





Self-adhesive alu tape

The tape has been designed with outstanding adhesion strength and complies to IMO fire protection regulations as certified according to FTP code 2010. Joints and connections can be easily and fast sealed giving a high aesthetic finish, especially if alu-faced insulation remains uncovered. The tape is self-adhesive and can be teared manually, which means no cutting tools are needed to ease the work at the jobsite.

FIRE REACTION



SeaProtect Tape Alu is certified according to IMO regulations (FTP code 2010)



EASY HANDLING

Self-adhesive tape to seal joints (good aesthetics) Outstanding adhesion





Easy to cut at correct length by manual tearing No need of additional cutting tool



SeaProtect Tape Alu



CHARACTERISTIC	SYMBOL	UNIT	QUANTITIES AND DECLARED VALUES	STANDARD
Dangerous substances	-	-	Free of isocyanate, PVC, heavy metals and halogens	-
Reaction to fire	-	-	IMO Low flame spread according to FTP Code 2010 (Marine Equipment Directive 96/98 EC)	IMO FTP Code 2010
Tensile strength	-	N/25 mm	40	ASTM D3759
Application field	-	-	For sealing of joints between Isover Alu faced mineral wool products and sealing of joints between Alu facings and metal Acts as a barrier against water and water vapour, provides safe protection against moisture penetration	-
Tape thickness excluding release liner	-	mm	0.06 + / - 10 %	-
Adhesion to steel peeling	-	N/25 mm	15	ASTM D3330
Elongation at break warp	-	%	3.0	ASTM D3759
Storage conditions	-	-	Room temperature (-20 °C/50 % relative humidity) Should be protected from humidity and not exposed to UV or heat source	-
Adhesive	-	-	Acrylic glue, Paper backing liner	-
Carrier material	-	-	Aluminium foil, thickness 26 microns	-
Instructions for use	-	-	For any special use considered, suitability must be checked with shipyard and/or respectively class surveyor, by doing if re- quired application tests onboard For good installation, as for all pressure-sensitive tapes, it is suffi- cient to apply the correct contact pressure on the SeaProtect Tape Alu to bond it on top of Alu faced mineral wool products Surface must be dry, free of dust and grease	
Operation temperature range			-40 °C - +80 °C	
Water vapour permea- bility	-	g/m² x 24 h	< 1.0	AFERA 4002
Water vapour diffusion equivalent Sd	-	m	> 1500	DIN 52615
Miscellaneous	-	-	For ageing tests carried out by ISOVER to ensure that strong bonding properties still occur after 90 days, at 65 °C / 80 % relative humidity	
Processing temperature	-	[°C]	-5 °C - +40 °C	-

DELIVERY FORM: STANDARD DIMENSIONS / PACKAGING INFORMATION*				
WIDTH B [MM]	LENGTH [M]	ROLLS/PACK		
50	100	24		



www.isover-technical-insulation.com

The technical information corresponds to our present state of knowledge and experience at the date of printing (see imprint). But no legal guarantee can be given, unless it has been explicitly agreed. The state of experience and knowledge is developing continuously. Please see to it that you always use the latest edition of this information. The described product applications do not take special circumstances in consideration. Please verify whether our products are appropriate for the concrete application. For further information please contact our Isover sales offices. We deliver only according to our terms of trade and terms of delivery.

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