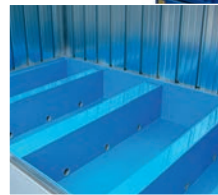
**Item code
MCO KB4 PLZ**

**Item code
RAMCO/1986Z**



**Item code
MCO F32 PSZB**

Polypropylene collection tray integrated into the modular container tank, available upon request.



ITEM CODE	External dimensions Width x Depth x Height (mm)	Internal dimensions Width x Depth x Height (mm)	Clear light door opening (mm)	Collection volume (l)
MCO KB4 PLZ	7140 x 2500 x 2600	6940 x 2200 x 2070	3430 x 2100	3500
MCO KB4 PLZB	7140 x 2500 x 2600	6940 x 2200 x 2070	3430 x 2100	3500

Z = galvanized / ZB = galvanized and liquid-coated in blue.



ITEM CODE	External dimensions Width x Depth x Height (mm)	Internal dimensions Width x Depth x Height (mm)	Collection volume (l)	Max storage capacity for drums of 200 l
MCO F32 PS Z	5950 x 1650 x 3000	n. 4 x 2700 x 1340 x 1190	2150	32 directly on grating or 32 on 8 pallets 1200 x 1200 mm or 24 on 12 Euro pallets 800 x 1200 mm
MCO F32 PS ZB	5950 x 1650 x 3000	n. 4 x 2700 x 1340 x 1190	2150	
MCO F32 Z	6050 x 1650 x 3000	n. 4 x 2700 x 1340 x 1195	2150	
MCO F32 ZB	6050 x 1650 x 3000	n. 4 x 2700 x 1340 x 1195	2150	

Z = galvanized / ZB = galvanized and liquid-coated in blue / PS = sliding doors.

Accessories

ITEM CODE	TYPOLGY
TS KB4 PLZ for MCO KB4 PLZ	Insulated roof
RAMCO/1986Z for MCO KB4 PLZ	Galvanised access ramp 1200 x 1986 mm
TS F32 for MCO F32	Sandwich insulating roof with 50 mm mineral wool between galvanized sheets
GV 343	Ventilation grilles

C. Modular Containers for IBCs Storage



**Item code
MCO K4 PSZ**



**Item code
MCO KB4 PSZ**

Polypropylene collection tray integrated into the modular container tank, available upon request.



ITEM CODE	External dimensions Width x Depth x Height (mm)	Clear light door opening (mm)	Useful internal depth (mm)	Collection volume (l)	Capacity
MCO K4 PSZ	3150 x 1750 x 3390	1430 x 2860	1340	1350	4 IBCs
MCO K4 PSZB	3150 x 1750 x 3390	1430 x 2860	1340	1350	4 IBCs

Z = galvanized / ZB = galvanized and liquid-coated in blue / PS = sliding doors.



ITEM CODE	External dimensions Width x Depth x Height (mm)	Clear light door opening (mm)	Useful internal depth (mm)	Collection volume (l)	Capacity
MCO KB4 PSZ	5470 x 1710 x 2600	2600 x 2080	1360	1900	4 IBCs
MCO KB4 PSZB	5470 x 1710 x 2600	2600 x 2080	1360	1900	

Z = galvanized / ZB = galvanized and liquid-coated in blue / PS = sliding doors.

Accessories

ITEM CODE	TYPOLGY
TS K04 for MCO K4 / TS KB4 for MCO KB4	Insulated roof
GV 343	Ventilation grille

C. Modular Containers for IBCs Storage

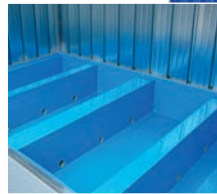


Item code
MCO K08 TPZ



Item code
MCO K8 PSZB

Polypropylene collection tray integrated into the modular container tank, available upon request.



ITEM CODE	External dimensions Width x Depth x Height (mm)	Internal dimensions Width x Depth x Height (mm)	Collection volume (l)	Capacity
MCO K8 TPZ	5040 x 1735 x 3480	4 x 2200 x 1330 x 1330	2670	8 IBCs
MCO K8 TPZB	5040 x 1735 x 3480	4 x 2200 x 1330 x 1330	2670	8 IBCs

Z = galvanized / ZB = galvanized and liquid-coated in blue / TP = PVC tarp.



ITEM CODE	External dimensions Width x Depth x Height (mm)	Clear light door opening (mm)	Profondità interna utile (mm)	Collection volume (l)	Capacity
MCO K8 PSZ	5040 x 1750 x 3470	2380 x 2720	1340	2670	8 IBCs
MCO K8 PSZB	5040 x 1750 x 3470	2380 x 2720	1340	2670	8 IBCs

Z = galvanized / ZB = galvanized and liquid-coated in blue / PS = sliding doors.

Accessories

ITEM CODE	TYPOLGY
TSK08	Insulated roof
GV 343	Ventilation grilles

C. Modular Containers for IBCs Storage

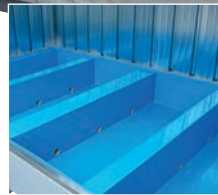


Item code
MCO K12 TPZ

Item code
MCO K16 TPZ



Polypropylene collection tray integrated into the modular container tank, available upon request.



ITEM CODE	External dimensions Width x Depth x Height (mm)	Internal dimensions Width x Depth x Height (mm)	Clear light door opening (mm)	Useful internal depth (mm)	Collection volume (l)	Capacity
MCO K12 TPZ	7240 x 1640 x 3480	4 x 3300 x 1340 x 1330	-	-	4000	12 IBCs
MCO K12 TPZB	7240 x 1640 x 3480	4 x 3300 x 1340 x 1330	-	-	4000	12 IBCs
MCO K12 PSZ	7230 x 1710 x 3480	-	3450 x 2750	1340	4000	12 IBCs
MCO K12 PSZB	7230 x 1710 x 3480	-	3450 x 2750	1340	4000	12 IBCs

Z = galvanized / ZB = galvanized and liquid-coated in blue / TP = PVC tarp / PS = sliding doors.



