

BULLWHEEL PULLER



PERFORMANCE FEATURES

Maximum Linepull	1 x 21000 daN (46,242 lbs)
Maximum Linespeed	5 km/hr (3.1 mph)

TENSIONER BULL WHEEL SPECIFICATIONS

Bullwheel diameter	762 mm (30")
Maximum rope diameter	30mm (1.2")
5 grooves per bullwheel set	
Maximum conductor diameter	43 mm (1.7")

ENGINE SPECIFICATIONS

Water-cooled diesel engine	194.0 kW (260 hp)
12V electric system	

MECHANICAL DRIVE SPECIFICATIONS

Bull wheels driven by fully enclosed planetary gearbox drive
 Infinite variable speed, linepull control
 Automatic over-pull protection system with linepull gauge
 Heavy duty hydraulic oil cooler
 Replaceable hydraulic oil filters complete with visual dirt alarms

SAFETY FEATURES

Spring applied / hydraulic pressure released brakes on bullwheel drives apply automatically in the event of hydraulic circuit pressure loss or engine shutdown

Overpull protection to set maximum linepull

PHYSICAL DIMENSIONS

Weight (Approx.)	6,805 kg (14,990 lbs)
Length (Approx.)	4800 mm (189")
Width (Approx.)	2235 mm (88")
Height (Approx.)	2870 mm (113")

OPTIONS

Side mount operator's seat
 Air-ride axle suspension
 Highway lighting
 Air actuated trailer brakes

**OUR PEOPLE CARE ...
 OUR EQUIPMENT IS THE PROOF**

TENSION STRINGING EQUIPMENT & ACCESSORIES CATALOGUE