



## SeaRox® SL 660

SeaRox SL 660 is a slab made of stone wool. The product is specially developed to provide maximum fire protection. SeaRox SL 660 can be supplied with reinforced alu foil.

## **Application**

SeaRox SL 660 is used for hydrocarbon fire protection of bulkheads, decks and firewalls.



## **Product properties**

Properties	Performance				Norm
Thermal conductivity	T (°C) λ (W/mK)	10 0,035	100 0,043	300 0,073	EN 12667
Nominal density	150 kg/m³				EN 1602 / IMO
Compressive strength	=				EN 826
Fire classification	Non-combustible Approved for H constructions Low Flame-Spread Properties				Acc. IMO FTP code
Water absorption (short term)	< 1 kg/m²				EN 1609 AC
Max. Application Temperature	Wool: 750°C Facing: 80°C				-
Sound absorption directly mounted	$\alpha_{_{\rm w}}=0.90$ Thickness: 2x50 mm				ISO 354 (approximated) Evaluated after ISO 11 654
Facings (on request)	Reinforced alu foil				IMO A.653(16) (low flame - spread)

## **Dimensions**

SeaRox SL 660

Thickness (mm): 30, 50 mm Length (mm): 1000 mm Width (mm): 600 mm

SeaRox SL 660 ALU

Thickness (mm): 30, 50 mm Length (mm): 1000 mm Width (mm): 600 mm

Local variations in standard dimensions might occur.



As ROCKWOOL has no control over insulation design and workmanship, accessory materials or applications conditions, ROCKWOOL does not warranty the performance or result of any installation containing ROCKWOOL products. ROCKWOOL's overall liability and the remedies available are limited by the general terms and conditions of sale. This warranty in lieu of all other warranties and conditions expressed or implied, including the warranties of merchantability and fitness for a particular purpose. ROCKWOOL Technical Insulation reserves the right to make necessary product changes at any time. Technical specifications are thus stated subject to change.

ROCKWOOL® Technical Insulation, ROCKWOOL®, SeaRox® and ProRox® are registered trademarks of ROCKWOOL International A/S and cannot be used without a prior written consent.