



BY KEP TECHNOLOGIES

7 rue de l'Oratoire  
F-69300 CALUIRE  
solex@kep-technologies.com  
Tel +33 (0)4 72 10 25 25  
Fax +33 (0)4 78 28 63 55

[www.solex-metrology.fr](http://www.solex-metrology.fr)

### CONTACT INFORMATION

Nathalie NARDONE

Equipment categories  
Vision / Measurement & control /  
CNC

# SOLEX METROLOGY

## PRESENTATION / KNOW-HOW

With **SOLEX Metrology** label, **KEP TECHNOLOGIES** provides industrial solutions for measurement and control: **Dimensional Metrology** (pneumatic) with or without contact, **X-Ray inspection** systems, **visual control** systems, **imaging analysis** systems (X-Ray or visible).

**KEP TECHNOLOGIES** offers powerful solutions of automation control and measurement operations.

## MARKETED PRODUCTS

Manufacturing and Process Automation	1								
Metrology	1								
Measuring	1								
Gauges and calipers	1								
Layer thickness measurement	1								
Profile and shape measurement	1								
Measuring machines for use in production	1								
Precision instruments, electronic	1								
Precision instruments, electronic	1								
Precision instruments, pneumatic	1								
Optical measuring and testing instruments	1								
Flatness measuring instrument	1								
Vion and image processing inspection systems	1								
Multigauging fixtures	1								
SPC (statistic process control) softwares	1								
Image data processing	1								
Image processing systems	1								
Visual geometry measurement	1								
Industrial Vision	1								

## BRANDS PORTFOLIO

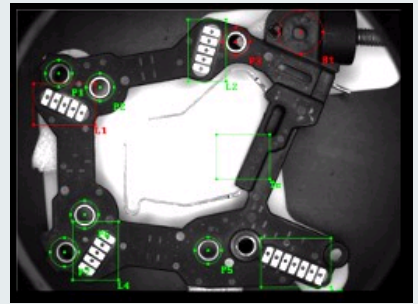
1 SOLEX METROLOGY



SYMOP  
Membre de la FIM



DIMENSIONAL MEASUREMENT



VISION SYSTEMS



AUTOMATED MEASUREMENT, CONTROL & TESTING

## NEW AND KEY PRODUCTS

- **Dimensional Measurement:** pneumatic metrology, LVDT
- **Vision systems:** X-ray Inspection, Visual control, Imaging analysis
- **Automated measurement, inspection and testing**

## MAIN CUSTOMERS

RENAULT SPORT F1 - REXAM - SAFRAN TURBOMECA - APTAR - NESTEC - BUBENDORFF - EFI AUTOMOTIVE - SNECMA - AREVA - AIR FRANCE - BIOMET - L'OREAL - MBDA - MISSILE SYSTEMS....

