

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

COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV GL = ISO 9001 =

OGGETTO POULTA CERTIFICAZIONE:
Sviluppo, produzione e commercializzazione
di tessuti tecnici in fibra di vetro e in altre fibre
di tessuti tecnici in fibra di vetro e in altre fibre

DECLARATION OF PERFORMANCE	DOP n. 1 - 0158-A - v.02	
UNIVERSAL IDENTIFICATION PRODUCT CODE - TYPE	CE - 0158-A	
ARTICLE	0158-A	
EUROPEAN ASSESSMENT DOCUMENT	EAD 040016-01-0404	
EUROPEAN TECHNIÇAL ASSESSMENT	ETA 18/1026	
MANUFACTURER	GAVAZZI TESSUTI TECNICI S.P.A (s.u.) Via Gavazzi 3, 23801 Calolziocorte (LC) - Italy	
TECHNICAL ASSESSMENT BODY	ITC/CNR	
NOTIFIED BODY	ITC/CNR nº 0970	
ASSESSMENT SYSTEM AND VERIFICATION OF THE PERFORMANCE CONSISTENCY OF THE BUILDING PRODUCT	SYSTEM 2+	

ARTICLE	DESCR	EPTION (EA	D 040016-01-0404)		
MAIN APPLICATION (S)	Wall plaster reinforcement				
MESH WIDTH	Net light 8,2 x 9,3 r		8,2 x 9,3 mm ± 5 %	,3 mm ± 5 %	
	Measured between yarn midpoints		10,0 x 10,0 mm ± 5 %		
% NETWORK COVERAGE	24 % ± 5 %				
WEIGHT	Raw mesh		115 g/m <sup>2</sup> ± 5 %		
	Finished mesh		140 g/m <sup>2</sup> ± 5 %		
REACTION TO FIRE CLASSIFICATION	N.A.				
RELEASE DANGEROUS SUBSTANCES	N.A.				
VALUE OF PCS	N.A.				
COMPOSITION	Fiberglass			82,2 % ± 3	
	Alkali resistant finish			17,8 % ± 3	
RESISTANCE TO TENSILE STRENGTH		Breaking strength		Elongation	
	Warp	Average value 35 N/mm		5,0 % ± 1,5	
	Weft	Average value 40 N/mm		5,0 % ± 1,5	
AFTER AGING WITH ALKALI	Warp	/arp ≥ 20 N/mm e residue ≥ 50 %			
	Weft	Weft ≥ 20 N/mm e residue ≥ 50 %			
THICKNESS	0,50 ± 0,1 mm				
		NOTE			

By issuing the order it is recommended that customer communicates the date of the Declaration of Performance in his possession, in order to verify if updated.

The performance of the above mentioned product conforms to all declared performances. This declaration of responsibility is issued in accordance with EU Regulation n. 305/2011, under the sole responsibility of the above mentioned manufacturer.

Calolziocorte, 15/07/2022

Technical danager

