



UNIDIRECTIONAL REINFORCEMENTS

STYLE	UD(0°)630/125
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TECHNICAL CHARACTERISTICS

Glass composition		E-glass		
Weight per unit area	g/m ²	636		ISO 4605
Tolerance of the nominal value	%	+5		
Composition:				
type of weave	plain			
thermofixed edges with hotmelt yarn	warp (0°)	weft(90°)		
glass tex	2400	600		
density (picks/cm)	2,4	1,0		
areal weight (gr/m ²)	576	60		
weight %	90,6%	9,4%		
Material stitched with gauge 3,5 and 2,5 picks/cm				
edges termofixed with hot melt				
Cloth width(std)(1)	mm	125		DIN EN 1773
Tolerance of the nominal value	%	+1,5		
Type of size	suitable for UP and EP resins			
Coupling agent	silane			
Moisture content	%	<0,15		DIN EN ISO 3344
Roll lenght (1)	m	100		
Roll weight	kg	80		
Tube diameter	mm	76		

SAFETY INSTRUCTION

Toxicological behaviour	Toxicologically harmless, non-respirable
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PACKAGING

Pallet weight	kg	954
rolls per pallet		12

STORAGE

In original packing. Keep dry

(1)other roll length and widths also available