

Sede centrale / Headquarter

TECHNICAL SPECIFICATION			ARTICLE 0073-A	
	ARTICLE	DESCRIP	TION	
THREADS SP 04/02/10 (UNI EN ISO 7211-2)	Warp		50 ± 1 yarns / dm (leno)	
	Weft		20 ± 1 yarns / dm	
MESH WIDTH SP 04/02/11	Measured between yarn midpoints		approx. 4 x 5 mm	
WEIGHT SP 04/02/12 (ISO 3374)	Raw mesh		61 g/m ² ± 5 %	
	Finished mesh		74 g/m ² ± 5 %	
	MAIN	FEATURI	ES	
MAIN APPLICATION (S)	Wall plaster reinforcement. Reinforcement of marble slabs with polyester or epoxy resins. Mounting of tiles and mosaics with cold and "hot-melt" resins.			
COMPOSITION	Fiberglass		ass	approx. 82 %
	Alkali resistant finish		approx. 18 %	
RESISTANCE TO TENSILE STRENGTH SP 04/02/13 (ISO 4606)		Breaking strength		Elongation
	Warp	Average	value 1300 N/5 cm	4,5 % ± 1
	Weft	Average value 1000 N/5 cm		4,5 % ± 1
	STANDAI	RD PACKA	GING	
Mesh width 1000; 1200; 130	0; 1400; 1500; 1 on cardboard	.600; 1800; 190 I core and in pol	00; 2000 mm - roll length : lythene	100 ; 300 m –
		NOTES		
Specifications (SP) are the internal vers ew necessary modification of the proce request.	on of the national dures which do	al norms reportenot influence th	ed in brackets. The SP's di e test results. A copy of	ffer from the norms for the SP's is available o
Above data are based on our experience special uses. In order to verify that the should be reported on the order.	. They are liable technical data s	to amendment sheet in the har	s and should be verified by nds of the customer is upo	y the customer in case dated, its date of version
Version 2 of 24/04				ed on original copy

