# **Axle unwinders for drums**



Fig. 1 TROMTRAK 1600 electrohydraulic pay off

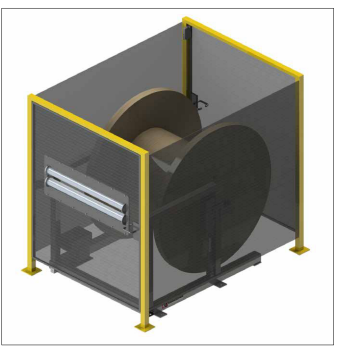


Fig. 2 TROMTRAK 1600 with protection cover

## TROMTRAK 1600 Electrohydraulic pay off

### **Basic equipment**

- Stationary steel profile frame
- Electrohydraulic pump with manual reset
- Two axles for the receipt of cable drums
- Two cones for centering the cable drums on the axle
- Electrical supply via CEE-plug

Technical Details	
Drum-Ø	500 - 1600 mm
Drum weight	max. 3000 kg
Drum axle no. 1	Ø 34 x 1340 mm
Drum axle no. 2	Ø 60 x 1340 mm
Electrical supply	230 / 400 V - 50 Hz
LxWxH	abt. 1600 x 1785 x 1200 mm
Weight	abt. 400 kg

#### **Accessoires:**

Dimensions and specifications may be changed without prior notice. Issue 10/2013.

## All-round sheet metal casing with protection cover

- Lateral sheet metal casing adapted to the machine frame
- Sheet metal casing above the machine frame
- Winder protective hood made of sheet steel, with window for inspecting the winding process
- The protection cover folding upwards



Fig. 3 Drum axle with cone in the



Fig. 4 Hydraulic unit with flow control