

## APPLICATIONS

GEARBOX COMPONENTS • BEARINGS • FLANGES • FRAMES

## BOST VTL C VERTICAL TURNING AND MILLING MACHINES

VTL C are very stiff and high accuracy vertical turning and milling centres specially designed for the windmill components machining. This vertical lathes are manufactured with a turning capacity from 1.600 mm up to 6.300 mm and can be supplied with one or two RAM-s, different solutions for ATC, hydrostatic guideways, etc.



## TECHNICAL CHARACTERISTICS

Max. Swing (mm):	6.300
Max table diameter (mm):	5.300
Max load on the table (kg):	150.000
X, Z, hydrostatic "C" , "Y" axis	



## REFERENCES

- Enercon
- Sket
- WKFS
- Forgerossi
- Harai
- Iturle
- Cadinox
- Yurre
- Inmapa
- CAF
- Matricir
- Xian Aeroengine