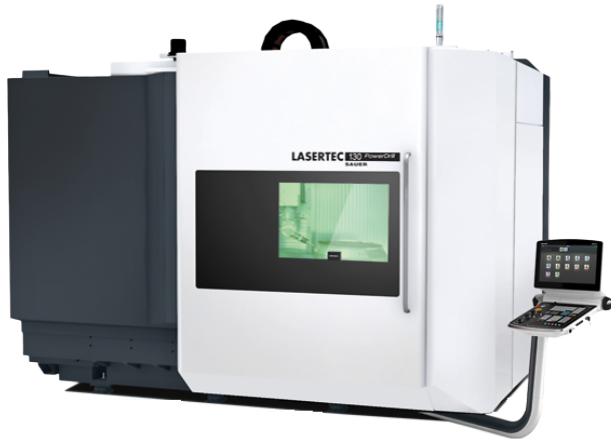


ULTRASONIC / LASERTEC: LASERTEC: LASERTEC PowerDrill

LASERTEC 130 PowerDrill



Cutting-edge Drilling of Turbine Components

The LASERTEC PowerDrill series is an ultra-high-precision 5-axis laser drilling machine intended for drilling cooling air holes in the blades and vanes of aircraft engines and industrial gas turbines.

The LASERTEC 130 PowerDrill is capable of machining diffusers with high precision and demonstrates outstanding performance in drilling of cooling air holes in turbine components. Equipped with the automatic laser head switching function, the machine flexibly performs 5-axis laser drilling of turbine components for the aerospace and energy industries.

Product site  