SIGNALING NETWORK PIPES



DESCRIPTION:

Laminar network for signalling of buried pipelines. Its used avoids, indicating the presence, possible damage to the pipes themselves on the occasion of digging later.

Made of polypropylene in various colors to characterize the different utilities: water, gas, electricity, telephone, sewer. May be proved with warning tape or printed with metal wires to allow the detection of plastic pipes.

DIMENSIONAL CHARACTERISTICS:

25 ÷ 50 cm Height coils Length coils 250 m Weight/m² 80 g Weight coil 5 ÷ 10 Ka Volume coil $0.014 \div 0.028 \text{ m}^3$ Diameter coil 27 cm yellow, blue, red, green, white Colors polypropylene Polymer Size 6 X 1 cm

TECHNICAL DATA:

Longitudinal tensile strength
Diagonal tensile strength
So Kg/m
Longitudinal elongation at break
Transverse elongation at break
4 %

DESCRIPTION AND CHARACTERISTICS OF BAND SIGNALING: Polypropylene tape printed on one side written in black indelible, resistant to dilute acids and weathering.

Thickness 0,04 mm
Height tape 12 cm or other measures on request
Simple tape length 200 m, 250 m
Length only tape with band 150 m
Length tape with band + network 250 m

Colors blue, yellow, red, green, white.

Last update: 19.04.2023













