



Powerwinch

Product information

Typical applications: Mooring and tension winch mooring.

Generally: A 6 strand construction type Atlas gives excellent shape retention and its elastic properties counter the need for mooring springs. Hardwearing monofilaments provide good resistance to surface abrasion. The outer filler yarns of Powerwinch fur up and form a shieldproviding excellent resistance to surface abrasion.

Markers: None. Relative density: 1,14. Melting point: 220°C. Shrinkage (cold water): Up to 10%. Water uptake: Up to 10%. UV resistance: Very good. Abrasion resistance: Excellent. Break elongation: Approx 28%.

Rope construction: 6 strand with core. Material: Nylon multifilament yarn and nylon monofilaments. Finish: Natural (white).

Part code	Diameter mm	MBL	Length m	Circ. inches	Rope ends	Weight kg/220m	Delivery time
300604002200021	40	31	220	5	Eye in both ends	230	10
300604402200021	44	42	220	5,5	Eye in both ends	275	10
300604802200021	48	50	220	6	Eye in both ends	326	10
300605202200021	52	54	220	6,5	Eye in both ends	361	10
300605602200021	56	67	220	7	Eye in both ends	440	10
300606002200021	60	70	220	7,5	Eye in both ends	475	10
300606202200021	62	80	220	7,75	Eye in both ends	518	10
300606402200021	64	81	220	8	Eye in both ends	540	10
300606802200021	68	94	220	8,5	Eye in both ends	616	10
300607002200021	70	103	220	8,75	Eye in both ends	682	10
300607202200021	72	106	220	9	Eye in both ends	716	10
300607802200021	78	120	220	9,75	Eye in both ends	900	10
300608402200021	84	140	220	10,5	Eye in both ends	940	10
300609002200021	90	165	220	11,25	Eye in both ends	1,110	10
300609602200021	96	190	220	12	Eye in both ends	1,290	10