

Rhino Clamps | ATC

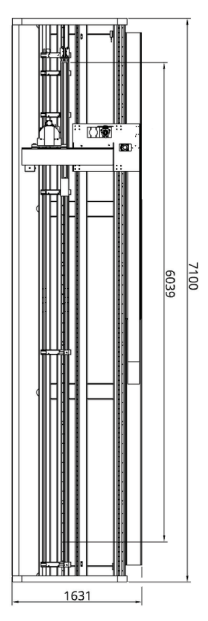














SA'S PREMIUM CNC **MANUFACTURER**

RHINO SPECIFICATIONS

Max Material Length: Material Hight and Width: Securing System: T-Slot Size: Spindle Power: Spindle Max RPM: Spindle Type: Spindle Cooling: Tool Station: Tool Probe: Drive System: Mechanical Drive X: Mechanical Drive Y & Z: Linear Rails: Max Feed Rate: Max Cutting Rate: Tool Cooling: **Dust Foot:** Frame Material:

6000 mm without bumping 300 x 300 mm Cast Iron T-Slot 12mm 9.5 | 11.5 KW High Torque 18000 | 24000

MTC | ATC Air Cooled

10 Tool Magazine (covered) Yes

Closed loop Servo's Helical Rack & Pinion MOD 2 25mm Ball Screw 25mm Square Type

20 M/Min 15 M/Min

Misting | Flood Cooling

No

Epoxy Coated Mild Steel 380v 3PH 25 A Used for Misting 6-8 Bar

RHINO OPTIONS

Compressed Air:

Power:

Table: Steel T-Slot for working with steel | Adjustable Vices bolted to Steel T-Slot Bed for any material | Clamping System for working with wood, aluminium, and light steel profiles.

Bed Size: 6000 x 3800 x 380 | 4000 x 380x 380 | Custom.

The Spindle: Manual Tool Changer | Auto Tool Changer | C-Axis (to rotate aggregate units) | Birotary Spindle (5

Spindle Power: 9.5 KW | 11.5 KW).

Cutter Cooling / Lubrication: Flood | Misting. Servo Motor Power: 750W for normal applications. Safety: Vertical sliding safety door (Yellow & Black) |

Light Curtain (does not protect against flying swarf)













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