Drive precision performance

Trescal for Automotive & Transportation



Your single source solution to ensure every kilometer is driven with confidence

We ensure the accuracy of tools and equipment in your manufacturing processes so you can focus on the road ahead.

Our 780+ accreditations guarantee quality & reliability



Our systems are validated and our equipment qualified



Calibration and testing services accredited to ISO/IEC 17025 and quality management system ISO 9001 certified



Deep understanding of Automotive & Transportation industry best practices



28 metrological test domains in which Trescal is accredited



Calibration

For over 20,000 brands and 150,000 referenced instruments

In our labs or on client site

Compliant to IEC standards for EV charging



Inspection & Testing

Non-contact measurement to inspect parts without damage

3D measurement solutions for development and quality assurance









Repair & **Maintenance**

Multi-service. multi-brand offer

Long-term and specific repair solutions

Extended equipment utilization



Asset Management

Track equipment, request repair, obtain reports, access certificates

Single customer portal

Mobile app



Training & Consulting

Training clients in regulatory requirements, calibration and metrology

Consulting for accreditation process, regulatory requirements and laboratory locations

We are everywhere you are....

We calibrate your equipment directly on-site to help you control production down time





...even on your phone

View your equipment inventory, scan instruments to access calibration certification and request quotes for service with Trescal App



Choose Trescal for guaranteed accuracy



Single source solution includes inspection & testing, calibration, repair & maintenance



Regulatory compliance with ISO/IEC 17025, ISO 9001 & IATF 16949



Our large network
allows us to easily transfer
equipment in case of
contingencies and deploy
mobile engineers to your site

Want to know more?
Request a quote at: info@trescal.com

