



SeaRox® facings

ROCKWOOL Technical Insulation offers a wide range of facingsfor SeaRox insulation products.

Reinforced aluminium foil (ALU)

Glass fiber scrim reinforced aluminium foil, total weight 85-90 g/m²

The surface will mainly be used as a vapour barrier or secure a dust free surface. Max. service temperature 80°C. Note: The aluminium foil on wired mats will be perforated by the stitching process and cannot be used as vapour barrier.

Glass cloth White (GW)

SL (Slab)

Glass cloth white, GW200, approx. 210 g/m²

The surface will work as the final surface and save the use of an extra metal cladding. The glass cloth will make an impact resistant, dust free surface with a nice outlook. Max. service temperature of facing 80°C.

Glass Tissue Neutral (TN) or Glass Tissue Black (TB)

White/neutral or black this glass tissue 60-70 g/sqm

The glass tissue will secure a dust free surface. The neutral/ transparent look will give a bright surface. the black tissue is often used in ventilation shafts or behind a perforated plate. Max service temperature of facing 80°C.





Reinforced aluminium foil



Glass cloth



Black glass tissue



Neutral glass tissue

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.

ROCKWOOL Technical Insulation