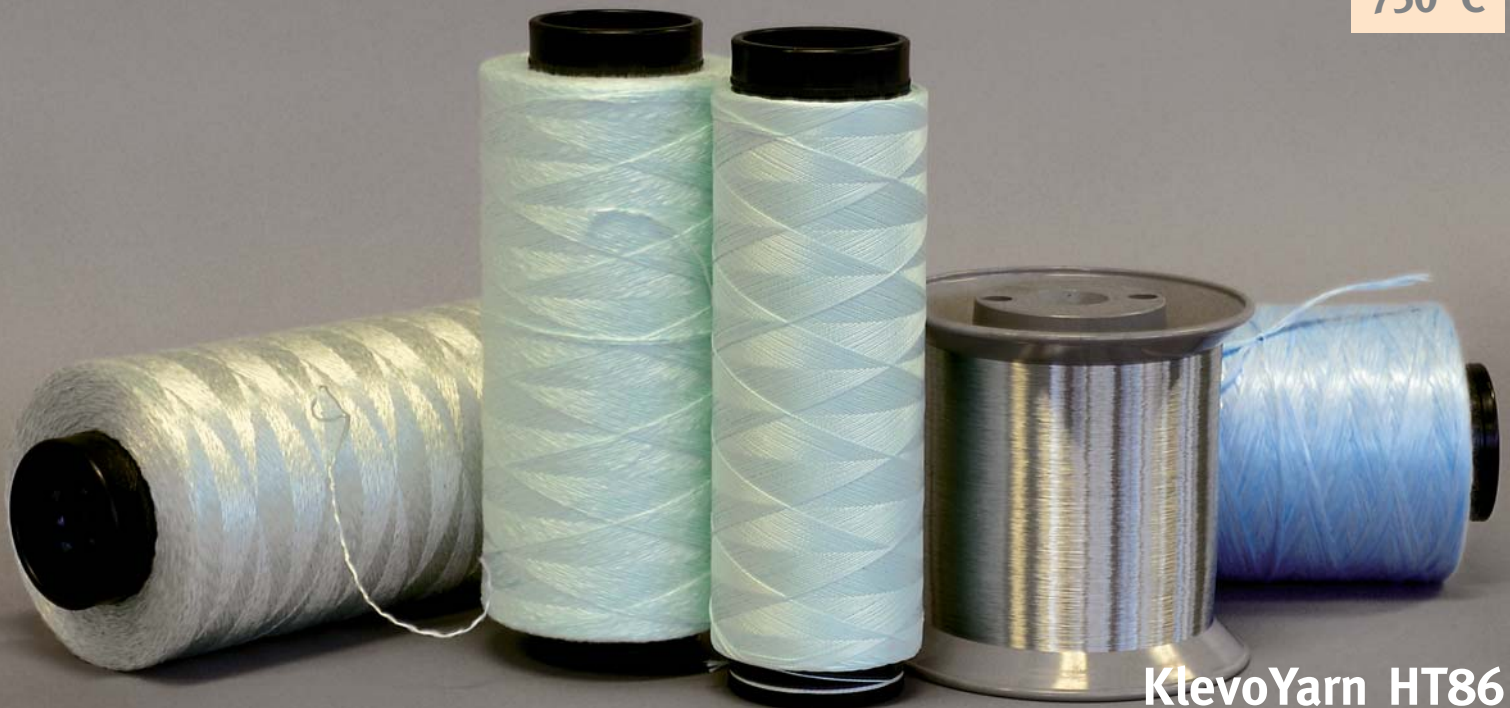


750°C



KlevoYarn HT86
KlevoTwist HT86

Yarns and twines made of high-temperature processed E-Glass (also with V4A wire reinforcement) for applications with continuous temperature exposure of up to 750°C.

We manufacture non texturised and texturised yarns and twines made of high temperature processed E-Glass. If required, they can also be reinforced with V4A wire. Other metals can also be used.

We supply these products in different dyeings.



KlevoYarn HT86
KlevoTwist HT86

We can supply these products with yarn counts between 102 Tex and 5000 Tex, delivered on cylindrical plastic tubes. Different bobbin sizes and running lengths, as well as filament finenesses from 6 µm to 17 µm are possible.



Here is a selection of our standard range:

Texturised yarns and non texturised or texturised twines made of E-Glass (if required, also with V4A wire reinforcement) with a high temperature finish for application temperatures of up to 750 °C.

Texturised filament yarn with high temperature finish

	Yarn count
KlevoYarn Texo PT 9-560 S 55 HT86 grün	560 Tex
KlevoYarn Texo PT17-2500 HT86 weiß	2500 Tex

Twine made of filament yarn with high temperature finish

	Yarn count
KlevoTwist EC 9-34x3 S300 HT86 weiß	102 Tex
KlevoTwist EC 9-68x3 S300 HT86 grün	204 Tex
KlevoTwist EC 9-136x3 S260 HT86 grün	408 Tex

Twine made of texturised filament yarn with high temperature finish

	Yarn count
KlevoTwist Texo PT 6-500x2 S100 HT86 grün	1000 Tex
KlevoTwist Texo PT 9-620x2 S100 HT86 grün	1240 Tex
KlevoTwist Texo PT 9-1250x3 S100 HT86 grün	3750 Tex

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

