NADAM 3

Naval Membrane Door

Performances

 Explosion resistance Up to 300 kPa, 200ms blast isosceles (no destruction of door performance).

 Door leaf plate customised thickness

Door leaf total

customised

thickness

Frame customised · Hinges 2 Hinges

 Latches, centrally 10 point operated

 Weight 200 Kg

 Gas tightness 300 I/hr/m @ 50 Pa

 Water tightness 0.35 barg Shock resistance Shock grade CR

Materials

Door leaf and door Door leaves and frames are carbon steel provided with a standard weld frame

All non-painted and moving mechanisms are made of non-corrosive Hardware

materials. Where steel is exposed to the marine atmosphere stainless

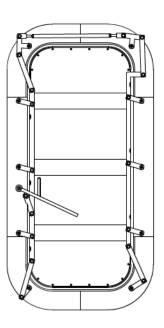
steel is used.

Overview



Technical drawing





Front view (3D)

