



Technical data sheet

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| Product Name: | Glass fabric M1 |
| Description: | Fabric / mesh complex |
| Type of Weaving Roving: | E-Glass - Silane Finish |
| Type of Chopping Roving: | E-Glass - Silane Finish Strand tex < 50 |
| Fabric Construction: | Woven Roving Plaine Weave Warp 3,2 x 600 tex ends/cm Weft 1,8 x 1200 tex picks/cm |
| Chopped Strand Length: | 310 mm (Prior to needle-punching) |
| Unit Mass: | Warp 192 g/m ² (+/- 10%) Weft 216 g/m ² (+/-10%) Chop 200 g/m ² (+/-10%) Total 608 g/m ² (+/-10%) |
| Width: | 50 / 100 cm (+/-1%) |