



CONVENTIONAL ENGINE PRECISION LATHES

With a history going back more than seventy years, WEILER has earned itself an excellent reputation in a wide range of industries and applications – from tool and die making, maintenance and production, oil and gas industry to vocational education and training. With over 140,000 units sold, WEILER is currently the market leader for engine lathes and cycle-controlled lathes in German.

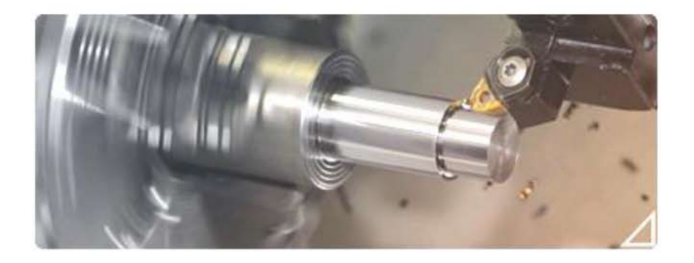
The number one choice for apprenticeships and vocational training. The perfect solution for one-off and small batch production in craft and industry workshops, in tool making and jig manufacture.

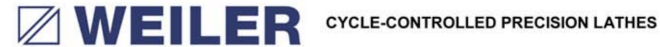
Made and assembled in Germany.

The advantages of the engine precision lathes:

- · Extreme precision
- · Robust construction
- · Highly versatile
- · Easy to operate
- · High safety standards
- · Particularly durable
- · Extensive, sophisticated range of accessories
- Spare part supply for considerably longer than the required 10 year period
- The acceptance tolerances specified in the machine tool accuracy standard DIN 8605 are considerably exceeded







Cost-effective and efficient for one-off and small batch production. As simple as an engine precision lathe and as versatile as a CNC lathe.

For general mechanical engineering, tool, jig, fixture and mould making, the energy and environmental sector, medical engineering, the extraction industry, maintenance and repair workshops, as well apprenticeships and vocational training.

The advantages of cycle-controlled precision lathes:

- Rapid implementation from the drawing to the finished workpiece
- Optimum ergonomics and accessibility for the operator
- Extremely short set-up times
- Generously sized working areas with a minimum footprint
- Increased acceptance criteria ensure the highest possible precision of the turned parts







