

GAS DISTRIBUTION NETWORK CONNECTION CHAMBER



The underground module is designed to connect subscribers to the gas distribution network and to integrate cut-off, pressure reduction/regulation functions.

Main characteristics

Made of composite materials.

- IPX4 in accordance with NFEN60529
- IK09 in accordance with NFEN62262

Compliance with GrDF specifications: SBLD900 and SREG101.
GrDF usage authorisation.

Suitable for connections equipped with:

- an isolation tap
- a pressure reducer from 6 to 65 m³/hr with anti-flooding system
- an upstream vertical or horizontal connection
- a downstream horizontal connection

Adjustable depth.

Installation under the pavement, equipped with a 250kN closing device.
Ready to connect or to fit.

Advantages

- Light
 - Ready to connect or to fit
 - Class C250 (resistance 250kN)
 - Adjustable depth
 - Resistance to chemical agents, common solvents and UV
 - Unitary tightness test for module delivered with Gas equipment
 - Gas equipment comprising upstream Pe tube + electrofusion fittings
 - Gas equipment with sealing of upstream + downstream connections
-

Uses

- Individual connection
- Collective connection
- Private sector installation
- Public sector installation

