

YOUR IDEAL ROPE FOR MOORING & TOWING

CHARACTERISTICS

- Higher tensile strength than regular composite rope
- Lower elongation grade than regular composite rope
- Excellence in handeling property
- Superior abrasion resistance

PROPERTIES

- ✓ Material: Polyolefin (70%) Polyester (30%) Mixed
- Construction: 4x2
- Specific gravity: 0.99
- ✓ Melting point: 165 °C / 265 °C

INCLUDING LLOYD'S CERTIFICATE

VERMEULEN EUROPOORT

New SuperFlex® -Euro8

YOUR IDEAL ROPE FOR MOORING & TOWING

Superfiex®-Euro 8 has a higher tensile strength, greater flexibility and better abrasion resistance than standard composite rope. Technically reinforced with a composition of famous Superdan yarn and high tenacity polyester yarns, enables Superflex®-Euro 8 to have a light weight per strength ratio for easy and safe handling and operation as it can float on the surface of water.



Superflex® -Euro 8's specially designed construction also provides higher residual tensile strength after repeated mooring cycles, which results in a lower total operational cost factor.

SIZE		LINEAR WEIGHT	MBL (MTON)	
DIA. (MM)	CIRC. (INCH)	KGS/100MTR	SPLICED MBL (MTON)	UN-SPLICED MBL (MTON)
48	6	137.39	50.1	55.7
56	7	181.52	65.4	72.7
64	8	228.35	81.3	90.3
72	9	288.58	101.7	113
80	10	382.57	133.2	148
88	11	454.18	157.5	175
96	12	535.18	184.5	205
104	13	615.65	211.5	235