FANUC Corporation, headquartered at the foot of Mt. Fuji, Japan, is the most diversified manufacturer of FA (Factory Automation), Robots and Robomachines in the world. Since its inception in 1956, FANUC has contributed to the automation of machine tools as a pioneer in the development of computer numerical control equipment.

Sixty years since its founding and, with more than 4 million CNC controls and 550,000 robots installed worldwide, **FANUC is the leading global manufacturer of factory automation.**

**FANUC technology is trusted by automotive manufactures around the world to keep their processes running smooth around the clock.** FANUC provides a full range of solutions for the Automotive Industry including automotive manufacturing robots, and CNC machining solutions for any need.

**FANUC arc welding robots** provide everything you need for perfect automated welding solution.

**Paint robots** are suitable for a wide variety of painting and coating applications.

**FANUC CNC** allow you to achieve high production output and the highest quality standards for fast and precise 5 axis milling, turning, grinding or cutting of complex parts such as camshafts, crankshafts or gears, engine turbine.

**FANUC cutting strategy for your automotive parts**

Using intelligent cutting strategies, the **FANUC ROBODRILL** achieves the same results as bigger machines in less time.