Multifunctional machines for hydraulic pipe processing

**MINI CENTER**
A multifunctional machine designed to process hydraulic pipes 6 ÷ 42 mm (wall thickness to 4 mm).
Functions:
- bending,
- deburring,
- pre-assembly of cutting rings DIN 2353,
- pipe flaring JIC 37°.

Electric drive 230 V, 1.7 kW.
Weight 183 kg.

Adjusted to tools for bending, DIN 2353 rings assembly and flaring (ordered separately).

**CENTER JUNIOR**
A multifunctional machine designed to process hydraulic pipes 6 ÷ 42 mm (wall thickness to 4 mm). Functions:
- cutting (to 100 mm),
- bending,
- deburring,
- pre-assembly of cutting rings DIN 2353,
- pipe flaring JIC 37°.

Equipped with a small compressor for pipe cleaning.

Electric drive 230 V, 4.6 kW.
Air-operated 220 l/min.
Weight 262 kg.

Adjusted to tools for bending, DIN 2353 rings assembly and flaring (ordered separately).

Tools for DIN 2353 rings assembly and for pipe flaring (JIC 37°)


<table>
<thead>
<tr>
<th>code</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OP-RUNIBSET</td>
<td>set of metric pre-assembling sockets 6 ÷ 42 mm DIN 2353 (20 pcs.)</td>
</tr>
<tr>
<td>OP-RUNIP1SET</td>
<td>set of metric pre-assembling plates 6 ÷ 42 mm DIN 2353 (16 pcs.)</td>
</tr>
<tr>
<td>OP-RUNIP2SET</td>
<td>set of metric pre-assembling plates DIN 2353 (20 pcs.) for US 02</td>
</tr>
<tr>
<td>OP-RPA02</td>
<td>box for DIN 2353 rings mounting tools</td>
</tr>
<tr>
<td>OP-RUNISFLSET</td>
<td>set of metric tools for flaring 6 ÷ 42 mm (17 pcs.)</td>
</tr>
<tr>
<td>OP-RUSFLBL</td>
<td>flaring block 37°</td>
</tr>
<tr>
<td>OP-RPA01</td>
<td>box for flaring tools</td>
</tr>
</tbody>
</table>