



Delivery programme and characteristics for Tenax[®] UTS filament yarn

Brand name		Tenax [®]	Tenax [®]
Production site		J	J
Product designation		UTS50 F13 12K 800tex	UTS50 F24 24K 1600tex D
Sizing properties		F13	F24
Number of filaments		12.000	24.000
Nominal linear density 1)	[tex]	800	1600
Twist	[t/m]	0	0
Running length per kg	[m/kg]	1250	625
Package weight, net	[kg]	2/4/6	4
1) without sizing			

Characteristics (typical values)

Filament diameter	[µm]	7	7
Density	[g/cm ³]	1,79	1,79
Tensile strength	[MPa]	4800	5000
Tensile modulus	[GPa]	240	245
Elongation at break	[%]	2,0	2,1

Sizing properties for fiber family UTS

UTS is a ultra high tenacity (UT) fiber for speciality requirements on high tensile strength and increased elongation at break.

F13 = Type with ca. 1,0 % sizing based on polyurethane F24 = Type with ca. 1,6 % sizing based on polyurethane

Please contact our sales team any time for choosing the right type. The stated numbers are typical values. For design purposes please request fiber specification.

Tel.: +49 202 32 - 2339

Fax: +49 202 32 - 2360

Please note the application (aerospace or industry & sports) on your order.

The export or transfer of carbon fibers can be subject to authorization, depending on end-use and final destination.