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 Set for Subducts 10/06

The calibration set MKK 0606 in conjunction with the micro transmitter SKS 04 is foreseen to calibrate subducts with inner diameter D 6.0 mm only. The calibration can be performed for single subducts as well as for multi subducts in buried and protective pipe installed versions. This new calibration set supports the blowing-in of mini- and micro cables on a completely new level since the quality of a subduct installation can be checked in general. The set comprises of 3 calibres with protection sponge having a diameter of 4.8 mm, a collecting device for the pipe end, a spare battery cover and 2 spare batteries.

The calibre will be simply unscrewed on the micro transmitter and with the sponge ahead blown-into the pipes using compressed air. The micro transmitter is a precision engineered measuring device, which has to be handled in the civil engineering with special care. Never operate the transmitter without protection sponge, bumper and collecting device fixed at the end of the pipe. Attentions should be paid to max. possible bending radius and air injection pressure - too high air pressure can cause damages on the calibration set.

During backward blowing the enclosed collecting device has to be used or at least a sufficient padding of another collecting device shall be implemented.

- Calibration set MKK 0606 including 3 calibres D 4.8 for ID 6.0 mm
- 20 sponges and collecting device at the pipe end for collection of the calibre
- 1 Micro Transmitter SKS 04, detection frequency 33 kHz, sensitivity in earth max. 2.0 m
- Max. injection pressure 5 bar, 4 bar is sufficient for horizontal routes
- Min. bending radius for subducts 175 mm, smaller radius cause unavoidable a blockage
- Batteries of the larger micro transmitter SKS 06 are used

<table>
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<tr>
<th>Code</th>
<th>Type</th>
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<th>Subduct-ID</th>
<th>Case</th>
<th>kg</th>
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<td>Calibration set</td>
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<td>180x140x80</td>
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<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Quantity</th>
<th>Unit</th>
<th>Price</th>
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<tbody>
<tr>
<td>231943</td>
<td>BAT 06 Set of batteries</td>
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