



TENWOLDE

Electrical winch

TTR Code no. : 10.515

Specifications :

Type : single drum lifting / pulling winch
Refit : 2011

Line pull : 5 tn – 1st layer (low gear)
: 2 tn – 1st layer (high gear)

Line speed : 12,5 / 30 m/min – 1st layer

Drum size :

Drum diameter : 355 mm
Drum length : 720 mm
Flange diameter : 455 mm

Wire capacity : 125 mtr steelwire Ø 18 mm

Drive :

Electrical motor : Rotor type 5RN160L6
11 kW; 400/690V 50 Hz
955 rpm (braked)
Plug : 400V – 63A / 5P
Gear ratio : 94 / 38

Dimensions :

Dimensions o.a. : 1350 x 1040 x 900 mm
(L x W x H)
Base frame (L x W) : 1320 x 790 mm

Weight : approx. 950 kg
(excl. steel wire)

General :

Lifting frame
Drum grooved for 18 mm
Remote control 5 mtr



No details guaranteed, but believed correct.

**Tenwolde Transport
en Repair B.V.**
P.O. Box 5023
3274 ZJ Heinoord
Boonsweg 19
3274 LH Heinoord
The Netherlands
T +31-(0) 186-603333
F +31-(0) 186-603619
E info@tenwolde.com

www.tenwolde.com