We DEVELOP





D-LAM SIZE TOOL

Failproof, automatic and fast delamination & disbond extent definition (surface and location) on monolithic panels and other laminate structures

Dedicated solution for delamination and disbond characterisation of large structures thanks to a dedicated Phased Array UT solution including an automatic analysis software

Benefits

Efficiency

- From calibration through acquisition to diagnosis, follow the steps designed for you to always be right
- Get the help you need with Remote Assistance at your fingertip
- Digital ecosystem towards a better acquisition, analysis and reporting

Flexibility

- Empower your team, anyone can make the assessment (no certification required)
- Created for aerospace, adjustable to your specific needs thanks to adaptation potentials
- Ready to communicated with LocateTool
- Ensure quick and easy data transfer with your team

Reliability

• Never go wrong thanks to its built-in automated self-verification process

Traceability

• Automated reporting avoiding dual entries and human errors

Accuracy

- Compact design for easy & safe device operation
- Tailored kit, making inspection safe and avoiding FOD

Ergonomic

• Fully qualified algorithms enabling accurate and automatic assessment of up to 20 mm thick CFRP panels

We DEVELOP





D-LAM SIZE TOOL

Failproof, automatic and fast delamination & disbond extent definition (surface and location) on monolithic panels and other laminate structures

Features

- Assisted (step by step) acquisition software
- Embedded self-verification process prior to inspection (built-in test equipment)
- Automatic reporting
- Remote Assistance ready
- Digital continuity brick between acquisition, analysis and reporting
- Can be operated by any technician (non-NDT expert)
- Adaptable to other industries' requirements
- Connectable with Locate Tool
- Connectivity: Wi-Fi, 4G, etc.
- Automated reporting, avoiding dual entries and human errors
- Failsafe inspection workflow
- Automatic assessment possible up to 20 mm
- Light-weight industrial tablet with large screen display
- PAUT wheel probe with laser guides



Materials: CFRP

Technical specifications

Complete kit includes:

32 elements wheel probe and maintenance kit

Laser guiding system

- Dedicated function check reference block
- Miscellaneous (water sprayer, ruler, templates, etc.)
- Heavy duty transport case (67x51x26.2, 17kg)
- See Smart U32 tech specs for more information