



Strategy Center
 14-16, rue des Gaudines
 F-78100 SAINT GERMAIN EN
 LAYE
 france@micro-epsilon.com
 Tel +33 (0)1 39 10 21 00
 Fax +33 (0)1 39 73 96 57

www.micro-epsilon.com

CONTACT INFORMATION

Elena STANTCHEV
 Sales Manager France

CERTIFICATION

ISO 9001

Equipment categories
 Measurement & control

MICRO-EPSILON FRANCE

PRESENTATION / KNOW-HOW

The worldwide largest selection of high-precision displacement sensors, temperature sensors as well as measuring instruments and systems for industrial applications can be found here. More than 10.000 users throughout the world rely on measuring technology from MICRO-EPSILON.

MARKETED PRODUCTS

Metrology	1								
Displacement and distance measurement	1								
Circularity measurement	1								
Surface measurement	1								
Layer thickness measurement	1								
Laser measuring equipment	1								
Measuring machines for use in production	1								
Precision measuring instruments, mechanical	1								
Optical measuring and testing instruments	1								
Transducers	1								
Digital read out systems	1								
Bore measuring equipment	1								
Flatness measuring instrument	1								
3D digitalization and reverse engineering systems	1								
Vion and image processing inspection systems	1								
Eddy, hall effect, capacitive current	1								
Coordinate measurement machines softwares	1								

BRANDS PORTFOLIO

1 MICRO-EPSILON



SYMOP
 Membre de la FIM



NCDT CAPACITIVE SENSOR



EDDY CURRENT SENSORS



INNOVATIVE BLUE LASER TRIANGULATION SENSOR



LASER SENSOR OPTONCDT 2300

NEW AND KEY PRODUCTS

- **Innovative Blue Laser Triangulation sensor:** a world first in laser triangulation sensor technology, significant benefits for measure the position or displacement of red-hot glowing metals and also translucent targets.
- **Eddy current Sensors with integrated EEPROM :** The new eddyNCDT 3100 is the first to use MICRO-EPSILON's new groundbreaking Embedded Coil Technology (ECT) with integrated EEPROM chip that stores sensor and cable calibration data.
- **Compact USB infrared camera** in the TIM 200 version is equipped with an additional visual camera that records an IR image and in addition to the real time image bi-spectral technology. Measuring ranges: -20 to 100°C / 0 to 250°C / 250 to 900°C/ optionally up to 1500°C. Very compact and smallest camera on the market.

MAIN CUSTOMERS

CEA - DGA - MBDA - NEXTER - DASSAULT - AIRBUS - RENAULT - PEUGEOT - REEL - MAHLE - ARCELORMITTAL - ALCAN - SNPE



SYMOP
Membre de la FIM