

- Non destructive and fast control
- Very compact measuring head
- Possible to measure contactless with a robotic arm or manually with a contact hand-held module
- High repeatability of the measurement
- Measurement available on all surface curvatures and shapes, even close to the edges
- Automated storage and archiving of referenced measurement data
- Working on all aircraft or aeronautic paints (civil or military)
- Also working on paint on metallic substrates

## THICKNESS MEASUREMENT OF PAINT DEPOSITED ON COMPOSITES STRUCTURES



## **EXAMPLES OF IMPLEMENTATIONS**



The measuring head is put in a control station where small or medium painted parts can be inserted and measured

Lab or workshop by-the-line measurement



The measuring head is in a contact hand-held module so the operator can measure different points of the part.

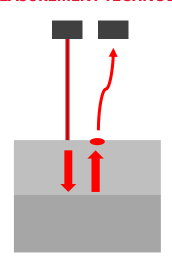
Manual in-production measurement



The measuring head is fixed on a robotic arm or axis that automatically scan different points of the part

Advanced in-line measurement

## INNOVATIVE LASER MEASUREMENT TECHNOLOGY



## **ADVANTAGES AND SAVINGS**

- Nondestructive and fast measurement allows the control of the whole plane or part to improve quality
- This allows also the optimization of the quantity of paint deposited and so global weight reduction on the part

175 x L32 x h41 mm
<200g
0-300µm
0,5s
40mm
0,8-10mm