

BLACKOUT NET GREEN



INDEX

1. Data and Documentation
2. Use
3. Specification item

1. DATA AND DOCUMENTATION

Code	Description	Weight	Measurements (m)	Pkg.	Pallet
RET05-195	Darkening Net Green	70 g/m ²	1,50 x 100	150 m ²	3.000 m ²
RET05-196	Darkening Net Green	70 g/m ²	2,00 x 100	200 m ²	2.400 m ²
RET05-197	Darkening Net Green	70 g/m ²	3,00 x 100	300 m ²	3.600 m ²
RET05-198	Darkening Net Green	70 g/m ²	4,00 x 100	400 m ²	3.600 m ²

MATERIAL

Made of PE-HD (high density polyethylene), open mesh (scaffolding type).
It is particularly resistant to mechanical stress, tearing and wear caused by time.

Description	Plot	Warp	Butto nhole s	Weight gr/m ²	Wire Cover	% Empty
Blackout Net Green	PE monofilament	PE strip	Yes	70	7100 - 6500	20 - 25

Traction According to EN ISO 10319				Tear Tests on Eyelets in Transverse Direction	
Tensile strength Longitudinal N/m ²	Tensile strength Transversal N/m ²	Deformation under Load Longitudinal Maximum (L=100 mm) A%	Deformation under Load Maximum Transversal (L=100 mm) A%	Tear resistance Transversal N/m	Deformation under Load Maximum (L=100 mm) A% Average value
4345	4691	32,1	37,2	2285	43,3

2. USE

For masking scaffolding, protecting property and people from direct sunlight and as a boundary breaker to delimit private areas.

3. SPECIFICATION ITEMS

Entry	Description	Unit	Price
Dak.E.RET05.19x	Supply and installation of dark green woven mesh (blackout type) with variable height. Packed 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. Used to protect things and people from direct sunlight and as a boundary fence to delimit private areas.		
Dak.E.RET05.195	Dimensions 1.50 x 100 m.....	m ²	-
Dak.E.RET05.196	Dimensions 2.00 x 100 m.....	m ²	-
Dak.E.RET05.197	Dimensions 3.00 x 100 m.....	m ²	-