

A15

Watertight, Weathertight and Spraytight doors.

Purpose

The A15 watertight doors are suitable to withstand A15 fire requirements, available in different configurations.

Watertight doors are suitable for installation in watertight compartments with up to 4,5m internal pressure.

MED certified by DNV-GL. Structural certification available upon request.



Characteristics

Watertight, Weathertight or Spraytight doors, rated A15.

Maximum size according to our certificates is: CO (Clear Opening) = 900×1850 mm (width x height).

Lock System

Closure latches centralized in a single lever.

Materials

Stainless steel Inox EPDM

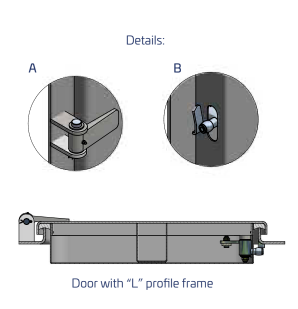
Accessories

Porthole Window Lock Double leaf



Technical specification A15

1	Max. Dimensions	900x1850 mm	-
2	Coaming material	Steel	Stainless Steel
3	Coaming profile	"L" Bar Profile	-
4	Door leaf material	Steel	Stainless Steel
5	Opening mechanism	n Stainless Steel	-
	material		
6	Hinges qty	2	
6		2 Rockwool	<u>-</u>
6 7 8	Hinges qty		- - Sandblasting + primer coating
7	Hinges qty Insulation	Rockwool	Sandblasting + primer coating Porthole

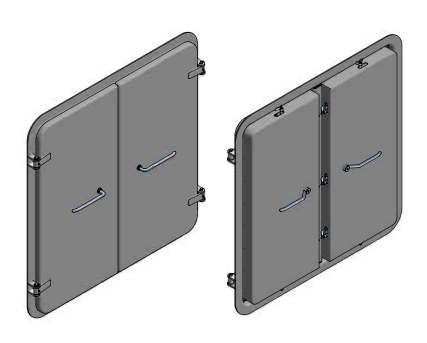






Technical specification Double leaf door A15

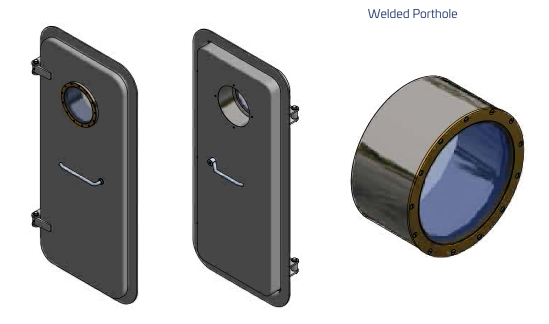
1	Max. Dimensions	900x1850 mm	-
2	Coaming material	Steel	Stainless Steel
3	Coaming profile	"L" Bar Profile	-
4	Door leaf material	Steel	Stainless Steel
5	Opening mechanism material	n Stainless Steel	-
6	Hinges qty	2	-
7	Insulation	Rockwool	-
8	Surface treatment	Painting	Sandblasting + primer coating
9	Window	Window	Porthole







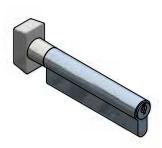
Accessories A15



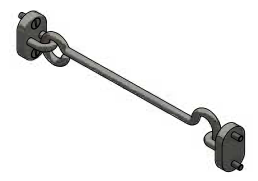


Accessories A15

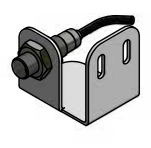
Cylinder



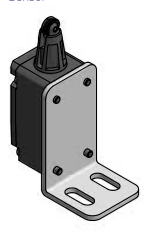
Door Hook Sp



Open/Close Inductive Sensor



Open/Close Contact Sensor



Inner Manual Lockpin



Door Hook Sw



Padlock Bracket



Door Closer Grant Control of the Con

