A universal tandem for the preparation of medium voltage cables. Finally a complete tool is at your disposal for preparing medium voltage cables, with co-extruded semi-conducting layers or peelable semi-conducting layers. This new combined working team from CELLPACK offers you a great comfort during each use:

- To incise and remove the external sheath
- Controlled cut out of the peelable semi-conducting layers or to remove the co-extruded semi-conducting layers.

This means: a reduced schooling, limited errors, limited number of tools and a better quality!

Systems For Professionals
**CP-FLM20**

**Multiple tools**

CP-FLM20 is conceived to incise and remove the external sheath and the conductor insulation, as well as to incise properly peelable semiconductor layer.

**Properties**

- Use on cables with a diameter of 15-50 mm
- Cutting depth up to 10 mm for the insulation and the cable sheath
- Adapted to PVC/PE/XLPE insulations
- Appropriate for peelable semiconductor layer with material thicknesses 0.3/0.4 or 0.7/0.8 mm
- Adjustable cutting speed
- Adjustable limitation and stem

**Application Photos**

- Incise and remove the external sheath
- Controlled cut out of the peelable semiconductor sheath
- Incise and remove the external sheath

<table>
<thead>
<tr>
<th>Typ</th>
<th>Art.- No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>multiple Tools CP-FLM20 + transport box</td>
<td>250351</td>
</tr>
</tbody>
</table>

**CP-P20**

**Jacket removal tool**

To remove the co-extruded semi-conducting layer of medium voltage cables 10-30 kV

**Properties**

- Range of use 10-50 mm
- Min. distance from the cable sheath of approx. 30 mm
- Guarantee a constant quality on the complete surface
- Peeling knife made out of hard metal
- Adaptable peeling depth 0-1,2 mm with steps of 0.1 mm
- Peeling starts straight at the cable end
- Automatic advance
- Definite circular final cut

<table>
<thead>
<tr>
<th>Typ</th>
<th>Art.- No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jacket removal tools CP-P20</td>
<td>250354</td>
</tr>
</tbody>
</table>