L60-OD Outdoor display













The L60-OD is an analogue/digital display for OUTDOOR use for roller brake testers up to 8 kN. It contains a large concentric 42 cm diameter scale for the brake forces of the left and right wheel of an axle. The **RED** pointer represents the left wheel, the **BLUE** pointer represents the right wheel.

The digital LED display is designed for a clear presentation of all numerical values in brake force, difference (imbalance), efficiency and weight.

> The perfect ON FLOOR and OUTDOOR package in combination with the RT2002-LP22 roller brake tester.

Standard

altesco

- Fully automatic test program.
- Analogue and digital presentation of brake force left and right up to 8 kN.
- Digital presentation of brake force difference left/ right per axle.
- Wheel lock indication lamps left and right.
- 4x4 reversible roller kit included.
- Rolling resistance and ovality measurement.

- Brake efficiency calculation for service- and parking brake after manual weight input or automatic weighing.
- Memory for storage of all test results for front axle, rear axle and parking brake with indicators.
- Recalling of all values and brake efficiencies.
- Easy Exit® drive out of rollers.
- Infra red remote control for operation of all functions of the roller brake tester.
- Heating device to prevent condensation.



Also available: **Network printing** The display is connected into

the LAN. Print automatically via the LaneComm software after a test to any available network printer. Just

press PRINT on the test lane remote control and the print is available at a remote PC and printer in for example the reception

Specifications RT2002-LP22

Maximum axle load: 4000 kg

Measuring range: 8000 N

Motors: 2 x 5,5 kW Roller speed: 5 km/h

Track: 700-2200 mm

Altus-Escon-Company B.V.

Drachmeweg 26 NL-2153PA Nieuw-Vennep The Netherlands

Certified: ISO 9001

www.altus-escon.com

**** +31 (0)88 258 37 00





