

# Ropes

## STEEL ROPE 'TEXTILE STRENGTH' - Art No. HORY0900



### SPECIFICATION

100% polyester rope, bright, textile strength, three strands, on request also with 4 strands, with hawser workmanship (double twisted)

### APPLICATION

Ideal for mooring for its softness and low elongation and other industrial and commercial uses. Easy to splice

### NOTE

Sinking



Code	Diam. (mm)	Braking Load (Kg)	Weight (g/m)
HORY0900-08BLK	8	620	51
HORY0900-10BLK	10	960	81
HORY0900-12BLK	12	1400	120
HORY0900-14BLK	14	1900	160
HORY0900-16BLK	16	2400	210
HORY0900-18BLK	18	3050	260
HORY0900-20BLK	20	3850	320

## GOLD ROPE 'HIGH STRENGTH' - Art No. HORY0950



### SPECIFICATION

100% polyester rope, high strength, three strands, on request also with 4 strands, with hawser workmanship (double twisted). Excellent resistance to water and sunlight.

### APPLICATION

Ideal for mooring for its softness and other industrial and technical uses.

### NOTE

Sinking. Easy to splice. Minimum elongation (to breaking about 12+18%), excellent resistance to abrasion and ultraviolet rays - Fusion PES 260°. - Thickness 1.38 g/cm<sup>3</sup>



Code	Diam. (mm)	Braking Load (Kg)	Weight (g/m)
HORY0950-08NBL	8	1250	51
HORY0950-10NBL	10	1650	81
HORY0950-12NBL	12	2700	116
HORY0950-14NBL	14	3500	157
HORY0950-16NBL	16	4000	205
HORY0950-18NBL	18	5100	250
HORY0950-20NBL	20	6300	320

## MONOFILAMENT POLYPROPYLENE ROPE - Art No. HORY1050



### SPECIFICATION

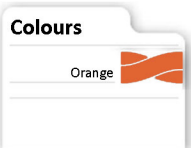
Monofilament polypropylene rope, M.T. stabilized in the light, worked at three strands. Has characteristics of softness, flexibility and lightness. Good value for money

### APPLICATION

Boating, anchoring, mooring and for tugboats, industry, various

### NOTE

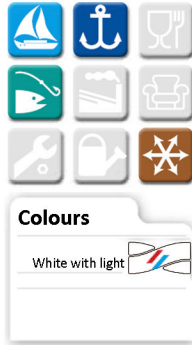
Floating. Elongation at break 16+22%, good resistance to abrasion and ultraviolet rays. Fusion 165° - Thickness 0.91 g/cm<sup>3</sup>



Code	Diam. (mm)	Braking Load (Kg)	Weight (g/m)
HORY1050-06ORG	6	600	16
HORY1050-08ORG	8	1050	29
HORY1050-10ORG	10	1550	46
HORY1050-12ORG	12	2200	66
HORY1050-14ORG	14	2900	90
HORY1050-16ORG	16	3750	118
HORY1050-18ORG	18	4650	150
HORY1050-20ORG	20	5650	180
HORY1050-24ORG	24	6750	220

# Ropes

## STEEL BRAID 'TEXTILE STRENGTH' - Art No. HORY1100



### SPECIFICATION

100% bright polyester braid, textile strength with white inner, worked at 16/24/32 spindles

### APPLICATION

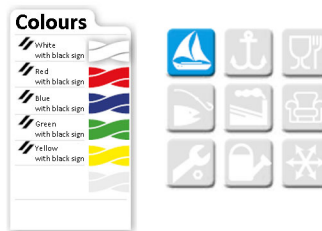
Boating, anchoring, various nautical uses

### NOTE

Sinking

Code	Diam. (mm)	Braking Load (Kg)	Weight (g/m)
HORY1100-06WHT	6	450	30
HORY1100-08WHT	8	620	55
HORY1100-10WHT	10	900	80
HORY1100-12WHT	12	1300	115
HORY1100-14GNB	14	1700	150
HORY1100-14WHT	14	1700	150
HORY1100-16GNB	16	2000	200
HORY1100-16WHT	16	2000	200
HORY1100-18WHT	18	2600	240
HORY1100-20WHT	20	3100	280

## SHEET IN JIB - Art No. HORY1210



### SPECIFICATION

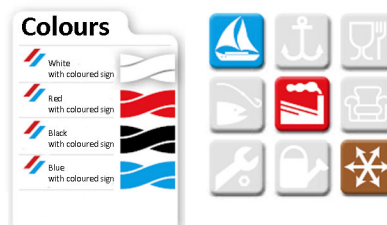
Double braid with outer polyester staple fibers (matt) and an internal core woven high tenacity polyester

### APPLICATION

Typical cruise sheet, recognizable by its furry appearance, used to control the level of stretching the sails

Code	Diam. (mm)	Braking Load (Kg)	Weight (g/m)	Colour
HORY1210-06WHT	6	500	26	White
HORY1210-08WHT	8	800	42	White
HORY1210-10BLU	10	1500	72	Blue
HORY1210-12RED	12	2100	105	Red
HORY1210-14WHT	14	2600	130	White
HORY1210-16BLU	16	-	-	Blue

## SHEET AND HALYARD IN DYNEEMA® SK 75 - Art No. HORY1250



### SPECIFICATION

Double braid with outer polyester high tenacity 100% opposed to twisting, inner sock of polyester staple and with internal braided DYNEEMA® SK 75

### APPLICATION

Sheet and halyard for sailing boats, technical and various uses

Code	Diam. (mm)	Braking Load (Kg)	Colour
HORY1250-08WRE	8	2400	White / Red
HORY1250-10WBL	10	3500	White / Blue
HORY1250-12YBL	12	5000	Yellow / Blue