GOODWINCH TDS SERIES WINCH SPECIFICATIONS

	TDS 8.5	TDS 9.5 (c & i)	TDS 9.5c (Large Drum)	TDS 12.0c	TDS 16.5c	TDS 20c
Rated line pull (single line)	8,500 lbs (3,860 kg)	9,500 lbs (4,309 kg)	9,500 lbs (4,309 kg)	12,000 lbs (5,442 kg)	16,500 lbs (7,500 kg)	20,000 lbs (9,072 kg)
Motor 12 or 24 volt	4.6 HP (12 volt) 3.0 HP (24 volt)	5.0 HP (12 volt) 3.0 HP (24 volt)	5.0 HP (12 volt) 3.0 HP (24 volt)	6.0 HP (12 volt) 3.6 HP (24 volt)	6.0 HP (12 volt) 3.6 HP (24 volt)	6.2 HP (24 volt)
Gearing	Heavy Duty 3 stage planetary	Heavy duty 3 stage planetary	Heavy duty 3 stage planetary	Heavy duty 3 stage planetary	Heavy duty 3 stage planetary	Heavy duty 3 stage planetary
Gear ratio	254:1	173:1	173:1	254:1	315:1	315:1
Freespooling clutch	Rotating Ring Gear	Rotating Ring Gear	Rotating Ring Gear	Rotating Ring Gear	Rotating Ring Gear	Rotating Ring Gear
Braking	Automatic Double Taper	Automatic Double Taper	Automatic Double Taper	Automatic Double Taper	Automatic Double Taper	Automatic Double Taper
Wire rope, supplied	8.0mm x 30m (100')	8.7mm x 30m (100')	8.7mm x 30m (100')	9.5mm x 27.4m (90')	11mm x 27.4m (90')	12mm x 25.3m (83')
Dyneema [®] Bowrope synthetic winch rope (optional extra)	10mm x 30.5m (100')	10mm x 30.5m (100')	11mm x 38m (125')	11mm x 30.5m (100')	12mm x 27.4m (90')	
Dimensions	586mm x 165mm x 191mm high (23" x 6.5" x 7.5") (Excluding solenoids)	9.5i 612mm x 165mm x 250mm high 9.5c 612mm x 165mm x 266mm high (Including Solenoids)	9.5c 612mm x 185mm x 286mm high (Including Solenoids)	12.0i 612mm x 165mm x 250mm high 12.0c 612mm x 165mm x 266mm high (Including Solenoids)		670mm x 215mm x 294mm high (26.4" x 8.5" x 11" high) (including solenoids)
Drum diameter	63.5mm (2.5")	63.5mm (2.5")	63.5mm (2.5")	63.5mm (2.5")	89mm (3.5")	89mm (3.5")
Drum length	229mm (9")	229mm (9")	215mm (8.5") x 214mm (8.4") wide	229mm (9")	206mm (8.1")	206mm (8.1")
Weight with wire rope and roller fairleads	48 kg	50 kg	54 kg	52 kg	65 kg	68 kg
Weight with Dyneema [®] Bowrope and aluminium hawse	33 kg	35 kg	41 kg	37 kg	50kg	43 kg
Switching method	5m (17') Rubber handheld remote	5m (17') Rubber handheld remote	5m (17') Rubber handheld remote	5m (17') Rubber handheld remote	5m (17') Rubber handheld remote	5m (17') Rubber handheld remote
Switching mechanism	Heavy duty sealed solenoids	Heavy duty sealed solenoids	Heavy duty sealed solenoids	Heavy duty sealed solenoids	Heavy duty sealed solenoids	Heavy duty sealed solenoids
Roller fairleads	Standard	Standard	Standard	Standard	Standard	Standard
Swingaway pulley block	Standard	Standard	Standard	Standard	_	_
Colour coded 1.5m wiring harness	Standard	Standard	Standard	Standard	Standard	Standard
Alloy safety hooks fitted to all ropes	Standard	Standard	Standard	Standard	Standard	Standard
PERFORMANCE No load speed For 12 volt and 24 volt	33 feet/min (10m/min) 40 amps 23 amps	56 feet/min (17m/min) 40 amps 23 amps	56 feet/min (17m/min) 67 feet/min (20m/min) with Bow '2' 40 amps 23 amps	29 feet/min (9m/min) 50 amps 28 amps	18 feet/min (5.5m/min) 65 amps 49 amps	16 feet/min (5m/min) 30 amps (24 volt only)
Discourse to the title on a section			at 200 and Page and Inches and the second by an			

Please note that there are too many variables when attempting to quote speed and amps drawn at different line pulls, but roughly speaking, all 6 models at their rated line speed draw about 350 amps @ 12 volt (210 amps : 24 volt) achieving a speed of about 7 feet/min. Needless to say one should always use a pulley block at anything like these loads which either halve the current draw or halve the load on the winch which allows the motor armature to turn more freely. So now you know!

OPTIONAL ACCESSORIES
Fitting kits available as

accessories

We have BRB bumpers / fitting kits to suit Land Rover, Discovery 200, 300 & series 2,3 & 4 plus Classic Range Rover and P38

| Lodar wireless radio remote system | Optional accessory |
|------------------------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|
| Dyneema [®] Bowrope | Optional accessory |

Dyneema® is a registered trademark of Royal DSM N.V.