

Created on: 27-08-2025 15:35:36 | Technical changes and imperfections

reserved.

PRODUCT DATA SHEET Hiltra®: ST 2000 chemical container



Size ST 2000 chemical container

Article number	31983
External dimensions LxWxH	3050 x 4340 x 2300 mm
Dimensions internal LxWxH	2920 x 4200 x 2000 mm
Load capacity of slatted floor	1000 kg/m2
Drip trays	Galvanised steel 3 mm with galvanised gratings
Drip trays Contents collection trays	
, ,	galvanised gratings

Specifications ST 2000 chemical container

Chemical containers modularly connected:

Certification:

- Designed as a non-fireproof storage container in accordance with the directive PGS 15.
- General approval of the German Institute for Structural Engineering, DIBt Berlin.

Housing (walls, roof and door):

- Door, walls and roof manufactured from a hot-dip galvanised sheet piling.
- The roof is equipped with an integrated rain gutter on both long sides.
- Maximum roof load (snow load) 100 kg/m2.
- Maximum wind load on the walls: w = 0.40 KN/m2.
- Maximum wind suction on roof and walls: w = -0.25 KN/m2.

Door:

- In the short side a single wing door 1300x1890 mm, with handle, panic lock on the inside and lockable with a cylinder.
- inside and lockable with a cylinder lock.

Drip tray:

- Liquid tight drip tray made of 3 mm steel plate with removable grid floor.
- galvanised grid floor.
- Sump with liquid-tightness certificate issued by TÜV Rheinland e.V.

Ventilation openings:

• Natural ventilation through openings under the roof and above the collection tray.

Hazard identification:

• Hazard indication by pictograms in accordance with PGS 15.

Installation/delivery:



Created on: 27-08-2025 15:35:36 | Technical changes and imperfections reserved.

PRODUCT DATA SHEET Hiltra®: ST 3000 chemical container



Article number 31984

External dimensions LxWxH 3050 x 6520 x 2300 mm

Dimensions internal LxWxH 2920 x 6350 x 2000 mm

Load capacity of slatted floor 1000 kg/m2

Drip trays Galvanised steel 3 mm with galvanised gratings

3x 1030 litres

Lockable, B=1300 mm

(shown B=1800 mm)

2130 kg

Specifications ST 3000 chemical container

Chemical containers modularly connected:

Certification:

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

Contents collection trays

General approval of the German Institute for Structural Engineering, DIBt Berlin.

Weight

Door

Housing (walls, roof and door):

- Door, walls and roof manufactured from a hot-dip galvanised sheet piling.
- The roof is equipped with an integrated rain gutter on both long sides.
- Maximum roof load (snow load) 100 kg/m2.
- Maximum wind load on the walls: w = 0.40 KN/m2.
- Maximum wind suction on roof and walls: w = -0.25 KN/m2.

Door:

- In the short side a single wing door 1300x1890 mm, with handle, panic lock on the inside and lockable with a cylinder.
- inside and lockable with a cylinder lock.

Drip tray:

- Liquid tight drip tray made of 3 mm steel plate with removable grid floor.
- galvanised grid floor.
- Sump with liquid-tightness certificate issued by TÜV Rheinland e.V.

Ventilation openings:

• Natural ventilation through openings under the roof and above the collection tray.

Hazard identification:

• Hazard indication by pictograms in accordance with PGS 15.

Installation/delivery:



Created on: 27-08-2025 15:35:36 | Technical changes and imperfections

reserved.

PRODUCT DATA SHEET Hiltra®: Chemical container ST 4000



Size Chemical container ST 4000

Article number	31985
External dimensions LxWxH	5080 x 4340 x 2300 mm
Dimensions internal LxWxH	5000 x 4200 x 2000 mm
Load capacity of slatted floor	1000 kg/m2
Drip trays	Galvanised steel 3 mm with galvanised gratings
Contents collection trays	2x 1480 litres
Weight	2367 kg
Door	Lockable, B=1300 mm

Specifications Chemical container ST 4000

Chemical containers modularly connected:

Certification:

- Designed as a non-fireproof storage container in accordance with the directive PGS 15.
- General approval of the German Institute for Structural Engineering, DIBt Berlin.

Housing (walls, roof and door):

- Door, walls and roof manufactured from a hot-dip galvanised sheet piling.
- The roof is equipped with an integrated rain gutter on both long sides.
- Maximum roof load (snow load) 100 kg/m2.
- Maximum wind load on the walls: w = 0.40 KN/m2.
- Maximum wind suction on roof and walls: w = -0.25 KN/m2.

Door:

- In the short side a single wing door 1300x1890 mm, with handle, panic lock on the inside and lockable with a cylinder.
- inside and lockable with a cylinder lock.

Drip tray:

- Liquid tight drip tray made of 3 mm steel plate with removable grid floor.
- galvanised grid floor.
- Sump with liquid-tightness certificate issued by TÜV Rheinland e.V.

Ventilation openings:

• Natural ventilation through openings under the roof and above the collection tray.

Hazard identification:

• Hazard indication by pictograms in accordance with PGS 15.

Installation/delivery:



Size ST 5000 chemical container

Created on: 27-08-2025 15:35:36 | Technical changes and imperfections reserved.

PRODUCT DATA SHEET Hiltra®: ST 5000 chemical container



Article number External dimensions LxWxH Dimensions internal LxWxH Load capacity of slatted floor Drip trays Galvanised steel 3 mm with galvanised gratings Contents collection trays 31986 5080 x 6520 x 2300 mm 5000 x 6350 x 2000 mm 1000 kg/m2 Galvanised steel 3 mm with galvanised gratings

3520 kg

Lockable, B=1300 mm

Specifications ST 5000 chemical container

Chemical containers modularly connected:

Certification:

- Designed as a non-fireproof storage container in accordance with the directive PGS 15.
- General approval of the German Institute for Structural Engineering, DIBt Berlin.

Weight

Door

Housing (walls, roof and door):

- Door, walls and roof manufactured from a hot-dip galvanised sheet piling.
- The roof is equipped with an integrated rain gutter on both long sides.
- Maximum roof load (snow load) 100 kg/m2.
- Maximum wind load on the walls: w = 0.40 KN/m2.
- Maximum wind suction on roof and walls: w = -0.25 KN/m2.

Door:

- In the short side a single wing door 1300x1890 mm, with handle, panic lock on the inside and lockable with a cylinder.
- inside and lockable with a cylinder lock.

Drip tray:

- Liquid tight drip tray made of 3 mm steel plate with removable grid floor.
- galvanised grid floor.
- Sump with liquid-tightness certificate issued by TÜV Rheinland e.V.

Ventilation openings:

• Natural ventilation through openings under the roof and above the collection tray.

Hazard identification:

• Hazard indication by pictograms in accordance with PGS 15.

Installation/delivery: