



# KOLLER

SOLUTIONS

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SOLUTION  
CARD N° MA 01135

BUSINESS  
UNIT

High-Pressure Power Units

Special Machines

Other

Well Servicing Products

Structural Steelwork

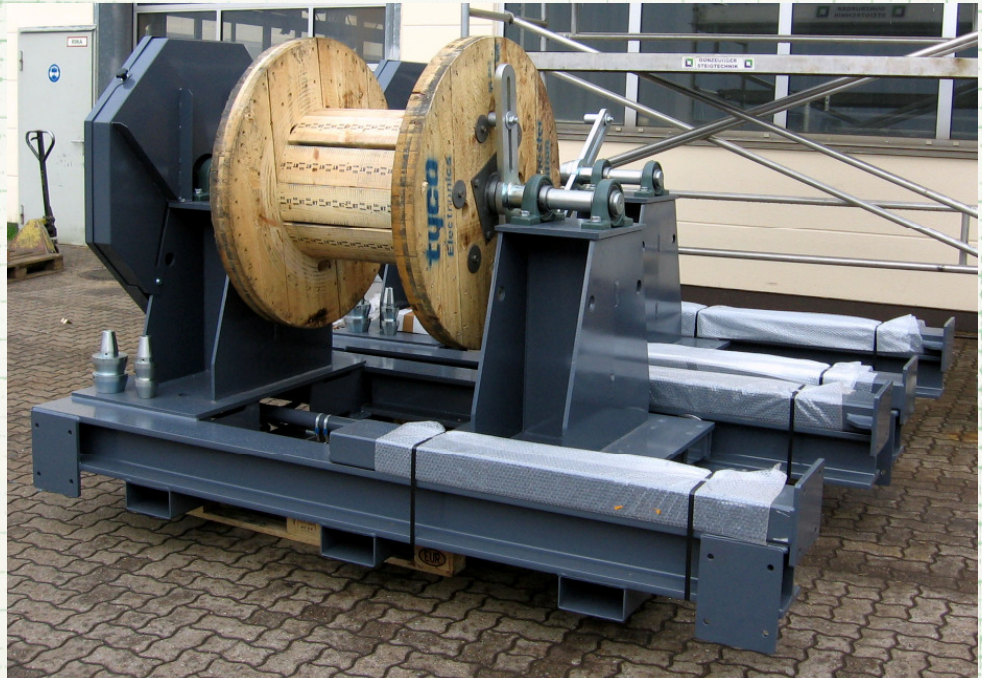
CUSTOMER

various

CHALLENGE

SOLUTION

## KOLLER Universal Spooling Stand

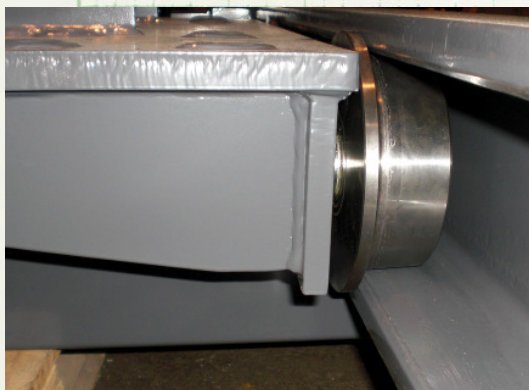
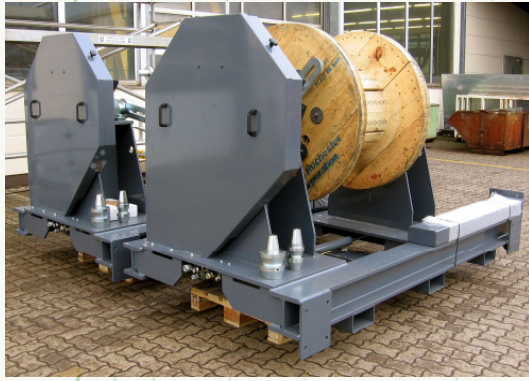


The KOLLER Universal Spooling Stand is used to rewind cable / wire from one reel to another. The stand is mainly used for spooling winches of logging / slickline units.

This special device is designed and manufactured in accordance with CE guidelines and EN regulations.

### Information Data:

- Usable for all regular wire / cable diameters
- Easy and self-explaining design
- CE certified
- DIN EN ISO 14121
- Machinery Directive 2006/42/EG



**Dimensions:**

Total length	2,835 mm
Width	2,672 mm
Height	1,605 mm
Gross weight	1,600 kg

**Drum Dimensions:**

Max. drum width	1,200 mm
Max. drum diameter	1,400 mm
Max. drum weight	400 kg
Min. drum width	350 mm
Min. drum diameter	765 mm

For all usual wire diameters

**Forces Speed:**

Max. rope speed	150 m/min
Min. rope speed	5 m/min
Max. rope speed	4,000 N
Fuel reservoir	1.000 l

**Hydraulic (external aggregate):**

Max. pressure	205 bar
Max. volume flow rate, .	75 l/min

N°

SCALE

CHECKED

DATE

DRAWN BY