# Axle unwinders for drums

### TROMTRAK 1250 MOT





TROMTRAK 1250 with brake

#### **TROMTRAK 1250 MOT**

kabelmat® drum pay-off is suitable for all kinds of winding material. This simple mobile dispensing frame is the ideal extension for cutting or stripping machines. Combined with kabelmat® feeders it proved its efficiency. The mounted fixable steering rollers allow to use this device also for the transport of drums from the storage area to the rewinding line. The simple U-form frames are equipped with levers for lifting and lowering of the drum which can be changed according to the drum size and locked. TROMTRAK MOT is suitable for unwinding all kinds of material. Drum receipt via an axle with two centering cones. Upon receipt of the drum the rubber coated driving pulley is pressed against the drum flange by means of a hand wheel. The winding speed of the pay-off is set via a rotary potentiometer. The mounted material dancer controls the pay-off speed according to the run-up and brake cycles and bridges short machine down-times.

### **TROMTRAK 1250 MOT**

Drum ø 500 - 1250 mm Drum weight max. 250 kg Drum width max. 890 mm Torque friction wheel 260 Nm Line speed abt. 1,5 m/sek. abt. 1300 x 1300 x 1000 mm  $L \times W \times H$ RAL 5010, blue Colour Weight abt. 150 kg

# TROMTRAK 1250 with electromagnetic brake

 Drum Ø
 630 - 1250 mm

 Drum axle with cones
 Ø 35 mm

 Drum weight
 max. 1000 kg

 Drum width
 max. 890 mm

 Power supply
 24 VDC

 L x W x H
 abt. 860 x 1500 x 700 mm

 Colour
 RAL 5010, blue

 Weight
 abt. 80 kg

Accessorie dancer and accumulator for TROMTRAK 1250 MOT upon request!

Winding up | Unwinding | Rewinding | Measuring | Cables | Wires | Ropes | Tubes | Hoses



# Drum pay-off, manual

## TROMTRAK 1250



### TROMTRAK 1250

Part-no. 85100011

TROMTRAK 1250 is suitable for unwinding all kinds of material. Its special advantages are the twofold supported axles and the steady pay-off by means of the adjustable brake.

This device is the ideal extension for cutting or stripping machines. The mounted fixable steering rollers allow to use this device also for the transport of drums from the storage area to the rewinding line.

Drum ø
Drum axle ø
Drum weight
Drum width
L x W x H
Colour
Weight

630 - 1250 mm 35 mm max. 1000 kg max. 890 mm 850 x 1350 x 800 mm RAL 5010, enzianblau 58 kg MSW 14/EN/03.2010 (Subject to change without notice)

Winding up | Unwinding | Rewinding | Measuring | Cables | Wires | Ropes | Tubes | Hose:

