BULLWHEEL TENSIONER

Specifications

T50/42 BW
- Continuous rated tension: 2268 daN (5000 lbs)
- Linespeed: 0-6 km/h (0-4 mph)
- Bullwheel diameter: 1066 mm (42"
- Maximum conductor diameter: 35 mm (1.39"

T50/48 BW
- Continuous rated tension: 2268 daN (5000 lbs)
- Linespeed: 0-6 km/h (0-4 mph)
- Bullwheel diameter: 1220 mm (48"
- Maximum conductor diameter: 35 mm (1.39"
- GVWR: 4830 kg (10,650 lbs)

Standard Equipment

- Smooth tensioning of conductors
- Hydraulic disc brakes, equal retarding to bullwheels
- Replaceable synthetic lining segments
- Tail fairlead with 3 rubber lined rollers
- Tandem axle with leaf spring suspension
- One front and two rear manual jacks
- Adjustable pintle hitch tow eye, safety chains
- Highway lighting

Options

- Increased capacity of 3175 daN (7000 lbs) continuous tension
- Two bullwheel modules for two bundle
- Tilted bullwheels for T2 conductor
- 4 groove lining segments for 47 mm (1.875"

Our People Care . . .
Our Equipment is the Proof

Timberland Equipment Limited
www.timberland.on.ca
PO Box 490, 459 Industrial Avenue
Woodstock, Ontario, Canada N4S 7Z2
Phone: (519) 537-6262
Fax: (519) 539-5853
Web: www.timberland.on.ca
Email: sales@tewinch.com

At Timberland, engineering is a process of continuous improvement therefore, specifications are subject to change without notice.