

TROMROL 2500

Axle unwinder for drums

Perfect complement to processing machines



Fig. 1 TROMROL 2500

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- **Electrohydraulic unwinder with axle and disk brake for drums up to 5000 kg**

Functionality:

The range of application of this drum unwinder is the feed of coilable materials of all kind. It can be used as individual feeding equipment as well as in complete processing lines. The drum is fixed on an end-to-end axle.

Basic equipment:

- Frame of steel profiles with two rollers for heavy loads and two lockable steering rollers
- Drum holding fixture height adjustable by the push of a button by means of a hydraulic cylinder and an electrohydraulic pump

Accessory for mechanical unwinding:

- **Safety fence for TROMROL 2500 with wing doors** as access to the drum loading with safety shutdown. Outlet roller cage for guiding the winding material.

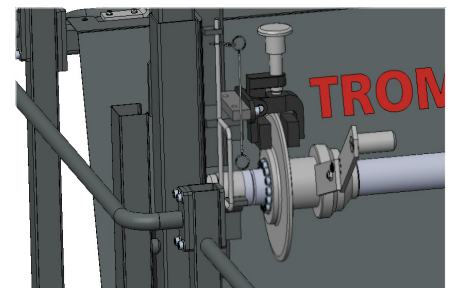


Fig. 2 Disk brake and caliper

Technical data	TROMROL 2500	
Part No.	1182.000	
Drum-Ø	400 - 2500 mm	
Drum width	max. 1450 mm	
Drum weight	max. 5000 kg	
L x W x H	approx. 1750 x 2130 x 1900 mm	
Weight	approx. 500 kg	
Electrical supply via CEE plug	230 / 400 V - 50 Hz	
Accessory for TROMROL 2500	Drum axle up to 1200 kg	Drum axle up to 5000 kg
Axle-Ø	65 mm	70 mm
Axle loading	max. 1200 kg	max. 5000 kg
Weight	approx. 25 kg	approx. 38 kg
Material	aluminium	hot-dip zinc-plated

These axles are equipped with plain bearing. Disk brake with caliper. Brake force is adjustable by star grip.