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 and coiling machines electro hydraulic lifting

These types for trade and industry focus on rewinding cables from drum to winding heads. Quick and easy modification also allows each machine to be fitted for winding from drum to drum of Ø 400-1000 mm.

Cable drum and coiling machines for cables and wires. For use in cable stores at distributors, industrial plants etc. Winding and measuring from drum to drum or to coil. Machine in stable steel construction. Drum lifting by electro-hydraulic pump. Drum shaft for bores from 60 mm with cones clamped by hand. Cable traversing with ball bearings to mount length measuring equipment MZ and M 20-40 / S, moving by hands. Electronic pre-set counter included as standard equipment. Included safety cage with automatic switch-off. Easy displacement through big wheels. Further accessory see below.

The appropriate length measuring equipment can be selected for this device. It is also possible to permanently mount cable cutting equipment to the measuring machines.

- For winding from drum to drum or von drum to coils.
- Frequency controlled drive with soft start and soft stop.
- Winding speed 15-80 rpm. Capacity DTR 80 to 400 kg, DTR 100 to 800 kg.

<table>
<thead>
<tr>
<th>Code</th>
<th>Type</th>
<th>C-D</th>
<th>Drum-D/W</th>
<th>kW/Volt</th>
<th>L/W/H m</th>
<th>kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>323410</td>
<td>DTR 80FH</td>
<td>3-35</td>
<td>400-800/200-620</td>
<td>1.1/230</td>
<td>1.6/1.4/1.4</td>
<td>480,00</td>
</tr>
<tr>
<td>323430</td>
<td>DTR 100FH</td>
<td>3-40</td>
<td>400-1000/420-780</td>
<td>1.5/400</td>
<td>1.8/1.7/2.0</td>
<td>530,00</td>
</tr>
</tbody>
</table>

Vetter GmbH Kabelverlegetechnik • Industriestraße 28 • D-79807 Lottstetten
Tel.: +49 7745/9293-0 • Fax +49 7745/9293-499 • info@vetter-kabel.de • www.vetter-kabel.de