

Sede centrale / Headquarter Via Gavazzi, 3 Tel. +39 0341 641051 | Fax +39 0341 633004 info@gavazzispa.it | www.gavazzispa.it | ww

GAVAZZI TESSUTI TECNICI S.p.A. s.u.

TECHNICAL SPECIFICATION			ARTICLE ()133-A	
	ARTICLE	DESCRI	PTION		
THREADS SP 04/02/10 (UNI EN 1049-2)	Warp		16 ± 1 yarns / dm (16 ± 1 yarns / dm (leno)	
	Weft		9 ± 1 yarns / dm	9 ± 1 yarns / dm	
MESH WIDTH SP 04/02/11	Measured between yarn midpoints		approx. 12,5 x 11,5	approx. 12,5 x 11,5 mm	
WEIGHT SP 04/02/12 (ISO 3374)	Raw mesh		98 g/m² ± 5%		
	Finished mesh		120 g/m ² ± 5%	120 g/m ² ± 5%	
	MAIN	FEATUI	RES		
MAIN APPLICATION (S)	Wall plaster r	einforceme	nt		
COMPOSITION	Fiberglass		glass	approx. 82 %	
	Alkali resistant f		tant finish	approx. 18 %	
RESISTANCE TO TENSILE STRENGTH SP 04/02/13 (ISO 4606)			eaking strength	Elongation	
			e value 1650 N/5 cm	5,0 % ± 1	
	Weft	Average value 2000 N/5 cm		5,0 % ± 1	
	STANDA	RD PACK	AGING	-	
Mesh width 1000	mm - roll length	50 m – on ca	ordboard core and in polythe	:ne	
1 pallet	of 110/130/120	cm contains	36 rolls i.e. 1800 m ²		
	A I	NOTES			
Specifications (SP) are the internal vers a few necessary modification of the proc request.	ion of the nation edures which do	nal norms rep o not influence	orted in brackets. The SP's at the test results. A copy of	differ from the norms f f the SP's is available of	
Above data are based on our experienc of special uses. In order to verify that t be reported on the order.	e. They are liabl he technical dat	e to amendm a sheet in the	ents and should be verified a hands of the customer is	by the customer in cas updated, its date shou	
		1			

