Performances • Fire resistance

- A0/A60 in accordance with IMO Resolution MSC.307(88).
- Explosion resistance
- Gas tightness
- Air tightness
- Wind tightness
- Water tightness
- Sound insulation
- Thermal insulation
- Ease of operation
- Durability
- · Efficiency for maintenance
- Optional

- Up to 110 kPa, 200ms blast, isosceles triangular (no destruction of door
- performance). Standard air leakage rate 0.3 m³/m²/h @ 50 Pa.
- Class 4 in accordance with EN12207.
- Class C4 in accordance with EN12210.
 - Class 2A in accordance with EN12208.
- Standard sound insulation value of 36 dB.
- $U = 0.7 W/m^2 K.$
 - Standard opening force of 65N.
 - Design lifetime of over 30 years with normal maintenance.
 - Easy accessibility and spare parts are normally available from stock.
 - bullet resistance FB7 non-splinter in accordance with EN 1522/1523.
 - in full compliance with Norsok C-002.
 - sound insulation value up to 48 dB.
- Aesthetics
- Thickness: 75 mm.
- Doors can be supplied in:
- galvanized steel DX51D + Z275 standard 2-layer onshore coating.
- galvanized steel DX51D + Z275 standard 3-layer offshore coating.
- stainless steel 316L micropeen / glassblasting finish.
- stainless steel 316L standard 2-layer onshore coating.
- stainless steel 316L standard 3-layer offshore coating.
- Standard RAL end colors included and chosen by client.

Technical drawing

Hardware







Stainless steel center latch ID211 / ID221



Stainless steel hinges ID254



Seal ID164



Doorhandle ID155 / ID156



Doorcloser ID261



Panic opening device ID281