

Mullion Contour Milling Device

Art.: 5 29 50 **DETACHABLE TRIMMER, FOR SPECIAL USE WITH TRANSOM AND MULLION JOINTS**
at corners, straight and rounded profiles of plastic, wood and aluminium



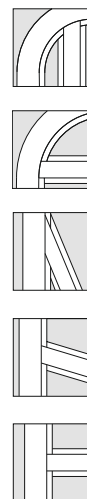
Up to Now:
Awkward Handling



Now: Fast



and precise



Areas of application

- Milling of rounded joints
- Milling of joints at profile angles
- Milling of 90° angles as well as extremely acute angles
- The milling device allows exact adjustment between the mullion contour and the profile halves despite radial distortion

**Multi-functional,
fast and precise**

Your Advantages

- Milling of a curved joint in a few seconds
- exact alignment for precise dimensions and angles
- exact and level positioning of the mullion in relation to the window
- A variety of profile systems can be milled using the flexible milling system
- Minimal set-up times using fast-change units for the milling heads
- Ideal for bending operations and special window manufacturers
- Right- or left-hand operation avoids milling against the grain
- Two-handed operation for improved safety
- Built-in level allows precise positioning
- Precision adjustment of the milling head using hand-operated height adjustment with optional outside -edge, inside-edge or median placement on the mullion
- Adjustable rollers allow flexible use of the milling device on larger elements.
- Right- and left-hand depth adjusters make it possible to duplicate exact positioning of the mullion.
- Ideal for use with the TrimQuick and the window alignment table (BOWI), for the special window manufacturer
- Milling devices depend on the groove contours and cannot compensate for irregularities on the bent profile.

Technical Data

● Portable machine frame	
● Dimensions (L / W / H)	930 x 765 x 1510 mm
● Approx. weight	100 kg
● Energy requirement	1.3 kW
● Voltage	400 V
● Frequency	50 Hz
● RPM	5600
● Clockwise and counterclockwise rotation	
● Stroke length, X-Axis	480 mm
● Stroke length, Y-Axis	170 mm
● Stroke length, Z-Axis	30 mm
● Maximum tool height	100 mm
● Maximum tool diameter	128 mm
● Quick-exchange unit diameter	32 mm
● Motor shaft	27 mm
● Suction tubing 80mm	as required

PLEASE NOTE: Use only diamond-grinding-milling cutters

We reserve the right to modify the product in the interest of technical improvements.

tricky – a trademark
of Crasser Maschinen GmbH

FAX ANSWER CARD

Company: _____
Street: _____
City/Country: _____
Name: _____
Telephone: _____
Telefax: _____
E-Mail: _____

Yes, we order:

Yes, we would like an offer:

(Enter number desired)

- | | |
|--|---|
| ▶ <input type="checkbox"/> pc. Art. 52950 | Mullion Contour Milling Device |
| ▶ <input type="checkbox"/> pc. Art. 529508 | Linear Guide |
| ▶ <input type="checkbox"/> pc. Art. 529506 | Adjustable depth guides |
| ▶ <input type="checkbox"/> pc. Art. 52955 | Adjustable shaped mullion contour stops |
| ▶ <input type="checkbox"/> pc. Art. 529503 | Lever-action mullion guide |
| ▶ <input type="checkbox"/> pc. Art. 529529 | Radial distortion compensation |

Signature _____