# BRAKE TESTING TECHNOLOGY

#### VP 410159

**MBT 7250 EUROSYSTEM** 



#### **MBT 7000 SERIES**



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The test-lane-compatible roller brake tester MBT 7250 EUROSYSTEM is designed for the brake testing of trucks with axle loads of up to 18.0 t and is ideal for truck diagnostics in situations of high vehicle throughput. Its large sensor roller, with a diameter of 100 mm, guarantees measurable coverage across all tyre dimensions. As it is possible to connect additional EURO floor units, the brake tester can be used as a base module for the setting up of test lanes.

#### PRODUCT DETAILS/ACCESSORIES

Description of the MBT 7250 EUROSYSTEM:

- Perfectly suited to lorry diagnostics, even with a very high vehicle throughput
- · With the optionally available, integrated roller set lift:
  - · For load simulation
  - · For redistribution onan axle to be tested
  - No foundation modifications saves a substantial amount of structural effort
- · Service and installation-friendly design with maintenance flap
- Large sensing roller with a diameter of 100 mm guarantees measurable coverage across all tyre dimensions
- Visualisation of measured values, difference and graphics on monitor display
- Test lane-enabled thanks to possibility of connecting MSD 3000 / MINC / TPS EURO floor units
- Comprehensive package of functions for professional testing, such as:
  - Delayed automatic switch-on after entering the tester
  - Automatic start-up monitoring supplied as standard to avoid tyre damage
  - Automatic slip cut-off with pointer stopand automatic restart already included as standard
  - Automatic exiting aid supplied as standard to enable the driven axles to conveniently exit the tester
  - · Automatic cut-off after exiting the tester
  - Single-wheel switching for differentiated consideration of each wheel
- Intuitive-to-use EUROSYSTEM software for the highest expert standards with: -EUROSYSTEM supplied as standard with integrated SQL Server
  - Round instrument display for the braking forces Additional displays for difference, decelerations, and optional scale and force sensors.
  - Integrated user guidance with easy-to-understand user instructions
  - Continuous and graphic real-time display of all the measured values using the reference values time and force. Express database
  - Multi-user capability option for productive allocation of the individual work packages to several workstations.
  - Easy to connect additional devices such as MLT 3000 to

#### **EUROSYSTEM**

- Configurable test report with all the measurement and evaluation results of the tests performed on a single printout
- · Robust and long-lasting design due to:
  - Electronic, temperature-compensated strain gauge system for highly precise measurement results under all environmental conditions
  - Roller surface welded
  - · Optional, free plastic coating on the test rollers
  - 32-bit microprocessor electronics for process control and monitoring of all the safety functions
  - Lockable main switch
  - RS 232 interface connection
  - Splash-proof motors work reliably, even under high-stress environmental influences
  - Weighted test rollers with groove ball bearings ensure maximum precision and complete driving comfort and guarantee a long service life for the entire tester
  - Internationally recognised TÜV certificate as per issue 9/2011 of the Verkehrsblatt [German Transport Gazette]
  - Star-delta circuit to avoid high inrush currents
  - RS 2 roller set design with space-saving motor integration underneath the test rollers
  - Rear roller elevated by 50 mm guarantees highly precise measurement results, particularly for trailer axles.
  - Self-supporting divided roller set
  - Varnished with high-quality powder coating: Anthracite Grey, RAL 7016

Description of the MCD 2000 communication desk:

- Robust and multifunctional metal casing
- Integrated switch cabinet for housing electronic components
- Lockable drawer for keypad and PC mouse, plus storage compartment for small items of equipment
- VESA standard bracket for holding the all-in-one PC or PC monitor
- Can be extended with optional PC storage compartment or side shelves
- Varnished with high-quality powder coating: window grey, RAL 7040 (switch cabinet) anthracite grey, RAL 7016 (side faces)

Dimensions of

communication desk (HxWxD) approx. 1230 x 860 x 350 mm

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with printer compartment option (HxWxD)
Scope of delivery:

approx. 1560 x 860 x 420 mm

- MCD 2000 communication desk with integrated switch cabinet
- MBT 7000 RS 2 rollerset with preparation for weighing equipment

#### **TECHNICAL DATA**

Axle load (can be driven over)	18000 kg
Drive power	2 x 11 kW
Test speed	3 km/h
Roller length	1150 mm
Roller diameter	265 mm
Roller axle distance	475 mm
gG fuse	63 A
Power supply	3/N/PE 400 V 50 Hz

