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

Cable drum disc brake

Cable drum disc brake without drum fork, to order separately, for controlled unwinding of cable or line drums from the hydraulic drum jacks THD 20/25 - 30/50. Suitable for all a.m. cable drum shafts. One complete set as shown left consists of:

- 1 steel shaft type KSDK, see above, to select acc. to capacity and width of the drum
- 1 disc brake STBT 400
- 1 drum fork suitable in diameter to the drum shaft, see below
- 2 clamps fitting the drum shaft see below
- 2 Centric cones fitting the drum shaft and the drum bore diameter, see below

<table>
<thead>
<tr>
<th>Code</th>
<th>Type</th>
<th>Operation</th>
<th>Braking</th>
<th>At the cable</th>
<th>kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>350862</td>
<td>STBT 400</td>
<td>mechanic</td>
<td>3200 Nm</td>
<td>approx. 4.0 kN</td>
<td>37.00</td>
</tr>
</tbody>
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