

## Anchor lines, ready for use

### Anchor lines manufactured of Polyester

These anchor lines are manufactured of a 3-strand construction. Polyester has wet and dry the same breaking load. Polyester will not get stiff during use. These lines are standard available in several colours, you will find below per colour a colour code (CC). This colour code is part of the article number.



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

<i>Diameter</i>	<i>Length (including eye)</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	15 meter	1.425	4 pieces	AS.16.03.CC.1510
12 mm	20 meter	2.040	4 pieces	AS.16.03.CC.2012
12 mm	25 meter	2.040	4 pieces	AS.16.03.CC.2512

### Anchor lines manufactured of Moravia

Moravia is a synthetic double braided rope. It has a 24 braid cover of high tenacity polyester. The core is manufactured of braided polypropylene multifilament. Characteristic for this rope are the six identical coloured identification marks.

These lines are 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 base with 6 navy blue identification marks (CC =134)
- Navy blue base with 6 white identification marks (CC = 150)

<i>Diameter</i>	<i>Length (including eye)</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	20 meter	1.700	4 pieces	AV.16.24.CC.2010
14 mm	35 meter	2.930	4 pieces	AV.16.24.CC.3514

### Anchor line manufactured of Polypropylene Multifilament

These anchor lines are manufactured of a 3-strand twisted construction. They don't absorb water so they float; actually they are not very suitable as an anchor line. However it has a very favourable price. For a dingy it will do the job. These lines are standard available in several colours, you will find below per colour a colour code (CC). This colour code is part of the article number.

- Black (CC = 62)
- Navy blue (CC = 66)
- Light brown (CC = 71)

<i>Diameter</i>	<i>Length (including eye)</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	15 meter	1.300	4 pieces	AS.20.03.CC.1510
12 mm	20 meter	1.845	4 pieces	AS.20.03.CC.2012
12 mm	25 meter	1.845	4 pieces	AS.20.03.CC.2512