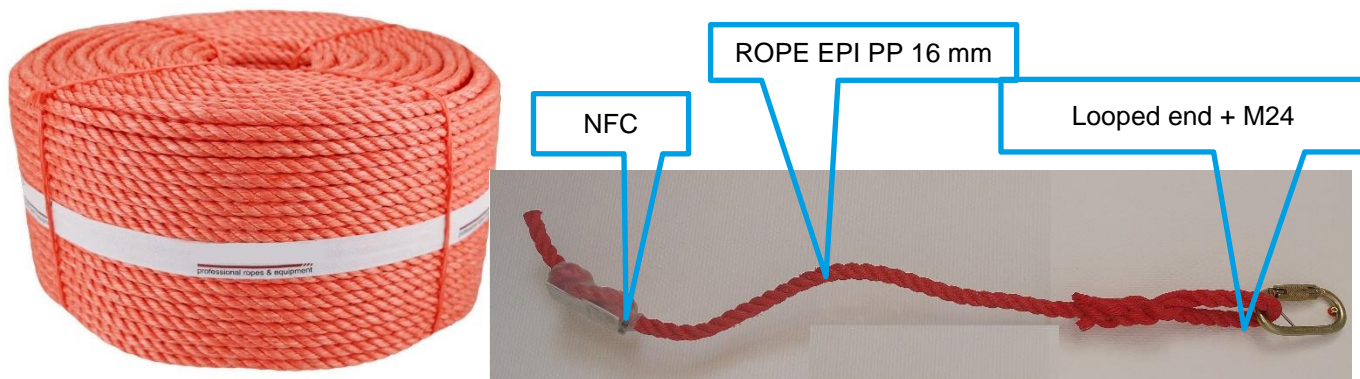


## APPLICATION

16 mm red PP waxed stranded PPE rope for use with a Stopfor™ B16 fall arrest system. This rope is equipped with a double safety connector with a ¼ turn rings in zinc-plated steel M24 and an NFC chip for its identification. This insulating rope is specially designed for live work



## TRECHNICAL CHARACTERISTICS

The rope is made up of 3 strands cabled together in twist Z (3 strands of 13 cables). Each of the strands (twist S) is made up of:

### The core :

- 3 wired 48 wires each made as follows
  - 3 Twist Cable (Z twist)
  - Twists of 16 threads each (twist S) Chaque retors est passé au paraffinage avant le câblage.

### In finery :

- 10 wired with 48 wires made in the same way as for the core.

Tensile force of 32 daN (+/- 5) applied to the rope to measure diameter and wiring pitch.

Diameter (mm): 17.3 (+/- 0.5) under tensile force

Max weight per m (g/m): 150

Maximum elongation allowed at 75% of breaking force: 35%

No wiring max (mm): 59.2

Minimum breaking strength (daN): 3,100

Polypropylene monofilaments (PP 0.25 mm – 60 cN/tex) + paraffin

PP melting point: 160°C

Colour: red

## APPLICABLES STANDARDS

- EN353.2
- PPE-R/11.062
- ST TST 68083 05/2023

## STANDARD COMPONENTS

Code	Description	Weight
086422	PPE rope 30 m	4 850 g
086442	PPE rope 50 m	7 850 g
086452	PPE rope 100 m	15 350 g
086462	PPE rope 140 m	21 350 g
086472	PPE rope 200 m	30 350 g

## LOGISTIC INFORMATIONS

Code	Description	EAN code
86422	PPE rope 30 m	3600230864228
86442	PPE rope 50 m	3600230864426
86452	PPE rope 100 m	3600230864525
86462	PPE rope 140 m	3600230864624
86472	PPE rope 200 m	3600230864723