



WORKTOP LINE

MULTITRONIC 4210 TOPS

CNC working centre for worktops and shelves to carry out in automatic all the processings foreseen for kitchen tops: cutting of head-tail, male-female joints, milling of the end part of the top, drillings for sinks and hobs, millings for the assembly hardware and of slots for lamellos.

Furthermore it is possible to drill holes on the shelves for the spotlights, to carry out millings for the extraction hoods, to mill the end part of the shelves and drill the holes for fixing the shelves to the wall.

The use of special units makes the machine highly flexible: an example is the use of the milling Singer unit, patented by Essetre, which works from underneath keeping in this way the good side of the workpiece up.

The Multitronic can be combined with our saw Top Saw and our edge-bander Top Bord. In this way, it is possible to realize completely automatic lines specialized in making finished furniture elements out of bars and/or postformed panels: kitchen tops, wall shelves, table tops, cabinet doors, elements for office furniture with postforming on one or both sides.

The management of the machine and of the entire line can be done by means of an Essetre software with Windows programming.

TECHNICAL DATA

Controlled axes: No. 3

Axis strokes: mm X 4200 – Y 1000 – Z 200

Work table: mm 4200x900 working in Y

Essetre electrospindle power: 11 kW at 18000 r.p.m.

Programmable inverter of 22 kW

Numerical control: series NUM

Safety perimeter protections according to the EC norms