


<b>Technical data sheet</b> <b>11-18</b>	<b>N. D 1021</b>	
<b>GLASSTEX<sup>®</sup> 74 KL - Art. GT 74 KL</b>		
<b>Fiberglass mesh</b>		
<b>Fiberglass mesh for marble slabs reinforcement</b>		

GEOMETRIC CHARACTERISTICS	NOMINAL VALUE	TOLERANCE	REGULATION
PRIMED FABRIC WEIGHT	74 g/m <sup>2</sup>	+/- 5 %	UNI 9311/4
RAW FABRIC WEIGHT	62 g/m <sup>2</sup>	+/- 5 %	UNI 9311/4
CALCINATION LOSS	16 %	+/- 5 %	UNI 8532
MEDIUM THICKNESS OF PRIMED FABRIC	0.30 mm	+/- 5 %	UNI 9311/3
STICH DIMENSION	4 x 4.2 mm	+/- 5 %	UNI 9311/2
COLOUR	WHITE	-	-
ELONGATION AT BREAK	3.50 %	+/- 5%	UNI 9311/5
AVERAGE WIRE WIDTH	0.45 mm	+/- 5%	-
NUMBER OF WIRES IN WARP	480	-	UNI 9311/1
NUMBER OF WIRES IN WEFT	180	-	UNI 9311/1
TENSILE STRENGTH - Weft	➤ 700 N/5cm	+/- 5%	UNI 9311/5
TENSILE STRENGTH - Warp	➤ 700 N/5cm	+/- 5%	UNI 9311/5

 **Polirex**<sup>®</sup> polietilene espanso  
 **Fioccotex**<sup>®</sup> geotessuto  
 **Glasstex**<sup>®</sup> rete in fibra di vetro

 **Fibromix**<sup>®</sup> fibre di polipropilene  
 **Sistema Armatex**<sup>®</sup>  
 rinforzo strutturale/antiribaltamento  
 antisfondellamento/antisismico



CODE ART.	H. ROLL	L. ROLL	Mq. ROLL OR PANEL
GT74 KL	From 20 cm. to 2 m	200 mt	From 40 to 400 m <sup>2</sup>

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