

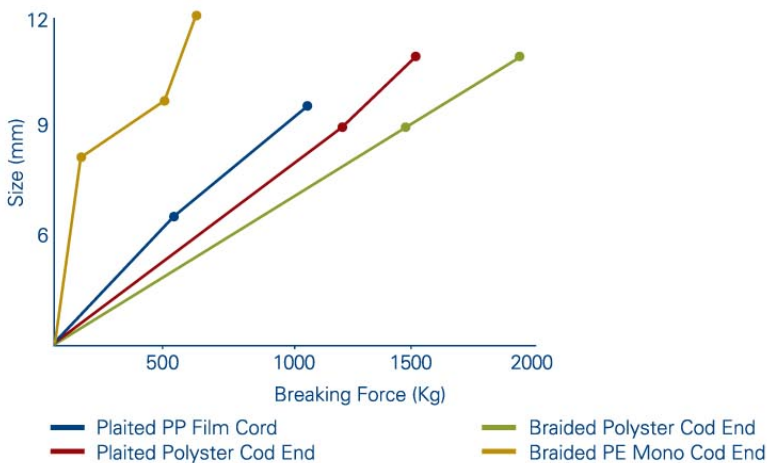


Product Code	Plt Qty	Description	Weight Kgs/100m	Breaking Force Kn	Breaking Force Kg	UOM
<b>8 Plt</b>		<b>Plaited PP Film Cord</b>				
BRS0600		Superfilm Netline 6.5mm x 220m 150L	4.10	5.1	525	Reel
BRS0901		Superfilm Netline 9.5mm x 220m 310L	6.30	10.3	1050	Reel
<b>8 Plt</b>		<b>Plaited Polyester Cod End</b>				
BRS0903		Poly Cod 9mm x 100m Pltd	5.10	11.8	1200	Reel
BRS1100		Poly Cod 11mm x 100m Pltd	6.60	15.7	1600	Reel
<b>16 Plt</b>		<b>Braided Polyester Cod End</b>				
BRS0904		Poly Braidline 9mm x 100m 500L	4.00	14.7	1500	Reel
BRS1101		Poly Braidline 11mm x 100m 700L	6.80	18.6	1900	Reel
<b>Solid Braid</b>		<b>Braided PE Mono Cod End</b>				
BRS0814		PE Mono Braided 8mm x 100m Yellow	3.40	2.5	260	Reel
BRS1003		PE Mono Braided 10mm x 125m Yellow	5.50	4.9	500	Reel
BRS12AA		PE Mono Braided 12mm x 80m Yellow	5.20	5.4	550	Reel

## Fibre Characteristics

Fibre Type	Description	Specific Gravity	Sensitive to	Resistant to	Heat Reaction	Strength & Elongation
<b>Polyester</b>	Continuous Filament	1.38	Alkalis, phenolic compounds, sulfuric acid	Most organic & mineral acids, organic solvents, bleaches & oxidizing agents	Softens 228°C, Melts 255°C	Equivalent wet/dry strength ratio. Elongation 35% at Break
<b>Polyethylene</b>	Continuous Filament	0.95	Xylene at 95°C, hot nitric or sulfuric acids. Some hot organic solvents. Sensitive to prolonged sunlight exposure	Most Acids, Alkalis, Grease, Oils & Organic Solvents	Softens 100°C, Melts 110-120°C	High tenacity with good recovery after stretch and extension at break of 50%
<b>Polypropylene</b>	Continuous Filament	0.91	Sodium hypochlorite & 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 & melts at about 165°C	High tenacity. Good recovery from stretch and elongation at break for film ropes is 25-30%

## Break Comparison



Proudly distributed by:

