

Marine Tape G 120

self adhesive glass cloth tape

| Characteristic | Symbol | Unit | Quantities and measured values | Standard |
|------------------------------|--------|------|--|----------|
| Adhesive | – | – | solvent-free, modified acrylic adhesive, water-resistant | - |
| Carrier material | – | – | glass cloth, weight 120 g/m ² | - |
| Operation temperature | – | [°C] | +/-0°C - +60°C | - |
| Installation temperature | – | [°C] | +5°C - +30°C | - |
| Storage conditions | | | -10°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 | - |
| Miscellaneous | – | – | Isover is certified according to DIN EN ISO 9001. | - |
| Application fields | – | – | For sealing of joints between Isover glass cloth faced minerwool products and sealing of joints between glass cloth facings and metal. Surface must be dry, free of dust and grease. | |
| Instruction for utilization | – | – | The utilization of ISOVER Marine Tape G 120 must be checked with ship yard respectively class surveyor before installation. Marine Tape G120 should be additionally pressed on the Isover glass cloth faced minerwool products with a scraper. The right contact pressure of the Isover Marine Tape G 120 on faced light weight mineral wool products should be considered sufficiently. | |

| delivery form | | |
|---------------|------------|--------------------|
| width [mm] | length [m] | rolls / pack [pcs] |
| 95 | 50 | 12 |
| 70 | 50 | 16 |
| 45 | 50 | 24 |