

TABOR 10K

SPECIFICATIONS

Steel (ST): W08-01-96995 **Synthetic (SY):** W08-01-97000

Rated Line Pull: 4536 kg single-line

Motor: 12V DC Series Wound **Electrical Controls:** Solenoid

Remote Control: Remote switch, 3.7m lead

Geartrain: 3-Stage Planetary

Gear Ratio: 261:1

Clutch (freespooling): Sliding Ring Gear Brake: Automatic Direct Drive Cone Drum diameter/Length: 64mm/230mm

Rope: 24.3m/9.5mm (ST),

27.4m/9.5mm (SY)

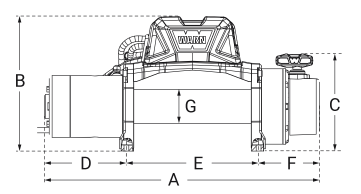
Fairlead: Roller (ST), Hawse (SY)

Recommended Battery: 650 CCA minimum for winching

Battery leads: 2 gauge, 1.83m

Finish: Powder coat

Line Pull	Line Speed	Motor	Pull by Layer
kg	m/min	Current	Layer/Kg
0	7.6	66 amps	1/4536
910	3.9	160 amps	2/3597
1810	2.9	247 amps	3/2981
2720	2.1	332 amps	4/2545
3630	1.5	417 amps	5/2220
4536	0.7	502 amps	



A. 528.2mm C. 160.0mm E. 254.0mm G. 63.5mm

B. 249.1mm D. 157.4mm F. 116.8mm Mounting bolt pattern: 254.0mm x 114.3mm



