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 bollard winch without brake

Cable tray capstan winches, electric motors, mounted on base frame enabling alternative fixing, incl. footswitch. Frequency converter allows two pulling speeds, one for heavy cable pulls up to 1 t and one for lighter cable pulls up to 400 kp. Not allowed for vertical pulls.

- Electric motor 1,5 kW, with 2 speeds, each variable through frequency converter 20-100 Hz.
- Connectable on 230 volt net, or with adapter cable also on 400 volt net.
- Without lifting brake, therefore not allowed for vertical cable laying.

<table>
<thead>
<tr>
<th>Code</th>
<th>Type</th>
<th>Pull1 (50Hz)</th>
<th>Pull2 (80Hz)</th>
<th>Connection</th>
<th>kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>279560</td>
<td>PSW 10-13</td>
<td>10 kN/7 m/min.</td>
<td>4 kN/13 m/min.</td>
<td>230V/50-60Hz</td>
<td>67,00</td>
</tr>
<tr>
<td>279580</td>
<td>ADK 400</td>
<td>Adapter cable</td>
<td>400 to 230 volt</td>
<td>400-230V/50Hz</td>
<td>0,50</td>
</tr>
</tbody>
</table>