



KOLLER

SOLUTIONS

Maschinen- und
Anlagenbau GmbH

Phone +49 (5141) 9898-0
Fax +49 (5141) 9898-98
Bruchkampweg 5 · D-29227 Celle/Germany
sales@koller-celle.de · www.koller-celle.de

SOLUTION
CARD N° **MA 00942**

BUSINESS
UNIT

- High-Pressure Power Units Special Machines Other
- Well Servicing Products Structural Steelwork

CUSTOMER

Balance Point Control, Netherlands; Multiline, Germany

CHALLENGE

Flexible, efficient, timesaving and easy to use as a containerized Truck-Mounted Wireline Unit to carry out measurements and workover activities

SOLUTION

KOLLER Python Wireline Container Unit



The KOLLER Wireline Container Unit is developed for carrying out measurements and workover activities in boreholes up to depths of 8,000 m. It is designed for slickline and E-line jobs.

Flexibility, high speed and high traction in any depth characterize the KOLLER Wireline Winches. The Wireline containerized double drum Unit is suitable to carry on a truck in standard 20ft positions.

The reliable system has high operation capacity because of the integrated power pack for working independently from the truck.

Information Data:

- Step less hydraulic drive
- High speed and high traction through powerful winch system
- Sliding roof for unrestricted view to crown bearing of the rig
- Transportable on any commercial available swap truck
- Clearly designed Control Panel
- Air driven hydraulic pump and hand pump for backup
- Container divided in power pack-, operator and winch area
- Max. 32,000 lbs / 14,5 t gross weight
- EC certified



Dimensions of Wireline Unit:

Total length	7.300 mm / 23,95 ft
Width	2.550 mm / 8,37 ft
Height	2.600 mm / 8,86 ft
Gross weight (incl. winch drum excl. wire)	max. 14,5t / 32.000 lbs



Specifications

Speed	1-400 m/min / 3,28-13.000 ft/min
Load	1.500 kg / 3.300 lbs
Power Pack	86 kW / 117 hp
Max. pull force	27 kN



Double Drum Dimensions / Capacity

Slickline Drum Dimension mm / in	OD 600/23,62; ID 350/13,78; W 700/27,56
Slickline capacity	0.0092: 30.000 m / 98.425 ft 0.108: 22.000 m / 72.178 ft 0.125: 16.000 m / 52.493 ft 0.160: 10.000 m / 32.808 ft
E-Line Drum Dimension mm / in	OD 700/27,56; ID 280/11,02 W 700/27,56
E-Line capacity	7/32 8.000m 26.246 ft

