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

Manual cable coiler, cable-D 3-30 mm

These small, but effective manual winding devices are primarily intended for the occasional winding of smaller cables, wires or lines from delivery drums to rings. Using a spool as an accessory, lengths of cable can also be rewound from larger drums to smaller ones.

Manual cable coiler, column type, without coil winder, without drum adapter shaft. Prepared for one of the manual length measuring device, see tables below. For cable-D 3-30 mm. Base plate 600x600 mm, through tilting easy moving by hand by 2 poly-wheels. Height to coiler centre approx. 850 mm. Basic machine without accessory, please select below according to your need.

- Length measuring device HK/HD 11S, cable-Ø to 21, or HK/HD 12S, cable-Ø 50, see table below
- Without coil winders, different coil winders, see table below
- DS 32H = adapter shaft for wooden or plastic spools, capacity 100 kg, see table below

<table>
<thead>
<tr>
<th>Code</th>
<th>Type</th>
<th>Description</th>
<th>Cable D</th>
<th>Drum D/W</th>
<th>kg</th>
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<tbody>
<tr>
<td>322308</td>
<td>DH 28</td>
<td>Cable coiler</td>
<td>3-30 mm</td>
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<td>60,00</td>
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<tr>
<td>322673</td>
<td>DS 32H</td>
<td>Adapter for</td>
<td>Wooden/plastic</td>
<td>D 800, W 400</td>
<td>5,60</td>
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