

Nicolas Correa bed-type CNC milling machine

Model: A20-25



The Nicolas Correa A20-25, a CNC bed-type milling machine known for its robust construction and capability for heavy-duty machining, is part of Nicolás Correa's esteemed lineup of milling machines, recognized for their reliability and precision. With a generous table size and extensive travel on all axes, the A20-25 model is well-equipped to handle large workpieces.

In early 2023, a comprehensive retrofitting process was undertaken, which encompassed the installation new Fanuc 0i-TD CNC system and of a brand-new electrical panel and the replacement of all switchgear and cabling. Meticulous attention was paid to the mechanical components, involving extensive servicing to ensure optimal performance. Furthermore, as part of the refurbishment process, the entire machine received a fresh coat of paint. Additionally, a new milling head is enroute from Spain to replace the existing unit on this machine.

Presently, the machine is installed and fully operational in our facility, ready for immediate delivery.



Nicolas Correa bed-type CNC milling machine

Used Machine









Specifications

Basic Specifications	
Year Retrofitted:	2023
Numerical control:	Fanuc 0i-TD
Table dimension:	2 500mm x 800mm
Number of T slots:	7
T slots dimensions:	22mm
X axis traverse:	2 000mm
Y axis traverse:	730mm
Z axis traverse:	750mm
Spindle Speeds:	40 – 2000 rpm
Feed Rate:	10 / 5000mm / min



BBBBBB

BRARBERR

These specifications are provided in good faith but without any warranties or guarantees, either expressed or implied.

