**DILATOMETER CUTTING TOOL SPECIMEN PRECISION DCT**

**DESCRIPTION**
This instrument, especially developed, cut by means of a special device at fixed measure of 25 mm or 50 mm the specimen after a first rough out to insert into the dilatometer.

(The angles of the sample opposite faces must be properly rounded before the use).

**OTHER SAMPLE MEASURES ON DEMAND DIFFERENT FROM THE STANDARD**

**EQUIPMENT**
- Lower tank and special devices made stainless steel AISI-304
- Motor support in aluminium epoxi painted
- Diamond disc Ø80 mm
- Fixed speed 1000 rpm
- Vertical stroke 50 mm
- Cooling system by means upper tank and ball valve
- Safety micro-switch
- Plexiglas protection
- Supply: Accumulator Ni-MH 11,4 Vdc

**ACCESSORIES AND SPARE PARTS**

<table>
<thead>
<tr>
<th>Code</th>
<th>Item</th>
</tr>
</thead>
<tbody>
<tr>
<td>GT0953</td>
<td>Diamond disc Ø 80 mm</td>
</tr>
</tbody>
</table>