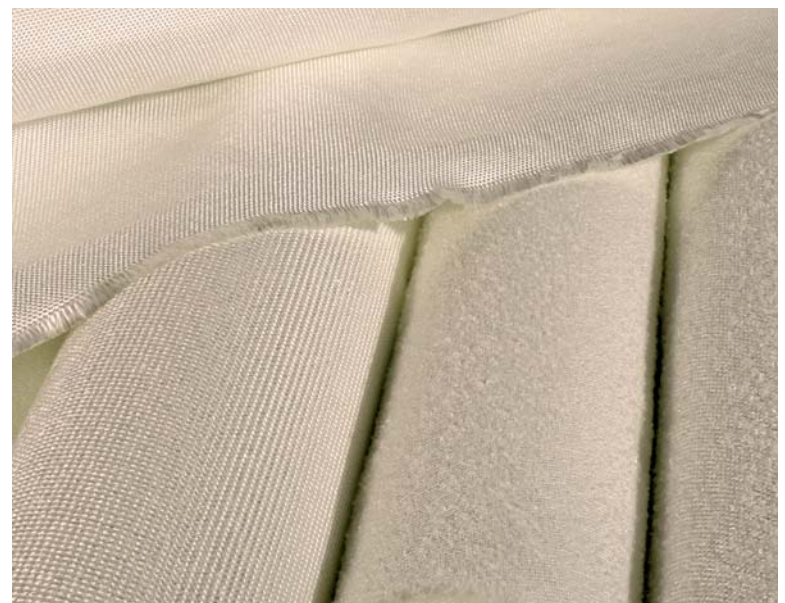


500°C

**KlevoGlass**  
**KlevoGlass Texo**  
**KlevoGlass Itex**

**We provide our fabrics in different designs and sizes and also with application-specific functional finishings and laminations.**

The temperature of 500°C given here refers to the loomstate fabric. Finishings such as coatings, laminations and wet finishings have an effect on the temperature resistance.



**Our high vertical manufacturing range offers many opportunities to produce fabrics for the most diverse of requirements. For information on combination options with additional finishings, see our information sheet “Coatings, laminations, wet finishing”.**

500°C

600°C

650°C

700°C

750°C

800°C

1000°C

1200°C

KLEVERS GmbH & Co. KG · Oppelner Straße 11 · D-41199 Mönchengladbach  
Tel.: +49 (0) 2166-9687-0 · Fax: +49 (0) 2166-9687-11 · [info@klevers.de](mailto:info@klevers.de) · [www.klevers.de](http://www.klevers.de)

Designs and specifications are subject to change without notice. All specified measurements and weights are subject to standard production tolerances. All data stated above are for the purpose of information only and do not constitute any warranty of characteristics.

500 °C

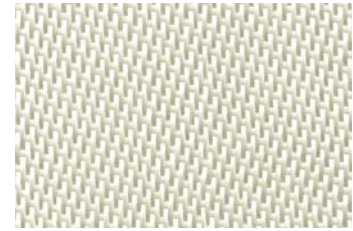
Here is a selection of our standard range:

## KlevoGlass

We supply these fabrics in weights per unit area of between around 80 g/m<sup>2</sup> and 1100 g/m<sup>2</sup> in thicknesses of 0.2 mm up to 1.3 mm. Widths of between 15 and 310 cm are possible, depending on our customers requirements.

Fabrics made of filament yarns, rovings or twines (non-texturised).

	Weight	Weave	Thickness
KlevoGlass 160-1 L	160 g/m <sup>2</sup>	plain	0.20 mm
KlevoGlass 41-1 L	210 g/m <sup>2</sup>	plain	0.20 mm
KlevoGlass 320-3 RL	320 g/m <sup>2</sup>	rib weave	0.30 mm
KlevoGlass 360-1 L	360 g/m <sup>2</sup>	plain	0.90 mm
KlevoGlass 332-1 KK	420 g/m <sup>2</sup>	cross twill	0.40 mm
KlevoGlass 460-1 L	460 g/m <sup>2</sup>	plain	0.80 mm
KlevoGlass 570-2 RL	570 g/m <sup>2</sup>	rib weave	0.60 mm
KlevoGlass 630-1 Karo	600 g/m <sup>2</sup>	check	0.70 mm
KlevoGlass 2002-1 A	650 g/m <sup>2</sup>	sateen	0.70 mm
KlevoGlass 820-1 Karo	830 g/m <sup>2</sup>	check	0.90 mm
KlevoGlass 850-1 A	860 g/m <sup>2</sup>	sateen	1.00 mm
KlevoGlass 1050-1 KK	1050 g/m <sup>2</sup>	cross twill	1.30 mm



