Muratori ALU Ranger-





RANGER is the Panel Router with Vertical Table for high-speed panel cutting, drilling and milling.

Ranger is a machine designed and equipped to process panels made of different materials, such as solid aluminium, ACM, HPL, fibre cement and plastic, which are used in a variety of sectors, including architecture, industry, transport, interior design and signage.

The verticality of the worktable, its solid construction and patented automation systems are just 3 of the main features of Ranger that ensure increased safety, efficiency, cleanliness and quality during processing.

You get fast, accurate processing on a small footprint, simple programming, and - thanks to gravity - clean working surfaces.



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PC controller system

Up to 7-axis control (X, Y, Z interpolating)
17" LCD colour monitor
Ethernet and USB connection to PC.
An optional hand-held remote can be supplied with 4 lines and 16 characters with speed control and manual axis control.

Overview and features

- Space saving and maximum accessibility
- Machine frame electrowelded with monolithic structure
- "Gantry" type beam to reduce vibration
- Three-axis movement via quality componentry, including brushless AC servomotors and digital Yaskawa drivers
- High production speed with dedicated working units
- Friendly user programming with variable parametrics
- Vertical working table ensures panels are always clean from shavings, due to the advanced dust extraction system

 and gravity.

The ALU Ranger comes in a variety of sizes and configurations. The 4216 detailed here is just one of several models available.

Specifications

Main spindle 3.3kW x 2

X, Y, Z working area 4200 x 1600 x 80mm

Spindle speeds 18,000rpm

Maximum cutting height X = 30, Y = 30 & Z = 10m/min

Interface USB
Drive system Servo

Vacuum 1 x 100m³/h. 5 zones

Total input power 10kW **Weight** 2200kg

Specifications are subject to change without notice.