ITEM CODE	External dimensions Width x Depth x Height (mm)	Internal dimensions Width x Depth x Height (mm)	Collection volume (l)	Capacity
MCO K16 TPZ	9640 x 1640 x 3500	4 x 4500 x 1340 x 1335	5335	16 IBCs
MCO K16 TPZB	9640 x 1640 x 3500	4 x 4500 x 1340 x 1335	5335	16 IBCs
MCO K16 PSZ	9640 x 1640 x 3500	4 x 4500 x 1340 x 1340	5335	16 IBCs
MCO K16 PSZB	9640 x 1640 x 3500	4 x 4500 x 1340 x 1340	5335	16 IBCs

Z = galvanized / ZB = galvanized and liquid-coated in blue / TP = PVC tarp / PS = sliding doors.

Accessories

ITEM CODE	TYPOLOGY
TSK 12 for MCOK12 / TSK 16 for MCOK16	Insulated roof
GV 343	Ventilation grilles

d. Modular Containers with Thermal Insulation



Item code
RAMCO/280Z

Item code
MCO 923 IT



Polypropylene collection tray integrated into the modular container tank, available upon request.



Available upon request with full insulation and air conditioning system, which maintains a constant temperature inside.



ITEM CODE	External dimensions Width x Depth x Height (mm)	Internal dimensions Width x Depth x Height (mm)	Collection volume (l)	Features
MCO 923 IT	3150 x 2350 x 2350	2880 x 2080 x 2000	1000	insulated

IT = Thermal insulation.

Accessories

ITEM CODE	TYPOLOGY
GV 343 COIB	For flammable products, ventilation grilles are required, equal to 1/30 of the floor area for insulated models
RAMCO/280Z	Galvanised access ramp (1000 x 960 x 280 H)
SC 10	Shelving, width 1000, consisting of 3 gridded shelves with a depth of 500 mm
SC 20	Shelving, width 2000, consisting of 3 gridded shelves with a depth of 500 mm
II 230	Internal lighting, explosion-proof version Ex-d1 x 18W, 230V, with external switch
RI H2	Heating 2 kW
RI H4	Heating 4 kW
AD 10	Explosion-proof extractor (forced ventilation ATEX)

STEEL STORAGE CAGES

a. *Steel Storage Cages for Drums Storage*

Designed for outdoor storage of hazardous substances, these units feature a certified spill containment tank and removable galvanised grating.

They are ideal for storing various types of containers, thanks to their large access and handling area, offering optimal protection against adverse weather conditions.



Steel Storage Cages for Drums Storage Storage Cages for 200-Litre Drums



ITEM CODE	DIMENSIONS (mm)				STORAGE CAPACITY
	Width	Depth	Height	int. H	
ECO 701	870	870	1600	970	1 drum of 200 l directly on grating
ECO 702	1350	860	1570	1080	2 drums of 200 l directly on grating or on a 1200 x 800 mm Euro pallet
ECO 704	1350	1260	1540	1080	4 drums of 200 l directly on grating or on a 1200 x 1200 mm pallet

StawaR U

Collection tray manufactured in compliance with the standards for steel collection trays with a capacity not exceeding 1000 litres (StawaR).



Item code
ECO 704

Item code
ECO 704Z

Steel Storage Cages for Drums Storage Storage Cages for Flammable Products Storage



Item code
ECO 710L

Available upon request with side and rear walls made of mesh

StawaR U

Collection tray manufactured in compliance with the standards for steel collection trays with a capacity not exceeding 1000 litres (StawaR).



Item code
ECO 714



ITEM CODE	DIMENSIONS (mm)					STORAGE CAPACITY
	Width	Depth	Height	int. H	H bis*	
ECO 710	1380	910	1520	1085	2240	2 drums of 200 l (load capacity of additional shelves: 150 kg)
ECO 712	1350	860	1570	1080	-	2 drums of 200 l directly on grating or on a 1200 x 800 mm Euro pallet
ECO 714	1350	1260	1540	1080	-	4 drums of 200 l directly on grating or on a 1200 x 1200 mm pallet

*H bis = Total footprint with sheet metal lid open.

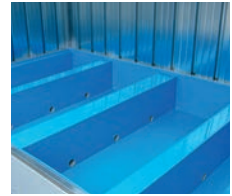
Steel Storage Cages for Drums Storage

Storage Cages for Drums and Containers



Item code
ECO 722

Polypropylene tray integrated into the storage tank, available upon request.



Item code
ECO 792Z3P

Removable shelves



Collection tray manufactured in compliance with the standards for steel collection trays with a capacity not exceeding 1000 litres (StawaR).

Painted version



ITEM CODE	External dimensions Width x Depth x Height (mm)	Clear light door opening Height x Depth (mm)	Collection volume (l)	Accessories
ECO 722 *	1360 x 920 x 1845	1250 x 1460	214	GV 722 - Air vents for flammable materials
ECO 724 *	1360 x 1320 x 1815	1250 x 1460	271	GV 724 - Air vents for flammable materials
ECO 722XP *	1360 x 920 x 1845	1250 x 1460	214	GV 722 - Air vents for flammable materials
ECO 724XP *	1360 x 1320 x 1815	1250 x 1460	271	GV 724 - Air vents for flammable materials
ECO 700	1765 x 1350 x 2550	1525 x 2160	4 drums of 200 l	GV 700 - Air vents for flammable materials

* Specifically for outdoor storage.

Galvanized version



ITEM CODE	External dimensions Width x Depth x Height (mm)	Clear light door opening Height x Depth (mm)	Collection volume (l)	Accessories
ECO 792Z	1395 x 905 x 1600	1290 x 1250	209	-
ECO 792Z2P	1395 x 905 x 1600	1290 x 1250	209	-
ECO 792Z3P	1395 x 905 x 1600	1290 x 1250	209	-
ECO 792Z4P	1395 x 905 x 1600	1290 x 1250	209	-
ECO 794Z	1395 x 1310 x 1660	1290 x 1250	400	-

STEEL STORAGE CAGES

b. *Steel Storage Cages for IBCs Storage*

Designed for the outdoor storage of hazardous and flammable substances contained in IBCs, these units feature a certified spill containment tank to prevent leaks and are easily accessible via swing doors.

They provide optimal protection against adverse weather conditions.



Steel Storage Cages for IBCs Storage Storage Cages for 1 x 1000-Litre IBC



Item code
ECO 720



Item code
ECO 721 +
inclined support
SPC101Z



Item code
ECO 731 NZ

Polypropylene tray integrated into the storage tank, available upon request.



Item code
ECO 719 BZ +
inclined support
SPC102Z



Item codes ECO720, ECO721, ECO721IT available in the colours



Item codes ECO731, ECO719B2, ECO7192, ECO7192B, ECO7312 available in the colours

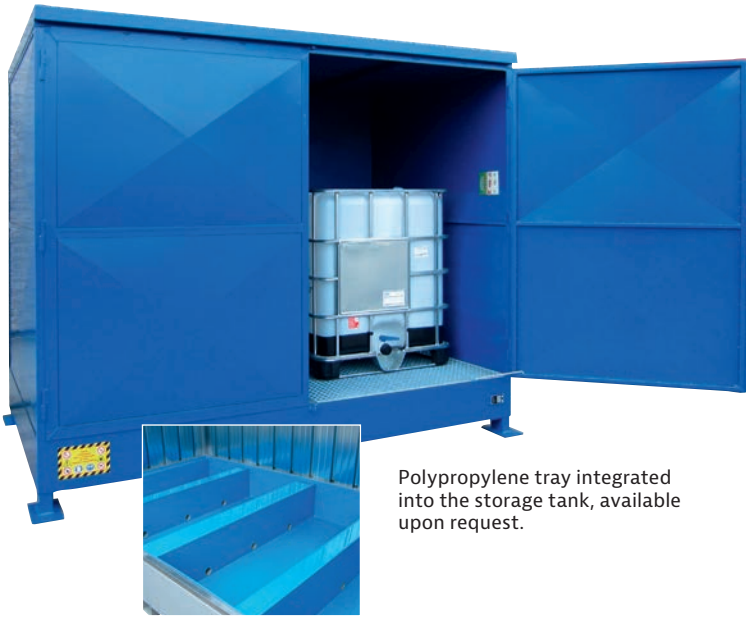


ITEM CODE	Capacity of 1000 l IBCs	External dimensions Width x Depth x Height (mm)	Clear light door opening Width x Height (mm)	Useful internal depth (mm)	Accessories	
ECO 720	1	1350 x 1660 x 1900	-	-	-	-
ECO 721	1	1350 x 1660 x 2535	1250 x 1809	1595	-	-
ECO 731	1	1530 x 1720 x 2585	1335 x 1925	1600	GV 731 SPC 102Z	Air vents for flammable materials Inclined support
ECO 731 IT*	1	1600 x 1870 x 2565	1359 x 1892	1600	GV 731 SPC 102Z	Air vents for flammable materials Inclined support
ECO 719 BZ	1	1405 x 1810 x 2625	1340 x 1900	1650	GV 719 SPC 102Z	Air vents for flammable materials Inclined support
ECO 719 Z	1	1405 x 1810 x 2625	1340 x 1900	1650	GV 719 SPC 102Z	Air vents for flammable materials Inclined support
ECO 719 ZB	1	1405 x 1810 x 2625	1340 x 1900	1650	GV 719 SPC 102Z	Air vents for flammable materials Inclined support
ECO 731 NZ	1	1870 x 1560 x 2590	-	-	-	-

* Thermally insulated.

Steel Storage Cages for IBCs Storage

Storage Cages for 2 x 1000-Litre IBCs



Item code
ECO 732L



Item code
ECO 732 L IT

Polypropylene tray integrated into the storage tank, available upon request.



ITEM CODE	Capacity of 1000 IBCs	External dimensions Width x Depth x Height (mm)	Clear light door opening Width x Height (mm)	Useful internal depth (mm)	Accessories	
ECO 732 L	2	2875 x 2020 x 2345	2690 x 1885	1670	GV 732 SPC 102Z	Air vents for flammable materials Inclined support
ECO 732 L IT *	2	2929 x 1867 x 2392	2690 x 1885	1670	GV 732 SPC 102Z	Air vents for flammable materials Inclined support

* Thermally insulated.

Steel Storage Cages for IBCs Storage

Galvanised Detachable Canopy for Spill Containment Tanks



Item code
ECO 320 TE

Item code
ECO 310 TE

Item code
ECO T 310 SPC

PVC tarpaulin for using an internal containment basin also outdoors

ITEM CODE	DIMENSIONS (mm)				Collection volume (l)
	Width	Depth	Height	H (tank)	
ECO 310 TE	2040	2000	2265	620	1000
ECO 320 TE	3500	1900	2110	420	1000
ECO 330 TE	4060	1900	2110	420	1000
ECO 321 TE	3500	1900	2140	350	1000
ECO 304 TE	1915	1730	2265	300	270

StawaR U

Collection tray manufactured in compliance with the standards for steel collection trays with a capacity not exceeding 1000 litres (StawaR).



STEEL SHELVINGS AND FLOORINGS

a.
*Steel Flooring
Systems with Spill
Containment Tank*

b.
Shelvings

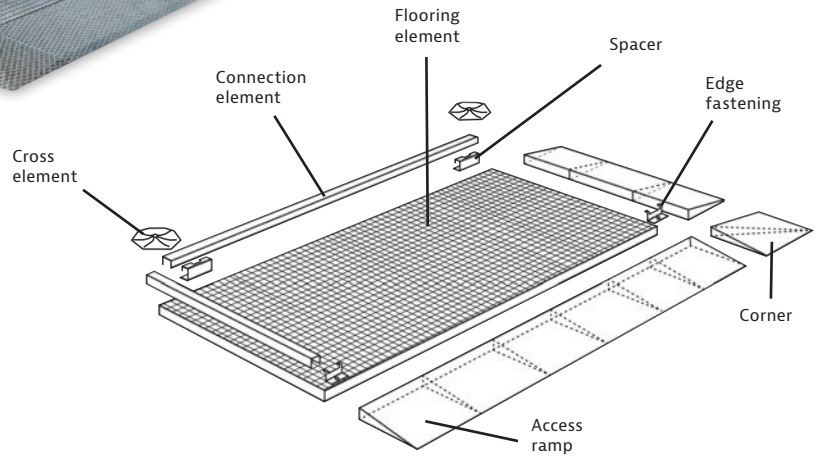
Solutions designed to optimise space, where logistics and environmental safety come together in a single product.

