

Protected by
Experience



Insulation- and heat protection fabrics for automotive made of glass fabrics

Characteristics

- High temperature resistance
- Good chemical resistance
- Modulus of elasticity GPa 73
- Low thermal conductivity

Applications

- Protection against radiant heat in the engine compartment


Coatings

- Aluminium transfer foil
- Aluminized polyester foil
- Silicone
- PU
- Self-adhesive
- Preox felts
- Further coatings on request

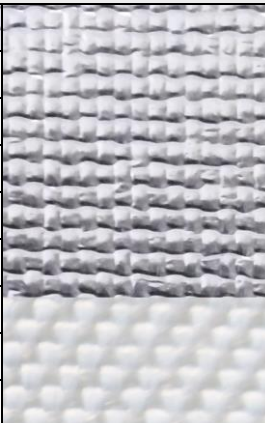
Below is an overview of our standard products.

Please **contact** us for project-oriented developments.



Style	71-420/2 AL-H-PU	
Material	E-glass filament fabric	
Coating	Alu foil / backside PU-Alufix	
Weight	540 g/m ²	
Width	120cm	
Structure	Cross twill	
Colour	Alu / silvergrey	
Certificates		
Availability		

Style	71-420/5 AL-PET-SI	
Material	E-glass filament fabric	
Coating	alum. PET foil / back side silicone	
Weight	580 g/m ²	
Width	153cm	
Structure	Cross twill	
Colour	Alu / silvergrey	
Certificates		
Availability		

Style	73-635/5 AL-PU	
Material	E-glass fabric textured	
Coating	Alu foil, back side PU cut-lock	
Weight	750 g/m ²	
Width	150cm	
Structure	Plain	
Colour	Alu / transparent-white	
Certificates		
Availability		

Protected by
Experience



Style	73-635/5 AL-PU-B	
Material	E-glass fabric textured	
Coating	Alu foil, back side PU cut-lock	
Weight	750 g/m ²	
Width	150cm	
Structure	Plain	
Colour	Alu / black	
Certificates		
Availability		

