

measure up. contactless.

coatmaster Flex

Your solution for noncontact measurement of coating thickness.





## Avoid rework and rejects.

Detect and correct deviations early in the process.



## Save material.

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



## Ensure quality.

Produce coatings with high accuracy and set new quality standards.

# **Technical Data**

Cured powder / dried paints 1 – 1000 µm Wet paints before drying  $1 - 400 \mu m$ Powder coatings before curing  $1 - 400 \mu m$ from 20 ms Measuring time Distance tolerance<sup>1</sup> 2 - 15 cmTilt tolerance1 ± 70° Measurement on moving parts ves Relative standard deviation<sup>2</sup> < 1 % Measures coatings of any color (incl. white) ves ves

Real-time data access via ERP and browser

Weight (without battery) 1.3 kg

**Dimensions** 

substrate material

<sup>1</sup> Depending on coating and

<sup>2</sup> 60 µm powder coating before curing on aluminium, 5 cm working distance



### coatmaster AG

Flugplatzstrasse 5 CH-8404 Winterthur Tel +41 52 212 02 77 info@coatmaster.com

www.coatmaster.com



#### Learn more

What our customers think about thickness measurement with coatmaster Flex

374 x 91 x 203 mm

flex.coatmaster.com