

GREEN BUILDING SITE NETWORK



INDEX

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

1. DATA AND DOCUMENTATION

Code	Description	Weight	Measurem ents (m)	Pkg.	Pallet
RET04-120V	Green Yard Pro Network	160 g/m2	1,20 x 50	60 ^{m2}	2.940 ^{m2}
RET04-150V	Green Yard Pro Network	160 g/m2	1,50 x 50	75 ^{m2}	3.780 ^{m2}

MATERIAL

 $\label{thm:made} \mbox{Made of polyethylene, it is particularly resistant to mechanical stress, tearing and weathering.}$

2. USE

 $To \ enclose \ construction \ site \ areas, \ mark \ the \ presence \ of \ excavations \ and/or \ interruptions \ and \ delimit \ event \ areas.$

3. SPECIFICATION ITEMS

Entry	Description	Unit	Price
Dak.E.RET04-1x0V	Supply and installation of extruded, single-strand, ovoid mesh, green (heavy line only), variable height from 1.20 to 1.50 m. Available in 160 g/m2 Professional weight in 50 m rolls. Packaged in cellophane. Made of polyethylene, it is particularly resistant to mechanical stress, tearing and weathering. To enclose construction site areas, mark the presence of excavations and/or interruptions and delimit event areas.		
Dak.E.RET04-120V	Dimensions 1.20 x 50 m	m2	-
Dak.E.RET04-150V	Dimensions 1.50 x 50 m	m2	-

