## TEST AND GARAGE EQUIPMENT





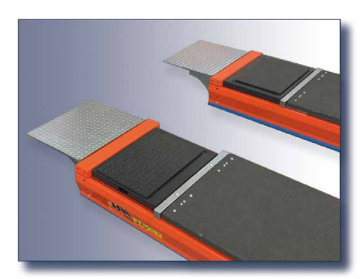
Plate brake tester for cars and 2-, 3- and 4-wheelers on lift

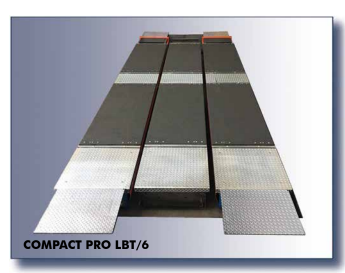
1010 0 0 0 0 0 1010 10

COMPACT PRO

LBT/4

# Plate brake tester for cars and 2-, 3- and 4-wheelers on lift





### Functional features

- □ Plate brake tester to quickly check the braking efficiency of light commercial vehicles (cars and vans weighing max. 3.5 t), 2-/3-/4-wheelers and quads.
- The tester is made up of 4 plates (or 6 in the **LBT/6** version with two plates between the runways of the lift).
- ☐ The application on the **SUPERLIFT 50/X PG6 FAST-LBT** lift expands even more the concept of Universal, integrating the following in a single product:
  - Brake tester
  - •6-movement play detector
  - Lift for visual inspections.
- ☐ Very easy to install thanks to the simple and functional mechanical structure.
- Dedicated accessories and specific software licences allow inspecting the different types of vehicles in a modular way.
- Radio remote control for the complete management of the whole testing procedure and the transmission of the forces applied to the pedal or lever (motorcycles and/or three-/four-wheelers) to the operating program.
- ☐ Stand-alone installation or integration in a compatible MCTC Net 2 test line.

#### **Technical data**

Plates:	
Plate surface treatment	Innovative corundum coating
Permitted load per wheel	7.500 N
Permitted load per axle	29.000 N
Plate grip coefficient	≥:: 0.6
Plate minimum internal distance:	800 mm
Plate maximum external distance:	2.400 mm
Overall dimensions	5.100x2.260x290 mm

#### **Accessories**

#### Mandatory

- LCT remote control
- ☐ Car Cell and Motorbike Cell
- Calibration kit EPBT calibration kit
- ☐ LBT car kit LBT 3-/4-wheeler kit LBT motorcycle kit

#### **Optional**

□ Equipment PC - Monitor 19" - Monitor Support - Printer - Printer - Printer Support - LCT Cabinet - LCT ADV Cabinet

The illustrations, configurations and technical features in this pubblication are intended to present the product only, and are subject to variation. To ensure correct ordering, always refer to the current price list.







