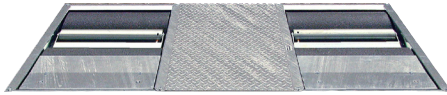


The **LD271** is the modern **Comar** modular analogue/digital display for test lanes. Multiple configurations of floor units, peripherals and accessories can be connected to create a test lane for passenger cars and light commercial vehicles exactly adapted to the needs and possibilities in your workshop. The LD2071 is designed in such a way that all electronics are inside the read-out unit. Therefore, no separate relay boxes necessary!



Combo®



(Standard for 4x4 testing)



LD2071 standard features

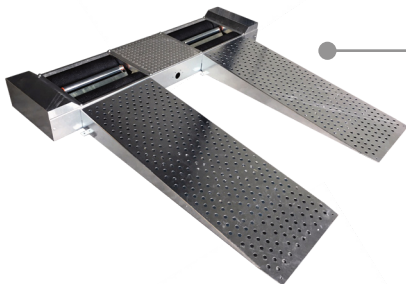
- ☺ Brake difference indication left/right per axle.
- ☺ Digital sideslip- and suspension results for front- and rear axle.
- ☺ Memory for storage of test results for service- and parking brake.
- ☺ Wheel lock indication lamps for left and right.
- ☺ Brake efficiency calculation for service- and parking brake after manual weight input, or automatic weighing with a suspension analyser or weighing system.
- ☺ Recalling off all values and brake efficiencies.
- ☺ Ovality & rolling resistance measurement.
- ☺ Fully automatic test program.

Sideslip Meter



Roller Brake Tester

(Standard for 4x4 testing)



LD2071



Display dimensions: 67 x 67 x 21 mm (W x H x D)

Standard supplied

- ☺ Infra-red remote control hand set.
- ☺ 4x4 reversible roller kit.
- ☺ Wall bracket.



Analogue display

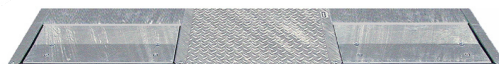
Contains a large concentric 42cm diameter scale for the brake forces of the left and right wheel of an axle. The **RED** pointer represents the left wheel, the **BLUE** pointer represents the right wheel.

Digital display

Contains a large digital LED display for a clear presentation of all numerical values for sideslip, suspension, brake forces, differences left/right and brake efficiencies.

Specifications and options at www.comar-test.com

Suspension Analyser



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.



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

