



APPLICATIONS

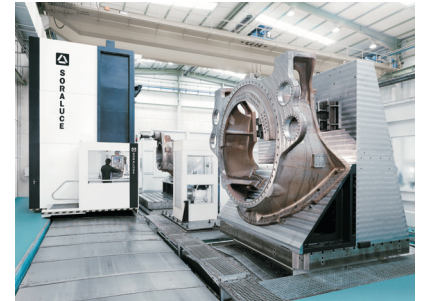
FRAMES

FLOOR TYPE BORING MILL CENTRES

Floor type boring mill centres meeting the continuing demand of wind power market for higher reliability, greater efficiency and increased manufacturing output.



SORALUCE



TECHNICAL CHARACTERISTICS

- . Adaptative control to improve the cutting conditions.
- . Anti-collision system to protect the machine and the component.
- . Wide range of integrated rotary-travelling tables for different loads and dimensions.
- . Operator's platforms with vertical and cross movement to allow the operator to gain greater access to the workpiece.
- . Turn-key projects: clamping fixtures, cutting tools, CAD-CAM processing, simulation, training, production launch support always at your disposal.



Orthogonal head
1°x1°(1°x0,001°)/37- 46 kW
4.000 (6.000) rpm



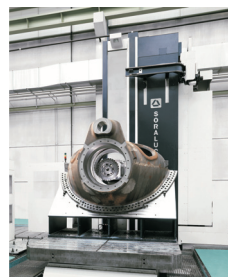
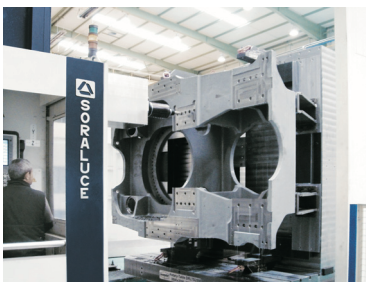
Fixed horizontal head
37 - 46 - 60 kW
3.000 (4.000,5.000,6.000)rpm



Special head designed as
per customer's requirements

Main operations carried out in the frame:

- . Machining of tower point face.
- . Machining of the jaw bores.
- . Machining of the generator fitting face.



REFERENCES

- . ALSTOM
- . ENERCON
- . GAMESA
- . GENERAL ELECTRIC
- . SIEMENS
- . SUZLON
- . VESTAS