

- **Contactless** and **non destructive**
- **In-line measurement** during part fast movement
- Multiple measuring head technology possible for **multiple points measuring at the same time**
- High repetition rate for continuous following of the thickness
- Available for all kinds of coatings (solvent and water base...)
- Automated storage and archiving of referenced measurement data

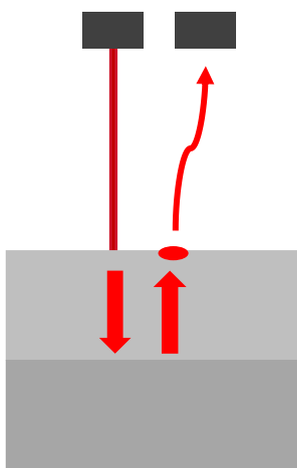


WAY OF USE

After coating or adhesive deposition steps, each measuring head is placed in front of the important points to measure, perpendicularly to the linear movement of the line.



INNOVATIVE LASER MEASUREMENT TECHNOLOGY



ADVANTAGES AND SAVINGS

- In-line measurement allows an immediate correction of the deposition process and better quality and consumption management
- Nondestructive and fast measurement allows to improve precision, gain time and increase the number of data

Measurement repeatability	<0,5µm
Maximum number of measuring heads per command box	10
Dimensions of a measuring head	175 x L32 x h41 mm
Repetition time	0,5s
Maximum line speed	200 m/min