

COPMA

LINEA 4 AXES CNC

Bridge saw machine



Description

The bridge saw Linea 4 AXIS CNC is the machine that fully meets customer requirements for cutting, shaping elements for building, furniture and funerary art in any type of stone.

All 4 axes of movement are controlled by brushless motors that provide maximum movement speed and accuracy of positioning. The control system is managed by an industrial PC and machining programs can be easily used with a color touch screen large (15 inc). Some machining programs are made directly on the machine using a simplified CAD, or imported from an external computer via Ethernet or USB key. The bench is made of heavy carpentry normalized to be able to withstand high loads and rotational motion is given by a motor controlled by an encoder driven by an inverter.

The machine is subjected to a treatment of multi-layer coating for increased durability.

Caratteristiche tecniche

Diametro disco	da 400mm a 625mm
	(Opt 825mm)
Potenza motore disco	15/18kw
Corsa Asse X	3800mm
Corsa Asse Y	3800mm
Corsa Asse Z	680mm
Inclinazione testa asse A	0° - 90°
Attacco utensile	ISO 40
	(OPT IS050)
Dimensione Banco	3300x2200mm
Rotazione Banco	0°-360°

© Copma S.r.l. 04/12/2022
Via S. Giuseppe, 7/9 24060 Costa di Mezzate (BG) - ITALY
eMail: info@copmasrl.it - Website: <http://www.copmasrl.it>
Tel. e Fax +39 035 676 056