Technique for cable laying and overhead line construction

- Energy cable laying up to 680 kV
- Fibre optic, mini and micro cables
- Cable winding and length measuring
- Overhead line construction up to 110 kV
- Seminars and product instructions

Tubular steel drum shafts, for disc brake

Tubular steel drum shafts, rotating with friction bearings, without clamps, for heavy drum weights and wider drums. Shaft length must be 500 mm longer than the drum width. The load capacities are corresponding to the widest possible drum, for reduced width the capacity decreases significantly. Especially for application with the THD hydraulic jacks. On one or both ends there is an adapter for one or two disc brakes STBT 400. Static calculations are available.

- Shaft length must be 500 longer than biggest drum width.
- The capacities are corresponding to the widest possible drum, for reduced widths the Cap. decreases significantly.
- Any other length or dimension available.
- Static drum shaft calculation available on request.

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