

SINGLE SLIDING, S070S A60 FIRE RATED DOOR

S070S

RAPP BOMEK S070S doors are designed and manufactured to meet the requirement in SOLAS 74 and IMO FTP code.

Door type code: According to NORSOK C-002, M2, H1 and H2.

Certification: Class societies type approved

Fire rating: Non-Rated, AO and A60

Part no.: RBFDS070S

Door leaf: The door leaf is constructed of an outer shell of 3 mm thick steel plate on

both sides of an insulating core. The door leaf is internally stiffened using

angle profile.

The total leaf thickness is 88 mm.

Door frame: The door frame is made of 5 mm steel plate and the door frame profile is u

and z-shaped according to the drawing.

Track house: To protect the rail, rollers and the brake, the door is designed with a track

house, this also to simplify the installation of the door.

For easy access to the

 $\mbox{\sc rail},$ rollers and the brake the track house is designed with an access cover.

Material: The door leaf and frame are made of either mild steel or stainless steel.

Mild Steel finished with NORSOK M501 painting system.

Stainless Steel brushed finished.

Hang rollers: The door leaf is connected to the upper rail system at two suspension points ,

the rollers are of Rapp Bomek heavy duty design. Each roller is designed with 4 wheels which gives the door leaf a smooth movement. The rollers are

adjustable and are made of stainless steel.

Rail: The rail is installed inside the track house and is adjustable. The rail and the

rail brackets are of Rapp Bomek design, and made of stainless steel.

Bottom rollers: The door is designed with 2 adjustable bottom rollers of Rapp Bomek type,

one single bottom roller, in front, and one double bottom roller, rear. The

bottom rollers are made of stainless steel.

Closing: The door is self closing by the adjustable sloping track mechanism. An

adjustable belt brake is controlling the closing speed of the door leaf.

Handle: The D-shape handle on the track side is of special Rapp Bomek design and a

recessed type on the opposite track side, the material used is stainless steel.

Gasket: The fire gasket between door leaf and frame is made of silica fibre.

Installation: Bolted installation. The door frame is pre-drilled for bolted installation.

Installation bolts M12x35 with nut, washer, and 3x30mm gasket.

Sound rating: Rw 40dB.

Weight: CO=900x2100, estimated to 500kg

Marking of To comply with NORSOK C-002, edition 4, chapter 7.10 and 7.16 and DNV's

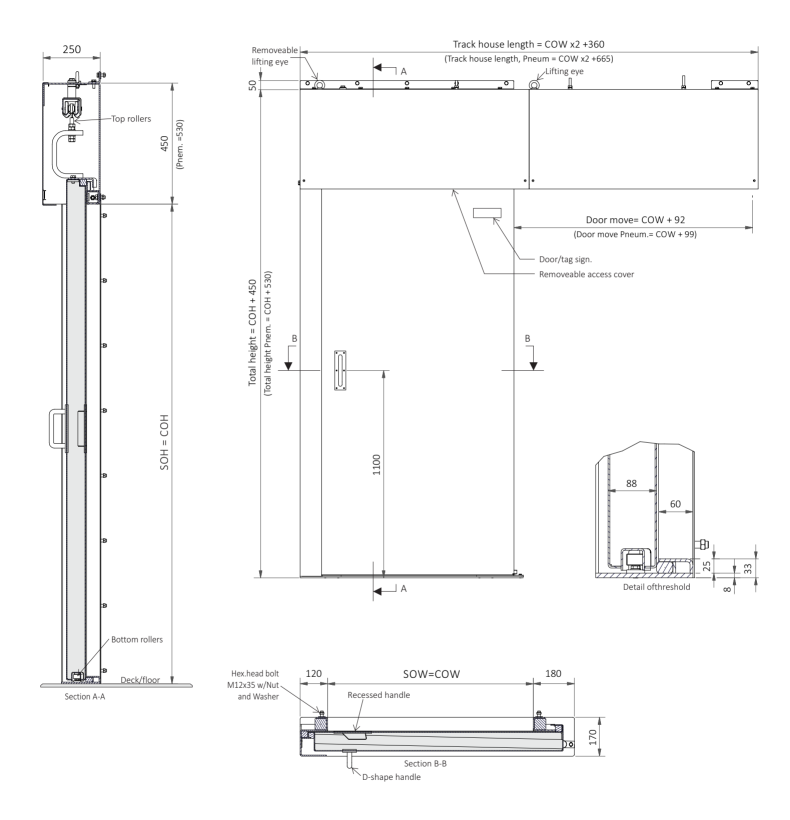
product: requirements for marking of products, the door leaf is provided with a

tag/door sign to fulfill these requirements.

Hardware and accessories adapted to the door type, on request.



SINGLE SLIDING, S070S A60 FIRE RATED DOOR



Abbreviations: COW - Clear Opening Width

COH - Clear Opening Height SOW - Structural Opening Width SOH - Structural Opening Height