

# TROMTRAK 1600

## Axle unwinder for drums

**Perfect complement  
to processing machines**



Fig.1 TROMTRAK 1600 elektrohydraulic drum unwinder

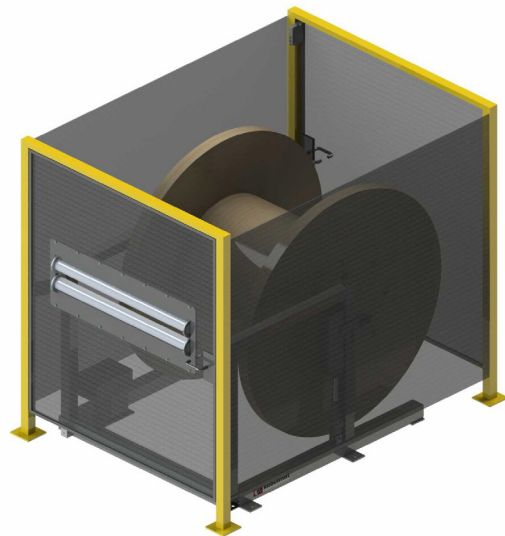


Fig.2 TROMTRAK 1600 with safety fence with wing doors as access to the drum loading with safety shutdown and outlet roller cage for guiding the winding material

## TROMTRAK 1600

- **Electrohydraulic unwinder for drums max. 3000 kg**

### Functionality:

TROMTRAK drum unwinder can be used as single unwinder as well as in complete processing lines. If the TROMTRAK 1600 unwinder is to be operated in conjunction with a motor-driven winder, a safety fence (Fig.2 or Fig.3) is absolutely necessary.

### Basic equipment:

- Stationary frame
- Elektrohydraulic pump with manual release
- Two axles for the take-up of drum
- Two cones for centering the drums on the axle
- Electrical supply via CEE plug

### Accessory for mechanical unwinding:

- **Safety fence for TROMTRAK 1600 with wing doors** as access to the drum loading with safety shutdown. Outlet roller cage for guiding the winding material.
- **Safety fence for TROMTRAK 1600 with wing and sliding doors** as access to the drum loading and the cable loading between the unwinder (Pay-off) and rewinder (Take-up) with safety shutdown.

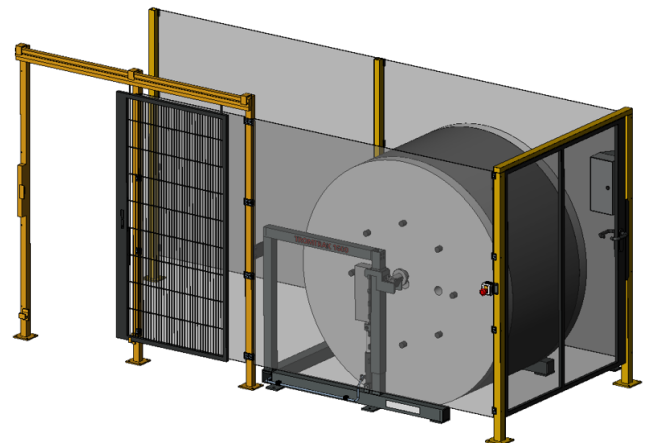


Fig.3 TROMTRAK 1600 with safety fence with wing and sliding doors as access to the drum loading and cable loading between unwinder and rewinder and rewinder with safety shut-off

Technical data	TROMTRAK 1600
Part No.	1189.000
Drum-Ø	500 - 1600 mm
Drum width	max. 1120 mm
Drum weight	max. 3000 kg
L x W x H	approx. 1600 x 1785 x 1200 mm
Weight	approx. 400 kg
Drum axle no. 1	Ø 34 x 1340 mm
Drum axle no. 2	Ø 60 x 1340 mm
Electrical supply via CEE plug	230 / 400 V - 50 Hz