COMAR Test Lanes BD2060

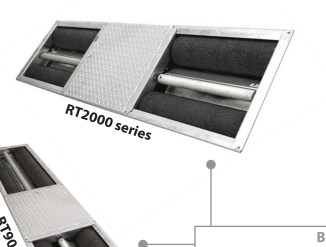
The **BD2060** is the **Comar** analogue display for roller brake testers. Multiple configurations of floor units, peripherals and accessories can be connected to create a test lane for passenger cars and light commercial vehicles exactly adapted to the needs and possibilities in your workshop. The BD2060 is designed in such a way that all electronics are inside the read-out unit. Therefore, no separate relay boxes necessary!











BD2060 standard features

- Brake difference indication left/right per 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 calculation through an optional integrated weighing
- Recalling off all values and brake efficiencies.
- Ovality & rolling resistance measurement.
- Fully automatic test program.

BD2060

(Standard for 4x4 testing)



Display dimensions: 635 x 465 x 165 mm (W x H x D)

Standard supplied

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

Pointers (N)

Brake force scale for the left and right wheel. On the right scale the indication for manual weight input is presented.

Pointer (%)

For the presentation of differences left/right of an axle as well as brake efficiencies for the service brake and parking brake.

Specifications and options at www.comar-test.com

Technical specifications are subject to changes without notice

Specifications of floor modules, console components and ontions, available upon request

Altus-Escon-Company B.V. Drachmeweg 26 altesco

NL-2153PA Nieuw-Vennep The Netherlands

Certified: ISO 9001

Przooo-IP22 series

- www.comar-test.com
- **L** +31 (0)88 258 37 00

Diagnostic equipment for specialists







