DEBURRING DISC BLUE EDITION

High stock removal rate due to the abrasive cloth with zirconium

The blue, hard abrasive fleece presses the zirconium abrasive cloth very strongly against the edges to be deburred, which leads to strong edge rounding.

GRIT RANGE

<table>
<thead>
<tr>
<th>Grit</th>
<th>40</th>
<th>60</th>
<th>80</th>
</tr>
</thead>
</table>

VERSIONS

- **STANDARD**
  The classic for removing light primary and secondary burrs as well as edge rounding of sheet metal.

- **PROFESSIONAL**
  More abrasive cloth and an even pressure ratio due to the double row design.

- **HERO**
  Highest abrasive density combined with extreme flexibility of the abrasive stocking.

SHEET METAL TYPE

- Stainless steel
- Aluminum
- Steel

DIAMETER [mm]

<table>
<thead>
<tr>
<th>Diameter (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>82, 115, 125, 135, 155, 165, 184, 200, 260, 410</td>
</tr>
</tbody>
</table>

SHEET METAL CONTOUR

- [ ]
- [ ]
- [ ]
- [ ]

SHEET THICKNESS

- [ ]
- [ ]
- [ ]
- [ ]
DEBURRING DISC BROWN EDITION

The allrounder

With the standard abrasive facing this tool can be used for any type of sheet metal - even with changing workpiece spectrum.

GRIT RANGE

<table>
<thead>
<tr>
<th>Grit</th>
<th>40</th>
<th>60</th>
<th>80</th>
<th>100</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grit</td>
<td>120</td>
<td>150</td>
<td>180</td>
<td>240</td>
</tr>
</tbody>
</table>

SHEET METAL TYPE

- Steel
- Stainless steel
- Aluminum

DIAMETER (mm)

- 82, 115, 125, 135, 155, 165, 184, 200, 260, 410

SHEET METAL CONTOUR

- 

SHEET THICKNESS

- 

VERSIONS

- STANDARD
  The classic for removing light primary and secondary burrs as well as edge rounding of sheet metal.

- PROFESSIONAL
  More abrasive cloth and an even pressure ratio due to the double row design.

- HERO
  Highest abrasive density combined with extreme flexibility of the abrasive stocking.
DEBURRING DISC GOLD EDITION

Ideal for thin sheets

The gold edition is ideal for deburring outside edges of sheet metal. A longlife and a strong edge rounding is achieved by an extremely hard and tough scotch in combination with abrasive cloth.

GRIT RANGE

<table>
<thead>
<tr>
<th>Grit</th>
<th>60</th>
<th>80</th>
<th>120</th>
<th>150</th>
<th>100</th>
</tr>
</thead>
</table>

VERSIONS

STANDARD
The classic for removing light primary and secondary burrs as well as edge rounding of sheet metal.

PROFESSIONAL
More abrasive cloth and an even pressure ratio due to the double row design.

HERO
HERO deburring discs are only available in purple, brown, blue, grey and cubitron edition.

SHEET METAL TYPE

- Stainless steel
- Aluminum
- Steel

DIAMETER (mm)
82, 115, 125, 135, 155, 165, 184, 200, 260, 410

SHEET METAL CONTOUR

- Standard
- Professional
- HERO

SHEET THICKNESS

- Standard
- Professional
- HERO
DEBURRING DISC GREEN EDITION
Especially gentle processing of foiled & galvanized sheets

The green, soft scotch adapts perfectly to the sheet metal contour and leads to an optimal rounding result.

GRIT RANGE

| 40 | 120 |
| 60 | 150 |
| 80 | 180 |
| 100 | 240 |

VERSIONS

- **STANDARD**
  The classic for removing light primary and secondary burrs as well as edge rounding of sheet metal.

- **PROFESSIONAL**
  More abrasive cloth and an even pressure ratio due to the double row design.

- **HERO**
  HERO deburring discs are only available in purple, brown, blue, grey and cubitrón edition.

SHEET METAL TYPE

- Foiled sheets
- Galvanized sheets

DIAMETER [mm]

- 82, 115, 125, 135, 155, 165, 184, 200, 260, 410

SHEET METAL CONTOUR

- Standard
- Professional

SHEET THICKNESS

- Standard
- Professional
DEBURRING DISC GREY EDITION

Perfect for aluminum

Especially on aluminum and plastic components the facing with silicon carbide grain achieves a very good edge rounding.

GRIT RANGE

<table>
<thead>
<tr>
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<th>40</th>
<th>60</th>
<th>80</th>
<th>100</th>
<th>120</th>
<th>150</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>280</td>
<td>220</td>
<td>240</td>
<td>320</td>
<td>400</td>
<td></td>
</tr>
</tbody>
</table>

VERSIONS

- **STANDARD**
The classic for removing light primary and secondary burrs as well as edge rounding of sheet metal.

- **PROFESSIONAL**
More abrasive cloth and an even pressure ratio due to the double row design.

- **HERO**
Highest abrasive density combined with extreme flexibility of the abrasive stocking.

SHEET METAL TYPE

- Aluminum
- Stainless steel
- Hard metals
- Plastic

DIAMETER [mm]

- 82, 115, 125, 135
- 155, 165, 184, 200
- 260, 410

SHEET METAL CONTOUR

- ✓

SHEET THICKNESS

- ✓
DEBURRING DISC PURPLE EDITION

Very high stock removal rate due to the abrasive cloth with ceramic grain.

This edition uses ceramic abrasive cloth. This has the highest aggressiveness and is mainly used for strong edge rounding.

GRIT RANGE

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<tbody>
<tr>
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</tr>
<tr>
<td>80</td>
</tr>
<tr>
<td>100</td>
</tr>
<tr>
<td>120</td>
</tr>
</tbody>
</table>

VERSIONS

- **STANDARD**
  The classic for removing light primary and secondary burrs as well as edge rounding of sheet metal.

- **PROFESSIONAL**
  More abrasive cloth and an even pressure ratio due to the double row design.

- **HERO**
  Highest abrasive density combined with extreme flexibility of the abrasive stocking.

SHEET METAL TYPE

- Stainless steel
- Aluminum
- Steel

DIAMETER [mm]

- 82, 115, 125, 135, 155, 165, 184, 200, 260, 410

SHEET METAL CONTOUR

- [ ]

SHEET THICKNESS

- [ ]
Deburring with highest feeding speed & greatest edge rounding!
Scan the QR code to see the tools in action!

Knowledge & tips about sheet metal work can be found on Youtube!