



CoMech Metrology

When You Need Metrology Solutions, Think CoMech



CoMech has been around since 1985 and continues to grow year on year.

CoMech Metrology is well known in the rail sector and it's where our roots really began; however, CoMech has expertise and proficiency in the automotive and aerospace sectors too.

CoMech Metrology has worked with some of the biggest names in the UK transport industry, who trust CoMech for their solutions. In addition, CoMech provides accredited calibrations to many other national brands too.

We pride ourselves on making measurement solutions stress-free and more accessible.

CoMech Metrology's Story

We've gone from strength to strength over the years, not just growing our team but keeping up and innovating on new technology compliance and regulations within the industry.

The expansion of the company led to moving the compliance, administration, sales, marketing, logistics and finance departments to the RTC (Rail Technical Centre) in 2016. In 2021, following further growth, these departments along with the electrical and pressure calibration departments were then moved to a larger premises on Pride Park. This was a significant step towards providing scope for future growth into other sectors in addition to rail – such as aerospace, automotive and general high-tech engineering.

The home of our ever-growing team and accredited laboratories is located at the centre of the UK's rail industry in Derby, East Midlands. The rail sector feels like home to us since this is where our roots began,



but in 37+ years of service, we have developed expertise and proficiency in various other industries including: aerospace, engineering and food & beverage.

If you've heard of CoMech, it's probably because our reputation for quality and trust has led us to supplying some of the nation's biggest brands. We work tirelessly to make sure our clients receive high-quality, uncompromised service and solutions.

Our talented teams work from our purpose-built laboratories and work alongside our customers to find the right solution for all their metrology needs.

CoMech Metrology in the Rail Industry

Downtime in the railway industry is both costly and disruptive. It is easily minimised using MiniProf, a revolutionary addition helping the railway industry become more proactive in preventative maintenance.

Our uncompromising commitment to investing in skills, resources and facilities is reflected in the extensive range of services that meet the highest industry standards. These include:

- Calibration services: our inhouse calibration laboratories are accredited to carry out calibration of your specialist equipment, regardless of your industry
- HAV assessment: protecting your employees from dangerous over-exposure to vibrations causing hand-arm vibration



syndrome (HAVS), by assessing your tools and calculating a safe level and recommending a safe limit for daily use

- PAT testing: meet health and safety regulations with portable appliance testing (PAT) of electrical equipment, ensuring that it is safe to use
- On-site services: our accredited engineers can come to your site, when convenient for you, to test and assess your equipment to meet your business needs
- Asset management:

TrackRecordPro is an asset management system that allows you to keep track of all your items' calibration states, HAV assessments and PAT tests all in one place with easily accessible records and reminders ensuring you remain compliant

 CoMech Supplies: CoMech Supplies is the go-to hub for industry-specific specialist equipment, supplying companies with essential products for all your customer safety, tooling and engineering needs

MiniProf: MiniProf is specifically made for the quality control, maintenance and safety regulation of rail tracks, brakes and wheels – an easy-to-use and highly accurate instrument making measurements reliable and hassle-free



Contact CoMech Metrology for more information

www.comech.co.uk

sales@comech.co.uk

+ 44 (0)1332 867700









WWW.COTHECTH.CO.OK

Eliminate Downtime

Downtime in the railway industry is both costly and unnecessary. Easily eliminated with evolutionary additions to the railway industry helping the industry become more proactive in operating with preventative measures.