rotec® ULW Bridge
Ultra lightweight adapter for considerable weight savings in press and munter applications

Available in wall thicknesses from 30 mm to 100 mm - Special sizes available on request

Product Advantages

- Up to 65% reduction in weight
- Significant weight reduction for improved health and safety
- High quality printing in press applications
- Highest dimensional stability with constant outer diameter
- Easier handling

Product Features

- Extremely durable, scratch and solvent resistant polyurethane surface (75 Shore D)
- Proven rotec® interior design of synthetic resin and fibre compound assures long-lasting and consistent mounting characteristics
- Aluminium end plates or end rings available as add-ons
- Available with rotec® Ω-Technology* to provide electrical conductivity through the inner base, top layer and end plate
- rotec® Unifit and Airo configurations available
- High-precision grinding (TIR ≤ 0.02 mm) measured on carrier cylinder at TIR ≤ 0.005 mm

Manufactured in Germany and USA

* The regulations of ATEX EU Directive No. 2014/34/EU (formerly ATEX 95) concerning electrostatic derivation ability are fulfilled.
Weight Comparison

Weight Reduction Comparison (550 Stork, 1290 mm length)

Product Specifications

<table>
<thead>
<tr>
<th>Field of Application</th>
<th>Mid-web, Wide-web, Pre-print, Pre-press</th>
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</thead>
<tbody>
<tr>
<td>Wall Thickness</td>
<td>From 30 mm to 100 mm</td>
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<tr>
<td></td>
<td>(special sizes available on request)</td>
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<tr>
<td>Face Length</td>
<td>From 800 mm to 2000 mm</td>
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<td></td>
<td>(special sizes available on request)</td>
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<tr>
<td>Tolerances</td>
<td>High-precision grinding (TIR ≤ 0.02 mm)</td>
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<td></td>
<td>(measured on carrier cylinder at TIR ≤ 0.005 mm)</td>
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Please contact our Customer Service for additional information.