

ROPE 3 & 8 Strand

Manila Rope
 Sisal Rope
 Polypropylene Rope
 Silver (PE) Rope
 PE Mono Rope
 Polydacron Rope
 Polyester Rope
 Nylon Rope
 Square (8 Strand)
 Hardy Hemp
 Dyneema
 Cotton Rope
 Mini Coils
 Anchor Ropes

CORDS Braids & Plaits

Abseiling Rope
 Brickies Line
 Cod End Line
 Dinghy Braid
 Double Braid
 Flag Cord
 Lead Core Line
 Luff Cord/Leech Line
 Motor Starter Cord
 Polyester Cord Pltd
 Pre-stretch 8 Plt
 Sash Cord, Braided
 Shock Cord
 Ski Rope
 Spectra Cord
 Vectra Cord
 VB Cord
 Webbing

TWINES

Baler Twine
 Binder Twine
 Butchers Twine
 Garden Twine
 Jute Market Garden
 Jute Sewing Twine
 Lashing
 Plumbers Hemp
 Sailmakers Twine
 Shop Twine
 Tarred Marline
 Ticketing Twine
 Tomato Twine
 Whipping Twine

NETS/LADDERS

Rope Nets
 Tie Down Nets
 Rope Ladders

OTHER ITEMS

Clothes Line
 Barbed Wire Cutters
 Heat Cutters
 Rope Measurer

DOOR MATS

Coir Door Mats
 Wire Brush Mats
 Coir Mat Logos

MANILA ROPE (3 Strand)

Natural fibre rope. Manila fibre comes from the Abacca plant and is Brown in colour. Manila is usually slightly higher in strength than Sisal. It holds knot well, is biodegradable, electro statically resistant and low stretch with minimum recoil, sinking rope.



Code	Size	Length	Unit	Colour	Weight	*B/S
MN06C250	6mm	250m	Coil	Natural	7.3kg	0.26 t
MN08C250	8mm	250m	Coil	Natural	13.7kg	0.48 t
MN10C250	10mm	250m	Coil	Natural	17.3kg	0.63 t
MN12C250	12mm	250m	Coil	Natural	26.6kg	0.95 t
MN14C250	14mm	250m	Coil	Natural	35.5kg	1.28 t
MN16C250	16mm	250m	Coil	Natural	48.2kg	1.80 t
MN18C250	18mm	250m	Coil	Natural	55.8kg	2.14 t
MN20C250	20mm	250m	Coil	Natural	69.8kg	2.84 t
MN22C250	22mm	250m	Coil	Natural	83.7kg	3.40 t
MN24C250	24mm	250m	Coil	Natural	102.0kg	4.07 t
MN28C250	28mm	250m	Coil	Natural	135.0kg	5.32 t
MN32C250	32mm	250m	Coil	Natural	178.0kg	6.86 t
MN36C250	36mm	250m	Coil	Natural	226.0kg	8.70 t
MN40C250	40mm	250m	Coil	Natural	279.0kg	10.50 t
MN48C250	48mm	250m	Coil	Natural	401.0kg	14.78 t

*B/S—Breaking strengths quoted are based either on the Australian rope standards or in the absence of standards the manufacturers stated breaking strength. They are approximate and for comparison purposes only. Weights are approximate only. **The breaking strength should never be considered as the safe working load of the rope.**