

SeaProtect Tape G120

Self-adhesive glass cloth tape

ISOVER products provides a unique high-performance profile: it combines safety, comfort and ease of handling.



Effective fire protection SeaProtect Tape G120 is certified according to IMO regulations



Comfortable installation Self-adhesive tape to seal joints



Fast installation Furnished with a fingerlift



Cost effective solutions Possible savings in labour costs









SeaProtect Tape G120

Self-adhesive glass cloth tape



Characteristic	Symbol	Unit	Quantities and measured values	Standard
Application fields	-	-	For sealing of joints between Isover glass cloth faced mineral wool products and sealing of joints between glass cloth facings and metal Surface must be dry, free of dust and grease	-
Adhesive	-	-	Solvent-free, modified acrylic adhesive, water-resistant	-
Carrier material	-	-	Glass cloth, weight 120 g/m²	-
Operation temperature	-	[°C]	-25 °C / +70 °C	-
Installation temperature	-	[°C]	+5 °C / +35 °C	-
Storage conditions	-	-	-5° C / +30 °C, under dry conditions inside a warehouse	-
Behaviour in fire	-	-	Low flame spread Certification-number: 118.212	IMO
Environmental sustainability	-	-	Solvent-free, free of isocyanate, PVC, heavy metals and halogens	-
Instruction for utilization	-	-	The utilization of SeaProtect Tape G120 must be checked with ship yard respectively class surveyor before installation SeaProtect Tape G120 should be additionally pressed on the ISOVER glass cloth faced minerwool products with a scraper The right contact pressure of the SeaProtect Tape G120 on faced light weight mineral wool products should be considered sufficiently	-
Miscellaneous	-	-	ISOVER is certified according to DIN EN ISO 9001 and DIN EN ISO 14001	DIN EN ISO 9001 DIN EN ISO 14001

Delivery form: Standard dimensions / packaging information*					
Width (mm)	Length (m)	Rolls / pack [pcs]			
95	50	12			
70	50	16			
45	50	24			

* Dimensions on request, products with minimum order quantities are requested

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 lsover sales offices. We deliver only according to our terms of trade and terms of delivery.

