## KÜBLER ESSIG

# **Coating thickness measurement**

automated | contactless | non-destructive

Detect and correct deviations early in the production process and avoid rejects and rework.



Produce precision coatings with high accuracy and set new quality standards.



Document all production steps for yourself and your customers.



Reduce material consumption by up to 30 %. This protects your resources and the environment.



### Fully integrated in the production process

#### **Measuring room solution**



Powder coatings, wet paint coatings, lubricant coatings, adhesives, thermally sprayed coatings

**For different substrate materials** | such as metal, rubber, wood, etc. |



Coating thicknesses from 1 – 1000  $\mu$ m

Also for complex component geometries such as curved surfaces, radii, edges, etc.

### **≣**KÜBLER ESSIG

# **Coating thickness measurement**

automated | contactless | non-destructive

#### Fully automated quality assurance

