

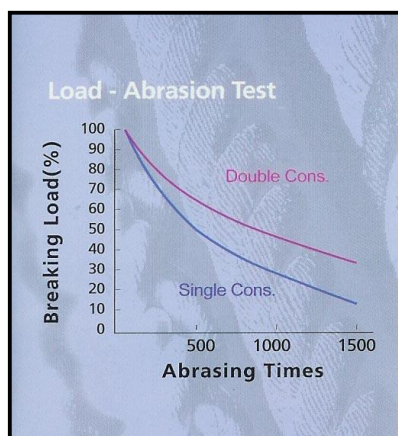


AKWAFLEX 8S POLYESTER/POLYOLEFIN BLENDED (4X2) MOORING ROPE

Applications:- Mooring Ropes, Floating Tow Lines, Pick-up lines, General Purpose Ropes

Akwaflex 8S Ropes are manufactured from high tenacity monofilament fibres which produce a non-torque high tenacity rope with greater strength and abrasion resistance than polypropylene. Akwaflex 8S Ropes also offer improved ultraviolet resistance compared to standard polypropylene and will maintain flexibility and strength even when wet. Akwaflex 8S Ropes accommodate a wide range of marine applications.

This product is made using a double construction method at the yarn level. This further enhances the abrasion resistance of the Akwaflex.



Code	Diameter	Weight (kg/100m)	Break Load (kg-f)
RAFLEX8S24	24	33.5	12,500
RAFLEX8S28	28	46.0	16,600
RAFLEX8S32	32	59.5	21,300
RAFLEX8S36	36	74.2	26,500
RAFLEX8S38	38	82.6	29,250
RAFLEX8S40	40	91.5	32,000
RAFLEX8S44	44	109	38,000
RAFLEX8S48	48	132	44,000
RAFLEX8S56	56	179	59,000
RAFLEX8S64	64	226	75,000
RAFLEX8S72	72	284	94,000
RAFLEX8S80	80	349	114,000

General Characteristics:

Strength: Wet/Dry:	100%
Shock Absorption:	Very Good
Specific Gravity:	0,99
Float/Sinks:	Floats
Elongation:	Low
Water Absorption:	None
Abrasion Resistance:	Very Good
Melting Point:	165°C

Chemical Resistance:

Acids:	Excellent
Alkalis:	Excellent
Oil/Gas:	Very Good
Ultraviolet Resistance:	Good

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