The brush machine is a horizontal stainless steel tunnel machine. The machine is conceived in a way that the transport direction is only from left to right. The brush roll turns in process flow direction (of the parts). Cleaning, surface or burring processes can be carried out with the machine, depending on the selected brush rolls and brushes.

Only plate-like materials can be processed with the brush machines, such as:

- Guide plates
- Ceramic substrate
- Thick film circuitry
- Punched and laser parts
- Die etched parts

It is not suitable for materials which are unstable, extendable or compressible and are not resistant to bending.

Machine is in 4 different feeding widths available:

- **SBM 650**: 600 mm
- **SBM 850**: 800 mm
- **SBM 1050**: 1000 mm
- **SBM 1250**: 1200 mm
STOMA brush machines

**SBM 650 / 850 / 1050 / 1250**

- **Blower / air unit** for optimal drying process of the plates.
- **In- and outlet table** serve additional a horizontal plate guide.
- **Schematic picture of the machine**

### STOMA brush machines

<table>
<thead>
<tr>
<th>Machine Type</th>
<th>for max. plate width</th>
</tr>
</thead>
<tbody>
<tr>
<td>STOMA Brush machine <strong>SBM 650</strong></td>
<td>600 mm</td>
</tr>
<tr>
<td>STOMA Brush machine <strong>SBM 850</strong></td>
<td>800 mm</td>
</tr>
<tr>
<td>STOMA Brush machine <strong>SBM 1050</strong></td>
<td>1000 mm</td>
</tr>
<tr>
<td>STOMA Brush machine <strong>SBM 1250</strong></td>
<td>1200 mm</td>
</tr>
</tbody>
</table>

**Permitted measurements of the materials min. Lenght 220 mm**