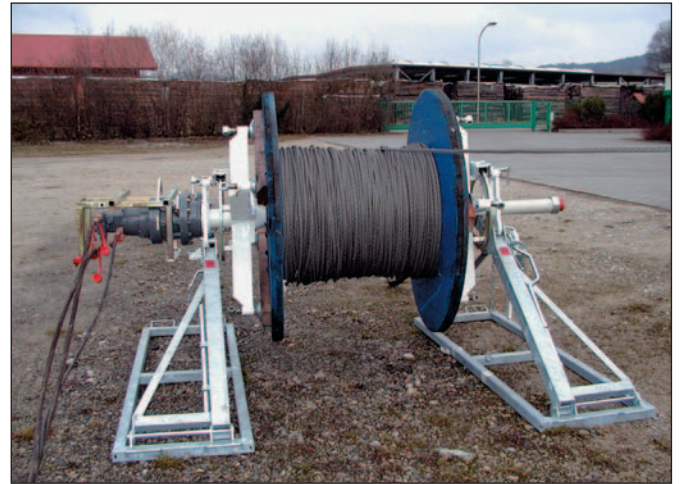


- Drum stand with large disc-brake system and a manual hydraulic for independent loading of conductor drums
- For drums with a weight up to 15 to
Optional also for heavy drums
- Consisting of 2 separate units => smaller transport dimensions and minimal weight
- Optional with connectable hydraulic drum drive



Drum tensioning unit:

- Speed continuously adjustable: 0 - 100 m/min (6 km/h)
- With disc-brake system; operation via hand wheel

Drum holding fixtures:

- Drum shaft with 2 adjustable cones
- The drum is fixed on each side with 4 clamp units.
For drums with 3 spokes drum a special clamp unit is necessary (optional)
- Two manual hydraulic units for lifting and lowering the drum holding fixtures => simple loading of drums

Frame:

- 2 separate units for smaller transport dimensions; with supporting grips for an easy transport

Optional equipment:

- Holding device to connect a hydraulic drum drive
- Hydraulic drum drive (drive torque: 2.900 Nm ; weight: 77 kg) with quick locking device to connect onto the drum stand
Drum stand => in connection with ZECK machines, rope pull in/out is fully automatically controlled
- Hose set with quick coupling to connect to a drive unit (standard length: 15 m; or according to customer requirements)
- Special equipment for bigger drums on request

Model	max. drum weight (kg)	Device for drum drive	max. drum Ø (mm)	min. drum Ø mm	max. drum width mm	Length mm	Weight (kg)
244-050	2.000	no	2.000	700	1.300	1.400	180
244-100	7.000	no	2.800	1.000	1.500	2.000	280
244-200	7.000	yes	2.800	1.000	1.500	2.000	280



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.