

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

Created on: 09-05-2024 00:59:50 | Technical changes and imperfections reserved.

# PRODUCT DATA SHEET Hiltra®: Hire F60 (PGS15) gas cylinder depot BSG 3-bw



Size Hire F60 (PGS15) gas cylinder depot BSG 3-bw 311311311 Article number Fire resistance F60 according to NEN6069 (Efectis report) Dimensions external approx. 3010 x 2170 x 2240 mm WxDxH Dimensions internal 2x compartment approx. 1330 x **BxDxH** 1810 x 1925 mm Storage capacity 70x 50 litre standard cylinders Ø 230 mm (35x per compartment) Step height/threshold approx. 105 mm Roof flange 2x roof flange Ø 80 mm (1 per compartment) Door Lockable with emergency release and closing sequence regulator Door leaf size WxH approx. 2550 x 1890 mm approx. 1000 kg/m2 with evenly Floor load capacity distributed load Weight approx. 1780 kg with crane excluding load Move (empty)

## Specifications Hire F60 (PGS15) gas cylinder depot BSG 3-bw

Version 1.2 | 29-10-2019

HILTRA® Bigsaver® gas bottle depot BSG3-bw (rental)

#### Design/fire resistance:

- The composite structure has been assessed by the accredited testing institute Efectis®.
- Efectis brandwerendheidsrapport: 94-CVB-R1178/2009-Efectis-R0834(Rev.1)/2010-Efectis-R1117-S.
- Designed as an independent fire compartment for the storage of packaged hazardous

substances based on the Buildings Decree and the guideline PGS 15: 2016 version 1.0.

• Fire resistance (WBDBO) 60 minutes determined in case of a fire from outside and a fire from inside on all criteria of PGS 15:2016 version 1.0, regulation 3.2.9.

### Housing (walls, roof and door):

- Enclosure manufactured from galvanised sheet piling.
- Inside made of non-flammable and insulating material finished with galvanised sheet.
- 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 an earth connection point.

### Single door according to EN 1634-1:2008 (EI160):

- Standard with a self-closing double-leaf door B=2700 mm in case of fire.
- Door provided with handle, panic bar, cylinder lock and door closer including automatic Thermolock fire closing mechanism.
- Door rebate areas are provided with foam sealing strips so that they automatically close in case of fire.
- Doors can be locked at an opening angle of approx. 90°, in case of fire the Thermolock breaks the lock and the door will close automatically in the latch.

### **Compartment:**

• Equipped with a, centrally placed F60 partition wall creating two compartments.

### Securing device:

• Standard fitted all round with profiles and lashing strap for bulk securing of 50 litre gas cylinders.

### Flooring:

- Floor frame made from steel profiles, OSB board and a top layer of non-slip tear plate.
- Preservation of floor frame: SA2.5 blasting and preservation with 100  $\mu m$  Acraton zinc phosphate epoxy coating in colour RAL 7005/mouse grey.

### Ventilation openings:

- Ventilation by diametrically placed ventilation openings inside and outside finished with galvanized blade grids.
- Standard equipped with flame retardant mesh and fire resistant louvres so that they are automatically closed in case of fire.

### Hazard indication:

Hazard indication by pictograms in accordance with PGS 15, symbol: "storage of gas cylinders" and "fire, open flame and smoking prohibited" (other pictograms available on request).