

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

Created on: 06-05-2024 09:53:26 | Technical changes and imperfections reserved.

PRODUCT DATA SHEET Hiltra®: Chemical container type STI 5000 (ISO)



Article number 5086 External dimensions LxWxH

Size Chemical container type STI 5000 (ISO)

5080 x 6520 x 2520 mm Dimensions internal LxWxH 4860 x 6150 x 2200 mm Load capacity of slatted 1000 kg/m² floor Collection box Galvanised steel 3 mm with galvanised gratings Contents collection box 3x 1480 litres Weight 4113 kg Lockable, WxH=1200 x 2100 Door mm Underride height modules 100 mm

Specifications Chemical container type STI 5000 (ISO)

Chemical containers ISO modular:

Certification:

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

Housing:

- Door, walls and roof manufactured from a hot-dip galvanised sandwich panel with sheet piling in colour RAL 9002/white.
- Sandwich panel made of galvanised sheet with core of environmentally friendly and insulating polyurethane rigid foam, insulation value 0.47 W/m²K.
- The roof is fitted with an integrated rain gutter at the front and rear.
- 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 long or short provided with a single wing door 1200x2100 mm side with latch on inside and outside, panic lock on inside and lockable with a cylinder lock.

Drip tray:

- Hot dip galvanised liquid tight uninsulated drip tray manufactured from 3 mm steel plate S235JR with removable galvanised grid floor.
- Maximum floor load 1000 kg/m² with evenly distributed load.
- Sump with liquid-tightness certificate issued by TÜV Rheinland e.V.

Hazard identification:

• Hazard indication by pictograms in accordance with PGS 15.

Installation/delivery:

• The individual modules are delivered (pre-)assembled and assembled at your site.