Materials used for ISOFLEX[®] - Insulating jackets



ISO-PTFE anti-static

Description:

Fibre made of glass fibre filaments with PTFE coating on one side. The PTFE coating (Teflon[®]) has excellent anti-stick properties. **Colour:** Standard version in black (optionally available in grey)

Area of application:

Outer coverings for insulation padding / mats, anti-abrasive protective covers

Technical Data:

Fabric in Atlas weave **Weight of fabric:** $425 \text{ g/m}^3 \text{ +/-10 }\%$ Total weight with coating: 560 g/m³ +/-10 % Thickness: 0.38 mm +/-10% Tensile strength: Warp > 3500 N/5 cm Weft > 2600 N/5 cm **Temperature range:** - 50 °C to 280 °C Short-term temperature resistanceup to 315 °C

Fire resistance according to FMVSS302: Passed Resistance to fluids: Good resistance to industrial substances and cleaning agents



ISO-ALU

Description:

Fabric made of glass fibre filaments with aluminized polyester film adhesively applied to one side. This flexible fabric provides good thermal resistance. The outer coating is ideally designed to keep steam out and has excellent reflective properties Colour: silver

Area of application:

At relatively low temperatures as protective cladding and flexible insulation

Technical details:

Fabric in broken twill weave 650 q/m³ +/-5 % Weight of fabric: Total weight with coating: 800 g/m³ +/-5 % Thickness: 0.85 mm +/-5 % Tensile strength: Warp >650 N+/-10 % Weft > 550 N+/-10 %

Temperature range:

Passed

Outer surface coated with hightemperature-resistant PET film coating = resistant up to 250 °C Inner surface with high-temperature resistant polyurethane layer = resistant up to 200 °C



ISO-PU

Description:

Fabric made of glass fibre filaments with a flame-resistant polyurethane coating. The AI pigments impregnated into it guarantee good heat reflection and provide an attractive alternative to aluminium foil clad fabrics. Colour: silver-grey

Area of application:

Flexible insulation, soldering protection, fire-retardant hangings, smokeretardant hangings, expansion joints and seals

Technical data:

Fabric in broken twill weave 660 g/m³ +/-5 % Weight of fabric: Total weight with coating: 685 g/m³ +/-10 % Thickness: 0.80 mm +/-10 % Tensile strength: Warp > 4600 N/5 cm Weft > 4400 N/5 cm Temperature range:

Untreated fabric up to 550 °C continuous Coated fabric up to 250 °C continuous



ISO-Silikon

Description:

Fabric made of glass fibre filaments with a silicon rubber coating on one side. This coating (weighing approx. 90 g/m³) contains aluminium pigments. **Colour:** silver-grey (also available with optional coating on underside)

Area of application:

Expansion joints, flexible insulation, soldering protection, fire protection and sealing

Technical data:

Fabric in broken twill weave Weight of fabric: $420 \text{ g/m}^3 \text{ +/-}10 \%$ Total weight 510 g/m³ +/-10 % with coating: 0.45 mm +/-10 % Thickness: Tensile strength: Warp > 3900 N/5 cm Weft > 2600 N/5 cm Temperature range:

- 40 °C to 250 °C (for short periods up to 300 °)



ISO-VA

Description:

This product consists of a glass fibre fabric with a flame-resistant polyurethane layer. The AI pigment impregnated into it ensure good heat reflection and provide an attractive alternative to aluminium foil clad fabrics. Colour: silver-grey

Area of application:

Flexible insulation, weld protection, fire-retardant hangings, smokeretardant hangings, expansion joints and seals

Technical data:

Fabric in Atlas weave ISO 9354 660 g/m³ +/-5 % Weight of fabric: Total weight with coating: 680 g/m³ +/-10 % Thickness: 0.70 mm +/-10 % Tensile strength: Warp > 2500 N/5 cm Weft > 2500 N/5 cm Temperature range: Untreated fabric up to 550 °C continuous

Coated fabric up to 200 °C

continuous

Technical data: Plain-weave fabric DIN 61 101-1 **Weight of fabric:** $1275 \text{ g/m}^3 \text{ +/- } 8 \%$ Thickness: 1.60 mm +/- 10 % Tensile strength: Warp > 3000 N/5 cm Weft > 1500 N/5 cm

Temperature range:

Fully fitted up to 700 °C (for short periods up to 750 °C)

Fire resistance according to FMVSS302:

Fire resistance according to FMVSS302: Passed Resistance to fluids: Good resistance to industrial substances and cleaning agents Fire rating:

BS 476: Part 7, 1997 Approvals: SBG Approval No. 114.180 BWB Approval



ISO-HT-VA750

Description:

Fabric made of glass fibre filaments with a PU layer and aluminium pigments applied to one surface, VA reinforced and flame-resistant. This product has very good resistance to chemicals, excellent physical properties and can take very heavy mechanical loading. Colour: Grey

Area of application:

Flexible insulation in high-temperature zones, exhaust conduits