

COMBI REINFORCEMENTS

STYLE	WR500M300/125
--------------	----------------------

PRODUCT CODE:

TECHNICAL CHARACTERISTICS

Glass composition	E-glass		
Weight per unit area	gr/m ²	838	ISO 4605
Tolerance of the nominal value	%	+7	
Dry thickness	mm	1,66	
Composition:			
layer 1: chopped fibers	gr/m ²	300	
	length	50mm/38tex	
layer 2: woven roving (PLAIN)	gr/m ²	528	threads/cm
warp:	54,5%	1200 tex	2,4
weft:	45,5%	1200 tex	2
layer 3: chopped fibers	gr/m ²		
	length	50mm/38tex	
sewing thread: PES 110D	gr/m ²	10	
sewing pattern	trico, gauge 3,5		
Cloth width(std)(1)	cm	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 length (1)	m	50	
Tube diameter	mm	76	

SAFETY INSTRUCTION

Toxicological behaviour	Toxicologically harmless, non-respirable
-------------------------	--

PACKAGING

Pallet weight	kg	1048
rolls per pallet		20

STORAGE

In original packing. Keep dry

(1) other roll length and widths also available