Winger
Optimized agitator for water-based paint

Not homogenized or not enough homogenized paint and varnish lead to quality problems in the coating process. Prior to processing the supply containers must be thoroughly agitated. REITER GmbH + Co. KG Oberflächen-technik developed therefore in working relationship with users and the paint industry an optimized solution for this functional specification.

The Winger has many advantages compared to the solutions that are available at the market at the moment. Its geometry allows the certain reach to the container rims in all generally used supply containers up to 200l. Liquids up to 100 DIN 4s are being homogenized gently with the lowest shearing force and without danger of trapped air.

The cleaning friendly design in connection with a quick changing device makes the agitating process easier.

Through easy adaptation to existing drives retrofitting is possible without any problems.

Area of application
• Water-based paint
• Solvent-based paint
• High solid paint
• 30l container
• 120l container
• 200l container

Features
• Quick changing device
• Cleaning friendly
• Optimal reach to the rim
• Low shearing force
## Technical Data

**Winger – Optimized agitator for water-based paint**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions:</td>
<td>Length variable up to 900 mm</td>
</tr>
<tr>
<td>Agitating disc:</td>
<td>ø 200 mm</td>
</tr>
<tr>
<td>Driving power:</td>
<td>0,5 kW</td>
</tr>
<tr>
<td>Disc rotation:</td>
<td>15 - 90 U/min.</td>
</tr>
<tr>
<td>Agitator shaft tie-down:</td>
<td>ø 16 mm</td>
</tr>
</tbody>
</table>