

SHADING MESH WHITE AND BICOLOR



INDEX

- 1. Code registry
- 2. Description
- 3. Use
- 4. Technical specification

1. DATI E DOCUMENTAZIONE

Code	Description	Weight	Measures (m)	Pkg.	Pallet
RET05-194	Shading White Mesh	70 gr/m ²	1,80 x 100	180 m ²	2.160 m ²
RET05-199	Shading Bicolor Mesh	200 gr/m ²	2,00 x 100	200 m ²	2.400 m ²

MATERIAL

Made of PE-HD (high-density polyethylene), flat knitted-fabric, it is particularly resistant to mechanical stress, tear and ageing due to exposure to the atmospheric agents.

2. DESCRIPTION

Woven, slotted-edge bank or white/orange (blackout type) netting of variable length. It is particularly resistant to mechanical stress, tearing and aging from weather exposure.

Packed in cellophane rolls.

Tractions according to EN 29073-3:1993				Traction test (RT010:12)	% Voids *	
Longitudinal tensile strength	Transverse tensile strength	Longitudinal elongation	Transverse elongation	Resistance value referred to eyelet tightness	Surface area occupied by the wire (mm ²)	% Voids*
N 420 ±5%	N 61 ±5%	21,5 ±5%	73,5 ±5%	N 130 ±5%	7.320	86,8

* Metodo interno con analisi software dell'immagine ad alta risoluzione

Material manufactured in Italy from yarns produced within the European Community

Warp in black HDPE monofilament treated anti-U.V. additivated with carbon black in 1% concentration
Weft in white HDPE flat yarn treated anti-U.V. additivated with 320 KLY

Buttonholes formed in the loom at the weaving stage

SHADING MESH WHITE AND BICOLOR

3. USE

Used to protect property and people from exposure to direct sunlight and to delimit private areas.

4. TECHNICAL SPECIFICATION

Item	Description	Unit	Price
Dak.E.RET05.19x	Supply and installation of white or white/orange woven mesh (blackout type) with variable length. Packaged in cellophane. Made of PE-HD (high-density polyethylene), open mesh (scaffolding type). It is particularly resistant to mechanical stress, tearing and wear caused by time. For masking scaffolding, protecting things and people from exposure to direct sunlight, and as a boundary breaker to demarcate private areas.		
Dak.E.RET05.194	Dimensions 1,80 x 100 m.....	m ²	-
Dak.E.RET05.199	Dimensions 2,00 x 100 m.....	m ²	-