

TECHNICAL SHEET

14/09/2025



Assembly centres

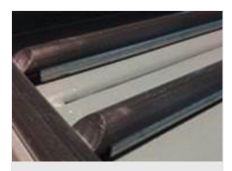


Sash assembly centre for installing hardware on PVC window sashes. Ergonomic fixing of hardware in a very short time. Sash assembly table for measuring and cutting to length of hardware components. Optimisation of sash processing by carrying out various work tasks at a single workstation. Assembly table can be tilted pneumatically. The sash, measurement and centring units can be moved pneumatically. Gear cropper with stops for a centred and consistent handle position. Two stop blocks for different sash widths. Mobile screwing unit with pneumatic height adjustment. Screw feed unit. Table supporting surface with plastic slide bars.

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Supporting surfaces

Supporting surfaces with plastic slide bars



Screwing unit

Mobile screwing unit with pneumatic height adjustment



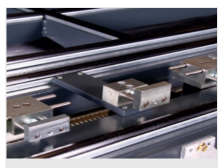
Gear cropper

Gear cropper with stops for a centred and consistent handle position. Gear cropper with open cutting tool



Screw feed unit

Feed screwing unit with automatic screw feeding



Stop block (Optional)

Stop blocks for additional sash widths



Laser unit (Optional)

Laser for screw driving position

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Hinge drilling unit (Optional)

Hinge drilling unit with adjustable twospindle boring head, pneumatic height adjustment, with stops for the left and right drilling positions



Screwing unit with mouthpiece with manual insertion funnel (Optional)

Screwing unit with mouthpiece with manual insertion funnel for second screw length



8-fold height adjustment (Optional)

8-fold height adjustment for different screw driving heights



Hardware rack (Optional)

For orderly hardware storage at the sash assembly station



FAZ 2800/60 / ASSEMBLY CENTRES

The overall dimensions may vary depending on the product configuration.

DIMENSION AND WEIGHT	
Total length (mm)	3.400
Total width (mm)	2.000
Weight (kg)	400

SUPPORTING SURFACE	
Table length (mm)	2.800
Table width (mm)	1.400
Table height adjustable (mm)	850 ÷ 1.000
Table inclination (°)	15
Sash inside dimensions (mm)	280 ÷ 2.300

SCREW DIMENSIONS	
Head diameters (mm)	5,0 ÷ 9,0
Shank diameters (mm)	3,5 ÷ 4,5
Length approx. (mm)	10,0 ÷ 35,0







ACCESSORIES	
Stops for different sash widths (pair, number depending on profile)	0
Laser for marking of screw position	0
Corner drive drilling unit w. 1-sp. drill. head, pneum. feed (incl. drill with drill chuck 0.8mm to 10mm, without drill bit) - 1N/230V50Hz, 850 1/min	0
Corner band drilling unit with 1-spindle drilling head, pneumatic height adjustment, with stops for left and right drilling position. Machining direction horizontal from outside to inside	0
Corner drive drilling unit w. adjust. 2-spindle drill. Head (incl. drill with 2-spindle drill head adjustable 17-113mm, without drill bit with collet ER11) - 1N/230V50Hz, 850 1/min	0
Corner band drilling unit with adjustable 2-spindle drilling head, pneumatic height adjustment, with stops for the left and right drilling position. Machining direction horizontal from outside to inside	0
Table brush strip supporting surface	0

ADDITIONAL OPTIONALS	
BR 36 – hardware rack	0
BR 40 - hardware rack	0

PNEUMATIC CONNECTION	
Operating air pressure (bar)	7
Hose connection	DN10

AIR CONSUMPTION	
Screw driving unit approx. (I/min.)	250
Clamping unit approx. (I/min.)	35

Included ● Available ○

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