



**CONTROLE
MESURE
SYSTEMES**

Tubes and Bars Inspection by Rotating UT Technology

Ultrasonic Inspection



High-speed Ultrasonic Testing (UT) systems enable a full volumetric inspection of products and are designed to detect surface, internal defects and make dimensional measurement.

Example of a combined on-line testing bench with Ultrasonic rotating head RotoUTscan and Eddy Current testers for steel tubes inspection.

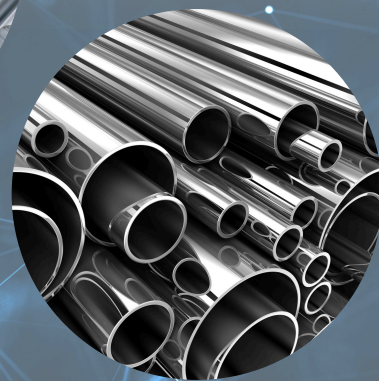
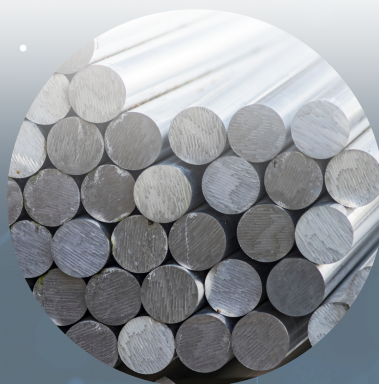


Internal and external flaws detection:

Longitudinal, transverse, oblique, FBH & SDH

Dimensional measurement:

Wall thickness, OD, ID, ovality & eccentricity



www.cmsndt.com

High Speed Inspection

by rotating UT technology

An Ultrasonic testing system generates high-frequency sound waves within the material. Various frequencies, incidence angles, and focal points are used. The time-of-flight is analyzed in real-time to provide accurate inspection results.



MAIN FEATURES :

- Detection of surface flaws such as cracks and notches
- Detection of internal flaws such as voids or inclusions of foreign material
- Measurement of wall thickness, OD, ID, ovality, eccentricity
- Outside diameter range from OD 4 mm to 250 mm (0.15" to 10")
- Signal transmission using capacitive coupling allowing contactless transmission for highest repeatability of UT signal (1dB)
- High productivity due to a high PRF (up to 20 kHz), a high rotating speed (up to 8000 RPM) and a high number of channels (up to 24)
- Very high measurement accuracy: up to 2µm for WT and 4µm for diameters
- Faster changeover times due to easy access to the probe holders and transducers for adjustment to water path, incidence angle and squint angle corrections in 2 directions
- Conventional UT transducers using shear and longitudinal waves
- Complete turnkey NDT system from a single manufacturer: Eddy Current (ET) and Ultrasonic Testing (UT), inspection bench with triple pinch guides, supervision, automation, and dedicated software

**Your products deserve top-tier inspection.
Elevate your performance with CMS systems.**



CONTROLE MESURE SYSTEMES

6 rue des LOCHES
71100 SEVREY - FRANCE

+33.3.85.94.14.14
contactcms@cmsndt.com