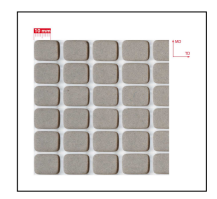
TENAX ARMAFLEX

PP bioriented net with quadrangular mesh.



Picture out of scale

PHYSICAL CHARACTESTICS	TEST METHOD	UNIT	ARMAFLEX	NOTES
COMPOSITION			POLYPROPYLENE	-
MESH SHAPE			QUADRANGULAR	-
COLOUR			WHITE	-

DIMENSIONAL CHARACTERISTICS	TEST METHOD	UNIT	ARMAFLEX	NOTES
PASSO MD		mm	13.0	
PASSO TD		mm	16.5	
THICKNESS AT 2 kPa		mm	1.0	
UNIT WEIGHT		g/m²	100	
ROLL WIDTH		m	1.0	
ROLL LENGTH		m	50.0	
ROLL DIAMETER		m	0.20	
ROLL WEIGHT		kg	5.2	
BOX VOLUME		mm	0.18	
PIECES PER BOX		m³	4	
INNER PACKAGING			-	
OUTER PACKAGING			BOX	

TECHNICAL CHARACTERISTICS	TEST METHOD	UNIT	ARMAFLEX	NOTES
MD TENSILE STRENGTH	TX3 METHOD	kN/m	4.5	
MD ELONGATION	TX3 METHOD	%	15.0	
TD TENSILE STRENGTH	TX3 METHOD	kN/m	6.0	
TD ELONAGTION	TX3 METHOD	%	15.0	

NOTES:

a) MD: machine directionTD: transversal direction

b) Tx3: 300 mm/min

The data contained in this publication are based on the knowledge available at the time of printing and may be subjected to amendments due to changes of the methods of testing and/or manufacturing. All dimensions are reported as typical values.

GEN 742,2 - E - 07/17



TENAX SpA Via dell'Industria, 3 23897 Viganò (LC) Tel. +39 039.9219300 Fax +39 039.9219290 customer.service@tenax.net



