# Drum storage and unwinding device

# Drum storage device with central material outlet





Fig. 1 TROMTRAK 1000 drum storage device

Fig. 2 TROMBULLY with central point of removal and return stop

## **TROMBULLY**

#### Multifunctional drum storage and unwinding device

### **Functionality:**

The multifunctional TROMBULLY-system is suitable for mechanical pay-off in connection with a motor driven rewind or cutting-to-length machine. It is the ideal system for the manufacturing of cable sets, cable forms or cable looms in the machine construction and pre-assembly area. This system consists of a frame unit, the size of which can be extended individually. In this frame unit the drum storage devices are installed and fixed by means of a lifting device (not included in the scope of supply). The drum storage devices TROMTRAK 1000 are equipped with the drum on the floor. The drums are slid on the axles and fixed by means of a cone and a clamping screw. An adjustable shoe-type brake avoids the follow-up movement of the drum. Once the drum storage device TROMTRAK 1000 is mounted in the frame unit, the material to be coiled is passed through the guides and at the outfeed, is pushed through the outfeed rake which serves as guide and additional return stop. The central cable guiding at the end of the frame unit allows the individual removal of the cables and lines concerned. It is also possible to remove several cables and lines at the same time.

- Central sampling point for all cables
- · Adjustable break mechanism to avoid an uncontrolled material flow
- Space-saving solution
- TROMTRAK drum storage devices also usable as single devices
- Double-sided component assembly possible



Fig. 3 TROMTRAK 1000 drum storage device in use

Technical data	TROMBULLY
Part No.	1075.000
Amount of drum units	selectable
Drum Ø	max. 1000 mm
Drum width	max. 710 mm
Drum weight per unit	max. 500 kg
Arrangement of the drum units	max. 4 pcs. one upon the other / max. 15 pcs. behind each other
Material Ø	max. 20 mm

Indoor use only. Fig. may differ from original.