We design and manufacture both shelving and spill containment tanks, which can be integrated into existing structures or tailored for new and customised projects.






These flooring systems are suitable for the temporary storage and handling of hazardous, toxic, and flammable substances in compliance with European regulations. They help protect groundwater and are therefore an integral part of an ecological storage management system.

Item code
ECO 19.14



! The modularity of the system allows for optimal adaptation to any floor plan.



ITEM CODE	Dimensions Width x Depth x Height (mm)	Collection volume (l)	Load capacity (kg/m ²)	Load capacity per wheel (kg)*	Components
FLOORING ELEMENT					
ECO 14.14Z 	1400 x 1400 x 53	80	5000	2000	-
ECO 19.14Z 	1900 x 1400 x 53	110	5000	2000	-
ECO 29.14Z 	2900 x 1400 x 53	170	5000	2000	-
CONNECTION ELEMENT					
EG 14Z	55 x 1360	-	-	-	-
EG 19Z	55 x 1860	-	-	-	-
EG 29Z	55 x 2860	-	-	-	-
ACCESS RAMP					
RA 14Z	1380 x 470	-	-	-	-
RA 19Z	1880 x 470	-	-	-	-
RA 29Z	2880 x 470	-	-	-	-
FLOORING ELEMENT					
EF 25120Z	36 x 120	-	-	-	Spacer
EF 20100Z	28 x 90	-	-	-	Edge fastening
EF 130130Z	130 x 130	-	-	-	Cross element
EF 450460Z	470 x 470	-	-	-	Corner

* Load capacity per wheel refers to a surface area of 200 x 200 mm.

Shelvings Shelvings for Drums



Item code
ECO 252 . 9



Item code
ECO 290. 16V

StawaR U

Collection tray manufactured in compliance with the standards for steel collection trays with a capacity not exceeding 1000 litres (StawaR).



The compatibility of the system allows for the creation of shelving units to meet any requirement.



ITEM CODE	Storage capacity	Side panel Height x Depth (mm)	Crossbars length (mm)	Tank Width x Depth x Height (mm)	Collection volume (l)
ECO 201 . 4	4 x 200 l horizontal	2000 x 830	1400	ECO 304 StawaR U 1340 x 1250 x 200 + 100 foot	270
ECO 201 . 4V	2 x 200 l horizontal 2 x 200 l vertical	2000 x 830	1400	ECO 304 StawaR U 1340 x 1250 x 200 + 100 foot	270
ECO 201 . 6	6 x 60 l horizontal	2000 x 830	1400	ECO 304 StawaR U 1340 x 1250 x 200 + 100 foot	270
ECO 202 . 6	6 x 200 l horizontal	2000 x 830	2200	ECO 323 StawaR U 2140 x 1250 x 260 + 100 foot	615
ECO 202 . 6V	3 x 200 l horizontal 3 x 200 l vertical	2000 x 830	2200	ECO 323 StawaR U 2140 x 1250 x 260 + 100 foot	615
ECO 251 . 6	6 x 200 l horizontal	3000 x 830	1400	ECO 326 StawaR U 1340 x 1250 x 280 + 100 foot	400
ECO 251 . 6V	4 x 200 l horizontal 2 x 200 l vertical	3000 x 830	1400	ECO 326 StawaR U 1340 x 1250 x 280 + 100 foot	400
ECO 251 . 9	9 x 60 l horizontal	3000 x 830	1400	ECO 304 StawaR U 1340 x 1250 x 200 + 100 foot	270
ECO 252 . 9	9 x 200 l horizontal	3000 x 830	2200	ECO 323 StawaR U 2140 x 1250 x 260 + 100 foot	615
ECO 252 . 9V	6 x 200 l horizontal 3 x 200 l vertical	3000 x 830	2200	ECO 323 StawaR U 2140 x 1250 x 260 + 100 foot	615
ECO 290 . 16V	16 x 200 l vertical	3000 x 1430	2700	ECO 324 2640 x 1340 x 350 + 100 foot	1130
ECO 290 . 24V	24 x 200 l vertical	4000 x 1430	2700	ECO 322 2665 x 1340 x 500 + 100 foot	1660

Shelvings

Shelvings for Small Containers



ITEM CODE Base element	ITEM CODE Additional element*	Dimensions Width x Depth x Height (mm)	Shelf features	Collection surface	Collection volume (l)
SCA 140 GB	SCA 140 GA	1305 x 400 x 2200	3 gridded shelves	1 tray at the bottom	1 x 12 l
SCA 160 GB	SCA 160 GA	1305 x 600 x 2200	3 gridded shelves	1 tray at the bottom	1 x 19 l
SCA 140 VB	SCA 140 VA	1305 x 400 x 2200	4 tray shelves	4 trays	4 x 12 l
SCA 160 VB	SCA 160 VA	1305 x 600 x 2200	4 tray shelves	4 trays	4 x 19 l

* Additional element = Shelving unit that is added to the base shelving unit.



Item code
SCA 140 VB



Available upon request, shelves with a 5 mm thick polyethylene tray for aggressive products.

Shelvings

Shelvings for IBCs with Spill Containment Tank



Item code
ECO290 . 4C

Side splash guard walls

ITEM CODE	Storage capacity	Side panel Height x Depth (mm)	Crossbars length (mm)	Tray Width x Depth x Height (mm)	Collection volume (l)
ECO 290 . 2C	2 IBCs of 1000 l	3000 x 1430	1500	ECO 325 1440 x 1340 x 550 + 100 foot	1060
ECO 290 . 4C	4 IBCs of 1000 l	3000 x 1430	2700	ECO 322 2665 x 1340 x 500 + 100 foot	1660
ECO 390-9C	9 IBCs of 1000 l	5300 x 1430	3906	ECO 327 H 3565 x 1340 x 760 + 100 foot	3000
ECO 290-6C	6 IBCs of 1000 l - 2 levels, 6 x 3 IBC's	3000 x 1430	3600	ECO 327 3565 x 1340 x 470 + 100 foot	2039
ECO 390-6C	6 IBCs of 1000 l - 3 levels, 2 x 3 IBC's	5300 x 1430	2700	ECO 322 H 2665 x 1340 x 580 + 100 foot	2000



Integrated polypropylene tray,
available upon request.

