Centauro Alfa-





The Alfa is a highly flexible CNC milling machine for a quick and precise peparation of hung doors. It also offers the versatility of milling the preparation of stair stringers and louvre doors.

Centauro Alfa-





Touch screen controller

Simple touch screen controller. Clear, logical icons and graphics with touch screen interface make operation very simple.

Large database of stored macros are easily adjustable to provide a wide range of milling operations.

Overview and features

Sturdy construction with brushless motors, re-circulating ball screws and lineal guides ensure many years of accurate machining.

Horizontal or vertical milling of doors, windows, frames or beams.

Workpiece thickness measuring probe ensures accurate milling depth every time.

Compact design makes the Alfa easy to place in your workshop.

Specifications

Axis output X, Y, Z (milling unit) 2800 x 180 (400 optional) x 150mm X, Y, Z working area 2400mm x 180mm x 150mm

ER32 collet for milling cutter 16mm Ø 1

Axis speed (X, Y, Z) 35/6/6 m/min
Working table dimension 3000 x 618mm

Retractable rear stops 2
Front clamps 3
Side stops 2
Front table extensions for piece support 2

Router motor power 3.3kW (5.5kW optional)

Router motor speed 0-18,000 rpm

Drilling angle -10 to +45°

Air pressure 6 bar

Dust extraction $1 \times 80 \text{mm} \varnothing$; $2 \times 100 \text{mm} \varnothing$ Controller memory99 programs (50 lines each)Dimensions (W x D x H) $4050 \times 1610 \times 2690 \text{mm}$

Weight 1250kg

Specifications are subject to change without notice.

