

Created on: 14-09-2025 10:01:18 | Technical changes and imperfections

reserved.

PRODUCT DATA SHEET Hiltra®: Chemical container type CC 1-25 (ISO)



Size Chemical container type CC 1-25 (ISO)

Article number	200150100+200150107
External dimensions LxWxH	1420 x 1440 x 2275 mm
Dimensions internal LxWxH	1165 x 1105 x 1850 mm
Grid floor load capacity	500 kg/m2
Tray	Steel, blasted and finished with 100 mu Acraton/RAL7005 (mouse gray) with galvanized gratings
Contents collection container	220 liters
NA	41 E kg
Weight	415 kg

Specifications Chemical container type CC 1-25 (ISO)

<u>Chemical containers thermally insulated:</u>

Outer casing:

- Designed as a non-fireproof storage container in accordance with directive PGS 15.
- Housing with static strength calculation made from galvanised sheet piling.
- The roof is equipped with an integrated rain gutter on both long sides.

Insulation:

- Walls, roof and door leaves insulated with 40 mm sandwich panels with a core of polyurethane hard foam (insulation value
- 0.47 W/m2K).

Doors:

- Single sash door 1300 mm, fitted with latch and lockable by cylinder lock.
- Double-leaf door; Right door leaf 1300 mm fitted with latch, emergency release and lockable by cylinder lock; Left door leaf 500 mm fitted with internal espagnolette lock.

Drip tray:

- Liquid-tight collection tray manufactured from sheet steel degreased and preserved with an 80 µm two-component zinc phosphate coating in RAL 7040/ window grey.
- Sump provided with a galvanized grid floor R2.30/ mesh size 30x60 mm with a load capacity 1000 kg/m² with evenly distributed load.

Ventilation:

• Natural ventilation and de-aeration through diametrically arranged ventilation openings on the inside and outside provided with paddle grids.

- Standard equipped with lifting device suitable for empty transport.
- Standard equipped with an earth connection point.
- Hazard designation by means of pictograms in accordance with PGS 15.



Created on: 14-09-2025 10:01:18 | Technical changes and imperfections

reserved.

PRODUCT DATA SHEET Hiltra®: Chemical container type CC 1 (ISO)



Size Chemical container type CC 1 (ISO)

Article number	210110100-210110219
External dimensions LxWxH	2090 x 1140 x 2250 mm
Dimensions internal LxWxH	1830 x 800 x 1880 mm
Load capacity of slatted floor	1300 kg/m2
Collection box	Steel lacquered with galvanized gratings
Contents collection box	220 litres
Weight	400 kg
Door	Lockable, B=1300 mm (shown B=1800 mm)

Specifications Chemical container type CC 1 (ISO)

Chemical containers thermally insulated:

Outer casing:

- Designed as a non-fireproof storage container in accordance with directive PGS 15.
- Housing with static strength calculation made from galvanised sheet piling.
- The roof is equipped with an integrated rain gutter on both long sides.

Insulation:

- Walls, roof and door leaves insulated with 40 mm sandwich panels with a core of polyurethane hard foam (insulation value
- 0.47 W/m2K).

Doors:

- Single sash door 1300 mm, fitted with latch and lockable by cylinder lock.
- Double-leaf door; Right door leaf 1300 mm fitted with latch, emergency release and lockable by cylinder lock; Left door leaf 500 mm fitted with internal espagnolette lock.

- Liquid-tight collection tray manufactured from sheet steel degreased and preserved with an 80 µm two-component zinc phosphate coating in RAL 7040/ window grey.
- Sump provided with a galvanized grid floor R2.30/ mesh size 30x60 mm with a load capacity 1000 kg/m² with evenly distributed load.

Ventilation:

• Natural ventilation and de-aeration through diametrically arranged ventilation openings on the inside and outside provided with paddle grids.

- Standard equipped with lifting device suitable for empty transport.
- Standard equipped with an earth connection point.
- Hazard designation by means of pictograms in accordance with PGS 15.



Created on: 14-09-2025 10:01:18 | Technical changes and imperfections

reserved.

