

Sede centrale / Headquarter

TECHNICAL SPECIFICATION

ARTICLE 0075-A

	ARTICLE	DESCRIP	TION		
THREADS SP 04/02/10 (UNI EN ISO 7211-2)	Warp 50 ± 1 y		50 ± 1 yarns / dm (l	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		75 g/m² ± 5%		
	Finished mesh		92 g/m² ± 5%		
	MAIN	FEATURE	S		
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				
COMPOSITION		Fibergla	iss	approx. 82 %	
COMPOSITION		Fibergla Alkali resista			
		Alkali resista		approx. 18 %	
RESISTANCE TO TENSILE STRENGTH	Warp	Alkali resista	nt finish	approx. 82 % approx. 18 % Elongation 4,5 % ± 1	
RESISTANCE TO TENSILE	Warp	Alkali resistai Breal Average v	nt finish king strength	approx. 18 %	
RESISTANCE TO TENSILE STRENGTH SP 04/02/13	Weft	Alkali resistai Breal Average v	king strength value 1400 N/5 cm	approx. 18 % Elongation 4,5 % ± 1	

NOTES

Specifications (SP) are the internal version of the national norms reported in brackets. The SP's differ from the norms for a few necessary modification of the procedures which do not influence the test results. A copy of the SP's is available on

Above data are based on our experience. They are liable to amendments and should be verified by the customer in case of special uses. In order to verify that the technical data sheet in the hands of the customer is updated, its date should be reported on the order.

Version 1 of 24/04/2025

TECHNICAL MNG. Signed on original copy

