

MTC S.R.L. - MOTIVEXLAB

> Products

Aircraft Systems / Composite Components / Metal components
/ Structure

> Processes

Assembly & Test / Manufacturing / Miscellaneous / NDT /
Services / Special processes

> Other key sectors

Automotive & Transportation

MTC S.R.L. - MOTIVEXLAB

> More about MTC S.R.L. - MOTIVEXLAB

MotivexLab is a cutting-edge laboratory specializing in destructive testing, non-destructive testing, cleanliness tests, and industrial tomography. Based in Rosta, in the province of Turin, we are proud to be the trusted partner for the automotive and aerospace sectors, offering high-quality results in rapid turnaround times. MotivexLab was born from a passion for innovation and precision. Founded by a group of experts with decades of experience in material testing and non-destructive testing, our goal is to provide our clients with tailored solutions that meet their specific needs. Our team is composed of highly qualified professionals, ready to put their expertise at the service of reliability and accuracy.

Our Services

We offer a comprehensive range of services to meet our clients' needs:

Destructive Testing

Non-Destructive Testing (NDT)

Cleanliness Tests

Industrial Tomography

Our services find application in various industrial sectors, including:

Automotive

MTC S.R.L. - MOTIVEXLAB

We collaborate with leading car manufacturers to ensure the quality and safety of components used in vehicles. Our tests and non-destructive inspections help improve vehicle reliability and performance.

Aerospace

In the aerospace sector, safety is paramount. Our advanced tests and NDT techniques help ensure that aeronautical components meet the stringent safety and quality standards required by the industry.

Precision Mechanics

We work with companies operating in the field of precision mechanics, offering customized solutions for quality control of mechanical components.

> Contacts

Address: VIALE MAHATMA GANDHI 13/D -
AVIGLIANA

Email: amministrazione@motivexlab.com

Website: www.motivexlab.com