PRODUCT DATA SHEET Hiltra®: Chemical container type CC 2 (ISO)



Size Che	emical	contair	ner typ	e (. 2	(1:	5 ())
				Ι.	 	_		_

Article number	300230200-300220409
External dimensions LxWxH	2090 x 2170 x 2250 mm
Dimensions internal LxWxH	1810 x 1810 x 1940 mm
Load capacity of slatted floor	1300 kg/m2
Collection box	Steel lacquered with galvanized gratings
Contents collection box	250 litres
Weight	710 kg
Door	Lockable, B=1300 mm

Specifications Chemical container type CC 2 (ISO)

Chemical containers thermally insulated:

Outer casing:

- Designed as a non-fireproof storage container in accordance with directive PGS 15.
- Housing with static strength calculation made from galvanised sheet piling.
- The roof is equipped with an integrated rain gutter on both long sides.

Insulation:

- Walls, roof and door leaves insulated with 40 mm sandwich panels with a core of polyurethane hard foam (insulation value
- 0.47 W/m2K).

Doors:

- Single sash door 1300 mm, fitted with latch and lockable by cylinder lock.
- Double-leaf door; Right door leaf 1300 mm fitted with latch, emergency release and lockable by cylinder lock; Left door leaf 500 mm fitted with internal espagnolette lock.

Drip tray:

• Liquid-tight collection tray manufactured from sheet steel degreased and preserved with an 80

µm two-component zinc phosphate coating in RAL 7040/ window grey.

• Sump provided with a galvanized grid floor R2.30/ mesh size 30x60 mm with a load capacity 1000 kg/m² with evenly distributed load.

Ventilation:

• Natural ventilation and de-aeration through diametrically arranged ventilation openings on the inside and outside provided with paddle grids.

- Standard equipped with lifting device suitable for empty transport.
- Standard equipped with an earth connection point.
- Hazard designation by means of pictograms in accordance with PGS 15.



Created on: 14-09-2025 10:01:18 | Technical changes and imperfections

reserved.

PRODUCT DATA SHEET Hiltra®: Chemical container type CC 2-L (ISO)



Size Chemical container type CC 2-L (ISO)

Article number	200330200-200220419
External dimensions LxWxH	2090 x 2170 x 2610 mm
Dimensions internal LxWxH	1810 x 1810 x 2300 mm
Load capacity of slatted floor	1300 kg/m2
Collection box	Steel lacquered with galvanized gratings
Contents collection box	250 litres
Weight	810 kg
Door	Lockable, B=1800 mm

Specifications Chemical container type CC 2-L (ISO)

Chemical containers thermally insulated:

Outer casing:

- Designed as a non-fireproof storage container in accordance with directive PGS 15.
- Housing with static strength calculation made from galvanised sheet piling.
- The roof is equipped with an integrated rain gutter on both long sides.

Insulation:

- Walls, roof and door leaves insulated with 40 mm sandwich panels with a core of polyurethane hard foam (insulation value
- 0.47 W/m2K).

Doors:

- Single sash door 1300 mm, fitted with latch and lockable by cylinder lock.
- Double-leaf door; Right door leaf 1300 mm fitted with latch, emergency release and lockable by cylinder lock; Left door leaf 500 mm fitted with internal espagnolette lock.

Drip tray:

Liquid-tight collection tray manufactured from sheet steel degreased and preserved with an 80

µm two-component zinc phosphate coating in RAL 7040/ window grey.

• Sump provided with a galvanized grid floor R2.30/ mesh size 30x60 mm with a load capacity 1000 kg/m² with evenly distributed load.

Ventilation:

• Natural ventilation and de-aeration through diametrically arranged ventilation openings on the inside and outside provided with paddle grids.

- Standard equipped with lifting device suitable for empty transport.
- Standard equipped with an earth connection point.
- Hazard designation by means of pictograms in accordance with PGS 15.



Created on: 14-09-2025 10:01:18 | Technical changes and imperfections

reserved.

