

ROLLER BRAKE TESTER **BT 2110**





PERSUADING QUALITY INSPIRING PRICE

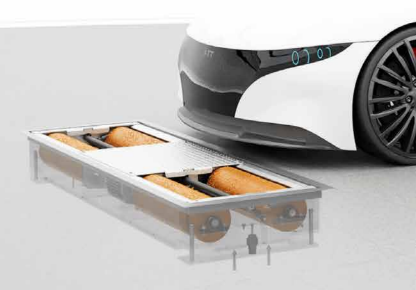
THE ROLLER BRAKE TESTER

for vehicles with a gross weight of up to 3.5 t

- · Undivided, hot-dip galvanised floor assembly with 2.20 m testable track width
- Roller brake tester with 4 kW drive motors and 4 t axle load
- · Electromechanical motor brake as exit aid
- · Splash-proof motors
- Height-adjustable for adaptation to various foundation depths
- · Analogue display for brake forces and difference
- · Compact control cabinet for wall and floor mounting
- Internationally recognised TÜV report in accordance with VkBI 149/2021 (Germany)
- Test option for 4WD vehicles







BT 2110
ROLLER BRAKE TESTER

AVAILABLE OPTIONS



VZ 935384

Roller set cover

4 t traversable Can be removed or folded outwards on site

Wall mount for analogue display



180° rotatable and lockable Wall mount according to VESA standard

VZ 955321



VZ 955322

Stand for analogue display

15° rotatable and tiltable Stand according to Vesa standard Bracket for control cabinet installation Optional fastening via ground anchors







TECHNICAL DATA

| | BT 2110 |
|------------------------------------|---------------------|
| Axle load (traversable) | 4000 kg |
| Min. track | 780 mm |
| Max. track | 2200 mm |
| Drive power | 2 x 4 kW |
| Test speed | 5 km/h |
| Display range | 0 - 8 kN |
| Roller diameter | 204 mm |
| Roller axle distance | 400 mm |
| Height-adjustable floor assembly | 245 - 300 mm |
| Fuse gG | 25 A |
| Power supply | 3/N/PE 400 V 50 Hz |
| Roller set dimensions (LxWxH) | 2320 x 680 x 280 mm |
| Control cabinet dimensions (LxWxH) | 300 x 400 x 200 mm |
| Display unit dimensions (WxHxD) | 910 x 585 x 70 mm |



