

# ■ DARKENING NET/SHADING GREEN MESH



## ■ INDEX

- 1.Code Registry**
- 2.Technical Features**
- 3.Use**
- 4.Technical data**
- 5.Technical Specification**

# ■ DARKENING NET/SHADING GREEN MESH



## ■ 1. CODE REGISTRY

<b>PRODUCT CODE:</b>	RET05-195 RET05-196 RET05-197 RET05-198
<b>GROUP:</b>	Yard mesh
<b>TYPE:</b>	Darkening net/shading green mesh
<b>NAME:</b>	Darkening net/ shading green mesh

## ■ 2. TECHNICAL FEATURES

<b>AVAILABLE DIMENSIONS:</b>	1,50 x 100 m	RET05-195
	2,00 x 100 m	RET05-196
	3,00 x 100 m	RET05-197
	4,00 x 100 m	RET05-198

<b>PACKAGING:</b>	150 m <sup>2</sup>	RET05-195	box
	200 m <sup>2</sup>	RET05-196	
	300 m <sup>2</sup>	RET05-197	
	400 m <sup>2</sup>	RET05-198	
	3000 m <sup>2</sup>	RET05-195	pallet
	4800 m <sup>2</sup>	RET05-196	
	3600 m <sup>2</sup>	RET05-197	
	3600 m <sup>2</sup>	RET05-198	

<b>MATERIAL:</b>	Made of PE-HD (high density polyethylene), open mesh. It is particularly resistant to mechanical stress, wear and tear caused by weather.
<b>COLOUR:</b>	Verde
<b>WEIGHT:</b>	50 gr/m <sup>2</sup>

## ■ 3. USE

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

# ■ DARKENING NET/SHADING GREEN MESH



## ■ 4. TECHNICAL DATA

Description	Weft	Warp	Eyelets	Weight gr/m <sup>2</sup>	Wire cover	% Empty
Darkening net	Monofilament PE	Warp PE	Yes	70	7100-6500	25-25

Traction according to UNI EN ISO 10319				Tear tests on the eyelets in the transverse direction	
Longitudinal tensile strength N/m <sup>2</sup>	Transverse tensile strength N/m <sup>2</sup>	Maximum load in longitudinal deformation (L=100 mm) A%	Maximum transverse load deformation (L=100 mm) A%	Cross resistance to tearing N/m	Maximum load deformation (L=100 mm) A%
Average Value	4691	32,1	37,2	2285	43,3

## ■ 5. TECHNICAL SPECIFICATION

Specification	Description	Unity	Price
<b>Dak.E.RET05.19x</b>	Supply and installation of woven net dark green (shading type) available in various heights. Packed in cellophane. Made of PE-HD (high density polyethylene), open mesh. It is particularly resistant to mechanical stress, wear and tear caused by weather. To protect property and people from exposure to direct sunlight and to delimit private areas.		
<b>Dak.E.RET05.195</b>	Dimensions 1,50 x 100 m.....	m <sup>2</sup>	-
<b>Dak.E.RET05.196</b>	Dimensions 2,00 x 100 m.....	m <sup>2</sup>	-
<b>Dak.E.RET05.197</b>	Dimensions 3,00 x 100 m.....	m <sup>2</sup>	-
<b>Dak.E.RET05.198</b>	Dimensions 4,00 x 100 m.....	m <sup>2</sup>	-