





When you're building parts for the biggest machines on the planet, only the most powerful tools can rise to the challenge—enter our new horizontal lathe. Designed to handle colossal workpieces with precision and ease, this machining giant transforms raw metal into perfectly engineered components, making the impossible, possible.

POWER MEETS PRECISION

Our large horizontal lathe makes small work of massive components, delivering the power and precision needed for heavy industry's toughest machining challenges.

BIG PARTS Bigger Performance

No part is too big for perfection. Our horizontal lathe ensures tight tolerances and flawless finishes, machining even the largest workpieces with extreme accuracy.

ENGINEERED FOR THE EXTREME

Designed for speed and stability, our lathe maximizes productivity, reducing setup times while maintaining the strength to cut through the toughest materials effortlessly.

TECHNICAL SPECIFICATIONS

Max Turning Length: 10,000 mm (32')

Swing: 3,000 mm (118.1")

Max Workpiece Weight: Up to 80 tons (with steady rests)

Live Tooling: Milling, drilling, and tapping capabilities for versatile machining

Y-Axis Capability: Enhanced versatility for intricate machining tasks Improved Accuracy: Reduces cycle times and improves surface finish