

COSBER



INSTALLATION REQUIREMENTS

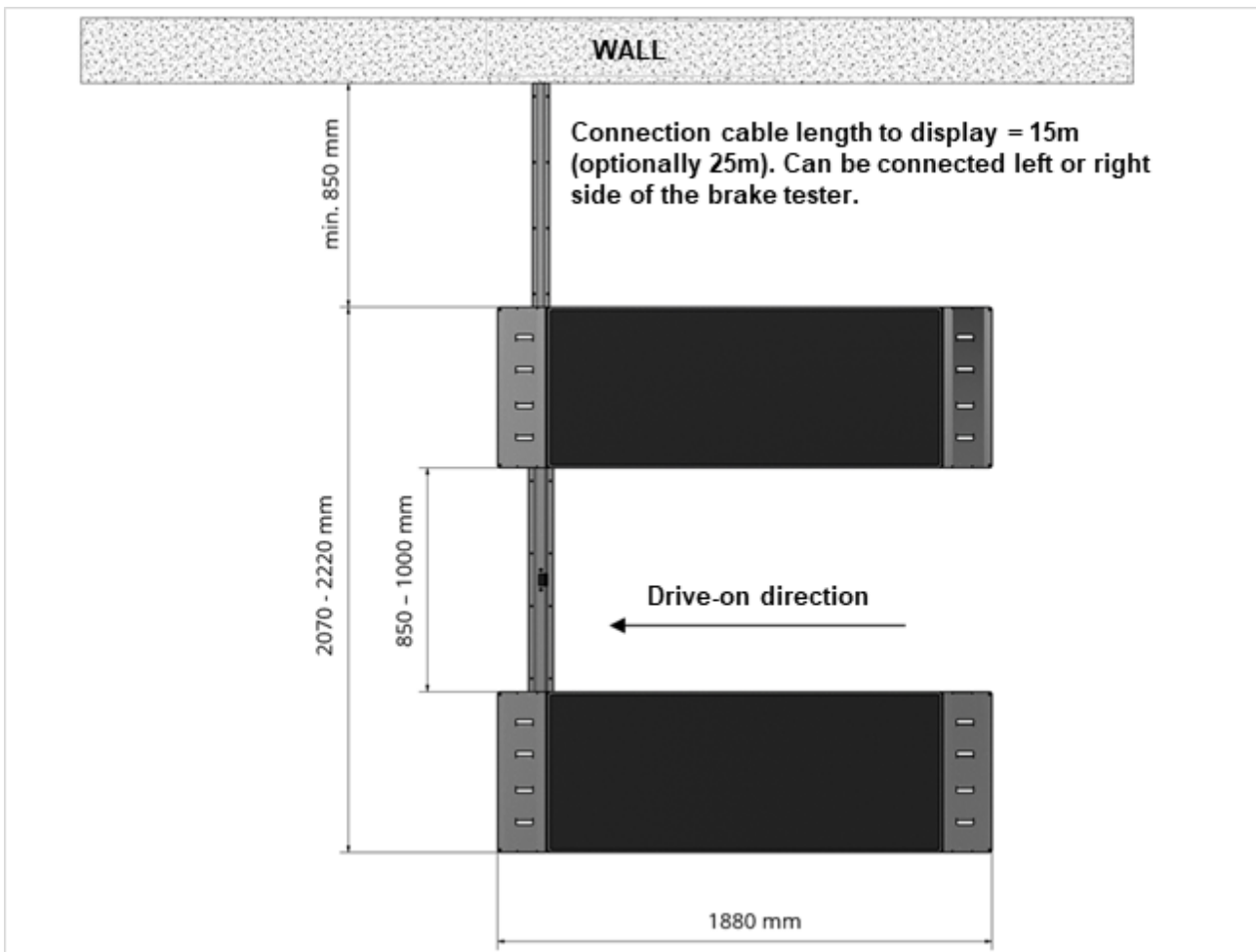
CAR-PLATE BRAKE TESTER

COSBER C-BTP 10

To ensure smooth and quick installation of the C-BTP 10 plate brake test bench, the following installation requirements must be observed!

Requirements for the installation location:

- Installation in driveways and passageways permitted (max. 4t overrun load, can be driven across at 5km/h)
- A flat and horizontal surface must be available in the installation area
- Obstacle-free access to the test bench and sufficient space on the exit side (two car lengths)
- The surface must allow fastening with screws/anchors of 12mm Ø / 150mm deep
- A concrete surface of 200mm thickness is recommended (no asphalt or paving!)
- The display must be clearly visible to the operator from the vehicle
- The display must be installed below a roof.
- To mount the display, the wall must allow fastening with screws/anchors
- The connecting cable from the test bench to the display has a length of 15m (alternatively 25m)
- The lateral distance from the test bench to a wall must be at least 0.85m
- A wall can be located to the right or left of the test bench
- The connecting cable to the display can be connected to the left or right of the test bench
- Provide a safety socket (230V 50/60Hz) near the display (max. 0.5m distance)
- Make sure for a free water drainage, test plates are forbidden to be under water!



COSBER



Cosber GmbH
Lise-Meitner-Str. 3
82152 Krailling
GERMANY

Tel.: +49 (0) 89 262 07 66-00
Fax: +49 (0) 89 262 07 66-60
E-Mail: info@cosber.de
Web: www.cosber.de

