



# TENWOLDE

## Hydraulic Tugger Winch

**TTR Code no. : 11.427 + 11.428**

**Specificatie :**

Type : Model 40 Tugger – speed control

Single Line Pull : 24.3 mt – 1<sup>st</sup> layer  
: 14.7 mt – 7<sup>th</sup> layer

Single Line Speed : 15.3 m/min – 1<sup>st</sup> layer  
: 24.6 m/min – 7<sup>th</sup> layer

Working capacity : 370 m (8 layers)  
Storage capacity : 500 m (10 layers)

**Drive :**

Hydraulic motor : Hagglunds 63-16300 (1/winch)

Motor displacement : 16300 cc/rev

**Drum size :**

Drum dia. : 457 mm

Drum length : 762 mm

Flange dia. : 1016 mm

Rope dia. : 32 mm

Drum brake dia. : 830 mm

Drum brake width : 149 mm (1/Winch)



**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](mailto:info@tenwolde.com)

No details guaranteed, but believed correct.

[www.tenwolde.com](http://www.tenwolde.com)

GENERAL DESCRIPTION - CONTINUED

These pages describe the original configuration of the cranes. Some of the information may be inaccurate or out of date because of modifications to the cranes. For the modifications see the Parts Manual as well as Section 11, Crane Modifications in this manual.

MODEL 40 TUGGER HOIST

S/N R-1183F-011  
S/N R-1184F-011