PRODUCT DATA SHEET Hiltra®: Chemical container type CC 2-XL (ISO)



Size Chemical container type CC 2-XL (ISO)

Article number	200330250-200220429
External dimensions LxWxH	2170x 2460 x 2610 mm
Dimensions internal LxWxH	1810 x 2180 x 2300 mm
Load capacity of slatted floor	1475 kg/m2
Collection box	Steel lacquered with galvanized gratings
Contents collection box	295 litres
Weight	990 kg
Door	Lockable, B=1800 mm

Specifications Chemical container type CC 2-XL (ISO)

<u>Chemical containers thermally insulated:</u>

Outer casing:

- Designed as a non-fireproof storage container in accordance with directive PGS 15.
- Housing with static strength calculation made from galvanised sheet piling.
- The roof is equipped with an integrated rain gutter on both long sides.

Insulation:

- Walls, roof and door leaves insulated with 40 mm sandwich panels with a core of polyurethane hard foam (insulation value
- 0.47 W/m2K).

Doors:

- Single sash door 1300 mm, fitted with latch and lockable by cylinder lock.
- Double-leaf door; Right door leaf 1300 mm fitted with latch, emergency release and lockable by cylinder lock; Left door leaf 500 mm fitted with internal espagnolette lock.

Drip tray:

• Liquid-tight collection tray manufactured from sheet steel degreased and preserved with an 80

µm two-component zinc phosphate coating in RAL 7040/ window grey.

• Sump provided with a galvanized grid floor R2.30/ mesh size 30x60 mm with a load capacity 1000 kg/m² with evenly distributed load.

Ventilation:

• Natural ventilation and de-aeration through diametrically arranged ventilation openings on the inside and outside provided with paddle grids.

- Standard equipped with lifting device suitable for empty transport.
- Standard equipped with an earth connection point.
- Hazard designation by means of pictograms in accordance with PGS 15.



Created on: 14-09-2025 10:01:18 | Technical changes and imperfections

reserved.

PRODUCT DATA SHEET Hiltra®: Chemical container type CC 3 (ISO)



Size Chemical container type CC 3 (ISO) Article number 300230200 External dimensions LxWxH 3010 x 2170 x 2250 mm Dimensions internal LxWxH 2730 x 1810 x 1940 mm Load capacity of slatted 1300 kg/m2 floor Collection box Steel lacquered with galvanized gratings Contents collection box 380 litres Weight 980 litres

Lockable, B=1300 mm

Specifications Chemical container type CC 3 (ISO)

Chemical containers thermally insulated:

Outer casing:

• Designed as a non-fireproof storage container in accordance with directive PGS 15.

Door

- Housing with static strength calculation made from galvanised sheet piling.
- The roof is equipped with an integrated rain gutter on both long sides.

Insulation:

- Walls, roof and door leaves insulated with 40 mm sandwich panels with a core of polyurethane hard foam (insulation value
- 0.47 W/m2K).

Doors:

- Single sash door 1300 mm, fitted with latch and lockable by cylinder lock.
- Double-leaf door; Right door leaf 1300 mm fitted with latch, emergency release and lockable by cylinder lock; Left door leaf 500 mm fitted with internal espagnolette lock.

- Liquid-tight collection tray manufactured from sheet steel degreased and preserved with an 80 µm two-component zinc phosphate coating in RAL 7040/ window grey.
- Sump provided with a galvanized grid floor R2.30/ mesh size 30x60 mm with a load capacity

Ventilation:

• Natural ventilation and de-aeration through diametrically arranged ventilation openings on the inside and outside provided with paddle grids.

- Standard equipped with lifting device suitable for empty transport.
- Standard equipped with an earth connection point.
- Hazard designation by means of pictograms in accordance with PGS 15.



Created on: 14-09-2025 10:01:18 | Technical changes and imperfections

reserved.

PRODUCT DATA SHEET Hiltra®: Chemical container type CC 3-L (ISO)



Article number 300330200

External dimensions LxWxH 3010 x 2170 x 2610 mm

Dimensions internal LxWxH 2730 x 1810 x 2300 mm

Load capacity of slatted floor 3100 sq/m2

Collection box Steel lacquered with galvanized gratings

Contents collection box 380 kg

1070 kg

Lockable, B=1800 mm

Specifications Chemical container type CC 3-L (ISO)

Chemical containers thermally insulated:

Outer casing:

• Designed as a non-fireproof storage container in accordance with directive PGS 15.

