

ino Machinery – AS 434 – Double Mitre Saw



Description:

- Double Mitre Saw customized for ALU profiles cutting in various length and degrees.
- The rack basis + the linear guides basis are machined, the rack and the linear guides connection holes are drilled&tapped with 5 Axis Metal Processing Center.
- Electrostatic Powder Coated Painting for all of the machine.
- Cuttin sawblade diameter: 600 mm.
- Cutting length is 6.000 mm. and with the software support it is possible up to 9.700 mm.
- Cutting degrees 45° inwards 135° outwards and 90° are automatic through pneumatic cylinder and all the rest in between degrees are adjusted manually by the operator.
- Hydro-Pneumatic cylinder modification for the saw feed + Pulse spray mist coolant with adjustable dripping.
- 2 pieces of horizontal and 1 piece vertical clamping pistons for each head.
- Roller conveyor connected to the movable head for supporting the profile.
- Motor power: 3.0 kW / 2.800 rpm. / 400 V
- N° 2 cutting unit guard pneumatically controlled.
- Air consumption: 50 Nl/min. İn 6.5 bars.



Cutting Dimensions:

- Minimum cutting length in 45° inwards: 775 mm.
- Minimum cutting length in 45° outwards: 728 mm.
- Minimum cutting length in 45° with mechanical short piece stopper: 386 mm.
- Minimum cutting length in 90° both heads: 609 mm.
- Minimum cutting length in 90° with auto-feed in cleat cutting mode: 10 mm.
- Minimum cutting length in 45° and 135° with auto-feed in small piece cutting mode: 150 mm.
- Cutting width in 45°: 222 mm.
- Cutting Height in 90°: 325 mm.
- The angular accuracy: 0,1 degree.
- The cutting accuracy: 0,1 mm.

Electrical Features:

- Mitsubishi PLC + Mitsubishi CClink servo Motors + Drivers with absolute encoders.
- Second head moving with servo motor and reducer on linear guides and rack&pinion.
- There is no HOMING in the machine, the servo motors have ABSOLUTE Encoders.
- Cutting list read up to 99999 profiles.
- Colored cables inside the electric box.
- Sliding control panel board.
- CNC Controller with Fiberoptical servo and drivers. 15.6" TFT-LCD Touchpanel PC Intel Celeron 4GB RAM 64GB SSID Licanced Windows10
- Two buttons must be pressed at the same time to start the cutting cycle for safety.
- Emergency button.



Standard Accessories:

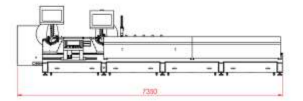
- N° 2 carbide blade Ø 600 mm with diamond tooling customized for Aluminium Profiles.
- Horizontal pneumatic clamps 2 for each head. In total 4 pieces.
- Vertical clapms 1 for each head. In total 2 pieces.
- Extraction outlets, outside Ø 80 mm.
- Air-gun complete with höse.
- User's and maintenance manual and spare parts catalogue.
- CE Certificate and test reports.
- Service keys.

Optional Accessories:

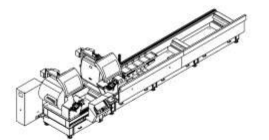
- Data transfer from window production softwares like Chakal, ReynaPRO, Schücal or Orgadata Logikal.
- Cutting list read up to 99999 profiles via recepie cut.
- Label printer.
- Dust Extractor and the piping accessories.
- Repititive cut in fixed 90 degrees with Variable or Fixed length.
- Reduced cut with pneumatic stopper.
- Intermediate support pneumatic cylinders controlled by the CNC, at 2.000 mm. 4.000 mm. and 6.000 mm. + the protection shield with 2 sets of buttons.
- Dust trays under the machine.
- Air conditioning fort he electrics panel.
- CNC Motion Controller with PC and Windows10 interface + 15.6" TouchPanel PC.
- Vertical clamps turning off through the PLC via buttons for thin profiles that doesn't need strong clamping.



MACHINE DIMENTIONS:

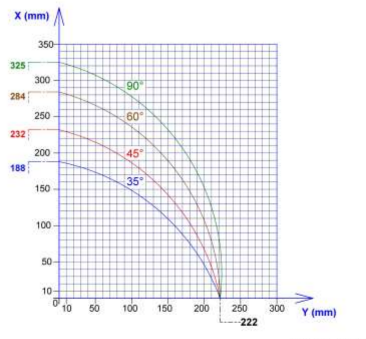






2200 kg

CUTTING DIAGRAM:









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