



# WB 1500/5 Z375 (134 HP)

# PERFORMANCE IN PULLING MODE

٠	Max. pulling force	11,240 lbf
٠	Max. speed	4.2 mph
	Max. speed with max. pulling force	2.2 mph

# PERFORMANCE IN TENSIONING MODE

Max. tensioning force	11,240 lbf
Max. speed with max. tensioning force	4.2 mph
Min. tensioning force ATS	1,570 lbf
SLTS approx.	330 lbf
	Max. speed with max. tensioning force Min. tensioning force ATS

#### **BULL WHEEL**

Number	2
Diameter	59 <sup>1</sup> / <sub>16</sub> in
Groove Ø	1 <sup>3</sup> / <sub>4</sub> in
Number of conductors	1
<ul> <li>Optional</li> </ul>	2

# **DIMENSIONS | WEIGHT**

٠	Length x width x height approx.	229 x 90 x 98 in
	Weight	10.340 lb

#### **KEY FACTS**

 Completely electronically controlled pullertensioner for 1 conductor with 2 bull wheels (Ø 59 1/16 in), with a groove diameter 1 3/4 in and a max. pulling and tensioning force of 11 240 lbf

#### **ENGINE**

- Max. 134 Hp, Tier-4 Final.
- Liquid-cooled diesel engine with electronic rpm-control.
- 24-V system with high capacity battery.

### **DRIVING SYSTEM**

- Each bull wheel with planetary gear and hydraulic motor as completely enclosed drive unit (highly efficient, minimal maintenance).
- Each bull wheel with an automatically activated safety brake.
- Hydraulic system with quick-action screw couplings to control one drum stand.

#### **CONTROL SYSTEM**

- Radio remote control with display.
- ATS, Automatic Tensioning System.
- PLC control for optimized productivity and safety.
- Clearly arranged control panel with color display for supervision of pulling and tensioning force as well as hydraulic, drive, and electric system with an intelligent diagnosis and fault recognition system.
- ZECK Stringing Data Record System with USB port.
- · Automatic hydraulic oil cooling system.
- Adjustable overload protection.

#### **EQUIPMENT**

- 1-axle chassis with suspended axle, electric brake, lighting and mudguard; DOT trailer.
- Lockable aluminum cover (chequer plate).
- Acoustic insulation.
- Back support via robust mechanical support legs.
- Front support via robust mechanical support winch.
- Automatic rope/conductor clamping.

#### **OPTIONAL EQUIPMENT**

- Precleaner for engine air filter.
- Printer for ZECK Stringing Data Record System.
- Remote diagnosis via GSM network with GPS modem.
- Hydraulic system (700/1,000 bar) to power pressing tool.

Special designs on request



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