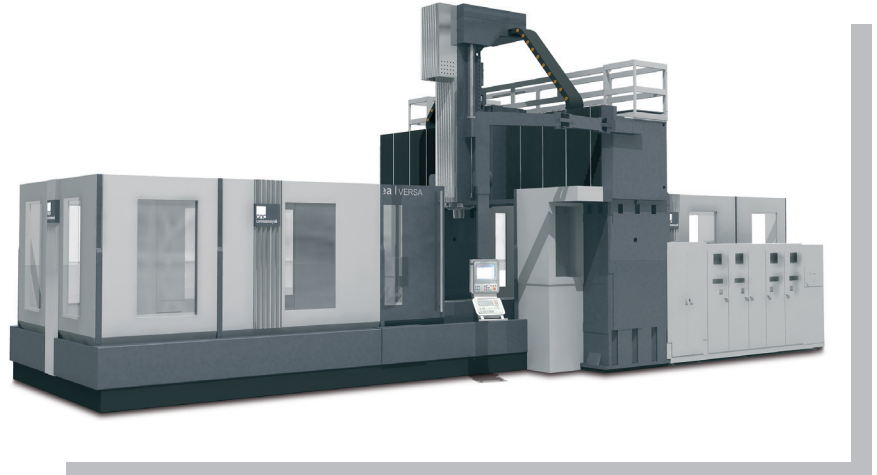


APPLICATIONS

PETALS, CASINGS, SMALL FOUNDRY, NGVs, IMPELLERS AND BLISKS, BLADES, OTHER STRUCTURE PARTS

VERSA

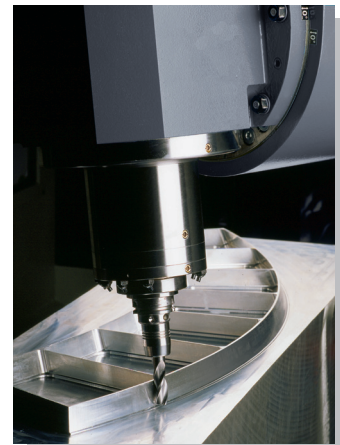
Designed per F.E.M and using the latest technology, the model VERSA is a CNC bridge type/moving table – high speed milling machine that offers a yet superb dynamic behaviour and accuracy. This machine is suitable for Aircraft Applications thanks to the 5 axis continuous milling heads with electrospindle.



TECHNICAL CHARACTERISTICS

The milling machine can be equipped with Automatic Head Changer, Automatic Tool Changer, piece & tool probes, dividing plates, full & watertight enclosure, chip conveyors...

Speed (r.p.m.)	6.000 - 18.000
Main Motor Power (Kw.)	46
Table Surface (mm)	5.700 - 14.000 x 2.500, 3.000
Travels (mm)	5.500 - 14.500 x 3.500 - 5.000 x 1.000 - 1.500
Distance between columns (mm)	3.100 - 3.600 - 4.100
Rapid Feed (m/min)	30
Max. load on table (kg/m2)	30.000 - 50.000
Taper	ISO - 50



REFERENCES

- SMA
- INESPASA
- INMAPA
- OSVIMA S.A.
- MANUFAX
- MOORE'S
- ATK
- APEX

