

Hiltra Barneveld b.v. Compagnieweg 14-16 NL-3771 NH Barneveld + 31 (0)342-404160

Created on: 18-05-2024 21:45:38 | Technical changes and imperfections reserved.

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



| Size Chemical container type CC 2-XL | |
|--------------------------------------|------------------------------------------|
| Article number | 200330250 |
| External dimensions LxWxH | 2170 x 2460 x 2610 mm |
| Dimensions internal LxWxH | 1990 x 2360 x 2345 mm |
| Load capacity of slatted floor | 1000 kg/m2 |
| Collection box | Steel lacquered with galvanized gratings |
| Contents collection box | 350 litres |
| Weight | 650 kg |
| Door | Lockable double-leaf door B=1800 mm |

Specifications Chemical container type CC 2-XL

Version 1.1 | 6-4-2021 Chemical ContainerTM CC | CC-L | CC-XL **Design:**

• Designed as a non-fireproof container for storage of packaged hazardous materials based on the directive PGS 15.

Housing (walls, roof and door):

- Housing manufactured from galvanised sheet piling.
- The roof is fitted with an integrated rain gutter on both long sides.
- Standard equipped with lifting device suitable for empty transport of the unit.
- Standard equipped with earth connection point.

Single door:

- Chemical-ContainerTM model CC is carried out with a single wing door B 1,300 mm as standard.
- Door standard equipped with latch, panic handle and cylinder lock.

Double door:

- Chemical-ContainerTM model CC-L and CC-XL are standard equipped with an assymetrical double door B 1.800 mm.
- Right hand door B 1300 mm with handle and cylinder lock.

• Left hand door B 600 mm on the inside with espagnolette lock.

Drip tray:

• Fully liquid-tight welded drip tray made of steel plate fitted with galvanised grating floor segments. Conservation: SA2.5 shot blasted and finished with 100 μ m Acreton zinc phosphate epoxy coating in colour RAL 7005/mouse grey.

Ventilation openings:

• Ventilation through diametrically placed ventilation openings inside and outside finished with galvanized blade grilles.

Hazard identification:

• Hazard identification by means of pictograms in accordance with PGS 15, Ø and/or ? 200 mm, symbol: "Flammable substances" and "Fire, naked flame and smoking prohibited" (other pictograms available on request).

Construction options:

- Option A1: exterior, excluding the top of the roof, painted with a 2K polyurethane coating in the standard colour: RAL 3020/ traffic red, RAL 5010/ gentian blue, RAL 6002/ deciduous green, RAL 7035/light grey or RAL 9001/ cream white.
- Option A2: exterior, except for the top of the roof, painted with a 2C polyurethane coating in a non-standard RAL colour (with the exception of traffic, luminous and metallic colours)
- Option C: Increasing of the contents of the drip tray.
- Option D1: Instead of a single door 1300 mm, a double-leaf door 1800 mm.
- Option D2: Instead of single door 1300 mm, double wing door 2700 mm.
- Option D3: Instead of a single door a 2-part sliding door.
- Option G: Additional reinforced glass-fibre polyester lining on the inside of the drip tray to protect it against the effects of chemicals. Resistance list on request.
- Option I: housing on the inside fitted with galvanised sandwich panels with a core made of insulating CFC-free PIR hard foam. U-value PIR 40 mm = 0.625 W/m²K. R-value = 1.60 m²K/W
- Option R: drip tray fitted with a galvanised grid floor R2.40/30x30 mm with a load-bearing capacity of 2300 kg/m² at an evenly distributed load and a point load of 425 kg measured on a surface of 200x200 mm.