STEEL SPILL CONTAINMENT TANKS

a. ***Steel Spill Containment Tanks for Drums***

The best solution for drum storage, whether horizontal or vertical. Sall's certified spill containment tanks are suitable for all uses and needs: available with wheels, inclined supports, and stackable options.



Steel Spill Containment Tanks for Drums

Steel Spill Containment Tanks for Drums



Item code
DSP 304



Item code
DSP 302

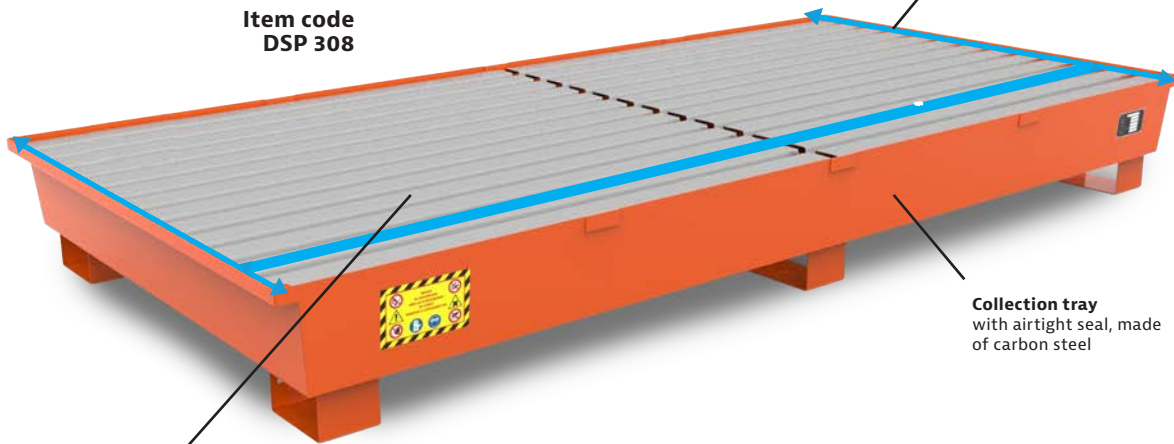


Item code
DSP 301

- Available upon request:
- Grated support
 - Stainless steel support
 - PVC lining for the tray.

Guaranteed liquid flow
towards the inside of the tray
through the side drainage channels

Item code
DSP 308



Support shelf
in galvanized
corrugated sheet
metal

Collection tray
with airtight seal, made
of carbon steel

Steel collection trays for drums - *Basic line*



ITEM CODE	DIMENSIONS (mm)			STORAGE CAPACITY
	Width	Depth	Height	
DSP 301	830	830	470	1 drum of 1 200
DSP 302	1350	780	370	2 drums of 1 200
DSP 304	1350	1325	310	4 drums of 1 200
DSP 304F	2670	810	290	4 drums of 1 200
DSP 308	2675	1356	310	8 drums of 1 200

Steel Spill Containment Tanks for Drums

Steel Spill Containment Tanks for Drums



Item code
ECO 302









Item code
ECO 304



Item code
ECO 301

Steel collection trays for drums - Top line



ITEM CODE	DIMENSIONS (mm)			STORAGE CAPACITY
	Width	Depth	Height	
ECO 301 	860	860	430	1 drum of 200 l on grating
ECO 302 	1340	850	330	2 drums of 200 l on grating or on 1200 x 800 Euro pallet
ECO 303 	2010	850	330	3 drums of 200 l on grating
ECO 304 	1340	1250	300	4 drums of 200 l on grating or on 1200 x 1200 pallet
ECO 304F 	2660	850	330	4 drums of 200 l on grating or 4 on 2 Euro pallets
ECO 308F 	2720	1250	300	8 drums of 200 l on grating or 6 drums of 200 l on 3 Euro pallets or 8 drums of 200 l on 2 1200 x 1200 pallets

Steel Spill Containment Tanks for Drums

Spill Containment Tanks with Removable Splash Guard Walls in Galvanised Steel



Side splash
guard walls
Item code
SPS 017 Z



ITEM CODE	DIMENSIONS (mm)			USE
	Width	Depth	Height	
SPS 015Z	850	850	1000	Applicable to the tray ECO 301
SPS 016Z	1330	840	1000	Applicable to the tray ECO 302
SPS 017Z	1330	1240	1000	Applicable to the tray ECO 304

Steel Spill Containment Tanks for Drums

Mobile Spill Containment Tanks



Item code
ECO 310 CR

Drum retaining strap
Item code
CTF200Z
(Optional)



ITEM CODE	DIMENSIONS (mm)			STORAGE CAPACITY
	Width	Depth	Height	
ECO 309 CR 	860	860	1170	1 drum of 200 l directly on grating
ECO 309 CRZ 	860	860	1170	1 drum of 200 l directly on grating
ECO 310 CR 	1340	850	1170	2 drums of 200 l directly on grating or on 1200 x 800 Euro pallet
ECO 310 CRZ 	1340	850	1170	2 drums of 200 l directly on grating or on 1200 x 800 Euro pallet



Collection tray manufactured in compliance with the standards for steel collection trays with a capacity not exceeding 1000 litres (StawaR).

Steel Spill Containment Tanks for Drums

Conical Spill Containment Tanks, Basic Serie in Galvanised Steel



ITEM CODE	DIMENSIONS (mm)			STORAGE CAPACITY
	Width	Depth	Height	
EKON 101Z	800	800	480	1 drum of 200 l
EKON 102Z	1200	800	350	2 drums of 200 l
EKON 104Z	1200	1200	300	4 drums of 200 l
EKON 104ZH	1200	1200	430	4 drums of 200 l



Item code
EKON 104Z



Thanks to their conical shape, these trays can be nested together, significantly reducing space during transport.

Steel Spill Containment Tanks for Drums

Galvanised Steel Spill Containment Tanks for Drums and Small Containers



Item code
VZ 80-60



ITEM CODE	Collection volume (l)	Dimensions: Width x Depth x Height (mm)	Load capacity (kg)	On request: galvanized grating
VZ 60-40	20	600 x 400 x 100	50	GR 60-40
VZ 80-60	40	800 x 600 x 100	100	GR 80-60
VZ 120-80	80	1190 x 790 x 100	200	GR 120-80

Steel Spill Containment Tanks for Drums

Stackable Spill Containment Tanks



Item code
ECO 404



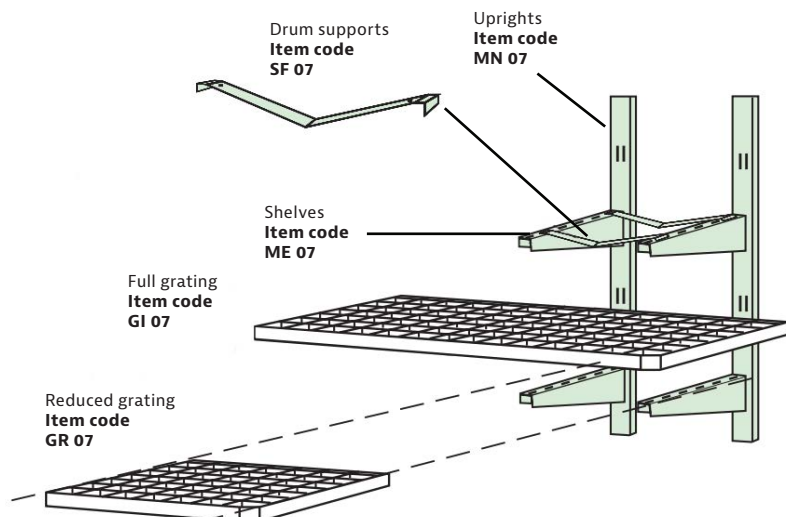
Item code
ECO 504

StawaR U

Collection tray
manufactured in
compliance with the
standards for steel
collection trays with a
capacity not exceeding
1000 litres (StawaR).



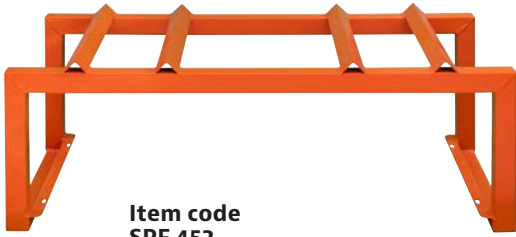
ITEM CODE	DIMENSIONS (mm)				STORAGE CAPACITY	
	Width	Depth	Height	int. H		
3 SIDES WITH STRIPS						
ECO 401		870	870	1460	970	1 drum of 200 l directly on grating
ECO 402		1350	860	1460	1070	2 drums of 200 l directly on grating or on 1200 x 800 Euro pallet
ECO 404		1350	1260	1430	1070	4 drums of 200 l directly on grating or on 1200 x 1200 pallet
3 SIDES ENCLOSED WITH MESH						
ECO 501		870	870	1460	970	1 drum of 200 l directly on grating
ECO 502		1350	860	1460	1070	2 drums of 200 l directly on grating or on 1200 x 800 Euro pallet
ECO 504		1350	1260	1430	1070	4 drums of 200 l directly on grating or on 1200 x 1200 pallet
3 SIDES ENCLOSED WITH SHEET METAL						
ECO 602/A07		1350	860	1460	1070	2 drums of 200 l directly on grating or on 1200 x 800 Euro pallet



Item code
ECO 602/A07

Steel Spill Containment Tanks for Drums

Stackable Supports for Horizontal Drums Storage



Item code
SPF 452



Item code
SPF 048

ITEM CODE	DIMENSIONS (mm)			STORAGE CAPACITY
	Width	Depth	Height	
SPF 451	600	600	380	1 drum of I 200
SPF 452	1180	600	380	2 drums of I 200
SPF 453	1180	600	380	3 drums of I 60
SPF 351	835	600	810	1 drum of I 200
SPF 352	1335	600	810	2 drums of I 200
SPF 353	1335	600	810	3 drums of I 60
SPF 373	1960	600	810	3 drums of I 200
SPF 048	1170	750	360	2 drums of I 200
SPF 451 INZ	800	600	380 (A*) 450 (P*)	1 drum of I 200

* (A) = Front height / (P) = Rear height



Item code
SPF 352

Item code
SPF 353

Item code
SPF 352

Item code
SPF 373

! Small galvanized transfer support
SPT 011Z available upon request.

Steel Spill Containment Tanks for Drums

Stackable Supports with Spill Containment Tank



Item code
SPG 381 +
ECO 364Z



Item code
SPK 381 +
SPG 381 +
ECO 364Z

Item code
SPG 383 +
ECO 365Z



Item code
SPK 383 +
ECO 365Z



Item codes SPK381 - 383, SPG381 - 383 & SPF381 - 383 available in the following colours



Item codes ECO364K & ECO365K available in the following colours



ITEM CODE	Dimensions: Width x Depth x Height (mm)	Collection volume (l)	Storage capacity	Load capacity (kg)
SPK 381	835 x 590 x 790	-	3 baskets of 30 l or 2 baskets of 60 l	350
SPK 383	1335 x 590 x 790	-	4 baskets of 30 l or 3 baskets of 60 l	400
SPG 381	835 x 1142 x 790	-	Small containers	300
SPG 383	1335 x 1210 x 790	-	Small containers	400
SPF 381	835 x 590 x 790	-	1 drum of 200 l	300
SPF 383	1335 x 590 x 790	-	3 drums of 60 l	400
ECO 364Z	715 x 1240 x 255	205	-	-
ECO 365Z	1215 x 1240 x 190	270	-	-



Item code
SPF 362+
ECO 363Z



ITEM CODE	DIMENSIONS (mm)			STORAGE CAPACITY
	Width	Depth	Height	
SPF 362	1550	550	850	2 drums of 200 l



ITEM CODE	DIMENSIONS (mm)			COLLECTION VOLUME (l)
	Width	Depth	Height	
ECO 363Z	1390	1160	170	270

STEEL SPILL CONTAINMENT TANKS

b. *Steel Spill Containment Tanks for IBCs*

Designed for IBC storage, these spill containment tanks are equipped with a self-supporting, removable galvanised grating with high capacity. Available in stackable versions, with inclined supports and splash guard walls to meet any storage need or capacity requirement.

