

APPLICATIONS

CASINGS, BLISKS, BLADES, OTHER ENGINE PARTS, WINGS AND STABILIZER, FUSELAGE, OTHER STRUCTURE PARTS

HIGH SPEED BRIDGE TYPE MILLING CENTRE TEBAS MODEL

Geometrically symmetrical design that ensures a good thermal behavior, which confers a great stability.

The height of the table with respect to floor is small allowing its center of gravity to be as low as possible.

Ergonomic work table for the operator.

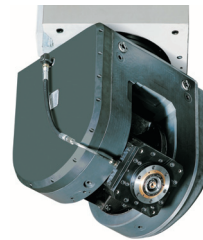
This machine has the possibility of fitting different heads: 45° automatic head 360.000 positions 0,001°, "L" shaped head, direct outlet head, and twist head being suitable for works in the aerospace sector, as the heads can be easily adapted to the internal area of the workpiece.



TECHNICAL CHARACTERISTICS

Table surface (mm)	4.200 - 6.200 x 2.200
Distance between columns (mm)	3.000
Longitudinal travel (X) (mm)	4.000 - 6.000
Cross travel (Y) (mm)	3.750
Vertical travel (Z) (mm)	1.250
Rapid feed (mm/min)	50.000
Standard head	Direct outlet (others on request)
Magazine (tools)	20 - 30* - 40*
Main motor power (kW)	32

* optional



TWIST head



Direct outlet head



Extended "L" shaped head



45° automatic head

REFERENCES

- AEROMAC
- ARATZ
- BURDINBERRI
- CHANGHE AIRCRAFT
- ENAER
- GFG
- INMAPA
- INME
- JUPASA

