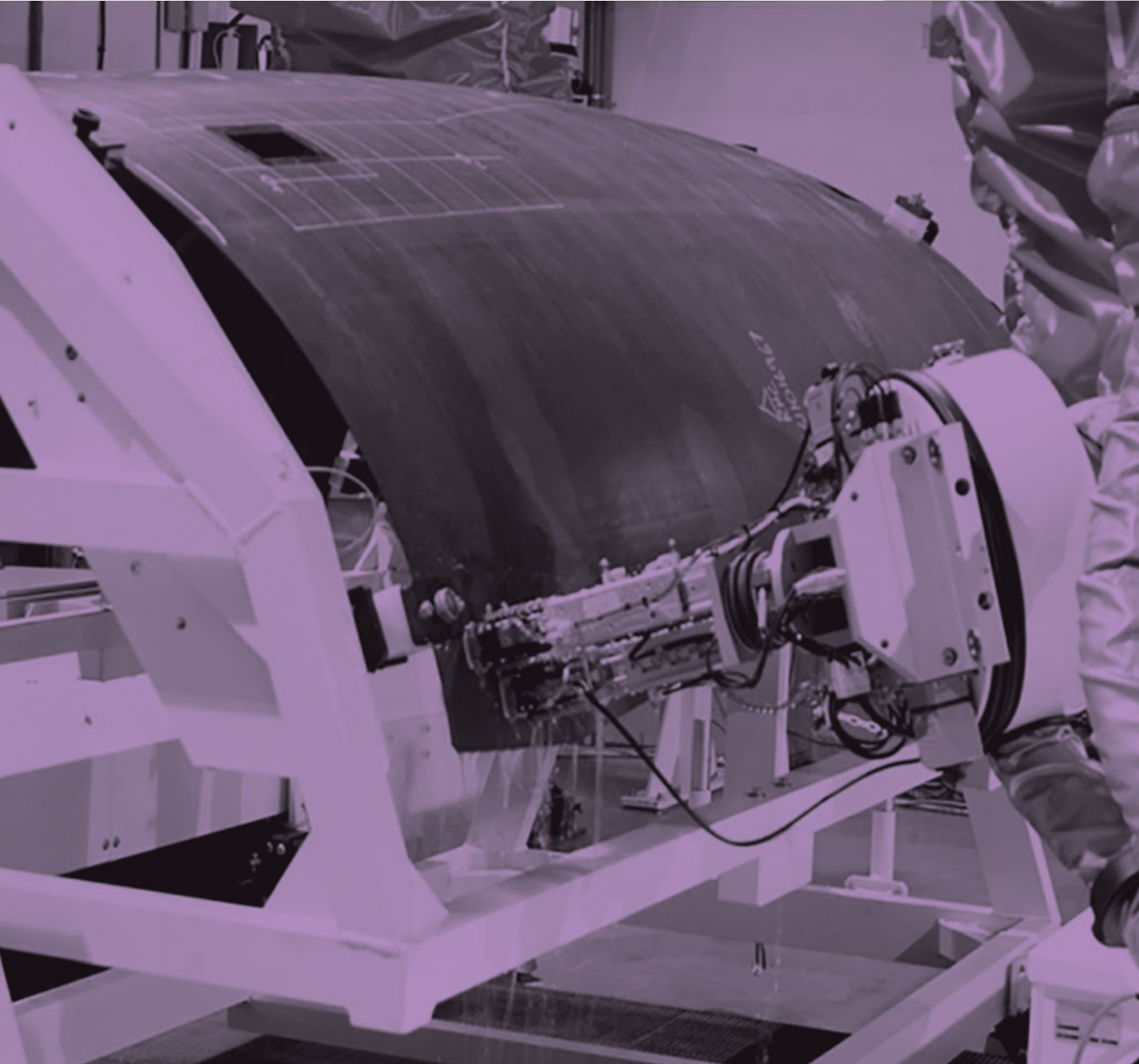


Ready for the future,
caring for the customer



Ultrasonic Inspection
Technologies

EXTERNAL AXES AND TOOLINGS

for Robbit Systems

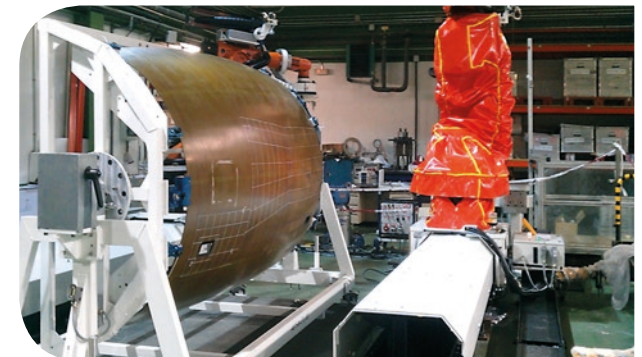
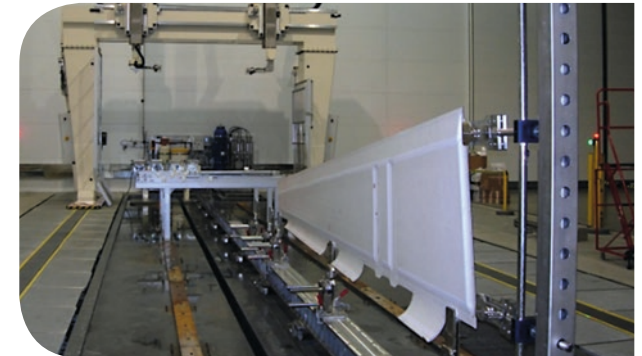
 **tecnatom**
www.tecnatom-ndt.com