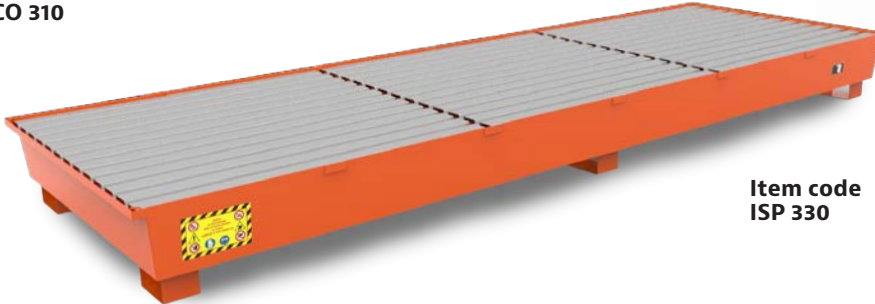


Steel Spill Containment Tanks for IBCs



Item code
ECO 310

Item code
ECO 310LP
(Internal in polyethylene)



Item code
ISP 330



ITEM CODE	DIMENSIONS (mm)			COLLECTION VOLUME (l)
	Width	Depth	Height	

Steel containment trays for IBCs - *Basic line*

ISP 310	1351	1325	820	l 1050
ISP320	2673	1357	462	l 1050
ISP 330	4000	1355	345	l 1150

Steel containment trays for IBCs - *Top line*

ECO 310	1340	1650	660	l 1166
ECO 310LP	1085	1655	730	l 1000 (Internal in polyethylene)
ECO 320	2720	1315	420	l 1000
ECO 321	2720	1650	350	l 1000
ECO 330	3280	1315	420	l 1200
ECO 333	4100	1315	420	l 1505
ECO 333 1SPC	4100	1315	830	l 1505
ECO 333 2SPC	4100	1315	830	l 1505
ECO 333 3SPC	4100	1315	830	l 1505

Accessories



ITEM CODE	DIMENSIONS (mm)				DESCRIPTION	USE
	Width	Depth	Height max	Height min		
SPS 010Z	1330	1290	1160	610	Splash guard walls	Applicable to the tray ECO310
SPS 020Z	2710	1290	1160	610	Splash guard walls	Applicable to the tray ECO321
SPC100*	1250	1320	490	440	Inclined support*	Applicable to all the above models, except for the ISP models



Item code
SPC100

* The support is inclined to facilitate easy transfers and dosing, as well as to completely empty the small tank.

Steel Spill Containment Tanks for IBCs

Stackable Spill Containment Tanks for IBCs



ITEM CODE	DIMENSIONS (mm)				STORAGE CAPACITY
	Width	Depth	Height	Height (tank)	
ECO 410	1350	1660	1930	620	11000



- Available upon request, the possibility to have walls in sheet metal or mesh
- Stackable up to 2 levels.

Item code
ECO 410



Steel Spill Containment Tanks for IBCs

Steel Spill Containment Tanks for Large Storage Areas


Item code
WSI 952



StawaR U

Collection tray manufactured in compliance with the standards for steel collection trays with a capacity not exceeding 1000 litres (StawaR).



ITEM CODE	WSI 912 	WSI 923	WSI 952
External dimensions: Width x Depth x Height (mm)	2200 x 1000 x 280	3000 x 2200 x 280	5000 x 2200 x 280
Collection volume (l)	335	1013	1720
Maximum load capacity (kg/m ²)	1000	1000	1000
Surface area (m ²)	2,2	6,6	11

