TROMTRAK 1600 Axle unwinder for drums

Perfect complement to processing machines



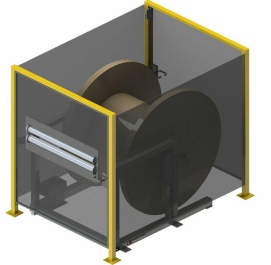


Fig.1 TROMTRAK 1600 elektrohydraulic drum unwinder

Fig. 2 TROMTRAK 1600 with saftey fence with wing doors as access to the drum loading with saftey 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 relase
- 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:

- Saftey fence for TROMTRAK 1600 with wing doors as access to the drum loading with safety shutdown. Outlet roller cage for guiding the winding material.
- Saftey 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.

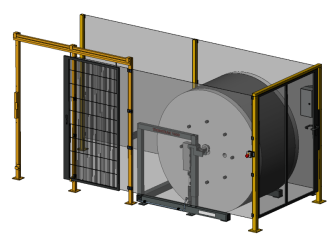


Fig. 3 TROMTRAK 1600 with saftey fence with wing and sliding doors as access to the drum loading and cable loading between unwinder and rewinder with safety shut-off

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

