

# UNE 66102 – Digital Tachograph Centres

This standard regulates the basic requirements that must be fulfilled by digital tachograph technical centres.



Tachographs play an important role in road safety and their use is mandatory in certain road transport industries. These tools continuously record data about a vehicle's mileage and speed. They also register a driver's periods of activity and rest.

Royal Decree 125/2017 sets out that digital tachograph centres must be certified to UNE 66102 standard when it comes to the installation, checking, monitoring, inspection and repair of devices, both digital and analogue. This decree also obliges member states' ministries of industry to audit these technical centres on a two-yearly basis.

The UNE 66102 standard establishes management system requirements, including on facilities, with a view to ensuring that any operations performed on tachographs adhere to defined, assessable and traceable procedures.

## BENEFITS OF UNE 66102 CERTIFICATION

UNE 66102 helps technical centres to:

- Meet their legal requirements
- Retain greater control over their processes
- Ensure an optimum service for clients
- Establish a shared methodology for tachograph operations
- Add value in the field of road safety

## WHO IS THIS STANDARD AIMED AT?

UNE 66102 is intended for:



- Digital tachograph centres
- Vehicle and bodywork manufacturers that install tachographs in their vehicles
- Vehicle inspection centres
- Vehicle repair workshops that are recognised by a digital tachograph brand
- Digital tachograph manufacturers

## WHY CERTIFY WITH APPLUS+ CERTIFICATION?

Applus+ Certification is a certification body founded on the principles of independence and impartiality. It is our mission to help our clients demonstrate their commitment to and compliance with the requirements of the UNE 66102 standard. We belong to the Applus+ Group, a prestigious company in the automotive sector.