

/ DIO6CEI

Polypropylene rope made from high-tenacity monofilament fibers.



See online technical sheet

/ Standards

• IEC 62192



/ Use

This model is particularly useful for tasks requiring maximum electrical insulation: high-voltage work or work close to the line, power lines, fiber optic installation, etc., both outdoors and underground.

A 12-strand insulating rope with an anti-rotation construction that also gives it greater strength than other 3- or 4-strand polypropylene cables, making it extremely robust.

/ Advantages

- Robust
- Extra flexible
- Slight
- No water uptake
- Good flexibility
- Good resistance to UV exposure
- Flotability
- Excellent dielectric properties
- Antigiratory
- Heat treatment



Technical sheet



/ Technical specifications

Product kind : Rope

Color : Yellow

• Accessory materials : Polypropylene

Breaking load (Kg): 510Bulk breaking (daN): 500

• Weight (kg): 0,018 Kg/m

