KTA dargestellt mit Trommelantrieb  
KTA shown with drum drive

Kabeltrommel-Spulgerät  
Cable Drum Winding Unit

<table>
<thead>
<tr>
<th>Code</th>
<th>Type</th>
<th>dD max</th>
<th>B</th>
<th>C</th>
<th>E</th>
<th>H</th>
<th>L1</th>
<th>L2</th>
<th>kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>329.100</td>
<td>KTA 1.0</td>
<td>1400</td>
<td>1000</td>
<td>1140</td>
<td>850</td>
<td>925</td>
<td>660</td>
<td>660</td>
<td></td>
</tr>
<tr>
<td>329.200</td>
<td>KTA 1.5</td>
<td>1800</td>
<td>1310</td>
<td>1450</td>
<td>1160</td>
<td>1125</td>
<td>760</td>
<td>860</td>
<td></td>
</tr>
</tbody>
</table>

Trommelwellen gem. 350.002.60–3: L = B (Rahmen) + 140

Drum shafts in acc. with 350.002.60–3: L = B (frame) + 140