

- Drum stand with large disc-brake system; various models for drums up to Ø 1.800 mm / 2.500 mm / 3.000 mm (or according to customer requirements)
- High quality, light drum shaft with 2 adjustable cones for a perfect fixing of the drum - suitable for all types of drum
- 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 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)
- Drum is loaded via crane or by tilting the drum stand
- Suitable for:

Frame:

- Stable steel frame with anchoring eyes
- Dismountable frame for smaller transport dimensions

Optional equipment:

- Holding device for connecting 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
- Hose set with quick coupling to connect to a drive unit (standard length: 15 m; or according to customer requirements)
- Grounding plate with holding device
- Special models or special equipment (e.g. for bigger drums) on request

	TB 18	TB 25	TB 30	TB 30/12,5
Max. drum Ø in mm	1.800	2.500	3.000	3.000
Max. drum width in mm	1.150	1.470	1.650	1.800
Center bore in mm	80 - 125	80 - 125	125 - 140	125 - 140
Max. drum weight (kg)	4.000	7.000	10.000	12.500

Weight and dimensions:

- Weight: approx. 430 / 620 / 840 / 950 kg
- Length x width x height: approx. 1.600 x 1.960 x 1.380 mm
approx. 1.790 x 1.960 x 1.830 mm
approx. 2.500 x 2.400 x 2.100 mm



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.