Weight

Door

- Housing with static strength calculation made from galvanised sheet piling.
- The roof is equipped with an integrated rain gutter on both long sides.

Insulation:

- Walls, roof and door leaves insulated with 40 mm sandwich panels with a core of polyurethane hard foam (insulation value
- 0.47 W/m2K).

Doors:

- Single sash door 1300 mm, fitted with latch and lockable by cylinder lock.
- Double-leaf door; Right door leaf 1300 mm fitted with latch, emergency release and lockable by cylinder lock; Left door leaf 500 mm fitted with internal espagnolette lock.

- Liquid-tight collection tray manufactured from sheet steel degreased and preserved with an 80 µm two-component zinc phosphate coating in RAL 7040/ window grey.
- Sump provided with a galvanized grid floor R2.30/ mesh size 30x60 mm with a load capacity

Ventilation:

• Natural ventilation and de-aeration through diametrically arranged ventilation openings on the inside and outside provided with paddle grids.

- Standard equipped with lifting device suitable for empty transport.
- Standard equipped with an earth connection point.
- Hazard designation by means of pictograms in accordance with PGS 15.



Created on: 14-09-2025 10:01:18 | Technical changes and imperfections

reserved.

PRODUCT DATA SHEET Hiltra®: Chemical container type CC 3-XL (ISO)



Size Chemical container type CC 3-XL (ISO)		
Article number	300330250	
External dimensions LxWxH	3010 x 2540 x 2610 mm	
Dimensions internal LxWxH	2730 x 2180 x 2300 mm	
Load capacity of slatted floor	1475 kg/m2	
Collection box	Steel lacquered with galvanized gratings	
Contents collection box	455 litres	
Weight	1290 kg	

Lockable, B=1800 mm

Specifications Chemical container type CC 3-XL (ISO)

Chemical containers thermally insulated:

Outer casing:

• Designed as a non-fireproof storage container in accordance with directive PGS 15.

Door

- Housing with static strength calculation made from galvanised sheet piling.
- The roof is equipped with an integrated rain gutter on both long sides.

Insulation:

- Walls, roof and door leaves insulated with 40 mm sandwich panels with a core of polyurethane hard foam (insulation value
- 0.47 W/m2K).

Doors:

- Single sash door 1300 mm, fitted with latch and lockable by cylinder lock.
- Double-leaf door; Right door leaf 1300 mm fitted with latch, emergency release and lockable by cylinder lock; Left door leaf 500 mm fitted with internal espagnolette lock.

- Liquid-tight collection tray manufactured from sheet steel degreased and preserved with an 80 µm two-component zinc phosphate coating in RAL 7040/ window grey.
- Sump provided with a galvanized grid floor R2.30/ mesh size 30x60 mm with a load capacity

Ventilation:

• Natural ventilation and de-aeration through diametrically arranged ventilation openings on the inside and outside provided with paddle grids.

- Standard equipped with lifting device suitable for empty transport.
- Standard equipped with an earth connection point.
- Hazard designation by means of pictograms in accordance with PGS 15.



Created on: 14-09-2025 10:01:18 | Technical changes and imperfections

reserved.

PRODUCT DATA SHEET Hiltra®: Chemical container type CC 4 (ISO)



Size Chemical container type CC 4 (ISO) Article number 400230200 External dimensions LxWxH 4050 x 2170 x 2250 mm Dimensions internal LxWxH 3770 x 1810 x 1940 mm Load capacity of slatted floor 1300 kg/m² Collection box Painted steel, W=1300 mm Contents collection box 525 litres Weight 1280 litres Lockable, B=1300 mm Door

Specifications Chemical container type CC 4 (ISO)

<u>Chemical containers thermally insulated:</u>

Outer casing:

- Designed as a non-fireproof storage container in accordance with directive PGS 15.
- Housing with static strength calculation made from galvanised sheet piling.
- The roof is equipped with an integrated rain gutter on both long sides.

