

More than axles

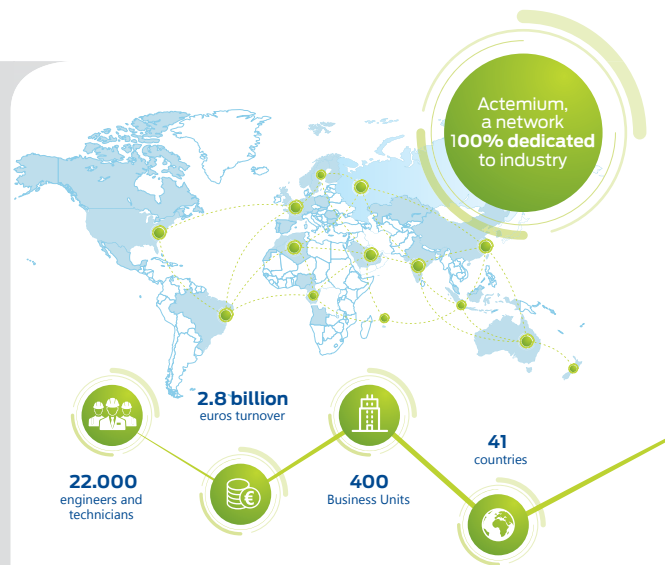
With over half a century's experience across the full spectrum of NDT technologies and industries, Actemium develops solutions to inspect a wide range of products and surfaces.

	Rotationally symmetric components - external inspection	Rotationally symmetric components - internal inspection	Flat components	Complex geometries (freeform surfaces / special geometries)
Hollow Axle Inspection System (e.g. SHUTTLE)		✓		
Rotor Inspection System (e.g. TURO-MAN)	✓			
Disk and Ring Inspection System (e.g. SIRO-MAN)	✓	✓		
Plate Inspection System (e.g. ARTUS)			✓	✓
Hollow Shaft Inspection (e.g. BORRIE)		✓		
Gantry-Solutions (e.g. UP-WIN)	✓		✓	✓
Immersion Tanks (e.g. GERRIE)	✓	✓	✓	✓
Inline Inspection Systems (Bars, Billets)	✓		✓	
Robots / Special Solutions	✓	✓	✓	✓

Type of material: metals (from A to Z), composite materials, clad and coated materials, base material and welds.

About Actemium

Present in 41 countries around the world, Actemium exists to improve our clients' industrial performance and competitiveness. Specifically, our NDT units provide both turnkey and a la carte solutions across all industrial sectors, including the transport, nuclear, aerospace, sheet metal fabrication, chemicals, petrochemical, food processing, pharmaceutical and healthcare industries, to support all stages of your NDT project.



We're at your service

For more information about SHUTTLE, including a technical data sheet, detailed specifications and applications or more about our tailored Special Engineering Solutions, write us at info.nds@actemium.de or call us on +49 (0) 911 9943-0.

www.actemium.com





Actemium SHUTTLE

Mechanized NDT of hollow axles
& Special Engineering

 Solutions & Services for Industry