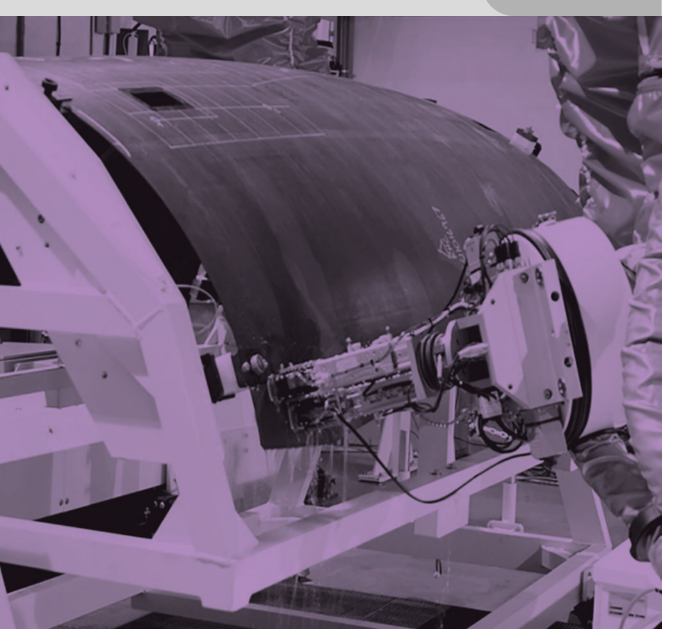
Ready for the future, caring for the customer



Ultrasonic Inspection Technologies

EXTERNAL AXES AND TOOLINGS

for Robbit Systems



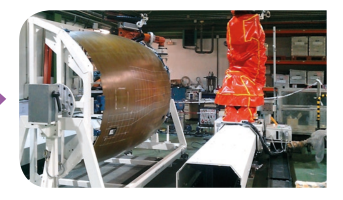
EXTERNAL AXES AND TOOLINGS



OVERVIEW

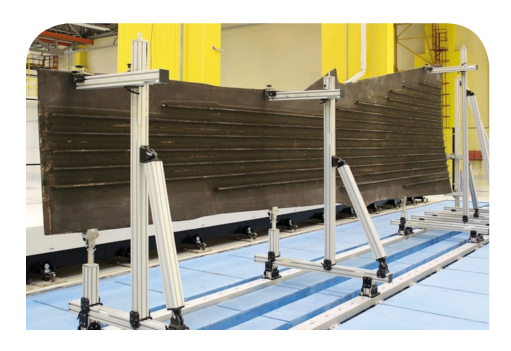
- Specifically designed for the inspection of Carbon Fiber parts with both, gantry or robot based NDT systems.
- Modular & configurable concept.
- Wide range of designs for inspection of multiple typologies of components and geometries.
- Light and easy to handle tooling.
- Very high repeatability.













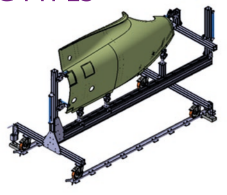
EXTERNAL AXES AND TOOLINGS

STANDARD TOOLING TYPES

- Slider tooling
- Fixed Tooling

Slider Tooling

Allows to mount/unmount the parts to be inspected outside the inspection cell.



Fixed Tooling

With reconfiguration capabilities, which allow installing a wide variety of parts.







SPECIAL TOOLING DESIGN FOR REVOLUTION PARTS





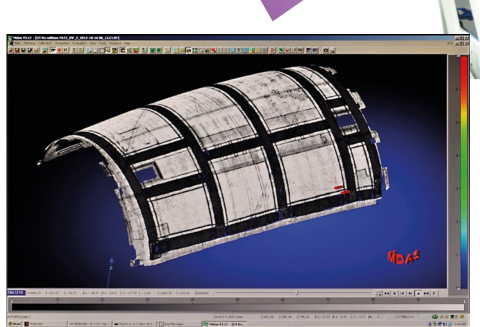


Ready for the future, caring for the customer

EXTERNAL AXES AND TOOLINGS

TOOLING: SUMMARY

- Able to manage parts of any size or complexity.
- Light weight and easy handling.
- Very high repeatability.
- High robustness.
- Corrosion resistant.







Tecnatom, S.A. Av. Montes de Oca, 1 28703, San Sebastián de los Reyes / Madrid- Spain

www.tecnatom-ndt.com

