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

Calibration of length measuring machines HK/HD/KDM/KLM/MZ

To confirm the testing of length measuring devices, HK/HD/KDM/KLM/MZ, according to ISO 9001 and other QM systems the calibration (KA 001) executed by Vetter is sufficient in most cases. On the other hand the calibration does not replace the EU conformity assessment whenever it comes to commercial sales of cables.

<table>
<thead>
<tr>
<th>Code</th>
<th>Type</th>
<th>kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>323710</td>
<td>KA 001</td>
<td>0,01</td>
</tr>
</tbody>
</table>