Insulation:

- Walls, roof and door leaves insulated with 40 mm sandwich panels with a core of polyurethane hard foam (insulation value
- 0.47 W/m2K).

Doors:

- Single sash door 1300 mm, fitted with latch and lockable by cylinder lock.
- Double-leaf door; Right door leaf 1300 mm fitted with latch, emergency release and lockable by cylinder lock; Left door leaf 500 mm fitted with internal espagnolette lock.

- Liquid-tight collection tray manufactured from sheet steel degreased and preserved with an 80 µm two-component zinc phosphate coating in RAL 7040/ window grey.
- Sump provided with a galvanized grid floor R2.30/ mesh size 30x60 mm with a load capacity 1000 kg/m² with evenly distributed load.

Ventilation:

• Natural ventilation and de-aeration through diametrically arranged ventilation openings on the inside and outside provided with paddle grids.

- Standard equipped with lifting device suitable for empty transport.
- Standard equipped with an earth connection point.
- Hazard designation by means of pictograms in accordance with PGS 15.



Created on: 14-09-2025 10:01:18 | Technical changes and imperfections

reserved.

PRODUCT DATA SHEET Hiltra®: Chemical container type CC 4-L (ISO)



Size Chemical container type CC 4-L (ISO)

Article number	400330200
External dimensions LxWxH	4050 x 2170 x 2610 mm
Dimensions internal LxWxH	3770 x 1810 x 2300 mm
Load capacity of slatted floor	1300 kg/m2
Collection box	Steel lacquered with galvanized grid floor
Contents collection box	
	galvanized grid floor

Specifications Chemical container type CC 4-L (ISO)

Chemical containers thermally insulated:

Outer casing:

- Designed as a non-fireproof storage container in accordance with directive PGS 15.
- Housing with static strength calculation made from galvanised sheet piling.
- The roof is equipped with an integrated rain gutter on both long sides.

Insulation:

- Walls, roof and door leaves insulated with 40 mm sandwich panels with a core of polyurethane hard foam (insulation value
- 0.47 W/m2K).

Doors:

- Single sash door 1300 mm, fitted with latch and lockable by cylinder lock.
- Double-leaf door; Right door leaf 1300 mm fitted with latch, emergency release and lockable by cylinder lock; Left door leaf 500 mm fitted with internal espagnolette lock.

- Liquid-tight collection tray manufactured from sheet steel degreased and preserved with an 80 µm two-component zinc phosphate coating in RAL 7040/ window grey.
- Sump provided with a galvanized grid floor R2.30/ mesh size 30x60 mm with a load capacity

Ventilation:

• Natural ventilation and de-aeration through diametrically arranged ventilation openings on the inside and outside provided with paddle grids.

- Standard equipped with lifting device suitable for empty transport.
- Standard equipped with an earth connection point.
- Hazard designation by means of pictograms in accordance with PGS 15.



Created on: 14-09-2025 10:01:18 | Technical changes and imperfections

reserved.

PRODUCT DATA SHEET Hiltra®: Chemical container type CC 4-XL (ISO)



Size Chemical container type CC 4-XL (ISO)

Article number	400330250
External dimensions LxWxH	4050 x 2540 x 2610 mm
Dimensions internal LxWxH	3770 x 2180 x 2300 mm
Load capacity of slatted floor	1300 kg/m2
Collection box	Steel lacquered with galvanized grid floor
Contents collection box	630 litres
Weight	1620 kg
Door	Lockable, B=1800 mm

Specifications Chemical container type CC 4-XL (ISO)

Chemical containers thermally insulated:

Outer casing:

- Designed as a non-fireproof storage container in accordance with directive PGS 15.
- Housing with static strength calculation made from galvanised sheet piling.
- The roof is equipped with an integrated rain gutter on both long sides.

Insulation:

- Walls, roof and door leaves insulated with 40 mm sandwich panels with a core of polyurethane hard foam (insulation value
- 0.47 W/m2K).

