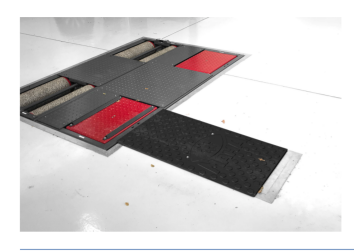


VEHICLE TESTING TECHNOLOGY

SIDE-SLIP TESTER

C_MINC 2.5 VP 220015





C_MINC 2.5 VP 220015

The side-slip tester MINC-PROFI ensures that the axle geometry is inspected within seconds once the test vehicle passes over it as well as a fully automatic evaluation of the deviation in m/km. The display of the measured values is via the web client of the CONNECT series.

PRODUCT DETAILS/ACCESSORIES

Description:

Side-slip tester, checks the axle geometry within seconds while passed over by vehicle up to 2.5 t axle load

Specially suitable for car reception and diagnostic test lanes

Fully automatic evaluation of deviation in m/km

In combination with CONNECT Web client: Automatic display on respective terminal device

device, PC,) when vehicle drives onto tester,

including evaluation in m/km

Design:

- Side-slip tester C_MINC 2.5
- Self-supporting frame with movable test plate incl. vulcanised rubber pad
- High-quality powder coating: anthracite grey, RAL 7016

Scope of delivery:

- Side-slip tester C_MINC 2.5 floor assembly
- Prepared for connection to CONNECT test lane
- Plug-in cable harness with 3 m total length for connection with C_MBT floor assembly

TECHNICAL DATA

 Axle load
 2500 kg

 Measurement range
 +/- 20 m/km

 Test speed
 5 - 7 km/h

 Floor assembly dimensions (H x W x L)
 80 x 1020 x 460 mm

ACCESSORIES

VZ 935307 Cable harness extension 10 m for C_MINC series

SUPPLEMENTARY CHARGES

VT 995030 Transport costs MINC up to 4.0 t axle load
VM 995031 Installation costs incl. briefing and calibration
MINC up to 4.0 t axle load

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