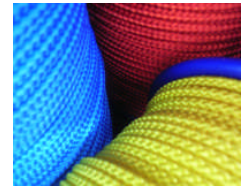


Polyester

Polyester has wet and dry the same breaking load. In our production process it is standard thermally stabilised for higher service life. Polyester will not get stiff during use. It is used at applications in the toughest conditions, where a high breaking load and no stretch is recommended.



General information

Shock load	Reasonable
Handiness	Excellent
Durability	Excellent
Rot proof	Excellent
UV-resistance	Excellent
Resistance to acids	Excellent
Alkali resistance	Excellent
Abrasion resistance	Excellent
How to storage	Wet / dry
Buoyancy	Sinks
Melting point	Approx. 245°C

Standard supply possibilities:

<i>Construction</i>	<i>Diameter</i>	<i>Colour</i>
3-strand twisted	4 up till 40mm	White, black or navy blue
8 plait	2 up till 4mm	White, black, green, blue or red
16 braid cover	5 up till 8mm	White, black, green, blue or red
8-strand braided (4x2) / square line / octoplait	From 10mm	White, black or navy blue

Polyester

3-strand twisted

Polyester is standard available in several colours, you will find below per colour a colour code (CC).

This colour code is part of the article number.

- White (CC = 60)
- Black, available from 8mm (CC =62)
- Navy blue, available from 8mm (CC = 66)



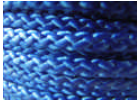
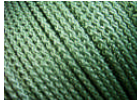


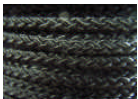
<i>Diameter</i>	<i>Breaking load in kg.</i>	<i>Buying unit</i>	<i>Article number CC means colour code, see the list above</i>
4 mm	380	reel 220 meter	S.16.03.2860.04
6 mm	700	reel 220 meter	S.16.03.2860.06
8 mm	1.200	reel 220 meter	S.16.03.28CC.08
10 mm	1.700	reel 220 meter	S.16.03.28CC.10
12 mm	2.600	reel 165 meter	S.16.03.28CC.12
14 mm	3.400	reel 220 meter	S.16.03.28CC.14.220
16 mm	4.400	reel 220 meter	S.16.03.28CC.16.220
18 mm	5.500	reel 180 meter	S.16.03.28CC.18.180
20 mm	6.900	coil 220 meter	S.16.03.28CC.20
22 mm	7.500	coil 220 meter	S.16.03.28CC.22
24 mm	9.000	coil 220 meter	S.16.03.28CC.24
26 mm	10.500	coil 220 meter	S.16.03.28CC.26
28 mm	12.000	coil 220 meter	S.16.03.28CC.28
30 mm	13.400	coil 220 meter	S.16.03.28CC.30
32 mm	16.940	coil 220 meter	S.16.03.28CC.32
36 mm	20.790	coil 220 meter	S.16.03.28CC.36
40 mm	25.740	coil 220 meter	S.16.03.28CC.40

Polyester

8 plait

It is a tubular form rope.

Polyester is standard available in several colours, you will find below per colour a colour code (CC). This colour code is part of the article number.

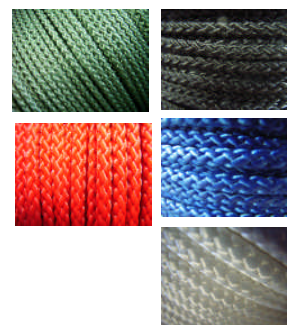
Picture	Colour	Colour code (CC)	Picture	Colour	Colour code (CC)
	Blue	CC = 65		Green	CC = 64
	Red	CC = 68		White	CC = 60
	Black	CC = 62			

Diameter	Breaking load in kg.	Buying unit	Article number CC means colour code, see the list above
2 mm	75	reel 200 meter	V.16.08.28CC.02
3 mm	150	reel 100 meter	V.16.08.28CC.03
4 mm	300	reel 100 meter	V.16.08.28CC.04
4 mm	300	reel 200 meter	V.16.08.28CC.04.200

16 braid cover

It is a tubular form rope. It has a braided core and a 16 braid cover cover. Polyester is standard available in several colours, you will find below per colour a colour code (CC). This colour code is part of the article number.

- White (CC =60)
- Black (CC =62)
- Green (CC = 64)
- Blue (CC = 65)
- Red (CC = 68)



Diameter	Breaking load in kg.	Buying unit	Article number CC means colour code, see the list above
5 mm	400	reel 100 meter	V.16.16.28CC.05
6 mm	590	reel 100 meter	V.16.16.28CC.06
8 mm	1.030	reel 200 meter	V.16.16.28CC.08

Polyester

8-strand braided

8-strand braided is also well known as 4x2 braided, square line or octoplaait. Crossing 4x2 strands through the middle of the rope creates it. The cross-section tends towards a square shape.

Polyester is standard available in several colours, you will find below per colour a colour code (CC). This colour code is part of the article number.

- White (CC =60)
- Black (CC =62)
- Navy blue (CC=66)



<i>Diameter</i>	<i>Breaking load in kg.</i>	<i>Buying unit</i>	<i>Article number CC means colour code, see the list above</i>
10 mm	1.600	coil 200 meter	VQ.16.08.CC.10
12 mm	2.230	coil 200 meter	VQ.16.08.CC.12
14 mm	3.100	coil 200 meter	VQ.16.08.CC.14
16 mm	3.980	coil 200 meter	VQ.16.08.CC.16
18 mm	5.105	coil 200 meter	VQ.16.08.CC.18
20 mm	6.230	coil 200 meter	VQ.16.08.CC.20
24 mm	8.960	coil 200 meter	VQ.16.08.CC.24
28 mm	12.000	coil 200 meter	VQ.16.08.CC.28
32 mm	15.400	coil 200 meter	VQ.16.08.CC.32
36 mm	19.000	coil 200 meter	VQ.16.08.CC.36
40 mm	23.500	coil 200 meter	VQ.16.08.CC.40