

# Coating thickness measurement

automated | contactless | non-destructive

 **Produce in a controlled way.**

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

 **Increase the quality.**

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

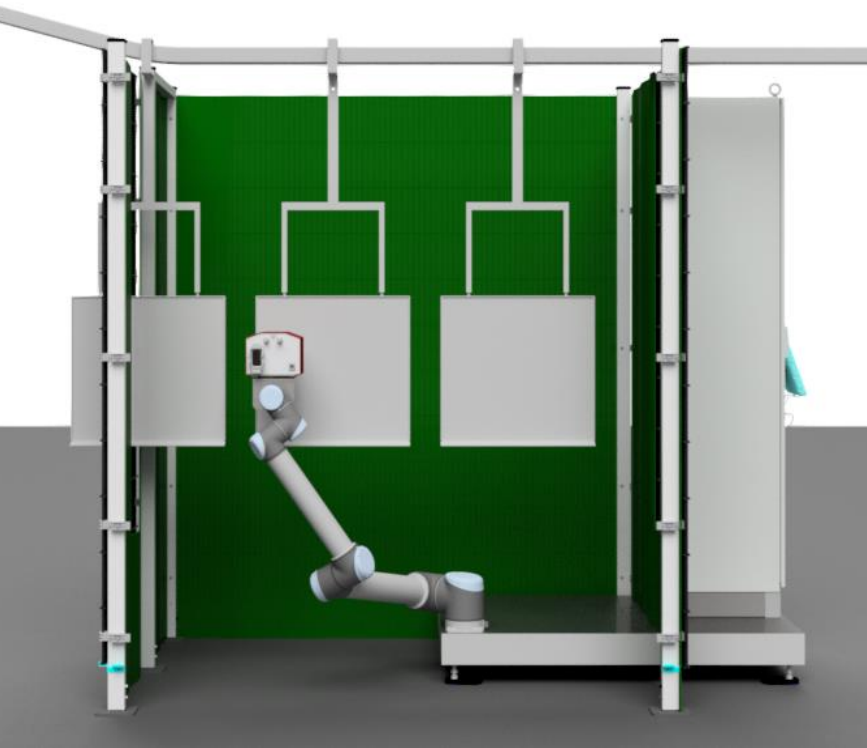
 **Ensure quality.**

Document all production steps for yourself and your customers.

 **Save material.**

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.



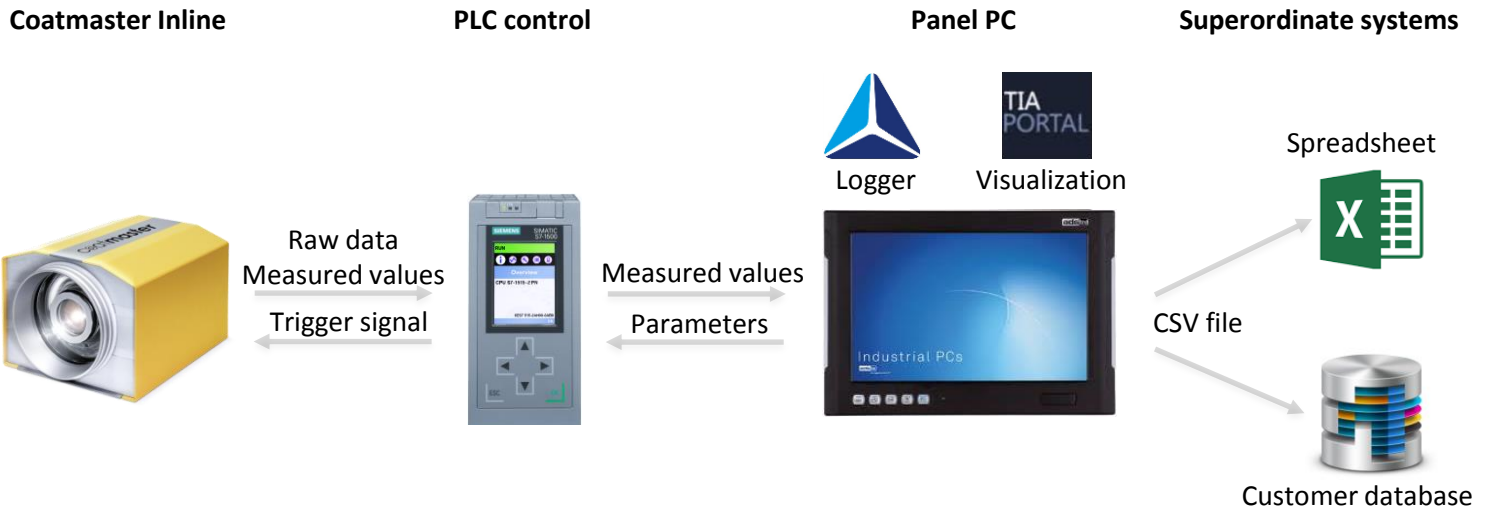
**Coating thicknesses from 1 – 1000 µm**