CE

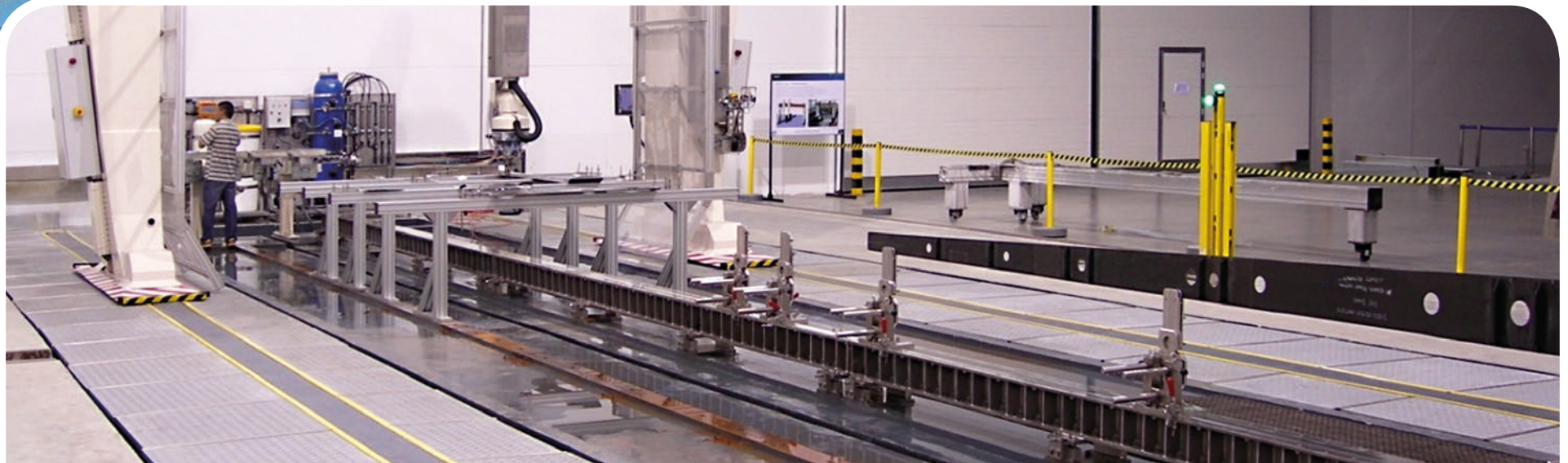
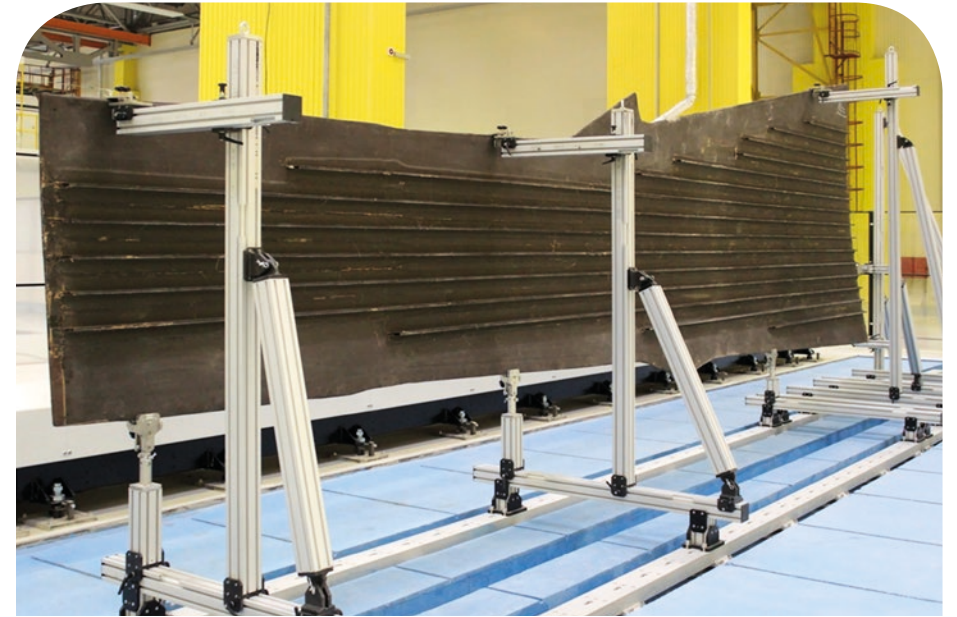
EXTERNAL AXES AND TOOLINGS

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.



