TENAX RF 1



BI-ORIENTED NET

PHYSICAL AND DIMENSIONAL CHARACTERISTICS								
Polymer	PP							
Mesh shape	QUADRAN	GULAR						
Color	GREY							
MD pitch	30 mm							
TD pitch	45 mm							
Unit weight	140 g/m²							
Packaging	ROLLS WF	RAPPED WITH I	PE FILM	PIECES ON PALL	ET			
Roll width	1 m	1,5 m	2 m	Piece width	1 m			
Roll length	50 m	50 m	50 m	Piece length	2 m			
Covered area	50 m²	75 m²	100 m²	Pieces for pallet	500,0			
Roll diameter	0,23 m	0,23 m	0,23 m	Pallet size	0,8 x 1,1 x 2,1 m			
Roll volume	0,06 m³	0,08 m³	0,11 m³	Pallet volume	1,85 m³			
Roll weight	8,5 kg	12,8 kg	17 kg	Pallet weight	173 kg			
Inner tubular diameter	76,8 mm							

MECHANICAL CHARACTERISTICS

Tensile strength MD	kN/m	9,3
Tensile strength TD	kN/m	17,0
Yield point elongation MD	%	16,0
Yield point elongation TD	%	13,0

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 and properties are reported as typical values.

TENAX nets are thermoplastic products subjected to shrinkage and deformations. MD: longitudinal direction. TD: transversal direction.

Tenax SpA Quality System has been assessed and registered in agreement with ISO 9001:2000 Standard.