KlevoGlass 2002-1 A



KlevoGlass 630-1 Karo

## KlevoGlass Texo

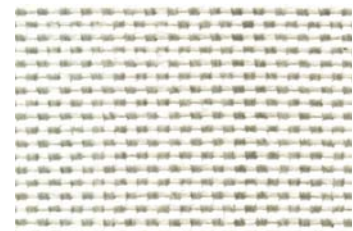
We supply these fabrics in weights per unit area of between around 200 g/m<sup>2</sup> and 2800 g/m<sup>2</sup> in thicknesses of 0.4 mm up to 4.4 mm. Widths of between 15 and 310 cm are possible, depending on our customers requirements.

Fabrics made of texturised filament yarns, texturised rovings or texturised twines.

	Weight	Weave	Thickness
KlevoGlass Texo 260-2 L	260 g/m <sup>2</sup>	plain	0.40 mm
KlevoGlass Texo 580-1 L	580 g/m <sup>2</sup>	plain	1.00 mm
KlevoGlass Texo 640-1 L	640 g/m <sup>2</sup>	plain	0.90 mm
KlevoGlass Texo 656-1 L	650 g/m <sup>2</sup>	plain	0.90 mm
KlevoGlass Texo 920-1 KK	930 g/m <sup>2</sup>	cross twill	1.30 mm
KlevoGlass Texo 936-1 KK	930 g/m <sup>2</sup>	cross twill	1.30 mm
KlevoGlass Texo 970-1 RL	980 g/m <sup>2</sup>	rib weave	1.30 mm
KlevoGlass Texo 1100-1 P	1100 g/m <sup>2</sup>	panama	1.60 mm
KlevoGlass Texo 1350-1 K	1350 g/m <sup>2</sup>	twill	2.00 mm
KlevoGlass Texo 2000-1 DG	2000 g/m <sup>2</sup>	double weave	3.40 mm
KlevoGlass Texo 2720-1 DG	2720 g/m <sup>2</sup>	double weave	4.40 mm



KlevoGlass Texo 2000-1 DG



KlevoGlass Texo 656-1 L

## KlevoGlass Itex

We supply these fabrics in weights per unit area of between around 290 g/m<sup>2</sup> and 900 g/m<sup>2</sup> in thicknesses of 1.3 mm up to 2.2 mm. Widths of between 15 and 310 cm are possible, depending on our customers requirements.

Fabrics providing effect texturised filament yarns in fill direction.

	Weight	Weave	Thickness
KlevoGlass Itex 290-1 RL	300 g/m <sup>2</sup>	rib weave	1.30 mm
KlevoGlass Itex 300-1 K	320 g/m <sup>2</sup>	twill	1.60 mm
KlevoGlass Itex 390-1 K	390 g/m <sup>2</sup>	twill	1.80 mm
KlevoGlass Itex 400-1 K	410 g/m <sup>2</sup>	twill	2.00 mm
KlevoGlass Itex 440-1 K	440 g/m <sup>2</sup>	twill	1.60 mm
KlevoGlass Itex 450-1 L	440 g/m <sup>2</sup>	plain	1.60 mm
KlevoGlass Itex 520-1 L	520 g/m <sup>2</sup>	plain	1.80 mm
KlevoGlass Itex 900-1 RL	900 g/m <sup>2</sup>	rib weave	2.20 mm



KlevoGlass Itex 400-1 K



KlevoGlass Itex 450-1 L

We are glad to give you expert advice on our standard product range.  
We can manufacture alternative products on request.

