



E-glass fabrics

THERMOQUA 400 T500 - N°20

Description: Filament of E-glass fibers 400 g/m²

Application: Insulation and supporting fabric. Flange reinforcement

Weight (g/m ²)	400	Thermal conductivity	0,11
Thickness (mm)	0,50	Tensile strength (N/cm)	750 x 550
Temperature (°C)	500	Color	White

THERMOQUA 800 T500 - N°16

Description: Filament of E-glass fibers 800 g/m²

Application: Insulation and supporting fabric. Flange reinforcement

Weight (g/m ²)	800	Thermal conductivity	0,11
Thickness (mm)	0,80	Tensile strength (N/cm)	1650 x 1650
Temperature (°C)	500	Color	White

THERMOQUA 1100 T500 - N°17

Description: Filament of E-glass fibers 1050 g/m²

Application: Insulation and supporting fabric. Flange reinforcement

Weight (g/m ²)	1050	Thermal conductivity	0,12
Thickness (mm)	1,30	Tensile strength (N/cm)	2400 x 1300
Temperature (°C)	500	Color	White

THERMOQUA 1300 T550 - N°18

Description: Filament of E-glass fibers 1150 g/m²

Application: Insulation and supporting fabric. Flange reinforcement

Weight (g/m ²)	1150	Thermal conductivity	0,12
Thickness (mm)	1,60	Tensile strength (N/cm)	1200 x 1200
Temperature (°C)	550	Color	White

THERMOQUA 2000 T550 - N°19

Description: Filament of E-glass fibers 1920 g/m²

Application: Insulation and supporting fabric. Flange reinforcement

Weight (g/m ²)	1920	Thermal conductivity	0,12
Thickness (mm)	2,50	Tensile strength (N/cm)	2000 x 1500
Temperature (°C)	550	Color	White

THERMOTEX 1225 HT600 - N°23

Description: Filament of E-glass fibers finished on silica acid basis 1300 g/m²

Application: Insulation and supporting fabric. Flange reinforcement

Weight (g/m ²)	1300	Thermal conductivity	0,15
Thickness (mm)	2,20	Tensile strength (N/cm)	1000 x 850
Temperature (°C)	600	Color	Yellow