Doors:

- Single sash door 1300 mm, fitted with latch and lockable by cylinder lock.
- Double-leaf door; Right door leaf 1300 mm fitted with latch, emergency release and lockable by cylinder lock; Left door leaf 500 mm fitted with internal espagnolette lock.

- Liquid-tight collection tray manufactured from sheet steel degreased and preserved with an 80 µm two-component zinc phosphate coating in RAL 7040/ window grey.
- Sump provided with a galvanized grid floor R2.30/ mesh size 30x60 mm with a load capacity

Ventilation:

• Natural ventilation and de-aeration through diametrically arranged ventilation openings on the inside and outside provided with paddle grids.

- Standard equipped with lifting device suitable for empty transport.
- Standard equipped with an earth connection point.
- Hazard designation by means of pictograms in accordance with PGS 15.



Created on: 14-09-2025 10:01:18 | Technical changes and imperfections

reserved.

PRODUCT DATA SHEET Hiltra®: Chemical container type CC 5 (ISO)



Size Chemical container type CC 5 (ISO)

Article number	500230200
External dimensions LxWxH	5090 x 2170 x 2250 mm
Dimensions internal LxWxH	4810 x 1810 x 1940 mm
Load capacity of slatted floor	1300 kg/m2
Collection box	Steel lacquered with galvanized gratings
Collection box Contents collection box	
	galvanized gratings

Specifications Chemical container type CC 5 (ISO)

Chemical containers thermally insulated:

Outer casing:

- Designed as a non-fireproof storage container in accordance with directive PGS 15.
- Housing with static strength calculation made from galvanised sheet piling.
- The roof is equipped with an integrated rain gutter on both long sides.

Insulation:

- Walls, roof and door leaves insulated with 40 mm sandwich panels with a core of polyurethane hard foam (insulation value
- 0.47 W/m2K).

Doors:

- Single sash door 1300 mm, fitted with latch and lockable by cylinder lock.
- Double-leaf door; Right door leaf 1300 mm fitted with latch, emergency release and lockable by cylinder lock; Left door leaf 500 mm fitted with internal espagnolette lock.

- Liquid-tight collection tray manufactured from sheet steel degreased and preserved with an 80 µm two-component zinc phosphate coating in RAL 7040/ window grey.
- Sump provided with a galvanized grid floor R2.30/ mesh size 30x60 mm with a load capacity

Ventilation:

• Natural ventilation and de-aeration through diametrically arranged ventilation openings on the inside and outside provided with paddle grids.

- Standard equipped with lifting device suitable for empty transport.
- Standard equipped with an earth connection point.
- Hazard designation by means of pictograms in accordance with PGS 15.



Created on: 14-09-2025 10:01:18 | Technical changes and imperfections reserved.

PRODUCT DATA SHEET Hiltra®: Chemical container CC 5-L (ISO)



Size Chemical container CC 5-L (ISO)

Article number	500330200
External dimensions LxWxH	5090 x 2170 x 2610 mm
Dimensions internal LxWxH	4810 x 1810 x 2300 mm
Load capacity of slatted floor	1300 kg/m2
Collection box	Steel lacquered with galvanized gratings
Contents collection box	665 litres
Weight	1640 kg
Door	Lockable, B=1800 mm

Specifications Chemical container CC 5-L (ISO)

Chemical containers thermally insulated:

Outer casing:

- Designed as a non-fireproof storage container in accordance with directive PGS 15.
- Housing with static strength calculation made from galvanised sheet piling.
- The roof is equipped with an integrated rain gutter on both long sides.

Insulation:

- Walls, roof and door leaves insulated with 40 mm sandwich panels with a core of polyurethane hard foam (insulation value
- 0.47 W/m2K).

Doors:

- Single sash door 1300 mm, fitted with latch and lockable by cylinder lock.
- Double-leaf door; Right door leaf 1300 mm fitted with latch, emergency release and lockable by cylinder lock; Left door leaf 500 mm fitted with internal espagnolette lock.

