

SERIES BD 7XXX

# Truck Brake Tester BD 7000 | 13t | 1000mm | 8-point scale | +200mm lifting

Article number: 1 691 880 110



# Description

### BD 7000: The all-rounder for axle loads up to 13 tons

#### Combo brake tester BD 7000: the best of both worlds

- For cars and trucks with an axle load of up to 13 tons
- Fully galvanized
- Electromagnetic engine brake
- Quartz-coated premium rollers with a length of 1000 mm

#### Fully equipped without compromise

- 8-point scale for measuring axle weight and deceleration
- 2 rotation speeds
- 4x4 Automatic all-wheel drive detection
- ASA livestream
- Speed sensor
- 32mm roller elevation for precise and safe testing
- Including ICperform software
- Including ICperform tablet app

#### Hydraulic load simulation: testing without stopping

- Lifting device for load simulation with 200 mm stroke
- Saves manual lashing with tensioning straps or chains on each individual axle
- Convenient operation from the driver's cab, without getting out
- Suitable for trucks, trailers and semi-trailers
- Particularly recommended for empty or light trucks
- Compact integration into the roller housing

## Choice of display: analog, digital or mobile

- Analog: classic display via analog display
- Digital: full control with ICperform software on the PC
- Mobile: measured values directly on the tablet in the driver's seat

# ICperform software - analog was yesterday

- Clarity at first glance: intuitive and guick to use
- Targeted control of any axle
- Clear display of axle weight, brake force difference, minimum braking rate, brake pressure per axle, runout, rolling resistance, etc.
- Print and database function
- Networking with other test devices in the test lane

## ICperform via tablet app: Test and control without getting out

- No constant getting in and out
- Measured values directly in the driver's seat
- Convenient control of the entire test procedure

## Modularly expandable at any time

- APS3 wireless pressure sensors: wireless measurement of pressure values in truck or trailer braking systems
- BPF 200 wireless pedal force meter: wireless measurement of pedal pressure for accurately repeatable braking
- MSS 8400 quick-track tester: measures axle play and straight-line stability for axle alignment recommendations
- GST8508 and GST8600 joint play testers: quick detection of defects and wear in the



# Scope of delivery:

- 2x roller set with weighing function and hydraulic load simulation
- Control cabinet incl. ASA livestream
- 15 m cable set
- ICperform software
- ICperform tablet app

Note: a PC is required to operate the ICperform software. This should meet the following minimum requirements: Windows 7 or higher (64 bit) and 2x RS232 serial (COM) interface. The additional use of a tablet requires a PC with ICperform software and a Wi-Fi network with router.

| Technical Data                     |                       |
|------------------------------------|-----------------------|
| Max. wheel diameter                |                       |
| Protection class                   |                       |
| Length                             | 1300 mm               |
| Height                             | 680 mm                |
| Electrical connection              | 400 V                 |
| Measuring system                   | - DMS                 |
| Width                              | 1140 mm               |
| Max. axle load testable            | 13 t                  |
| Coefficient of friction dry/wet    | 0,8/0,7               |
| Roller length                      | 1000 mm               |
| Roller elevation                   | 32 mm                 |
| Roller diameter                    | 205 mm                |
| Min. test width                    | 900 mm                |
| Max. test width                    | 2900 mm               |
| Min. wheel diameter                | 320 mm                |
| Roller axle distance               | 398 mm                |
| Weight with lifting device approx. | 700 kg                |
| Motor connection cable             | 7 x 4 mm <sup>2</sup> |
| Gear ratio                         | 1 / 16,17             |
| Test speed (low)                   | 2,2 km/h              |
| Test speed (high)                  | 4,4 km/h              |
| Motor revolution speed (low)       | 1435 rpm              |
| Motor revolution speed (high)      | 2915 rpm              |
| Roller revolution speed (low)      | 57,6 rpm              |
| Roller revolution speed (high)     | 117,6 rpm             |
| Motor power (low)                  | 2 x 6,5 kW            |
| Motor power (high)                 | 2 x 8,5 kW            |
| ASA livestream                     | ja Standard           |



| Accessories   |   |  |
|---------------|---|--|
| 1 691 880 700 | Built-in frame BD 7xxx / 1000 mm / 13 to   separated, with pit        |  |
| 1 691 880 701 | Built-in frame BD 7xxx / 1000 mm / 13 to   track width 2700 mm        |  |
|               | non-separated (w/o pit)   |  |
| 1 691 880 702 | Built-in frame BD 7xxx / 1000 mm / 13 to   track width 2800 mm        |  |
|               | non-separated (w/o pit)   |  |
| 1 691 880 703 | Built-in frame BD 7xxx / 1000 mm / 13 to   track width 2900 mm        |  |
|               | non-separated (w/o pit)   |  |
| 1 691 880 704 | Kit 4x drive-over plates   BD7xxx                                     |  |
| 1 691 810 704 | IR remote control Truck   |  |
| 1 691 810 702 | IR Kit Truck  |  |
| 1 691 810 703 | Testlane PC with a serial interface                                   |  |
| 1 691 811 250 | PC cabinet Standard   empty   |  |
| 1 691 810 743 | PC gear pack for PC cabinet Standard                                  |  |
| 1 693 740 884 | Monitor holder 17 - 27"   |  |
| 1 693 740 911 | Monitor holder 22 - 35"   |  |
| 1 691 810 750 | Display RAL 7016   analog, rectangular   LCD, svivel arm, IR receiver |  |
| 1 691 810 722 | Stand column aluminium   RAL 7016   for TV Monitor / rectangular      |  |
|               | analog display  |  |
| 1 691 810 723 | Pit safety PSC2   cross   |  |
| 1 691 810 724 | Pit safety PSC2   cross   |  |
| 1 691 810 725 | Pit safety PSC2   cross   |  |
| 1 691 810 726 | Pit safety PSC1   long  |  |
| 1 692 100 102 | Swivel bracket PSC1   |  |
| 1 691 810 735 | Warn-System for air pressure sensors                                  |  |
| 1 691 601 392 | Digital calibration kit for brake tester                              |  |
| 1 693 770 658 | Air pressure sensors   Truck   APS 3                                  |  |
| 1 693 770 673 | ASA/APS3 wireless connection kit   Truck   433Mhz                     |  |
| 1 691 880 706 | Adaptation kit for Semmler Tachocontrol BD7xxx   13 to                |  |
| 1 691 880 705 | Adaptation kit for tachograph test with proximity switch BD7xxx   13  |  |
|               | to  |  |