PRODUCT INDEX

O			
254T	p. 19		
314T	p. 19		
354T	p. 19		
A			
AD10	p. 34		
ASB21	p. 27		
ASB21IN	p. 27		
ASB32	p. 27		
ASB32IN	p. 27		
ASB52	p. 27		
ASB52IN	p. 27		
C			
CTF200Z	p. 48		
D			
DSP301	p. 46		
DSP302	p. 46		
DSP304	p. 46		
DSP304F	p. 46		
DSP308	p. 46		
DSU12C	p. 13		
DSU12HD	p. 11		
DSU12IHD	p. 15		
DSU12ISD	p. 16		
DSU12ITD	p. 17		
DSU12SD	p. 12		
DSU13C	p. 13		
DSU13HD	p. 11		
DSU13IHD	p. 15		
DSU13ITD	p. 17		
DSU14C	p. 13		
DSU14HD	p. 11		
DSU14IHD	p. 15		
DSU14ISD	p. 16		
DSU14ITD	p. 17		
DSU14SD	p. 12		
DSU16C	p. 13		
DSU16HD	p. 11		
DSU16IHD	p. 15		
DSU16ISD	p. 16		
DSU16ITD	p. 17		
DSU16SD	p. 12		
DSU18C	p. 13		
DSU18HD	p. 11		
DSU18IHD	p. 15		
DSU18ISD	p. 16		
DSU18ITD	p. 17		
DSU18SD	p. 12		
DSU212C	p. 13		
DSU212HD	p. 11		
DSU212IHD	p. 15		
DSU212ISD	p. 16		
DSU212ITD	p. 17		
DSU212SD	p. 12		
DSU216C	p. 13		
DSU216HD	p. 11		
DSU216IHD	p. 15		
DSU216ISD	p. 16		
DSU216ITD	p. 17		
DSU216SD	p. 12		
DSU24C	p. 13		
DSU24HD	p. 11		
DSU24IHD	p. 15		
DSU24ISD	p. 16		
DSU24ITD	p. 17		
DSU24SD	p. 12		
DSU26C	p. 13		
DSU26HD	p. 11		
DSU26IHD	p. 15		
DSU26ITD	p. 17		
DSU28C	p. 13		
DSU28HD	p. 11		
DSU28IHD	p. 15		
DSU28ISD	p. 16		
DSU28ITD	p. 17		
DSU28SD	p. 12		
E			
ECO1414Z	p. 42		
ECO1914Z	p. 42		
ECO201.4	p. 43		
ECO201.4V	p. 43		
ECO201.6	p. 43		
ECO202.6	p. 43		
ECO202.6V	p. 43		
ECO251.6	p. 43		
ECO251.6V	p. 43		
ECO251.9	p. 43		
ECO252.9	p. 43		
ECO252.9V	p. 43		
ECO290.16V	p. 43		
ECO290.24V	p. 43		
ECO290.2C	p. 44		
ECO290.4C	p. 44		
ECO290-6C	p. 44		
ECO2914Z	p. 42		
ECO301	p. 47		
ECO302	p. 47		
ECO303	p. 47		
ECO304	p. 42		
ECO304F	p. 47		
ECO304TE	p. 40		
ECO308F	p. 47		
ECO309CR	p. 48		
ECO309CRZ	p. 48		
ECO310	p. 53		
ECO310CR	p. 48		
ECO310CRZ	p. 48		
ECO310LP	p. 53		
ECO310TE	p. 40		
ECO320	p. 53		
ECO320TE	p. 40		
ECO321	p. 53		
ECO321TE	p. 40		
ECO322	p. 43		
ECO322H	p. 44		
ECO323	p. 43		
ECO324	p. 43		
ECO325	p. 44		
ECO326	p. 43		
ECO327	p. 44		
ECO327H	p. 44		
ECO330	p. 53		
ECO330TE	p. 40		
ECO333	p. 53		
ECO3331SPC	p. 53		
ECO3332SPC	p. 53		
ECO3333SPC	p. 53		
ECO363Z	p. 51		
ECO364Z	p. 51		
ECO365Z	p. 51		
ECO390-6C	p. 44		
ECO390-9C	p. 44		
ECO401	p. 49		
ECO402	p. 49		
ECO404	p. 49		
ECO410	p. 54		
ECO501	p. 49		
ECO502	p. 49		
ECO504	p. 49		
ECO602/A07	p. 49		
ECO700	p. 37		
ECO701	p. 36		
ECO702	p. 36		
ECO704	p. 36		
ECO710	p. 36		
ECO710L	p. 36		
ECO712	p. 36		
ECO714	p. 36		
ECO719BZ	p. 39		
ECO719Z	p. 39		
ECO719ZB	p. 39		
ECO720	p. 39		
ECO721	p. 39		
ECO722	p. 37		
ECO722XP	p. 37		
ECO724	p. 37		
ECO724XP	p. 37		
ECO731	p. 39		
ECO731IT	p. 39		
ECO731NZ	p. 39		
ECO732L	p. 40		
ECO732LIT	p. 40		
ECO792Z	p. 37		
ECO792Z2P	p. 37		
ECO792Z3P	p. 37		
ECO792Z4P	p. 37		
ECO794Z	p. 37		
ECOT310SPC	p. 40		
EF130130Z	p. 42		
EF20100Z	p. 42		
EF25120Z	p. 42		
EF450460Z	p. 42		
EG14Z	p. 42		
EG19Z	p. 42		
EG29Z	p. 42		
EKON101Z	p. 48		
EKON102Z	p. 48		
EKON104Z	p. 48		
EKON104ZH	p. 48		
G			
GI07	p. 49		
GR07	p. 49		
GR120-80	p. 48		
GR60-40	p. 48		
GR80-60	p. 48		
GV343	p. 28		
GV343 COIB	p. 34		
GV719	p. 39		

PRODUCT INDEX

GV722 p. 37
GV724 p. 37
GV731 p. 39
GV732 p. 40

I

II230 p. 29
ISP310 p. 53
ISP320 p. 53
ISP330 p. 53

M

MCO923ADZ p. 29
MCO923ADZB p. 29
MCO923IT p. 34
MCO923Z p. 29
MCO923ZB p. 29
MCOF16PSZ p. 28
MCOF16PSZB p. 28
MCOF16Z p. 28
MCOF16ZB p. 28
MCOF32PSZ p. 30
MCOF32PSZB p. 30
MCOF32Z p. 30
MCOF32ZB p. 30
MCOK12PSZ p. 33
MCOK12PSZB p. 33
MCOK12TPZ p. 33
MCOK12TPZB p. 33
MCOK16PSZ p. 33
MCOK16PSZB p. 33
MCOK16TPZ p. 33
MCOK16TPZB p. 33
MCOK4PSZ p. 31
MCOK4PSZB p. 31
MCOK8PSZ p. 32
MCOK8PSZB p. 32
MCOK8TPZ p. 32
MCOK8TPZB p. 32

MCOKB4PLZ p. 30
MCOKB4PLZB p. 30
MCOKB4PSZ p. 31
MCOKB4PSZB p. 31
ME07 p. 49
MN07 p. 49

R

RA14Z p. 42
RA19Z p. 42
RA29Z p. 42
RAMCO/1986Z p. 30
RAMCO/280Z p. 29
RIH2 p. 34
RIH4 p. 34

S

SC10 p. 29
SC20 p. 29
SCA140GA p. 44
SCA140GB p. 44
SCA140VA p. 44
SCA140VB p. 44
SCA160GA p. 44
SCA160GB p. 44
SCA160VA p. 44
SCA160VB p. 44
SF07 p. 49
SPC100 p. 53
SPC101Z p. 39
SPC102Z p. 39
SPF048 p. 50
SPF351 p. 50
SPF352 p. 50
SPF353 p. 50
SPF362 p. 51
SPF373 p. 50
SPF381 p. 51
SPF383 p. 51

SPF451 p. 50
SPF451INZ p. 50
SPF452 p. 50
SPF453 p. 50
SPG381 p. 51
SPG383 p. 51
SPK381 p. 51
SPK383 p. 51
SPS010Z p. 53
SPS015Z p. 47
SPS016Z p. 47
SPS017Z p. 47
SPS020Z p. 53
SPT011Z p. 50

T

TS923 p. 29
TSF16 p. 28
TSF32 p. 30
TSK04 p. 31
TSK08 p. 32
TSK12 p. 33
TSK16 p. 33
TSKB4 p. 31
TSKB4PLZ p. 30

V

VZ120-80 p. 48
VZ60-40 p. 48
VZ80-60 p. 48

W

WSI912 p. 54
WSI923 p. 54
WSI952 p. 54





JUSTRITE ITALIA Srl
Via dei Prati Vecchi, 37 - 42025 Cavriago (RE)
Tel. +39 0522 941430 - info@sall.it - www.sall.it