- Liquid-tight collection tray manufactured from sheet steel degreased and preserved with an 80 µm two-component zinc phosphate coating in RAL 7040/ window grey.
- Sump provided with a galvanized grid floor R2.30/ mesh size 30x60 mm with a load capacity

Ventilation:

• Natural ventilation and de-aeration through diametrically arranged ventilation openings on the inside and outside provided with paddle grids.

- Standard equipped with lifting device suitable for empty transport.
- Standard equipped with an earth connection point.
- Hazard designation by means of pictograms in accordance with PGS 15.



Created on: 14-09-2025 10:01:18 | Technical changes and imperfections

reserved.

PRODUCT DATA SHEET Hiltra®: Chemical container type CC 5-XL (ISO)



Size Chemical container type CC 5-XL (ISO)

Article number	500330250
External dimensions LxWxH	5090 x 2540 x 2610 mm
Dimensions internal LxWxH	4810 x 2180 x 2300 mm
Load capacity of slatted floor	1475 kg/m2
Collection box	Steel lacquered with galvanized gratings
Contents collection box	800 litres
Weight	1960 kg
Door	Lockable, B=1800 mm

Specifications Chemical container type CC 5-XL (ISO)

Chemical containers thermally insulated:

Outer casing:

- Designed as a non-fireproof storage container in accordance with directive PGS 15.
- Housing with static strength calculation made from galvanised sheet piling.
- The roof is equipped with an integrated rain gutter on both long sides.

Insulation:

- Walls, roof and door leaves insulated with 40 mm sandwich panels with a core of polyurethane hard foam (insulation value
- 0.47 W/m2K).

Doors:

- Single sash door 1300 mm, fitted with latch and lockable by cylinder lock.
- Double-leaf door; Right door leaf 1300 mm fitted with latch, emergency release and lockable by cylinder lock; Left door leaf 500 mm fitted with internal espagnolette lock.

- Liquid-tight collection tray manufactured from sheet steel degreased and preserved with an 80 µm two-component zinc phosphate coating in RAL 7040/ window grey.
- Sump provided with a galvanized grid floor R2.30/ mesh size 30x60 mm with a load capacity

Ventilation:

• Natural ventilation and de-aeration through diametrically arranged ventilation openings on the inside and outside provided with paddle grids.

- Standard equipped with lifting device suitable for empty transport.
- Standard equipped with an earth connection point.
- Hazard designation by means of pictograms in accordance with PGS 15.



Created on: 14-09-2025 10:01:18 | Technical changes and imperfections

reserved.

PRODUCT DATA SHEET Hiltra®: Chemical container type CC 6 (ISO)



Size Chemical container type CC 6 (ISO)

Article number	600230200
External dimensions LxWxH	6010 x 2170 x 2250 mm
Dimensions internal LxWxH	5730 x 1810 x 1940 mm
Load capacity of slatted floor	1300 kg/m2
Collection box	Steel lacquered with galvanized gratings
Contents collection box	800 litres
Weight	1850 kg
Door	Lockable, B=1300 mm (shown B=1800 mm)

Specifications Chemical container type CC 6 (ISO)

Chemical containers thermally insulated:

Outer casing:

- Designed as a non-fireproof storage container in accordance with directive PGS 15.
- Housing with static strength calculation made from galvanised sheet piling.
- The roof is equipped with an integrated rain gutter on both long sides.

Insulation:

- Walls, roof and door leaves insulated with 40 mm sandwich panels with a core of polyurethane hard foam (insulation value
- 0.47 W/m2K).

Doors:

- Single sash door 1300 mm, fitted with latch and lockable by cylinder lock.
- Double-leaf door; Right door leaf 1300 mm fitted with latch, emergency release and lockable by cylinder lock; Left door leaf 500 mm fitted with internal espagnolette lock.

Drip tray:

• Liquid-tight collection tray manufactured from sheet steel degreased and preserved with an 80 μ m two-component zinc phosphate coating in RAL 7040/ window grey.

• Sump provided with a galvanized grid floor R2.30/ mesh size 30x60 mm with a load capacity 1000 kg/m² with evenly distributed load.

