



***Non-destructive measurement of coating thickness on composite substrates***

**“FOGALE” France make Paint Scope Thickness Gauge (for Aeronautical Industries)**

allows a contact **measurement of dielectric coating thickness** on electrically conductive composite substrates, such as carbon fiber, metalized composites, as well as on metallic substrates, such as aluminum, steel etc. Paint Scope is a portable system that does not require a gel for the measurement.

No traces are left on the dielectric coating.

- **Portable, running on battery**
- **Easy to get started with**
- **For measurement on multiple types of substrates**

*Carbon fiber, electrically conductive composite, metallized plastics (Noryl, SMC), metal (Aluminium)*