



**Drum de-reeler TR800**  
Active de-reeler

- Active de-reeler made for drums of a max. diameter of 800 mm and a max. weight of 800 kg
- Guarantees a fast transport of cable to the master machine without any traction
- Adjustable height of the drum axle through a three-phase-motor
- Electrically regulated drive system by three-phase-motor with frequency converter
  - Adjustable speed and acceleration
- Pneumatically regulated flyer with end cushioning and adjustable pivoting speed
  - Storage capacity of the flyer approx. 5 m

### **Mode of operation**

By means of the supplied drum carriage the drum is placed onto the motorised axle, is fixed and then hoisted by electric motor.

The adjustable speed limit prevents the pneumatically regulated flyer from swivelling out fulgurously.

Depending on the position the pendulum storage controls the dereeling speed of the drum from 0 - 3 m/sec.

### **Technical specifications**

Power supply: 220/230 V; 1,5/2,2 kW

Drum diameter: 800 mm

Drive axle diameter: 75 mm

Drum weight: max. 800 kg

**The machine is conform with the present and current CE-guide lines.**

Subject to technical alterations