



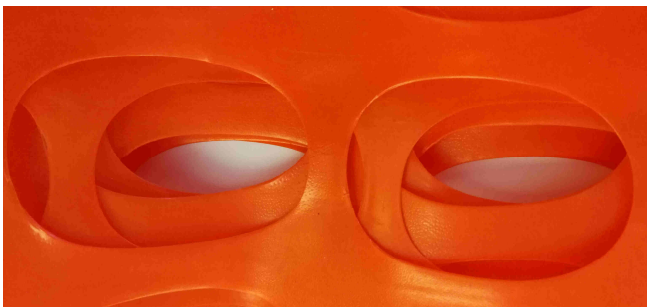
SCHEDA TECNICA PRODOTTO

TECHNICAL DATASHEET

RETI PROTEZIONE CANTIERE

BUILDING YARD SAFETY FENCE NET

Caratteristiche tecniche – Technical features



Rete per recinzione cantiere estrusa in HDPE mono-orientata a maglia ovoidale. Resistenza ai raggi UV verificata in accordo con le norme UNI EN ISO 4892-3:2016 + UNI ISO 4582:2018 + ISO 105-A03:1993.

Disponibile in colore arancio e verde.

Misure: da 1,0 a 1,8 m.

Lunghezza rotolo: 50 m.

Mesh for fencing yard and safety barrier made by extruded HDPE mono-oriented, oval shaped mesh. UV resistance according to the standards UNI EN ISO 4892-3:2016 + UNI ISO 4582:2018 + ISO 105-A03:1993.

Green and orange color available.

Size: from 1,0 to 1,8 m.

Roll length : 50 m.

Descrizione articolo – Article description

| Codice prodotto | Dimensione m | Superficie m2 | Peso g/m2 | Packing/pallet |
|--------------------|--------------|---------------|-------------|-----------------------------|
| Item code | Size m | Area m2 | Weight g/m2 | Packing/pallet |
| NET-3110/1050L_5RV | 1,00x50 | 50 | 140 | 2500 m ² - 50 pz |
| NET-3110/1250L_5RV | 1,20x50 | 60 | 140 | 3000 m ² - 50 pz |
| NET-3110/1550L_5RV | 1,50x50 | 75 | 140 | 3750 m ² - 50 pz |
| NET-3110/1850L_5RV | 1,80x50 | 90 | 140 | 4500 m ² - 50 pz |

Disponibile con banda 'Attenzione lavori in corso' prezzo + 10% / Available with 'Warning' stripe price + 10%.

Materia prima verificata in accordo con Regolamento "REACH" 1907/2006/CE al fine di monitorare le SVHC (sostanze estremamente preoccupanti) con: screening XRF (in accordo con UNI EN 15309:2007), screening metalli (ICP), screening IPA (idrocarburi policiclici aromatici) con metodo EPA 3350 C 2007 + EPA 8270 D 2007, screening FTALATI con metodo EPA 3350 C 2007 + EPA 8270 D 2007, screening AMMINE AROMATICHE DA COLORANTI AZOICI (in accordo con UNI EN 14362-1:2012) e screening NONIFENOLO con metodo EPA 3350 C 2007 + EPA 8270 D 2007.

Raw material according to "REACH" Regulation 1907/2006 / CE in order to monitor SVHC (substances of extremely concern) with: XRF screening (according to UNI EN 15309: 2007), metal screening (ICP), IPA screening (polycyclic aromatic hydrocarbons) with method EPA 3350 C 2007 + EPA 8270 D 2007, PHTHALATES screening with method EPA 3350 C 2007 + EPA 8270 D 2007, AROMATIC AMMINS FROM AZOIC COLORANTS screening (according to UNI EN 14362-1: 2012) and NONIFENOL screening with method EPA 3350 C 2007 + EPA 8270 D 2007.