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

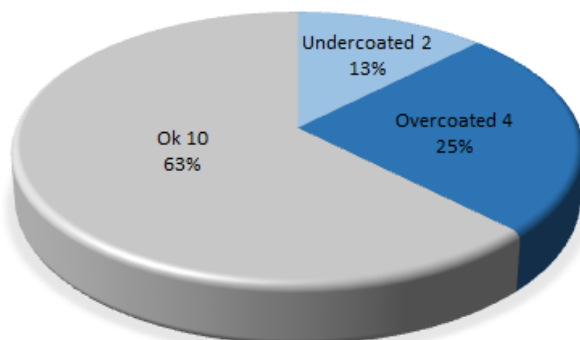
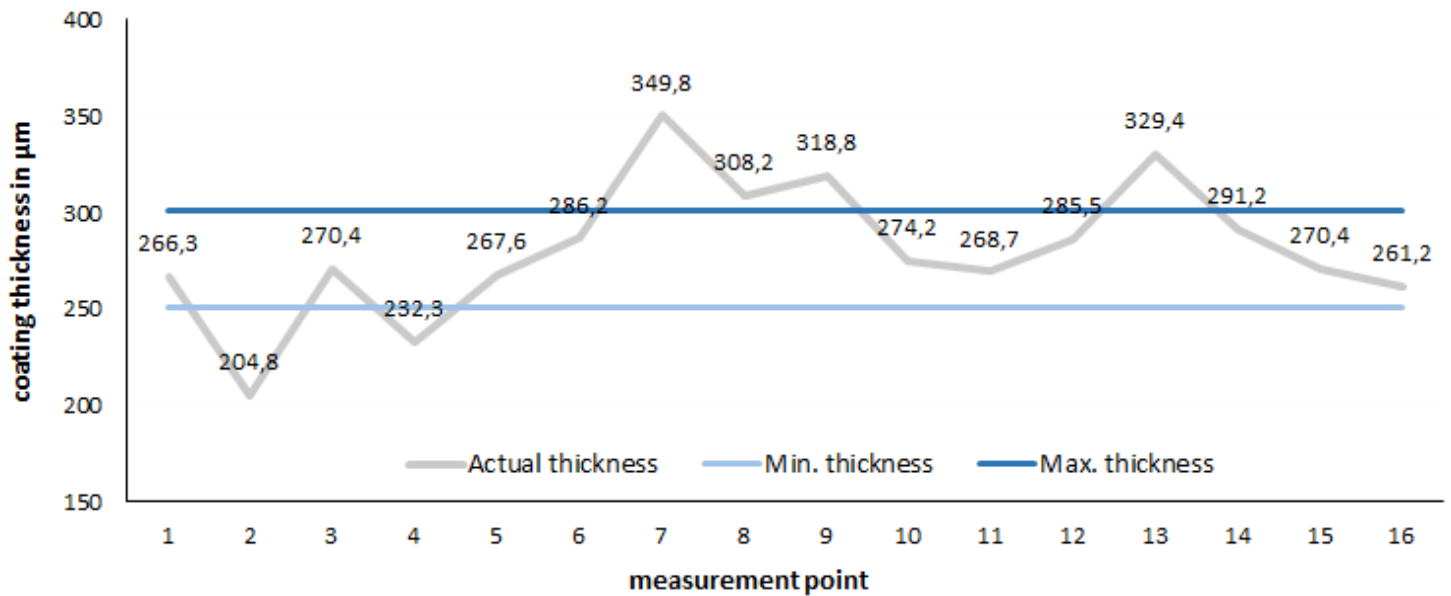
# Coating thickness measurement

automated | contactless | non-destructive

## Fully automated quality assurance



## Monitor the coating process



### Everything at a glance:

- Over- and undercoatings
- Good / bad parts
- Recognition of trends
- Detection of plant malfunctions