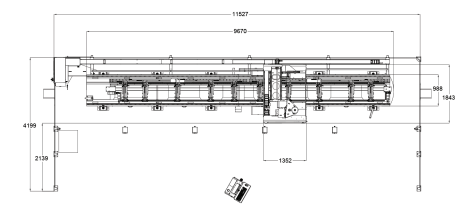
ZC 3050

Designed to make machining operations of **aluminium**, **plastic, wooden materials** and **steel** profiles up to 5 mm.



General Features

- Robust Mechanical Design for high speed and acceleration.
- It provides maximum performance as it is produced using high quality materials.
- Long-life moving parts with automatic lubrication system.
- The standard model has 5 chip buckets, 10 clamps and 8 tool holders.
- Mitsubishi CNC M720VW control unit, internal HDD, optical communication, high speed and precision, 0.001 mm command increment and ethernet interface.
- In case of power failure, the spindle is automatically recovered from the profile by means of a program. The machine computer is protected by UPS. In this way, the remaining program can be restarted from where it left off.
- Thanks to the field scanner and right-left stoppers, it provides continuous operation.
- With the optional 90° tool, it can process the bottom surface of the profile.
- Profile length and width measurements can be made with the optional probe.
- The absence of any material that could be damaged in the areas where sawdust and wastes fall, provides a long life.



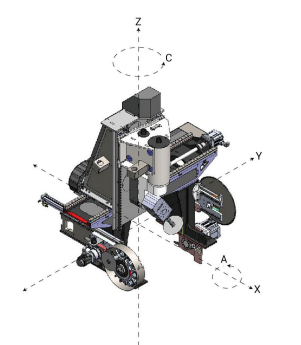


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Spindle



- Torque-boosted servo control with spinea 0,010 gap positioning.
- HSD brand spindle which has thermostat sensor with liquid cooling 12 kW max. 24,000 rpm.
- Tool cooling system with oil-air mixture spraying, speed adjustment and liquid level sensor.
- HSK tool holder and tool holder cleaning system.
- Tool change security protocols written to reduce operator errors as much as possible.



Magazine



- 8 tool capacity magazine.
- Tool change feature in 8 seconds.
- Easy access from the front to change the tools from the magazine.
- It allows to save time by changing the tool when passing from one operation to another one on the piece.
- Ø200mm saw can be installed.

Saw



- It has its own magazine.
- Tool change feature in 8 seconds.
- Easy design for saw changing process.
- Up to Ø500mm saw can be mounted.

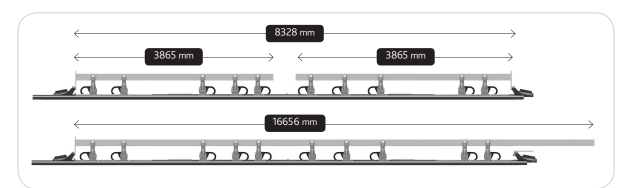


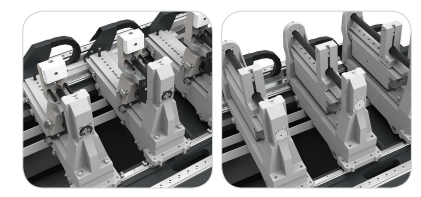
Control Panel



- Easy to use and flexible operating system and interface.
- Mitsubishi CNC control unit.
- Numerical processing with G-Code transferred from CAD-CAM software.
- It communicates with ORGADATA and programs that extract .ncx files.
- High performance machine management.
- Easy parameter settings.
- It has periodic maintenance reminder function.
- Service support with remote connection.
- Usb and Com Port input.

Clamps



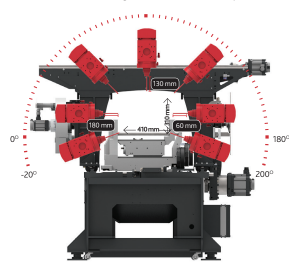


- Since the clamp constants are at the front, the profile loading process is very easy.
- The standard module has 6 clamps with 2 types.
- Roller system of the surfaces where the profile is placed provides the comfort of profile sliding.
- According to the receipts on the workpiece, the clamps receive servo-controlled automatic position.
- Easy piece referencing with double-sided profile support system.
- Long length profile processing is available. With Ø500 mm saw blade, it makes milling from the ends of the profiles.
- Thanks to the pressure regulator, the clamp tightness can be adjusted according to the profile thickness.
- Pieces smaller than 300mm with a single clamp.
- Thanks to the profile conveying system with the clamp, the saw can easily be inserted between the profiles.

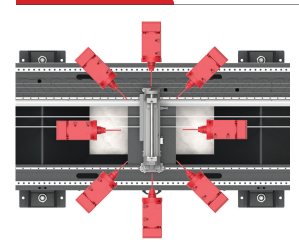
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A Axis

- It processes profiles of aluminum, plastic and wood materials in width and height shown in the picture.
- The tool sizes according to the direction and the piece is shown in the picture below.







Bearing System



• High quality bearings suitable for high speeds whose gap class is zero.

Technical Features

Axis	
Y Axis Servo Motor	1 x 1,5 kW
X Axis Servo Motor	1 x 3,5 kW
Z Axis Servo Motor	1x1kW
A Axis Servo Motor	1 x 0,4 kW
C Axis Servo Motor	1 x 0,75 kW
X Axis Rapid Speed	144 m/dk
Y Axis Rapid Speed	20 m/dk
Z Axis Rapid Speed	20 m/dk
A Axis Rapid Speed	160° / sn
C Axis Rapid Speed	210° / sn
X Axis Reduktor Planet	SD140
Spindle Motor HSD ES779	1 x 12 kW max. 24000 d/d
Clamp Positioning Mo	otor
Servo Motor	1 x 0,75 kW
Magazin Motoru	
Servo Motor	1 x 0,75 kW
Machine Dimensions	
Height	2715 mm
Width	4150 mm
Length	12200 mm
Consumption	8200 kg
Air	
Pressure	8 bar
Consumption	450 l/dk
Screen	
	17"lcd
Communication	
	Ethernet
	USB
Software	
Control	Mitsubishi CNC M720VW
CAD / CAM	CamQuix
Electricity	
Voltage	400V (L-1L-2L-3N-PE) 60/50 Hz
Power	23,4 kW