

TENAX TRAFFIC

Extruded, high density polyethylene net with ovoidal mesh. On the central band is coupled a reflective tape with the text "Lavori in corso".



Picture out of scale

PHYSICAL CHARACTERISTICS	TEST METHOD	UNIT	TRAFFIC	NOTES
POLYMER			HDPE	-
MESH SHAPE			OVOIDAL	-
COLOUR			ORANGE	-

DIMENSIONAL CHARACTERISTICS	TEST METHOD	UNIT	TRAFFIC	NOTES
MD PITCH		mm	30.0	
TD PITCH		mm	31.0	
UNIT WEIGHT		g/m ²	150.0	a
ROLL WIDTH		m	0.20	
ROLL LENGTH		m	100	
ROLL DIAMETER		m	0.22	-
ROLL VOLUME		m ³	0.01	-
ROLL WEIGHT		kg	3.6	a
INNER PACKAGING			-	-
OUTER PACKAGING			-	-

TECHNICAL CHARACTERISTICS	TEST METHOD	UNIT	TRAFFIC	NOTES
TENSILE STRENGTH MD	TX3 METHOD	kN/m	3.7	b, c
ELONGATION MD	TX3 METHOD	%	10.0	b, c
TENSILE STRENGTH TD	TX3 METHOD	kN/m	1.7	b, c
ELONGATION TD	TX3 METHOD	%	5.5	b, c

IDENTIFICATION BAND CHARACTERISTICS	TEST METHOD	UNIT	TRAFFIC	NOTES
TYPE OF POLYMER			PE	-
TYPE OF BAND			REFLECTIVE	-
WRITING			LAVORI IN CORSO	-
BAND THICKNESS		µm	81.0	-
BAND WIDTH		mm	70.0	-
LOGO CUSTOMIZATION			UNDER MINIMUM ORDER QUANTITY	-

NOTES:

- a) Tolerance ± 5%
- b) TX3: 300 mm/min
- c) MD: machine direction
TD: transversal direction

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