

FiberSteel

Strong and very good abrasion resistant

mix from polypropylene and polyethylene

Information

A very good alternative for Polypropylene splitfibre ropes. Floating rope combining high tenacity with low density. This low weight rope has an improved breaking strength, abrasion and UV resistance when compared to polypropylene.



Properties

- > Strong
- > Very good abrasion resistant
- > Light weight

Technical specifications

Material: mix van polypropylene and polyethylene
Construction: 3-, and 4-strand
Specific gravity: 0,93 (floats)
UV resistance: good
Abrasion resistance: Very good
Chemical resistance: Very good
Splice ability: easy
Wet vs. dry strength: 100%
Melting point: 165 °C
Short heat resistance: 145 °C
Elongation (at 20% break): 3%
Standard colours: beige



More information

www.langmanropes.com/fibersteel