

**New investment in Excellence and Technology at Polymeca!**



We are excited to announce that Polymeca has integrated a new grinding machine, the Studer S131, into our production line. This investment underscores our commitment to excellence and technological innovation.

**The Studer S131 Spotlight:**

**Precision:** With a maximum spindle speed of 60,000 rpm and a maximum power of 15 kW, the Studer S131 offers outstanding precision and performance.

**Versatility:** The grinding machine features a maximum grinding wheel diameter of 250 mm and a maximum grinding wheel width of 25 mm, enabling a wide range of applications.

**Flexibility:** With a swivel range of 330° for the B-axis and an unlimited swivel range for the C-axis, the Studer S131 provides maximum flexibility for complex machining tasks.

**Highest Efficiency and Performance:**

The Studer S131 offers maximum travel speeds of 20,000 mm/min for both the X and Z axes, enabling fast and efficient machining.

**Optimized Production Processes:**

By integrating the Studer S131 into our production line, we at Polymeca are committed to continuously improving our production processes. We take pride in offering our customers top-quality products and services of the highest standards.

Visit us to learn more about our new manufacturing capabilities and how we can assist you with your projects.

Best regards  
Your Polymeca Team