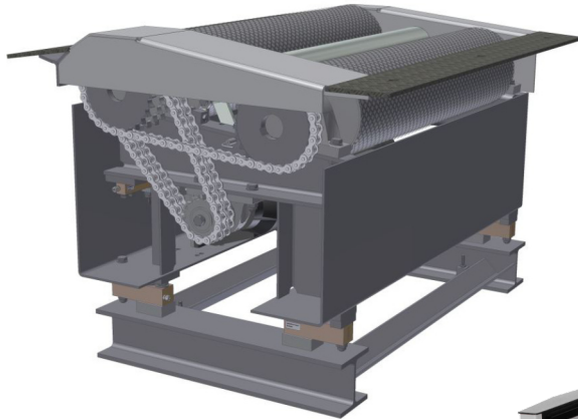


COMAR® Test Lane RT9241-TD5022

Multiple configurations of floor units, peripherals and accessories are possible to create a **Comar PC based test lane** for heavy vehicles exactly adapted to the needs and possibilities in your workshop. The Comar truck roller brake tester is model **RT9241**. The Comar console is the freestanding model **TD5022**.



RT9241 including

- ☺ rear rollers raised.
- ☺ motor brake.
- ☺ star-delta switching.
- ☺ reversible rollers for 4x4.



As standard, the **rear rollers** on the RT9241 are **raised** and each pit is equipped with it's own integrated electronic box including **star-delta switching**. A separate relay box is not required. Also standard are the electronic **motor brake**, automatic **slip detection** and **mains power box** containing main switch, emergency stop, ON/OFF light indicator.

Even with the heaviest loaded axle, it causes no problems to drive out of the rollers. The chassis is **hot dip zinc** and all moving components are equipped with quality bearings. This reduces the maintenance on the brake tester to a minimum.



TD5022 PC-console

- ☺ PC with LaneComm®- Atlas test lane software.
- ☺ Infra-red remote control hand set.
- ☺ Manual testing program.
- ☺ PC network (LAN) capabilities.
- ☺ Multi-lane facility.
- ☺ Vehicle testing queue.
- ☺ Remote data transmission for data exchange or integration into specific country related networks.
- ☺ Extensive database for storage of vehicle and customer data, legal limits and test results.
- ☺ For vehicle inspections.
- ☺ For repairs.
- ☺ Fast, reliable, convincing.
- ☺ Profitable.

Options

- ☺ RF remote control hand set.
- ☺ Roller cover plates.
- ☺ Weighing system.
- ☺ Load simulator (10.000 kg).
- ☺ Wireless air pressure set.
- ☺ Air pressure transducer (cable connected).
- ☺ TSS1000 sideslip meter (25m/km toe in/toe out).
- ☺ TX analogue/digital parallel display.

All specifications and options at www.comar-test.com

Easy installation, set up, service and calibration.

Specifications

		RT9241
Measuring range	kN	40
Axle load	ton	16
Roller speed	km/h	2,6
Roller dimensions	mm	250 x 1000
Motors	kW	2 x 15
Dimensions (each side)	cm	132 x 74 x 69
Chassis finish		Hot dip zinc

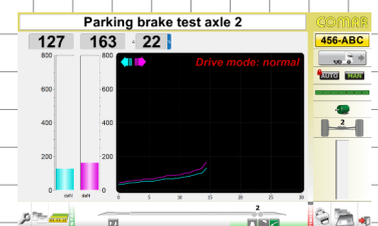
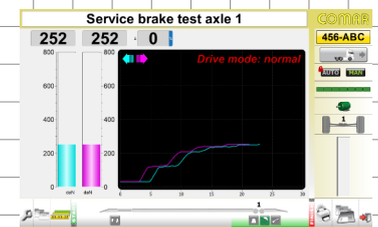
Technical specifications are subject to changes without notice. Specifications of floor modules, console components and options, available upon request.

Also available

Play detector PD5700 & PD5800 series



Examples Atlas Test Lane Screens



Diagnostic equipment for specialists!



Altus-Escon-Company B.V.
Drachmeweg 26
NL-2153PA Nieuw-Vennep
The Netherlands

Certified: ISO 9001
www.comar-test.com
sales@comar-test.com
+31 (0)88 258 37 00

