



# QCOLOR

## Appearance inspection by colorimetry

### Appearance inspection by colorimetry



- + Color inspection in less than 5 seconds
- + Repeatable, mastered inspection
- + Easy configuration
- + Takes into account surface finish



▶ INSPECTION EQUIPMENT

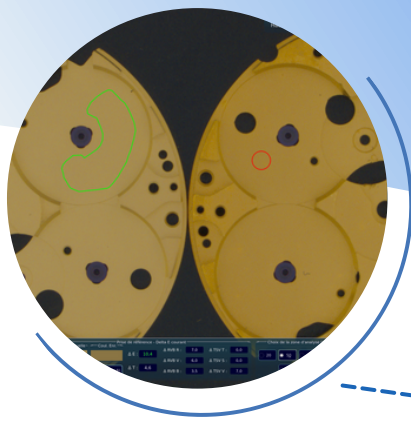
▶ Special machinery

▶ Mechanical aging process

▶ Watchmakers tools

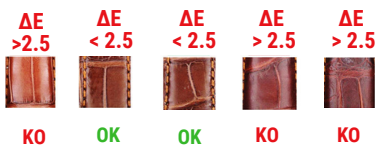
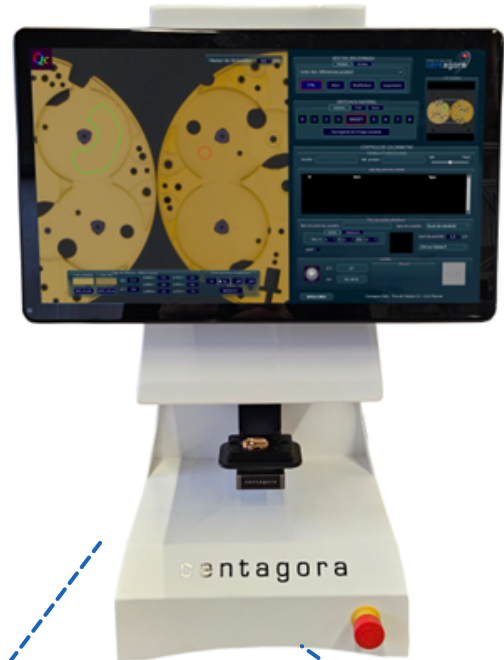
# QCOLOR

## APPEARANCE INSPECTION BY COLORIMETRY



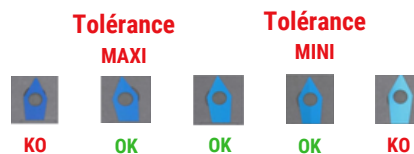
### Appearance control

Control appearance on all types of materials (metals, polymers, leathers, etc.) and all types of surfaces (pearled, sandblasted, satin-finished).



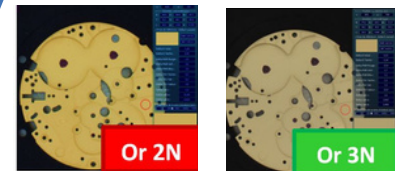
### Delta E measurement

Control characterized by a reference sample with Delta E measurement.



### Tolerance interval defined by two reference samples

Control characterized by a defined tolerance interval between two color samples, min and max.



### Simple setup

Simple, intuitive QColor software parameterization.

QColor can be connected to your CAPM/Quality software.

