

P5 MACHINING CENTRE



NC machining centre for milling, drilling, cutting, profilino, tenoning, chiselling and notching operations on wooden oer plastic and composite parts.

Structure in stabilised tubular steel. Running on casehardened and round guides with bearing winth 4 half are recirculations. Axis movements with racks and ball re-circulation screws with brushless and their current motors. Main electric chuck HP 6,0 Kw.4,5 at 18.000 rpm.

Variable rpm by Inverter, 3 interpolared axes, 16 controlled axes (according to composition)

Variable rpm by Inverter. 3 interpolared axes. 16 controlled axes ( accoding to composition ).

\*\*OPTIONALS: NOTCHING head – LAMA head – Electric ISO30 - 11 stanton tool (sore t with ISO30 ) - Horizontal electric chuck – CAD/CAM – Remore keypad Vacuum pump – Pantograph table.



P5 MACHINING CENTRE CENTRE D'USINAGE P5

CENTRO DE TRABAJO P5

MAGAZZINO UTENSILE 11 STAZIONI

- · 11 STATION TOOLSTOCK · MAGASIN D'OUTILS À 11 STATIONS · ALMACÉN UTENSILIOS 11 ESTACIONES



PRESSORI PER LAVORAZIONE TELAIO

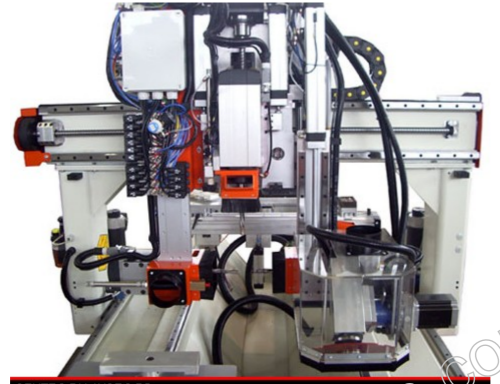
PRESSOR FOR PROCESSING FRAME PRESSOR DE TRAITEMENT DE TRAME

PRESSOR PARA LA ELABORACIÓN DEL



GRUPPO TAGLIO LAMA 0°-180°

- 0°-180° BLADE CUTTING UNIT
- GROUPR DE COUPE LAMA 0°180°
- GRUPO CORTE HOJA 0°-180°



CENTRO DI LAVORO P5 P5 MACHINING CENTRE CENTRE D'USINAGE P5 CENTRO DE TRABAJO P5



ELETTROMANDRINO ORIZZONTALE HORIZONTAL ELECTRIC CHUCK ELECTROBROCHE HORIZONTALE ELECTROMANDRIL HORIZONTAL