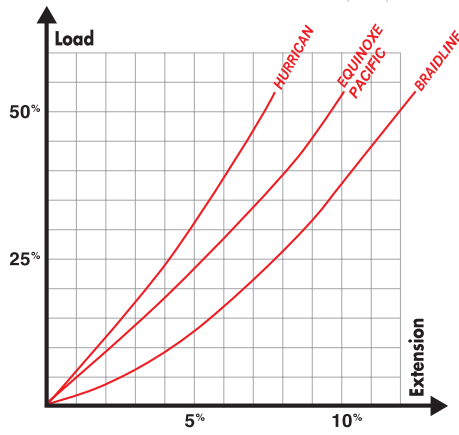


Technical datas

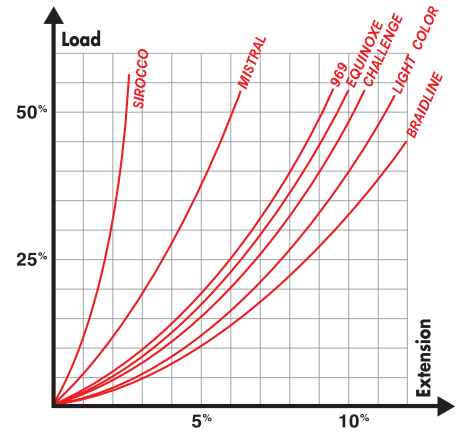
Load extension curves



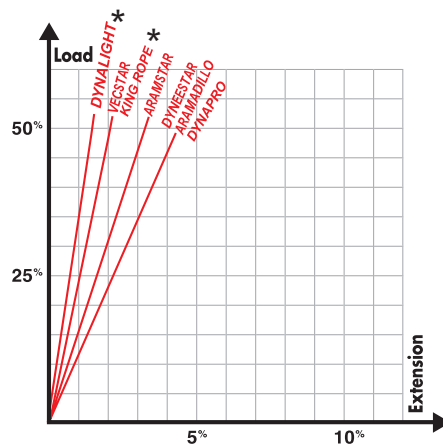
● Cruising & Dinghies sheets



● Cruising & Dinghies halyards

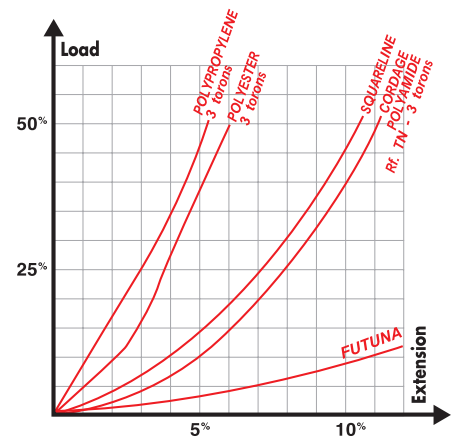


● Racing halyards & sheets



* values obtained after 3 pre-tension

● Mooring



Mooring & Anchoring

Method for calculating the diameter of a polypropylene mooring line (estimation). Length of a boat in meters + 4 = \varnothing mm.
Example : 18 + 4 = \varnothing 22 mm for an 18 m. boat.

Boat length	8 m		10 m		12 m		16 m	26 m
Displacement / t	2 T.	4 T.	5 T	6,5 T	8 T	11 T	12 T	20 T
Advised \varnothing	\varnothing 12 mm	\varnothing 14 mm	\varnothing 14 mm	\varnothing 16 mm	\varnothing 18 mm	\varnothing 18 mm	\varnothing 20 mm	\varnothing 24 mm
Advised Product	Futuna Nylon TN3strand	Futuna Nylon TN3strand	Futuna Nylon TN3strand	Futuna Squareline Nylon TN3strand	Futuna Squareline Nylon TN3strand	Futuna Squareline Nylon TN3strand	Futuna Squareline Nylon TN3strand	Futuna Squareline Nylon TN3strand

Cruising / ride

	Sheets			Halyards		
Advised product	See page 1, three-D boat			See page 1, three-D boat		
	Advised \varnothing mm			Advised \varnothing mm		
Your sailing boat (Length m)	Mainsail	Genoa/jib	Spi	Mainsail	Genoa/jib	Spi
Dinghy (3-6m)	6-8	6-8	5-8	5-6	5-6	5-6
Sport catamaran (4-6m)	8-10	8-10	6-8	5-6	5-6	5-6
Cruising monohull (6-8 m)	8-10	8-10	8	8-10	8-10	8-10
(9-10 m)	10	10	8	10	10	10
(10-11 m)	10	12	10	10-12	12	10
(11-12 m)	12	12	10-12	14	14	12
(12-14 m)	12	14	12-14	14	14	12
(14-16 m)	14	14-16	14-16	14-16	14-16	14-16
(16-18 m)	16	16-18	16-18	16-18	16-18	16-18
(18-20 m)	18	18	18	18	18	18

Racing / regatta

	Sheets			Halyards		
Advised product	See page 1, three-D boat			See page 1, three-D boat		
	Advised \varnothing mm			Advised \varnothing mm		
Your sailing boat (Length m)	Mainsail	Genoa/jib	Spi	Mainsail	Genoa/jib	Spi
Dinghy (3-6m)	6-8	6-8	5-6	5-6	5-6	5-6
Sport catamaran (4-6m)	8	8	6	5-6	5-6	5-6
Monohulls (6-8 m)	8	8	6-8	8	8-10	8-10
(9-10 m)	8	8	8	8	8	8
(10-11 m)	10	10	10	10	10	10
(11-12 m)	12	12	10-12	14	14	12
(12-14 m)	12	14	12-14	14	14	12
(14-16 m)	14	14-16	14-16	14-16	14-16	14-16
(16-18 m)	16	14-16	14	14-16	14-16	16-18
(18-20 m)	16	16	16	14	16	14
(20m & more)	18	18	18	16	16	16