

We DEVELOP

REFERENCE STANDARDS

Facilitate access to adapted and practical ways to assure precise inspection measurements for any aerospace NDT device

Reference standards are more than 700 references of metallic or non-metallic pieces, designed and manufactured for high-precision calibration of NDT inspection devices.

Benefits

Efficiency

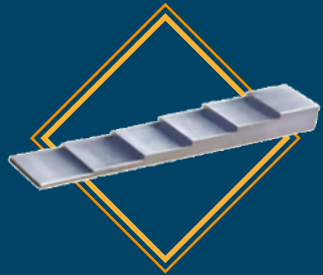
- Get end-to-end solution thanks to full cycle capabilities.

Flexibility

- Adapt to new requirements with our custom development solutions.
- Keep your schedule thanks to our delivery time reactivity.

Traceability

- Assure precision thanks to certified quality by Airbus.



We DEVELOP



REFERENCE STANDARDS

Facilitate access to adapted and practical ways to assure precise inspection measurements for any aerospace NDT device

Features

- Full cycle capabilities: Design, characterization, manufacturing, calibration and customer support.
- Use case adapted development.
- Delivery time reactivity.
- Certified quality according to In-Service (NTM) or Manufacturing (AITM) standards.
- Referenced by Airbus: dossier for manufacturing reference standards (AITM 6-0012).

Technical specifications

Dimensions: According to SN or customized

Material: Metallic and composite.

All calibration blocks should be protected from damage when in use.

Care should be taken to avoid scratching the surface when using the block.

When not in use blocks should be stored in a safe environment.

Ferrous blocks must be stored away from magnetic sources.

Damaged blocks shall not be used.

Blocks which may have been subjected to overheating shall not be used until successfully passing a conductivity check in the calibration periodic.

Store clean and dry.

