

NT Door



Machine with a head configuration designed for doors and frames production.

Incorporating independent motors for the different mechanizations.

We have this way a horizontal motor for the slots and other for the hinges, vertical milling motor for cut around or for the peephole, handle, opening of window etc..

On the extra model, we have one independent axe on the frames side, and we can cut the frames and at the main time we can work with all the others axis, this configuration

increase the production.

For cut the length of the door and also the frames we have a Circular saw, with another was at $\pm 45^\circ$ we can cut the other side of the jambs and both sides of the crosspiece.

For a bigger programming easiness, it incorporates the program basically PortaCam for the programming of ironworks, models of doors, job list, etc.. The incorporation to the our own PortaCam software the TuratCam module, it facilitates us the whole complementary programming of drawing, mouldering and drilling works, when the machine has this aggregate.

See demonstrative video



WORKING AMBITS

For doors from 400 x 400 mm. Up to 2500 x 1200 mm.

For frames from 60 to 160 mm. large,

Possibilities of the series.

Vertical milling motor with tool change.

Tool changer magazine.

Horizontal milling motor for lock slots.

Horizontal milling motor for fastener.

Circular Saw at 0° to cuts door and frames longitude.

Circular saw at $\pm 45^\circ$ to cut the beams and crosspiece.

RIERGE patented frames clamping system

Floating head

Horizontal and vertical measuring sensor, to verify wide and thick of the door.

Automatic lubrication system.

PortaCam with TuratCam.

RECOMMEIDED FOR:

Doors and doorframes production. The ideal machine for a needed production for around 120 sets per day. Store wooden, bricolage, carpentry, joineries and door distributors.

RELATED PRODUCTS:

PortaCam



FERRADOOR UNILATERAL