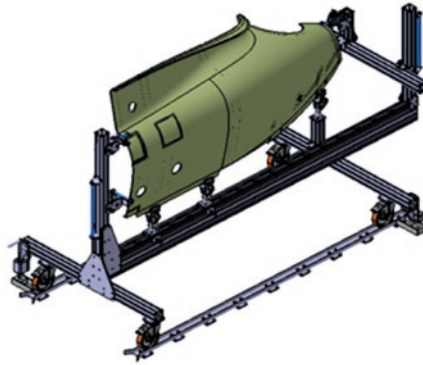
Ready for the future,
caring for the customer



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

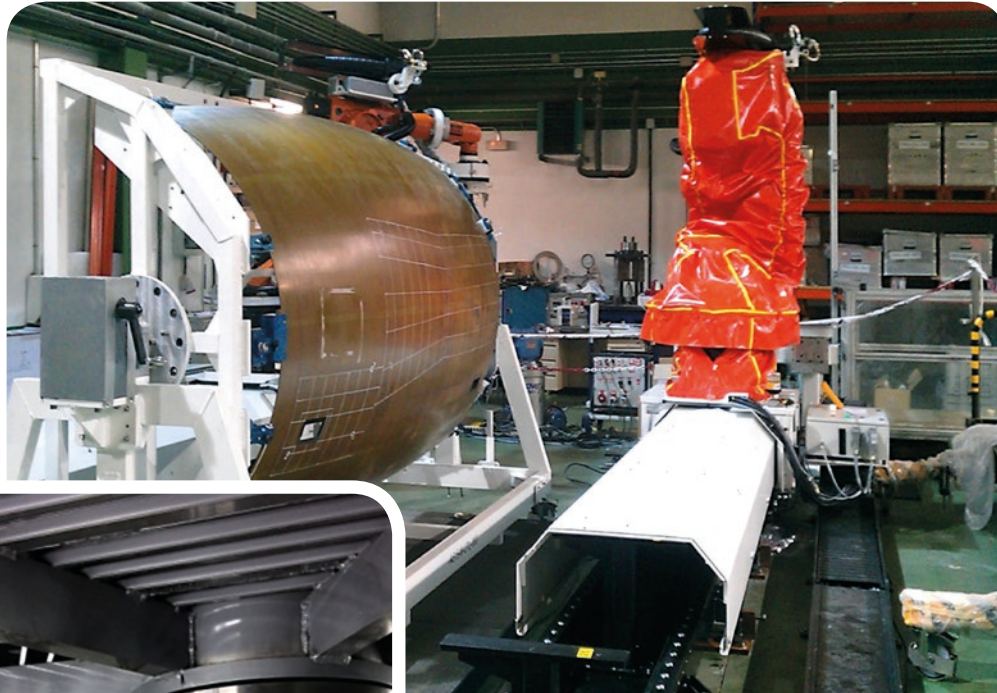
With reconfiguration capabilities, which allow installing a wide variety of parts.



Ready for the future,
caring for the customer



SPECIAL TOOLING DESIGN FOR REVOLUTION PARTS

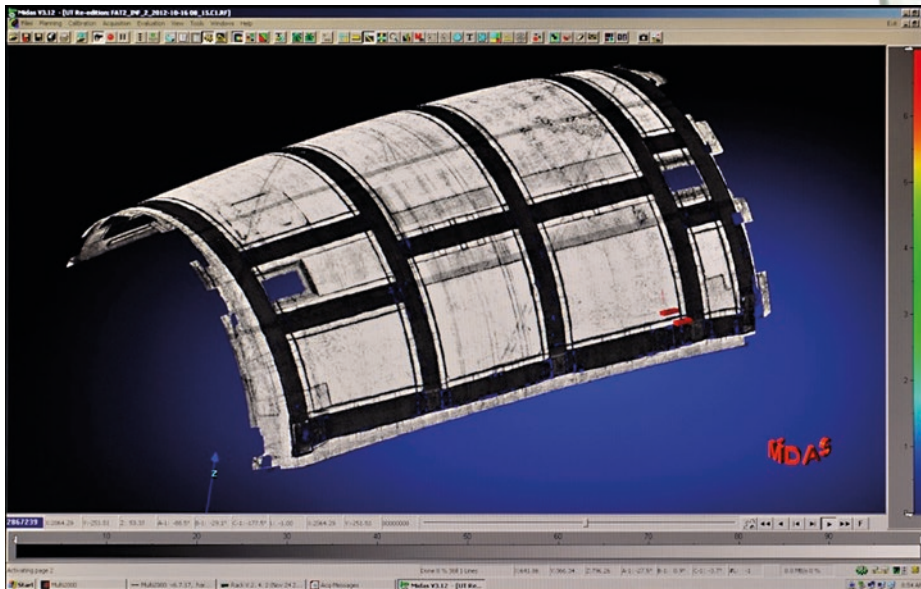


Motorization option, resulting
in an additional external axis
included in machine kinematics.



TOOLING: SUMMARY

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



 **tecnaTom**

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

www.tecnatom-ndt.com

