

15, rue Albert-Einstein Champs-sur-Mame F-77447 MARNE-LA-VALLÉE cedex 2 france@renishaw.com Tel +33 (0)1 64 61 84 84 Fax +33 (0)1 64 61 65 26

www.renishaw.com

CONTACT INFORMATION

Louis GONZALEZ General manager

KEY FIGURES

Turnover (2014): 355,5 M£ part of the turnover on the export (market) (2014): 93%

CERTIFICATION

ISO 9001

Equipment categories

Robotics / Measurement & control / Machine-tool

RENISHAW

PRESENTATION / KNOW-HOW

RENISHAW is the story of an industrial success, owing to the company's creativity and aptitude to face challenges. The founder of Renishaw invented the first contact probe in 1972; today, the company boasts a dozen different divisions, including those in charge of CMM products, CNC machine tools and industrial control.

RENISHAW has harnessed mechanical precision for use in new technologies, and invests almost 20 % of its turnover in R&D. The result? The completion of projects in a wide variety of sectors, including surgical robots and fundamental research (Raman Spectrometers).

À host of different industries benefit from RENISHAW's technologies and commitment to R&D.

MARKETED PRODUCTS

- 16	
Tool fracture and wear detecting systems	
Tool checking devices, measuring systems, feedback gauging	1
Parts, Components, Accessories	1
Positioning systems	1
Sensors and transducers	1
Axis position measuring systems	1
Displacement and distance measurement	1
Angle and inclination measurement	1
Accessories for measuring equipment	1
Analysis and diagnosis devices for Machine-tools and CMM	1
Coordinate measurement machines softwares	1
Linear and angular encoders and scales	1
Probing methods on CNC machine tools and measuring machines	1
Diagnostic systems	1
Machine calibration	1
Retrofit	1

BRANDS PORTFOLIO



RENISHAW



Revolution in high speed measurement

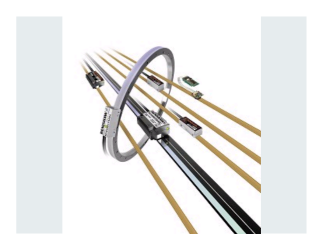
RENISHAW







REVO ADDS TWO AXIS TO A CMM, UNSURPASSED FOR INSPECTION OF TURBINE BLADES



A WIDE RANGE OF LINEAR AND ROTARY ENCODERS TO SCAN AXES

NEW AND KEY PRODUCTS

REVO: dynamic measuring head for CMM. The fastest and most accurate way for inspection of turbine blades.

RESOLUTE: The first linear or rotary absolute encoder. Unique solution for the positioning accuracy of axes. 27 bit resolution at 36,000 rpm.

EQUATOR: for highs-peed comparative gauging for inspection of high-volume manufactured parts. Cuts purchase, maintenance and fixture costs.

AM 250: to manufacture complex geometries and structures from metallic powders (all alloys, even the rarest).

MAIN CUSTOMERS

AEROSPACE - SPACE - AUTOMOTIVE (INCLUDING AUTOMOTIVE SPORT) - MEDICAL (INCLUDING ORTHOPAEDICS)

