

SUPERWINCH

TS66.7 24 Volt EN 14492-1 Industrial

SPECIFICATIONS

Line Pull	66.7 kN (6801 kg) EN
Motor	Series Wound 5kW 24 Volt
Gearing Ratio	3 Stage Planetary 345:1
Clutch	Flip Over C/W Secure Safety Latch
Braking	Automatic Reverse Brake
Drum	127mm Ø x 209mm Wide
Drum	Reinforced Steel Fabricated, Synthetic Rope Capable
Dimensions	619mm x 308mm x 254mm
Mount Pattern	8 bolt (4 at 255 x 114mm)& (4 at 255 x 171mm)
Weight	Bare Winch 60 kg
Remote Control	Corded 9.1M (wireless optional)
Finish	Textured Black Powder Coat
Rope	Not include
Recommended	134 kN min' breaking strain in steel or Synthetic Rope



Performance specifications 1st layer (1 kN = 101.97 kg)

Line Pull kN	0	20	35	50	66.7
Line Speed Mtr's	9 M	4.5 M	3.6 M	3.1 M	2.7
Current Draw (A)	40 A	99 A	138 A	177 A	221 A

Performance specifications & 14mm Rope Capacity Per Layer

Rope Layer	1	2	3
Line Pull kN	66.7	55.6	47.7
Cable Capacity	6.2 M	13.6 M	22.3 m

Standards & Compliances

EN 14492-1 / CE Directives—Machinery 2006/42/ EC: Noise Emission 2000/14/EC
Electromagnetic Compatibility : 2014/30/EC



SUPERWINCH

TS66.7 24 Volt Industrial

