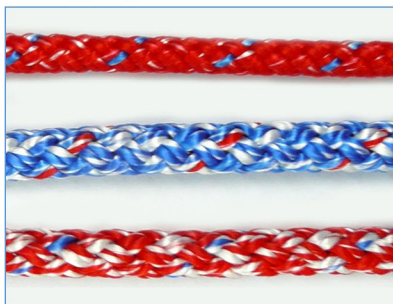




SUPER SWIFT¹²

Dinghy Line



FEATURES

- UHMwPE braided core with coating
- UHMwPE/PP multifilament mottle cover
- Ultra low stretch - little or no stretch compared to 100% Polyester line
- Can be tapered

RANGE

Product Code	Description	Weight kg/100m	BreakForce (kg)	Unit of Measure
BRY0667	Super Swift ¹² 6mm x 100m Red/White Mottle	3.3	1700	Reel
BRY0668	Super Swift ¹² 6mm x 100m Blue/White Mottle	3.3	1700	Reel
BRY0840	Super Swift ¹² 8mm x 100m Red/White Mottle	5.6	3900	Reel
BRY0841	Super Swift ¹² 8mm x 100m Blue/White Mottle	5.6	3900	Reel

TECHNICAL

APPLICATION

Average Breakload (kg).

ø	500	1000	1500	2000	2500	3000	3500	4000	4500	5000
6mm	1700									
8mm	3900									

- Sheets
- Control lines

Fibre:Type	Description	Specific Gravity	Sensitive to	Resistant to	Heat Reaction	Strength & Elongation
UHMWPE Ultra High Molecular Weight Polyethylene (UHMWPE)	Continuous Filament	0.97 g/cm ³	Strong oxidising agents, Chlorosulfonic & Nitric acids at high temperatures. Slightly affected by Sodium Hydroxide (pH>14)	Most acids & alkalis, cold alcohols, ethers, esters, ketones & bleaches	Softens 144°C Melts 152°C	Equivalent wet/dry strength ratio. Elongation 4% at Break