HEAT PROTECTION FABRIC.

DESCRIPTION

- Blankets, mats, tarpaulins, and fire blankets, insulation pillows, form parts, curtains with eyelets, snap fastening or velcro partitions
- Product range: Bulk goods, approx. 1000 mm wide; fabricated to customer requirements

	Carbomid fabric	Kristallo fabric
Product No.	0550	0650
Product Image		
Features	 Aramid-carbon blended yarns Aluminium-coated on one side 600 g/m², 1.5 mm thick 550 °C radiation heat 	 Textured glass fiber yarns Aluminium-coated on one side 610 g/m², 0.6 mm thick 550 °C radiation heat
Product Name	Kristallo fabric	Thermotop® fabric
Product No.	0750	0840/0841
Product Image		
		 Textured, modified glass fiber yarns

All weight information is to be understood as approximate values

Keram fabric

01 The Company

Product No.	0850/0851	0950
Product Image		
Features	 98 % silicon dioxide yarns Low heat conductivity and low heat retention. Does not smoulder or burn 0850: 1250 g/m², 1.3 mm thick, 900 mm wide 0851: 650 g/m², 0.7 mm thick, 900 mm wide 1600 °C radiation heat, 1200 °C contact heat 	 Aluminium-silicate yarns with chromesteel wire reinforcement Fabric contains 12 % organic carrier fibers, which disintegrate at 200 °C 1500 g/m², 3 mm thick 1100 g/m², 2 mm thick 1260 °C radiation heat Carcinogenicity category 2CK2
Product Name	Thermotop®-Sil fabric	Thermo-E-Glas fabric
Product No.	0680	0660
Product Image		
Features	 Calcium silicate yarns Without organic carrier fibers = 95% SiO₂ Textured yarns 1000 g/m², 1.6 mm thick Application temp. 1050 °C [short-term up to approx. 1100 °C] 	 Textured glass fiber yarns Alufix-coated on one side 600 g/m², 1.7 mm thick Max. application temp. 500 °C [short-term up to 600 °C]
		<u></u>

Silicat fabric

Product Name