



EUROFLEX®



The continuing industry demand for mooring and towing ropes with higher strength AND smaller diameter, has produced Euroflex®. Its excellent handling properties, continuing softness and flexibility combined with its high energy absorption and abrasion resistance, make the Euroflex® one of the best ropes available today for mooring and towing purposes, for both shipping and offshore operations.

FIBRE ROPES



SPECIFIC GRAVITY	• 1,14	CONSTRUCTION	• 8-strand plaited
UV-RESISTANCE	• good	TCLL VALUE	• 79,6%
ABRASION RESISTANCE	• very good	COLOUR	• white
CHEMICAL RESISTANCE	• good	MARKER YARN	• yellow
ELONGATION	• see graph	WATERABSORPTION	• <0,5%
MELTING POINT	• approx. 165°C/265°C		

Art.number	Circ. (inches)	Diameter (mm)	Weight (kg/100m)	MBF (kN)
152.418	5	40	102	411
152.419	5 1/2	44	124	493
152.420	6	48	148	583
152.429	6 1/2	52	173	680
152.430	7	56	201	784
152.427	7 1/2	60	231	896
152.428	8	64	263	1010
152.426	8 1/2	68	296	1140
152.424	9	72	332	1270
152.425	9 1/2	76	370	1410
152.431	10	80	411	1550
152.432	11	88	497	1870
152.433	12	96	590	2210
152.434	13	104	689	2570
152.435	14	112	803	2970
152.436	15	120	923	3380
152.437	16	128	1050	3830
152.438	17	136	1187	4300
152.439	18	144	1334	4800

Diameter, weight and MBF (as well as other mechanical and physical properties) are determined according ISO 2307:2005

