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

Reel for plastic ropes

Reel stand for ropes, steel galvanized with 2 rubber wheels. Plastic ropes must not be spooled with high tensions on drums. Depending on temperatures there are volume dilatations which will crush the drum core and also the flanges. Rope capacities of this drum are:

• Plastic rope diameter 6, approx. 1200 m, total rope weight approx. 48 kg
• Plastic rope diameter 7, approx. 1000 m, total rope weight approx. 40 kg
• Plastic rope diameter 8, approx. 700 m, total rope weight approx. 35 kg
• Plastic rope diameter 10, approx. 500 m, total rope weight approx. 35 kg
• Plastic rope diameter 12, approx. 350 m, total rope weight approx. 35 kg
• Plastic rope diameter 14, approx. 250 m, total rope weight approx. 35 kg

<table>
<thead>
<tr>
<th>Code</th>
<th>Type</th>
<th>Rope cap.</th>
<th>Reel-D</th>
<th>L/W/H mm</th>
<th>kg</th>
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<tr>
<td>279720</td>
<td>PSH 600</td>
<td>s. above</td>
<td>600/150/240</td>
<td>727/331/790</td>
<td>19,20</td>
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