



Coated E-glass fabrics

COATED E-GLASS FABRICS

ALUFIX 1 - N°78

Description: Glass fabric with PU and aluminium pigment coating on one side

Application: Protection outer layer & flange reinforcement

Weight (g/m ²)	700	Weight coating	60
Thickness (mm)	0,70	Tensile strength (N/cm)	1650 x 1650
Temperature (°C)	500	Color	White / gray

COATED E-GLASS FABRICS

ALUFIX 2 - N°75

Description: Glass fabric with PU and aluminium pigment coating on both sides

Application: Protection outer layer & flange reinforcement

Weight (g/m ²)	1100	Weight coating	40 + 20
Thickness (mm)	1,30	Tensile strength (N/cm)	1650 x 1650
Temperature (°C)	500	Color	Gray

COATED E-GLASS FABRICS

SILITEX 3 - N°120

Description: Glass fabric with silicone coating on both sides (fire resistant)

Application: Incombustible fabric & flange reinforcement

Weight (g/m ²)	500	Weight coating	75
Thickness (mm)	0,40	Tensile strength (N/cm)	500 x 300
Temperature (°C)	200	Color	Gray

COATED E-GLASS FABRICS

ELPERBUN BLACK - N°47

CLASS: ● TIGHTNESS ● ATEX

Description: Polyester fabric with Nitril coating on both sides

Application: Tightness layer ☒ antistatic layer

Weight (g/m ²)	1000	Weight coating	800
Thickness (mm)	0,60	Tensile strength (N/cm)	900 x 700
Temperature (°C)	90	Color	Black

COATED E-GLASS FABRICS

ALUTEXTEM - N°30

CLASS: ● TIGHTNESS

Description: Glass fabric with glued aluminium layer on one side

Application: Tightness layer, outer layer against heat radiation

Weight (g/m ²)	640	Weight coating	50
Thickness (mm)	0,80	Tensile strength (N/cm)	1050 x 1050
Temperature (°C)	450	Color	White / silver

COATED E-GLASS FABRICS

METALTEX WHITE 50µm - N°76

CLASS: ● TIGHTNESS

Description: High temperature resistant glass fabric with glued stainless steel layer on one side

Application: Tightness layer, outer layer against heat radiation

Weight (g/m ²)	1100	Weight coating	400
Thickness (mm)	1,00	Tensile strength (N/cm)	600 x 500
Temperature (°C)	650	Color	White / silver