

# **TECHNICAL SHEET**

28/04/2025



Downstream centre for reinforcement screw driving, drilling and routing cut-to-length profiles for window, door and curtain wall manufacturing with and without steel reinforcement. Portal design for high profile cross-sections and processoptimised throughput. Work sequence as needed, either from the left towards the right or the reverse. Lifting function for gap-free loading of the feed magazine. Profiles are guided on rollers to ensure gentle treatment of the profile and protective film as well as completion of long machining operations without re-clamping. Internal gripper avoids damaging the profiles. Integrated measuring sensors for part length monitoring. Outfeed for parts via discharge table. Industrial PC with Windows operating system. Barcode scanner. Options: additional reinforcement screwdriver units for multiple types of screws; upending unit for profiles that are difficult to clamp; noise abatement enclosure.

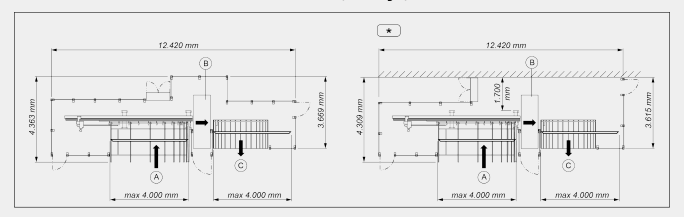
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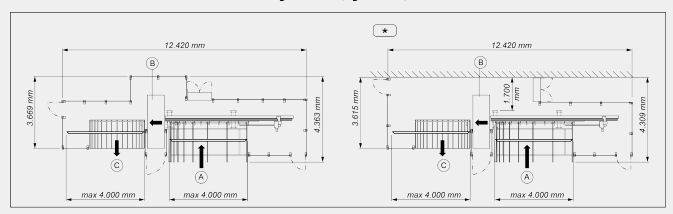
SBZ 608 / CUTTING AND MACHINING CENTERS

# LAYOUT

### Left version (left to right)



### Right version (right to left)



- A Loading magazine
- B Machining unit
- C Unloading magazine
- \* Standard version

The overall dimensions may vary depending on the product configuration.

AXIS TRAVEL	
Y AXIS (cross) (mm)	370
Z AXIS (vertical) (mm)	270
X AXIS (bar positioning) (mm)	5.620
Y1 AXIS (cross gripper positioning) (mm)	130
Z1 AXIS (vertical gripper positioning) (mm)	145
A1 AXIS (gripper rotation)	280°

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LOADING UNIT: PROFILE POSITIONING	
Workpiece reference stop near the working unit	•
Maximum loadable length (mm)	4.000
Belt loading magazine for 14 profiles with a length varying from 350 mm to 4.000 mm, max. weight 40 kg	•
Loading feeder with 2 controlled axes for workpieces of up to 4.000 mm with gripper	•
Electronically controlled 0 - 180° collet rotation (C1 axis)	•
Minimum machinable profile section - W x H (mm)	30 x 30

ELECTROSPINDLES FOR PVC MILLING (MANUAL CHANGE)	
Maximum power in S6 (kW)	0,75
Maximum speed (rpm)	16.300
Maximum diameter (mm)	12

ELECTROSPINDLES FOR HANDLE DRILLING (MANUAL CHANGE)	
Maximum power in S6 (kW)	1,6
Maximum speed (rpm)	2.456
Maximum diameter for 3-spindle aggregate (mm max.)	12 / 14 / 12

ELECTROSPINDLES FOR SMALL DIAMETER PVC & STEEL (MANUAL CHANGE) OPTIONAL	
Maximum power in S6 (kW)	1,2
Maximum speed (rpm)	9.820
Maximum diameter (mm)	12

ELECTROSPINDLES FOR END MILLING (MANUAL CHANGE) OPTIONAL	
Maximum power in S6 (kW)	1,6
Maximum speed (rpm)	5.600
Maximum diameter (mm)	160



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# **WORKABLE SIDES**

Number of faces (top, side, bottom) 1+2+1

WORKPIECE LOCKING	
Automatic fixed clamping system before machining area	•
Automatic fixed clamping system after machining area	•
Clamping system standard height 20 mm	•
Clamping system for profile adapted to profile system	0

# MODES OF OPERATION Screwing operation for reinforcement steel Milling, drilling operations of the piece direct from the profiled bar Hand held scanner for bar code Rotary axis gripper Blow-off devices per additional working unit Tool package 16 units



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SUPPORT BASE	
Monolithic in electrowelded and standardised steel	•
UNLOADING UNIT	
Unloading table with a pneumatic pusher for workpieces of up to 4000 mm	•
Belt magazine unloading depth (mm)	1.900
ELECTRIC CABINET COOLING	
Electrical cabinet with air conditioner for operating temperature < 45 °C	•
Electrical panel and CN conditioner for operating temperatures < 50°C	0

Included ● Available ○