

A60 Watertight Hydraulic Sliding Door for Marine Use

This watertight hydraulic sliding door is suitable for divisions below the waterline on ships. It is also used between the engine room and shaft tunnel of special vessels requiring Class A60 fire protection.



Product Overview

Marine-Grade Safety & Reliability

This A60 watertight hydraulic sliding door is specifically engineered for critical marine environments, including watertight divisions below the waterline and separation between engine rooms and shaft tunnels. It features a robust hydraulic system with emergency manual operation capabilities for maximum reliability. With an A60 fire rating, the door provides up to 60 minutes of fire resistance, ensuring essential vessel safety and structural integrity.

Key Features

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Watertight, A60 Fireproof, Hydraulic Operation, Emergency Manual Operation, Safety Interlocks, Space-saving Design

Technical Specifications

Fire Rating

A60

Maintenance Requirement

Low maintenance

Size & Dimensions

Standard Model Dimensions

Model	Nominal Size (mm)	External Size (mm)	Cutout Size (mm)	Direction
HS001	500*1000	800*1300	730*1230	R/L
HS002	600*1200	900*1500	830*1430	R/L
HS003	700*1400	1000*1700	930*1630	R/L
HS004	700*1600	1000*1900	930*1830	R/L
HS005	700*1800	1000*2100	930*2030	R/L
HS006	800*2000	1100*2300	1030*2230	R/L