

Polypropylene Splitfilm

Polypropylene Splitfilm is available in several colours.
Polypropylene Splitfilm does not absorb water, so it floats.
It's a cheap rope, which is not very flexible, actually it feels stiff.



General information

Polypropylene Splitfilm is several colours.

Shock load	Good
Handiness	Good
Durability	Good
Rot proof	Excellent
UV-resistance	Bad
Resistance to acids	Excellent
Alkali resistance	Excellent
Abrasion resistance	Reasonable
How to storage	Wet / dry
Buoyancy	Floats
Melting point	Approx. 165°C

Standard supply possibilities:

<i>Construction</i>	<i>Diameter</i>
3-strand twisted	4 up till 40mm

Polypropylene Splitfilm

3-strand twisted

Polypropylene Splitfilm 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)
- Blue (CC = 65)
- Orange (CC = 67)
- Light brown, more information at page 4.4.1

<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	275	coil 500 meter	S.18.03.CC.04
6 mm	590	coil 220 meter	S.18.03.CC.06
6 mm	590	reel 220 meter	S.18.03.CC.06.HS
8 mm	1.040	coil 220 meter	S.18.03.CC.08
8 mm	1.040	reel 220 meter	S.18.03.CC.08.HS
10 mm	1.530	coil 220 meter	S.18.03.CC.10
10 mm	1.530	reel 220 meter	S.18.03.CC.10.HS
12 mm	2.170	coil 220 meter	S.18.03.CC.12
14 mm	2.990	coil 220 meter	S.18.03.CC.14
16 mm	3.700	coil 220 meter	S.18.03.CC.16
18 mm	4.720	coil 220 meter	S.18.03.CC.18
20 mm	5.690	coil 220 meter	S.18.03.CC.20
22 mm	6.820	coil 220 meter	S.18.03.CC.22
24 mm	7.970	coil 220 meter	S.18.03.CC.24
26 mm	9.220	coil 220 meter	S.18.03.CC.26
28 mm	10.500	coil 220 meter	S.18.03.CC.28
30 mm	12.000	coil 220 meter	S.18.03.CC.30
32 mm	13.200	coil 220 meter	S.18.03.CC.32
36 mm	16.600	coil 220 meter	S.18.03.CC.36
40 mm	20.100	coil 220 meter	S.18.03.CC.40