

Performances

- Explosion resistance Up to 300 kPa, 200ms blast isosceles (no destruction of door performance).
- Door leaf plate thickness customised
- Door leaf total thickness customised
- Frame customised
- Hinges 2 Hinges
- Latches, centrally operated 10 point
- Weight 200 Kg
- Gas tightness 300 l/hr/m @ 50 Pa
- Water tightness 0.35 barg
- Shock resistance Shock grade CR

Materials

- Door leaf and door frame Door leaves and frames are carbon steel provided with a standard weld primer.
- Hardware All non-painted and moving mechanisms are made of non-corrosive materials. Where steel is exposed to the marine atmosphere stainless steel is used.

Overview



Front view (3D)

Technical drawing

