BRUSHED GRANITE
WHITE GRANITE (BIANCO SARDO)

SERIE USED:

FICKERT FIDIFLEX

- GR.30
- GR.40
- GR.60

FICKERT DUO

- GR.46
- GR.60
- GR.80
- GR.120
- GR.220/240
- GR.320

Fickert brush with filaments of nylon loaded with diamond powder. The tool has removable lateral wings where the left one distinguishes the grits with different colors.

Fickert brush born from the combination between TYFLEX and TAPFLEX®. The new tool uses the synergy of TYFLEX wire outside and the TAPFLEX® blades inside. The two parts per forme a double work where the wire and the elastic part support the wear of a part and another reciprocally. The elastic part of the Tapflex is protected inside the tool from the wire which allows the tool to overhang without breaking. The tool has removable lateral wings where the left one distinguishes the grits with different colors.

ADVANTAGES:
- Reduction of the number of heads and work of two products in one.
- Color enhancement and uniformity of the surface.

SUGGESTIONS:
PRESSURE: 0,5 - 1 bar
WATER: we recommend to use a lot of water
SPEED: 50-70 cm/min
You may increase the speed if you increase the number of the heads.
BRUSHED GRANITE
BLACK GRANITE

SERIE USED:

<table>
<thead>
<tr>
<th>FICKERT FIDIFLEX</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>GR.30</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GR.40</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GR.60</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FICKERT DUO</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GR.46</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GR.60</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GR.80</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GR.120</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GR.220/240</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GR.320</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Fickert brush with filaments of nylon loaded with diamond powder. The tool has removable lateral wings where the left one distinguishes the grits with different colors.

Fickert brush born from the combination between TYFLEX and TAPFLEX®. The new tool uses the synergy of TYFLEX wire outside and the TAPFLEX® blades inside. The two parts per forme a double work where the wire and the elastic part support the wear of a part and another reciprocally. The elastic part of the Tapflex is protected inside the tool from the wire which allows the tool to overhang without breaking. The tool has removable lateral wings where the left one distinguishes the grits with different colors.

ADVANTAGES:
-Reduction of the number of heads and work of two products in one.
-Color enhancement and uniformity of the surface.

SUGGESTIONS:
PRESSURE: 0,5 - 1 bar
WATER: we recommend to use a lot of water
SPEED: 50-70 cm/min
You may increase the speed if you increase the number of the heads.
BRUSHED GRANITE
WHITE GRANITE (ROSA SARDO)

SERIE USED:

<table>
<thead>
<tr>
<th>FICKERT FIDIFLEX</th>
<th>FICKERT DUO</th>
</tr>
</thead>
<tbody>
<tr>
<td>GR.30</td>
<td>GR.46</td>
</tr>
<tr>
<td>GR.40</td>
<td>GR.60</td>
</tr>
<tr>
<td>GR.60</td>
<td>GR.80</td>
</tr>
<tr>
<td>GR.120</td>
<td>GR.220/240</td>
</tr>
<tr>
<td>GR.320</td>
<td></td>
</tr>
</tbody>
</table>

**FICKERT FIDIFLEX**

Fickert brush with filaments of nylon loaded with diamond powder. The tool has removable lateral wings where the left one distinguishes the grits with different colors.

**FICKERT DUO**

Fickert brush born from the combination between TYFLEX and TAPFLEX®. The new tool uses the synergy of TYFLEX wire outside and the TAPFLEX® blades inside. The two parts per forme a double work where the wire and the elastic part support the wear of a part and another reciprocally. The elastic part of the Tapflex is protected inside the tool from the wire which allows the tool to overhang without breaking. The tool has removable lateral wings where the left one distinguishes the grits with different colors.

**ADVANTAGES:**

- Reduction of the number of heads and work of two products in one.
- Color enhancement and uniformity of the surface.

**SUGGESTIONS:**

**PRESSURE:** 0,5 – 1 bar

**WATER:** we recommend to use a lot of water

**SPEED:** 50–70 cm/min

You may increase the speed if you increase the number of the heads.