

AZIENDA CON SISTEMA DI GESTIONE QUALITÀ **CERTIFICATO DA DNV** = ISO 9001 =

OGGETTO DELLA CERTIFICAZIONE: OBJECT OF CERTIFICATION: Sviluppo, produzione e commercializzazione di tessuti tecnici in fibra di vetro e in altre fibre

COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV = ISO 9001 =

Development, manufacture and trade of technical fabrics made of fiberglass and of other fibers

TECHNICAL SPECIFICATION

ARTICLE 0074-A

ARTICLE DESCRIPTION				
THREADS SP 04/02/10 (UNI EN 1049-2)	Warp		50 ± 1 yarns / dm (leno)	
	Weft		12 ± 1 yarns / dm	
MESH WIDTH SP 04/02/11	Measured between yarn midpoints		approx. 4 x 8,3 mm	
WEIGHT SP 04/02/12 (ISO 3374)	Raw mesh		58 g/m ² ± 5%	
	Finished mesh		71 g/m² ± 5%	
MAIN FEATURES				
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		approx. 82 %	
	Alkali resistant finish			approx. 18 %
RESISTANCE TO TENSILE STRENGTH		Breaking strength		Elongation
	Warp Average v		alue 1300 N/5 cm	4,5 % ± 1

STANDARD PACKAGING

Weft

Mesh width 1000 ; 1200 ; 1300 ; 1400 ; 1500 ; 1600 ; 1800 ; 2000 mm - roll length 300 m on cardboard core and in polythene

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 request.

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.

UPDATED 16/11/2011

SP 04/02/13 (ISO 4606)

TECHNICAL MNG.

Average value 900 N/5 cm



 $4,0 \% \pm 1$

