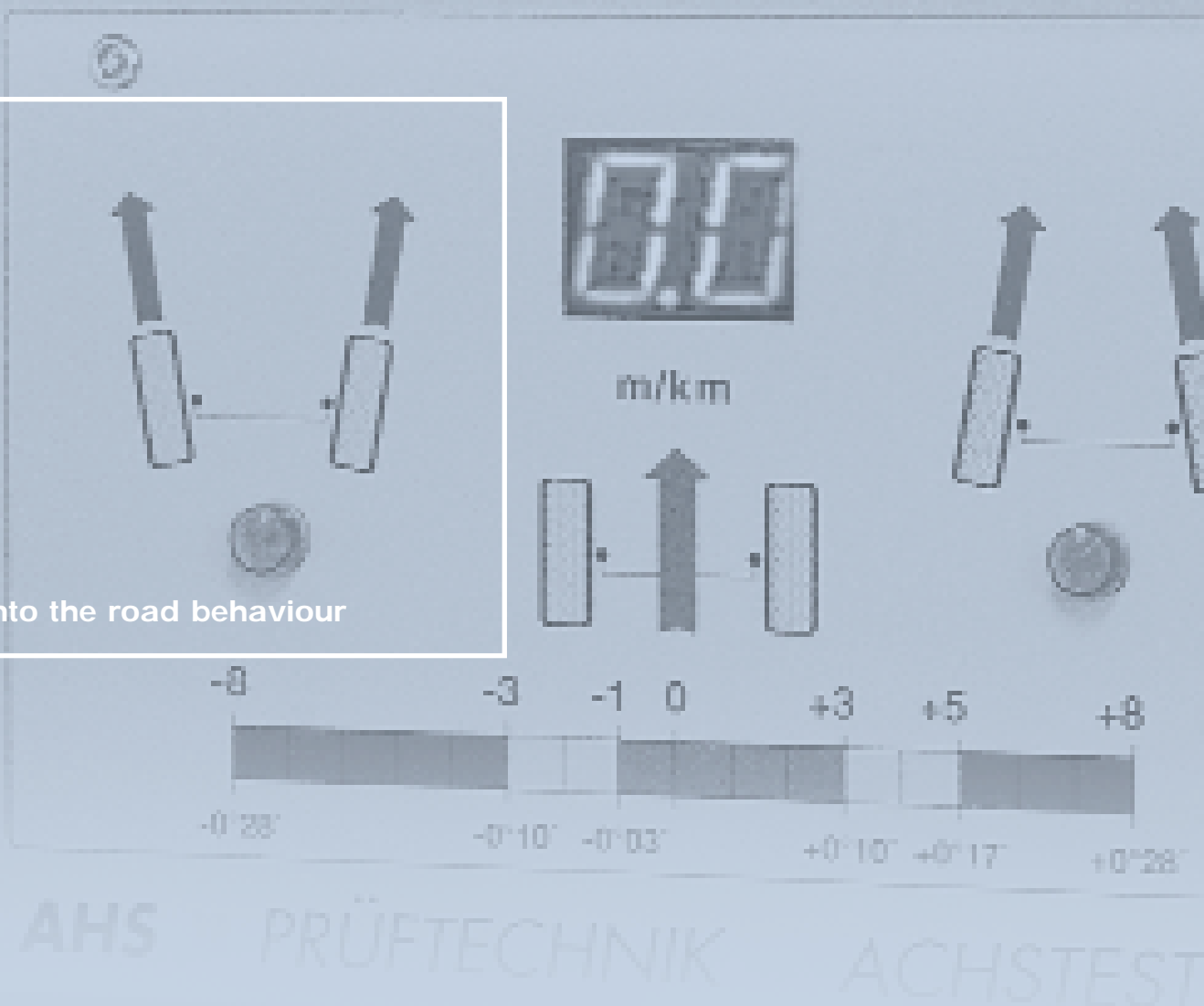


Getting onto the road behaviour



AHS ■ AXLE TESTER

Prompt diagnosis in workshops, petrol stations, taxi firms and car pools

AHS ■ PRÜFTECHNIK

AHS-Prüftechnik GmbH & Co. KG Richtstraße 32 D-27753 Delmenhorst Phone +49/4221/9182-0 Fax +49/4221/9182-20
Internet www.ahs-prueftechnik.de e-mail info@ahs-prueftechnik.de

AHS ■ WILDAU

AHS-Wildau GmbH & Co. KG Businesspark Berlin 15745 Wildau Phone +49/3375/5184-0 Fax +49/3375/5184-20

AHS ■ AXLE TESTER

■ Clear

Test results at one look. The control cabinet for the axle tester includes a digital display, control lights and symbols as well as protocol printer [option].

■ Ideal

The workshop righteous AHS axle tester is reliable in service and easy to assemble.

■ Optimal

Plastic corundum has a hardness of 9 (according to the Mohs table). As comparison: diamond has a hardness of 10. No wonder that the coating of the AHS test plate has an extraordinary long life, it also ensures an optimal power transmission.

Standard equipment:

- test plate
- 5 m connecting cable [AT 1002]
- 10 m connecting cable [AT 5002]
- control cabinet with signal lamp and large digital display

Option:

- drive-on ramps
- fixed base column
- mounting frame
- connection cable per meter
- galvanizing costs mounting frame
- wall mount
- protocol printer

Technical data:

| AHS Axle tester: | AT 1002: | AT 5002: | |
|----------------------|----------|----------|----|
| max. axle load | 4000 | 13000 | kg |
| length without ramps | 1000 | 1000 | mm |
| length with ramps | 2000 | 2000 | mm |
| width | 2320 | 600 | mm |
| height | 55 | 55 | mm |
| Display: | | | |
| width | 600 | 600 | mm |
| height | 400 | 400 | mm |
| depth | 230 | 230 | mm |

