Universal Belt Grinding Attachment

**UB3F for 3 applications**
for SM-160 and SM-200

- Precise regrinding results
- Simple operation
- Heavy duty design
- Patent No. 100 45 683.3

For sickle- and 4-cut-shaped cutter blades up to 240 mm radius and circular blades up to a diameter of 480 mm

Your dealer:

---

Friedr. Dick GmbH & Co. KG
Postfach 1173
D-73777 Deizisau
Tel. +49(0)7153/817-0
Fax +49(0)7153/817-218
E-mail: mail@dick.de

www.dick.de
Universal Belt Grinding Attachment *UB3F*
Your specialist for grinding technology

**Range of application**

**Application 1:**
Grinding of sickle shaped cutter blades and comparable machine blades:

- minimal grinding radius: approx. 65 mm (center of location hole/outer edge of cutter blade)
- maximal grinding radius: approx. 240 mm (center of location hole/outer edge of cutter blade)

**Application 2:**
Grinding of 4-cut shaped cutter blades and comparable machine blades:

- minimal grinding radius: approx. 65 mm (center of location hole/outer edge of cutter blade)
- maximal grinding radius: approx. 240 mm (center of location hole/outer edge of cutter blade)

**Application 3:**
Grinding of circular blades:

- minimal diameter: approx. 100 mm
- maximal diameter: approx. 480 mm

**Technical Data:**

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Depth</td>
<td>295 mm</td>
</tr>
<tr>
<td>Width</td>
<td>328 mm</td>
</tr>
<tr>
<td>Height</td>
<td>396 mm</td>
</tr>
<tr>
<td>Weight</td>
<td>5,3 kg</td>
</tr>
</tbody>
</table>

We reserve the right to make technical modifications without notice.

www.dick.de