









NOVOMECCANICA SRL

> Automotive

Market Channel / Competence Area / Others / Manufacturing Technologies & Production Management / Challenges / Manufacturing / Testing, Validation And Certification / Mechanical Machining / Surface Treatments (Coating, Painting, Etc.) / Tooling & Production Equipment / Industry 4.0 / Construction & Assembly

> Railway

Competence Area / Bogies & Running Gear / Electric Traction Components / Customer's Functional Segments / Other Rolling Stock Subsystems / Rolling Stock / Diesel Traction Components / Rolling Stock Traction & Control / Production Management & Tecnologies / Challenges / Wheels - Wheelsets - Axles / Body Shells · Structural Parts / Mechanical Machining / Manufacturing / Surface Treatments (Coating, Painting, Etc.) / Testing, Validation & Certification / Tooling & Production Equipment / Industry 4.0 / Construction & Assembly

> Other key sectors

Aerospace









NOVOMECCANICA SRL

> More about NOVOMECCANICA SRL

NOVOMECCANICA, founded in 1978, is specialized in mechanical machining for a wide range of applications in automation, industrial robotics, machine tools, transport, shipbuilding, aerospace and energy.

NOVOMECCANICA is able to provide solutions and processes for all the industry and with a huge dimensional variety of ranges: from the small component to the fuselage of a transport aircraft.

The level of competence of NOVOMECCANICA is even more marked in the field of mechanical engineering and the capacity to create component of significant size. It has also a long tradition of production in the field of industrial automation, especially on components for units mounted on portals and industrial robotics layout.

NOVOMECCANICA is conformed to the quality management system standard ISO 9001:2015 and EN 9100:2018 (TECHNICALLY EQUIVALENT TO AS9100D AND JIS Q 9100:2016)

> Contacts

Address: VIA GALILEO FERRARIS 11/2 - BRUINO Email: amministrazione@novomeccanica.it Website: www.novomeccanica.it Spoken LanguagesEnglish, French, Italian





