



Laser Line



APPLICATIONS

- Control lines
- General industrial applications where stretch is not critical
- Specially designed for dinghy and laser yachts

FEATURES

- Limited water absorption
- Good strength
- Multifilament PP core with Multiflament PP 16 plait jacket

RANGE/SPECIFICATIONS

Code	Size	Colour	Unit	Length	BreakForce	Stock Status
BRY02LLM	2mm	Assorted - 3 flecks	Reel	100 m	120 kg	Stocked
BRY03LLM	3mm	Assorted - 3 flecks	Reel	100 m	250 kg	Stocked
BRY04LLM	4mm	Assorted - 3 flecks	Reel	100 m	375 kg	Stocked
BRY05LLM	5mm	Assorted - 3 flecks	Reel	100 m	490 kg	Stocked
BRY06LLM	6mm	Assorted - 3 flecks	Reel	100 m	585 kg	Stocked

FIBRE CHARACTERISTICS

Fibre:Type	Description	Specific Gravity	Sensitive to	Resistant to	Heat Reaction	Strength & Elongation
Polypropylene	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 and melts at approx 165°C	High tenacity. Good recovery from stretch. Elongation 20-25% at Break