Skid mounted Slickline Units

**Double drum in split design, Slickline / Monoconductor cable unit "Ranger"**

**Manufacturer**
Rebound

**Engine Power**
58 kW / 78 HP diesel, water cooled with mechanical starting system
Zone 2 certified

**Transmission**
Hydraulic engine: Dynapower, piston type 6"
Hydraulic pump: Dynapower, piston type 6", Max. W.P. = 422 bar / 6120 PSI

**Weight indicator**
Hydraulic - Martin Decker 0 – 2000 lbs
Electronic – Red Lion 0 – 4000 lbs

**Depth indicator**
Mechanical – Veeder Root
Electronic – Red Lion

**First drum (split design) capacity (Monoconductor cable)**
First half of drum 4.76 mm / 3/16" 7067 m
Second half of drum 4.76 mm / 3/16" 7067 m

**Second drum (split design) capacity (Slickline)**
First half of drum 2.34 mm / 0.092" 7620 m
Second half of drum 2.74 mm / 0.125" 6345 m

**Dimensions**
4.3 m (L) x 2.5 m (W) x 2.4 m (H); Weight = 9.0 t

**Safety devices**
Air inlet shut off, spark arrester, anti – static fan belts fitted, safety valves on low and high pressure circuits, safety relief valve

**Single drum, two – component Slickline unit "WL-4"**

**Manufacturer**
TIS Manufacturing LTD, Aberdeen

**Engine Power**
JCB, 444 Diesel Max, type: PP854; 56.7 kW @ 2200 rpm, hydraulic cooled with mechanical starting system
Zone 2 certified

**Transmission**
Hydraulic engine: Denison M4D

**Weight indicator**
Hydraulic - Martin Decker 0 – 2000 lbs

**Depth indicator**
Mechanical – Veeder Root

**Drum capacity**
2.34 mm / 0.092" 6100 m

**Dimensions**
Power pack: 1.945 m (L) x 0.965 m (W) x 1.605 m (H);
Winch and panel: 1.856 m (L) x 1.105 m (W) x 1.610 m (H);
Weight = 1.8 t

**Safety devices**
Air inlet shut off, spark arrester