



Fishing Braids

Superfilm Netline Braid



FEATURES

- Economical plaited Polypropylene cord
- UV stabilised
- Available in 6.5mm (150L) and 9.5mm (310L)
- For use in commercial fishing applications

Product Code	Description	Weight Kg	Breaking Force Kn	Breaking Force Kg	UOM
BRS0600	Superfilm Netline Braid 6.5mm x 220m 150L	3.1	5.1	525	Reel
BRS0901	Superfilm Netline Braid 9.5mm x 220m 310L	7.0	10.3	1050	Reel

Polyester Braidline



FEATURES

- 16 plait smooth Polyester braid
- Soft handling
- UV stabilised
- Excellent knotting and untying properties
- Available in 9mm, 11mm & 13.5mm
- For use in commercial fishing applications and for cod end zippers

Product Code	Description	Weight Kg	Breaking Force Kn	Breaking Force Kg	UOM
BRS0904	Poly Braidline 9mm x 100m 500L	6.3	14.7	1500	Reel
BRS1101	Poly Braidline 11mm x 100m 700L	9.5	18.6	1900	Reel
BRS1409	Poly Braidline 13.5mm x 100m 1150L	12.7	26.5	2700	Reel

FIBRE CHARACTERISTICS

Fibre Type	Description	Specific Gravity	Sensitive to	Resistant to	Heat Reaction	Strength & Elongation
Polyester	Continuous Filament	1.38	Alkalis, phenolic compounds, sulphuric acid	Most organic & mineral acids, organic solvents, bleaches & oxidising agents	Softens 228°C Melts 255°C	Equivalent wet/dry strength ratio. Elongation 35% at Break
PP (Polypropylene)	Continuous Filament	0.91	Sodium hypochlorite and some hot organic solvents. Very susceptible to sunlight but with suitable additives, loss of strength is retarded.	Hot and cold acids like alkalis	Shrinks rapidly from flame. Curls and melts at 165°C.	High tenacity. Good recovery from stretch and elongation at break for ropes is 25-30%