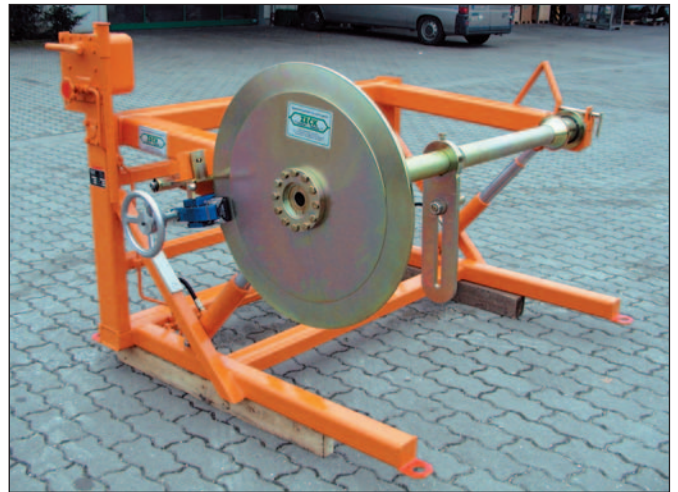


- Drum stand with large disc-brake system and a manually activated hydraulic system for loading drums independently; for drums up to Ø 1.800 mm / width 1.150 mm / weight 3.000 kg
- High quality, light drum shaft with two adjustable cones for a perfect fixing of the drum - suitable for all drum types
- Optional with a connectable hydraulic drum drive



### Drum tensioning unit:

- Tensioning torque: 1.900 Nm
- Continuously adjustable speed: 0 - 100 m/min (6 km/h)
- Double acting, large disc-brake system; comfortable operation via a big hand wheel

### Drum holding fixtures:

- High quality, light drum shaft with Ø 76 mm, with 2 adjustable cones and minimal maintenance plain bearings on both sides
- Cone adjustable via a hand crank => simple handling and perfect fixing of the drum
- Adjustable drum driving bolt => for all drum types (wooden drums, aluminium and steel drums with 3 or 4 spokes)
- Manual hydraulic unit for lifting and lowering the drum holding fixtures => simple loading of drums
- Suitable for:
  - Drum Ø: max. 1.800 mm  
min. 1.000 mm
  - Drum width: max. 1.140 mm
  - Center bore: 80 mm
  - Drum weight: max. 3.000 kg

### Weight and dimensions:

- Weight: approx. 460 kg
- Length x width x height: approx. 1.550 x 1.930 x 1.200 mm

### Frame:

- Stable steel frame with anchoring eyes

### Optional equipment:

- Grounding plate with holding device
- Biodegradable hydraulic oil
- Holding device to connect a hydraulic drum drive
- Hydraulic drum drive (drive torque: 2.400 Nm; weight: 67 kg) with quick locking device to connect to the drum stand => in connection with ZECK machines, rope pull in/out is fully automatically controlled
- Special model (e.g. mounted engine aggregate) or special equipment (e.g. for bigger drums) on request

Modifications and errors excepted. Illustrations show in part optional equipment. Technical data varied according to model. Machine performance is calculated at sea level at 20°C.