

Created on: 20-05-2024 12:15:45 |
Technical changes and imperfections
reserved.

PRODUCT DATA SHEET Hiltra®: G90 Hiltra gas bottle locker model XL



Size G90 Hiltra gas bottle locker model XL

Article number	79-201260-421 + VERPEX12GS
Dimensions external WxDxH	Approx. 1,395 x 610 x 2,187 mm (H incl. enclosure flange)
Dimensions internal BxDxH	approx. 1.030 x 404 x 1.826 mm
Door	double wing door
Own weight	approx. 595 kg
Colour hull/doors	RAL7035/light grey, door optionally in RAL 3003/red.
Storage capacity	3 x 50 litres/Ø 229 mm or 6 x 10 litres/Ø 140 mm
Standard equipment	2 x horizontal mounting rails for measuring and distribution devices, 3 x bottle holder for securing 50-litre gas bottles, 1 x folding ramp

Specifications G90 Hiltra gas bottle locker model XL

Version 1.0 - 03-2019

[FIRE RESISTANT \(F90\) GAS BOTTLE LOCKERS](#)

- Design and construction in accordance with the regulations in the PGS 15 guideline.
- Cabinets are only suitable for indoor use.
- Fire-resistance of 90 minutes determined in accordance with the European Norm (NEN-)EN 14470-2.
- CE, TÜV and GS approval mark "Geprüfte Sicherheit".
- Housing/door made of steel sheet, powder coated to RAL 7035/grey. Door optionally lacquered in RAL 3003/reddish red without surcharge. (Article number ending in 021 instead of 421)
- Inner shell made of non-flammable, environmentally friendly materials with chemically resistant, antistatic plastic coating in RAL 7035/grey.
- Equipped with a double or single door with handle lockable by cylinder.
- The door rebate is equipped with sealing strips to close it off hermetically in the event of a fire.
- 2 x horizontal mounting rails for measuring and distributing equipment, bottle holder(s) for

securing gas bottles, 1x folding ramp.

- Potential-free earthed to the earth connection point on the box roof.
- Ventilation with self-closing fire dampers in the roof and provided with a Ø 80 mm flange.
- Pipes and cables can easily be fed through prepared openings in the roof.
- A cushioned collapsible ramp is fitted as standard for the safe and easy installation and removal of gas bottles.
- The cabinet is equipped with adjustable feet on the front side for leveling.
- Hazard designation by means of pictograms in accordance with (NEN)EN-14470-2.