Ventilation:

• Natural ventilation and de-aeration through diametrically arranged ventilation openings on the inside and outside provided with paddle grids.

- Standard equipped with lifting device suitable for empty transport.
- Standard equipped with an earth connection point.
- Hazard designation by means of pictograms in accordance with PGS 15.



Created on: 14-09-2025 10:01:18 | Technical changes and imperfections reserved.

PRODUCT DATA SHEET Hiltra®: Chemical container type CC 6-L (ISO)



Size Chemical container type CC 6-L (ISO)

Article number	600330200
External dimensions LxWxH	6010 x 2170 x 2610 mm
Dimensions internal LxWxH	5730 x 1810 x 2300 mm
Load capacity of slatted floor	1300 kg/m2
Collection box	Steel lacquered with galvanized gratings
Contents collection box	800 litres
Weight	1890 kg
Door	Lockable, B=1800 mm

Specifications Chemical container type CC 6-L (ISO)

Chemical containers thermally insulated:

Outer casing:

- Designed as a non-fireproof storage container in accordance with directive PGS 15.
- Housing with static strength calculation made from galvanised sheet piling.
- The roof is equipped with an integrated rain gutter on both long sides.

Insulation:

- Walls, roof and door leaves insulated with 40 mm sandwich panels with a core of polyurethane hard foam (insulation value
- 0.47 W/m2K).

Doors:

- Single sash door 1300 mm, fitted with latch and lockable by cylinder lock.
- Double-leaf door; Right door leaf 1300 mm fitted with latch, emergency release and lockable by cylinder lock; Left door leaf 500 mm fitted with internal espagnolette lock.

- Liquid-tight collection tray manufactured from sheet steel degreased and preserved with an 80 µm two-component zinc phosphate coating in RAL 7040/ window grey.
- Sump provided with a galvanized grid floor R2.30/ mesh size 30x60 mm with a load capacity

Ventilation:

• Natural ventilation and de-aeration through diametrically arranged ventilation openings on the inside and outside provided with paddle grids.

- Standard equipped with lifting device suitable for empty transport.
- Standard equipped with an earth connection point.
- Hazard designation by means of pictograms in accordance with PGS 15.



Created on: 14-09-2025 10:01:18 | Technical changes and imperfections

reserved.

PRODUCT DATA SHEET Hiltra®: Chemical container type CC 6-XL (ISO)



Size Chemical container type CC 6-XL (ISO)

Article number	600330250
External dimensions LxWxH	6010 x 2540 x 2610 mm
Dimensions internal LxWxH	5730 x 2180 x 2300 mm
Load capacity of slatted floor	1475 kg/m2
Collection box	Steel lacquered with galvanized gratings
Contents collection box	965 litres
Weight	2300 kg
Door	Lockable, B=1800 mm

Specifications Chemical container type CC 6-XL (ISO)

Chemical containers thermally insulated:

Outer casing:

- Designed as a non-fireproof storage container in accordance with directive PGS 15.
- Housing with static strength calculation made from galvanised sheet piling.
- The roof is equipped with an integrated rain gutter on both long sides.

Insulation:

- Walls, roof and door leaves insulated with 40 mm sandwich panels with a core of polyurethane hard foam (insulation value
- 0.47 W/m2K).

Doors:

- Single sash door 1300 mm, fitted with latch and lockable by cylinder lock.
- Double-leaf door; Right door leaf 1300 mm fitted with latch, emergency release and lockable by cylinder lock; Left door leaf 500 mm fitted with internal espagnolette lock.

- Liquid-tight collection tray manufactured from sheet steel degreased and preserved with an 80 µm two-component zinc phosphate coating in RAL 7040/ window grey.
- Sump provided with a galvanized grid floor R2.30/ mesh size 30x60 mm with a load capacity

Ventilation:

• Natural ventilation and de-aeration through diametrically arranged ventilation openings on the inside and outside provided with paddle grids.

- Standard equipped with lifting device suitable for empty transport.
- Standard equipped with an earth connection point.
- Hazard designation by means of pictograms in accordance with PGS 15.