

TENAX COVERET



WOVEN SHADING NET*

PHYSICAL CHARACTERISTICS

Polymer		HDPE 100%
Mesh shape		SQUARE
Packaging		ROLLS WRAPPED IN POLYETHYLENE FILM WITH LABEL
Color		GREEN
Carbon Black content	%	0,0
U.V. Stabilizer	%	3,5
Production		RASCHEL

DIMENSIONAL CHARACTERISTICS

Yarns in weft	yarn/cm	2,6		
Yarns in warp	yarn/cm	4,0		
Denier	dr	350		
Unit weight	g/m ²	45		
Piece width	m	1,80	1,80	1,80
Piece length	m	10,0	15,0	25,0
Piece diameter	m	0,15	0,18	0,26
Box volume	m ³	0,14	0,14	0,24
Box weight	kg	13,8	17,0	22,0
Pieces for boxe	n°	16	12	9
Inner tubular diameter	mm	45		

* Woven shading net fixed with eyelet

MECHANICAL CHARACTERISTICS

Single yarn tenacity in weft	1,70 kg
Single yarn tenacity in warp	1,70 kg
Single yarn elongation in weft	30%
Single yarn elongation in warp	30%

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.

TENAX®