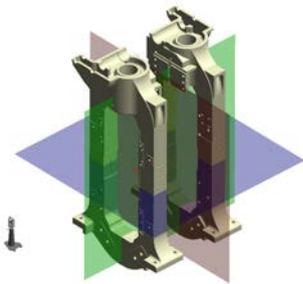


Improved Steel Quality, Prolonged Plant Life and Reduced Downtime



Metallock Engineering offer a whole package from inspection to final correctional machining

- Specialist Mill alignment surveys and the installation of large-scale metrology networks
- Roughing or finishing Mill stand window machining for new wear plates
- Mill Stand screw-down boring
- Tapped hole recovery
- HSB or VSB machining
- Blast furnace Tuyler boring
- BOS Vessel bearing trunnion recovery
- Teeming Ladle trunnion recovery
- Beam Straightener drive shaft orbital machining
- Gearbox in-line boring



Our Metrology team can produce a detailed analysis of your current mill alignment. Finding the long-lost datum's of even the most dated mills.

