



clever
machines
for tricky
windows



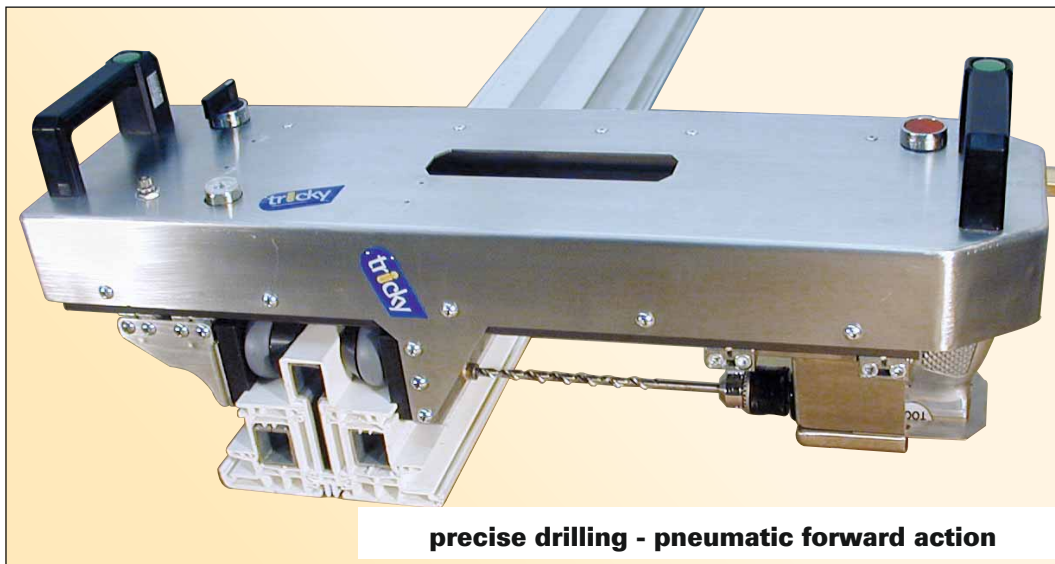
Crasser Maschinen GmbH
Anger 33 · 95119 Naila · Germany
Tel. ++49 (0)92 82/98 49 00
Fax ++49 (0)92 82/98 49 01
service@tricky.eu
www.tricky.eu



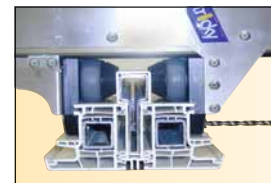
Join-Quick

Art.: 5 03 11

ELECTRO-PNEUMATIC HAND-HELD DRILL UNIT
for the drilling of window element joints



precise drilling - pneumatic forward action



Your Advantages:

- Pneumatic forward action, replaces manual action
- Precise drilling position with regard to height, direction and angle using the drilling head and linear guide
- Forward action adjustable using hand wheel and pressure gauge
- No Pre-drilling
- Easy side-positioning of the drilling unit on rollers
- Pneumatic clamping allowing exact fixing of the profile prior to drilling
- Simple drill bit change
- Stainless steel housing

Application:

- Joint drilling in profile combinations of rigid PVC and steel reinforcement for the plastic window industry
- Drilling of profile combinations with thick static profiles up to 10 mm thickness
- Drilling of profile combinations with special joint profiles, such as the so-called dog bone
- Possible to use on the finished element standing or lying
- Use in workshops or on site at window installation
- Can be used for joints of aluminium elements

- No damage to the profiles by the drill head

Options:

- Further drill axis positions possible
- Other geometries possible using exchangeable clamping plates
- Other drills diameters on request, requiring technical designs however
- Clamping width extension 185 mm and 220 mm

Technical Data:

- Maximum drill size in steel Ø 9 mm
- Long-hole drill Ø 6.5 or 8.5 mm
- Clamping width 80-145 mm
- Edge distance to drilling axis 90 mm
- Electrical drill 230V · 50Hz · 320W
Idling speed 1570 RPMs
Speed in drilling action 830 RPMs
- Air pressure (dry) 6-8 bar
- Quick separation join
- Two-hand secure operation
- Complete housing in stainless steel
- Weight approx 15.0 kg



– a trademark
of Crasser Maschinen GmbH

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

FAX ANSWER CARD

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

Signature

Yes, we order:

Yes, we would like an offer:

- | | |
|--|-------------------------------|
| ▶ <input type="checkbox"/> pc. Art.: 5 03 11 | Join-Quick |
| ▶ <input type="checkbox"/> pc. Art.: 5 03 11 065 | Long-hole drill Ø 6,5 |
| ▶ <input type="checkbox"/> pc. Art.: 5 03 11 085 | Long-hole drill Ø 8,5 |
| ▶ <input type="checkbox"/> pc. Art.: 5 03 11 200 | Further drill axis position |
| ▶ <input type="checkbox"/> pc. Art.: 5 03 11 300 | Different geometry |
| ▶ <input type="checkbox"/> pc. Art.: 5 03 11 400 | Different drill diameter |
| ▶ <input type="checkbox"/> pc. Art.: 5 03 11 500 | Further clamping width 185 mm |
| ▶ <input type="checkbox"/> pc. Art.: 5 03 11 510 | Further clamping width 220 mm |

Fax-Nr. ++49 (0)92 82/98 49 01
www.tricky.eu