

## POLYPROPYLENE HALYARD

REF	EAN	Breaking strength (daN)	Length (m)	Diameter (mm)
880578	3660338339455	50	100	2
880579	3660338339462	140	100	3
880580	3660338339479	190	100	4
880581	3660338339486	280	100	5
880582	3660338339493	310	100	6
880583	3660338339509	700	100	8
880584	3660338339516	1200	100	10

### Technical specifications

#### NATURE

This fiber is obtained by extrusion of composite granules.

#### DESCRIPTION

Good breaking strength. Low elongation.  
 Polypropylene rope is versatile. However, it has a low energy absorption capacity.  
 Polypropylene rope is mainly used when lightness is a criterion of choice.  
 Floats on contact with water, without absorbing it.  
 More economical than polyamide and polyester.

#### REACTION TO HEAT

Moderately flammable. Plasticizes around 150 - 155°C.  
 Melting point between 170°C and 175°C.  
 Odor of hot oil when exposed to flame. White smoke. Rot-proof.

**DENSITY** 0,91.

**UV RESISTANCE** Medium

### Packaging

Polypropylene rope 100m spool - color white

### Photos

