



Technical fabric in natural flax fibre designed from untwisted roving



Characteristics	Data
Width	1200 mm
Presence of reactive sites	No treating
Packaging	Rouleau 50 m
Mechanical properties ISO 527	VARIM process & epoxy resin - Vf=40 %
• Tensile strenght	550 MPa
• Tensile module (Young)	32 GPa
• Tensile elongation	1.7 %

Available range

	Code	Désignation	Nattex® Fabrics / Laize 1000 mm	
	N/UD220	Nattex UD 220	Uni-directional	220 g/m ²
	N/UD400	Nattex UD 400	Uni-directional	400 g/m ²
	N/2D400	Nattex 2D 400	Plain 1/1	400 g/m ²
	N/2D700	Nattex 2D 700	Plain 1/1	700 g/m ²
	N/2D350	Nattex 2D 350	Twill 3/3	350 g/m ²
	N/2D600	Nattex 2D 600	Twill 3/3	600 g/m ²

Product applications

Lay up, infusion, Resin Transfer Molding