



A dedicated floating winchline, developed especially to be used on single drum, self-tensioning winches. The load-bearing 7-strand core combines high strength and relative low elongation. The non load-bearing braided jacket provides protection to the core (longer life-time) and increases crew-safety by minimizing the risk of snap-back. The smooth operation of the vessel is increased by the ease of handling of the rope due to its low weight and the floating characteristic of the rope.

TIPTO®WINCHLINE does not lose strength when wet!



For users of this Lankhorst product it is possible to join our Recycling program. Please consult our sales department for the program conditions.

# TIPTO®WINCHLINE

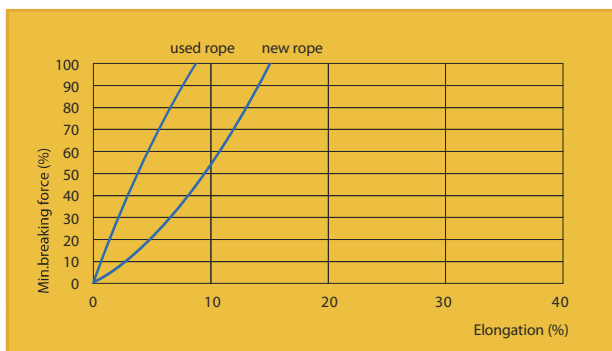


SPECIFIC GRAVITY	• 0,93	CONSTRUCTION	• 7-strand + jacket
UV-RESISTANCE	• very good	TCLL VALUE	• 70,7%
ABRASION RESISTANCE	• very good	COLOUR	• yellow
CHEMICAL RESISTANCE	• good	MARKER YARN	• orange
ELONGATION	• see graph	WATERABSORPTION	• 0%
MELTING POINT	• approx. 140°C	ON REQUEST	• larger diameters

Art.number	Diameter (mm)	Weight (kg/100m)	MBF (kN)	Weight (lbs/100 ft)	MBF (lbs)
111.952	36	74	248	50	55.753
111.953	42	98	340	66	76.435
111.934	46	115	425	77	95.544
111.956	48	125	472	84	106.110
111.935	50	133	512	89	115.102
111.936	54	150	598	101	134.436
111.896	56	160	640	108	143.878
111.937	58	167	682	112	153.320
111.967	60	184	730	124	164.111
111.966	62	190	780	128	175.351
111.938	64	203	850	136	191.088
111.939	68	221	934	149	209.972
111.970	70	240	990	161	222.561
111.940	74	256	1.100	172	247.290
111.941	80	355	1.270	239	285.507
111.942	82	380	1.350	255	303.492
111.898	84	395	1.420	265	319.229

### Larger diameters on request

Diameter, weight and MBF (as well as other mechanical and physical properties) are determined according ISO 2307:2005. The MBF refers to the breaking strength in the rope/wire itself, without splices or any other form of termination that can be formed with or without the use of accessories/ittings.



Royal Lankhorst Euronete

GROUP BV