#### **ACCESSORIES**

ACCESSOR	KIES		
VZ 930066	Roller set up to 18t axle load Motor-side mounted on roller MBT 7000 RS 1 Extra charge	VZ 935077	Two Testing Speeds
VZ 935201	Re-inforced roller set 20 t Drive motors 2 x 11 kW	VZ 935247	Two Different Test Speeds for 4WD Regulator Set
VZ 933201	Display range 0 - 40 kN	VZ 935006 VZ 985061	Roller Heating
VZ 930028	Re-inforced roller set 20 t Drive Motors 2 x 16 kW Display range 0 - 60 kN		Hydr. Load Simulator Single HD Cylinder Model: MLS 1100
VZ 930017	Extended Rollers f. Low-Bed Trailers, each Side	VZ 985052	Hydr. Load Simulator Double HD Cylinder Model: MLS 2100
VZ 930017	1.6 m long (Separate Install. Drawing!)		
VZ 955016	Flush-Floor Roller Set (both front <(>&<)> rear rollers raised 50 mm) for MBT 7000 RS.No. 2/3	VZ 985018 VZ 985053	Hydr. Load Simulator Double HD Cylinder Model: MLS 2150
12 300010			Hydr. Load Simulator Double HD Cylinder Model:
VZ 935143	Elevat. of Rollers <(>&<)> Sensor Rollers MBT	VZ 900003	MLS 2200
	7000, recommended f. Tyre Diam. from 1500 mm	VZ 985054	Hydr. Load Simulator Double HD Cylinder Model:
	on	VZ 903034	MLS 2300
VZ 935141	Vehicle Weight-Bearing Roller Cover Plates (4	VZ 935251	MLS Weight Simulator Operation via Radio
	pcs.), Galva nized Steel,		Remote Control MRC 1100 (not for MLS 2300)
VZ 935246	Angle Iron Frame MBT 7000 RS1, C_MBT S 18.0 R115 MS with Pit -UPON REQUEST-	VZ 935194	Floor Rails 4 m (2 pcs) for Hydr. Load Simulator (VZ 985053 or VZ 985054)
VZ 935263	Angle Iron Frame MBT 7000 RS1, C_MBT S 18.0 R115 MS, -NET	VZ 935195	Floor Rails 4 m (2 pcs) for Hydr. Load Simulator (VZ 985053 or VZ 985054)
VZ 935015	Angle Iron Frame MBT 7000 RS2, C_MBT S	VZ 935198	Lashing Straps for Hydr. Load Simulator (2 pcs)
	18.0/20.0 R115 MU with Pit	VZ 935199	Fastening Set for Hydr. Load Simulator
VZ 935151	Angle Iron Frame MBT 7000 RS2, C_MBT S 18.0/20.0 R115 MU with Pit, galvanized	VZ 935200	Fastening Clamps (2 pcs.) for Hydr. Load Simulator
VZ 935016	Angle Iron Frame MBT 7000 RS2, C_MBT S 18.0/20.0 R115 MU w/o Pit	VZ 935264	Mechanical-Hydraulic Lifting of MBT 4000/7000
VZ 935146	Angle Iron Frame MBT 7000 RS2, C_MBT S	V7.00F160	RS.No.2
	18.0/20.0 R115 MU w/o Pit, galvanized	VZ 935169	Mechanical-Hydraulic Roller Set Lift for MBT 4000/7000 RS.No.2/W
VZ 935083	Low-Loader Angle Iron Frame RS2/R160, w/o Pit -UPON REQUEST	VZ 935170	Angle Iron Frame for Lifting of Roller Set, with
VZ 935150	Low-Loader Angle Iron Frame RS2/R160, w/o Pit	\/7.005056	working pit
	galvanized -UPON REQUEST-	VZ 935256	Angle Iron Frame for Lifting of Roller Set, w. Working Pit Flatbed Truck Version
VZ 935115	Low-Loader Angle Iron Frame RS2/R160, with Pit -UPON REQUEST-	VZ 935172	Angle Iron Frame for Lifting of Roller Set (for
VZ 935153	Low-Loader Angle Iron Frame RS2/R160 with Pit	VZ 935238	Balzer Pit)
	galvanized -UPON REQUEST-		Roller Set Lift, Mech./Hydr. MBT 4000/7000 RS.No.2/W with Angle Iron Frame (1-Piece)
VZ 935011	Center Cover between Roller Sets, for MBT 7000	VP 935236	Floor Anchors -Above-Groundfor Raisable Roller
VZ 930092	Set of Ramps MBT 7000 RS1, C_MBT S 18.0 R115 MS		Set
VZ 930093	Drive-over ramps MBT 7000 RS1 C_MBT S 18.0	VP 935237	Floor Anchors -In-Groundfor Raisable Roller Set
	R115 MS, (2 pcs.)	VZ 990201	Converter Board for Control of Hydraulic Load
VZ 975547	Weighing device STATIC for MBT	V/7 00E000	Simulator Roller Set Lifting
	4000/6000/7000	VZ 935232	Adapter Set Continental CTC II / Workshop Tab II -NET-
VZ 975548	Weighing device STATIC/ DYNAMIC for MBT 4000/6000/7000		INC I

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## MBT 7000 SERIES

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VM 996185 Montagekosten Bodenanker für Rollensatzanhebung (zus. Berechnung Aufwand

>6h)

VM 996114 Pre-assembly Brake Tester MBT 4000/5000/6000/7000 with 20m cable

VM 996115 Connection and Calibration MBT 4000/5000/6000/7000 with 20 m cable

VV 997584 Packing Charges Roller Set Lift