AUTOMATIC DOUBLE MITRE SAW –RADIAL CUTTING SYSTEM WITH BORING UNITS HEADS ROTATION AT 45°

SOME TECHNICAL DETAILS

Mobile head cutting unit with motorized positioning by gear motor and electronic digital display Units. The sliding movement is made on tempered guides and ball recirculation racks

N.2 Cutting units with blade of Ø 400- Each unit is driven by a motor of Kw. 3

Horizontal sliding (radial system) on rolling slide units

N.2 support tables pieces supplied with pneumatic vertical clamps

N.1 Intermediate support table

Angle degrees reading by electronic digital display

N.2 Boring units supplied with heads at 5 mandrils interaxe of 32 mm (or other sizes on request) - Motors of Kw. 1,5 (r.p.m. 5500) - Sliding mouvement on rolling slide units

Mechanical reader for vertical and horizontal adjustements - The boring heads are orientable whether horizontaly or vertically

Start cycle by push bottons by two hands (as per Safety Regulations) and for pneumatic clamps control by pedal Automatic waste evacuation

Max. Height of the cut	mm. 145
Max width of the cut	mm. 300
Minim. length of the cut	mm. 170 (with automatic loading/unloading fitted mm.355)
Max. length of the cut	mm. 3.100

Machine executed according to CE rules, included the protection grille on three sides