



Roller brake tester Testmaster RT40 MB corresponds the requirement of the Daimler AG

Item number: 1044000 / 1044005





Testmaster RT40 MB – analogue version item no.: 1044000:

hot-dip galvanized roller set with drive motor 2x 4,0kW, max. axle load 4,0to, test speed 5km/h, plastic coated roller, roller diameter 205mm, test width min. 800mm max. 2200mm, electro-/ control box, pc-connection kit USB, software display Basic (for print on external pc – no pc included), pedal force meter cabel version, remote control type-I, analogue display - view range 0-6kN, with swivel bracket and wall bracket

Testmaster RT40PC MB – PC version item no.: 1044005:

hot-dip galvanized roller set with drive motor 2x 4,0kW, max. axle load 4,0to, test speed 5km/h, plastic coated roller, roller diameter 205mm, test width min. 800mm max. 2200mm, electro-/ control box, pc-connection kit USB, software display Basic (for print and control with external pc – no pc included), pedal force meter cabel version, remote control type-IPC

Manufacturer certificate brake tester for Mercedes-Benz workshops

According to Daimler AG specifications, no roller brake testers needs to be certified, if the technical minimum requirements given by the Daimler AG of the criteria catalogue from 06. 05. 2014 for Mercedes-Benz service workshops are fulfilled.

We confirm that our roller brake tester type "Testmaster RT40 MB" and "RT40PC MB" in the following implementation corresponds to the criteria catalogue.

Item no.:	Description	
1044000	Testmaster RT40 MB (corresponds the requirement of the Daimler AG)	
hot-dip galvanized roller set with drive motor 2x 4,0kW, max. axle load 4,0to, test speed 5km/h, plastic coated roller, rollerdiameter 205mm, test width 800mm to 2200mm, electro-/ control box, pc-connection kit USB, software display Basic (for print on external pc – no pc included), pedal force meter cabel version, remote control type-I, analogue display view range 0-6kN, with swivel bracket and wall bracket		
1044005	Testmaster RT40 PC MB (corresponds the requirement of the Daimler AG)	
hot-dip galvanized roller set with drive motor 2x 4,0kW, max. axle load 4,0to, test speed 5km/h, plastic coated roller, rollerdiameter 205mm, test width 800mm to 2200mm, electro-/ control box, pc-connection kit USB, software display Basic (for print and control with external pc – no pc included), pedal force meter cabel version, remote control type-IPC		

We would like to point out, that we have a <u>speciall option for vehicles with automatic gear</u>. Our option EDOS (easy drive out system) is patented. The system recognize if the operator will leave the test stand and change automatically the direction of the rollers.

Item no.:	Description
1440005	EDOS – kit, included rotation and measurement direction reversal
Easy drive out system (perfect for vehicles with automatic gear) included rotation and measurement direction reversal,	

easy drive out system (perfect for vehicles with automatic gear) included rotation and measurement direction reversal, anti-rotation and measurement of both roller sides, or on each single side as well as single wheel operation mode, selective rotary switch on the control box, no remote control needed

Additional equipment when used for vans:

Item no.:	Description
1440010	Upgrade roller set to 5,0 t
Traverselbe axle load 5,0 t, only for roller set RT40 test width min. 800mm - max. 2.200mm and RT44 test width min. 950 - max 2.350mm	

For the german market you have to use the following options, required for vehicle inspection per german directive 10/2011 (HU) §29 StVZO:

Item no.:	Description
1410005	Chain wheel sensor for ASA-livestream

Rheine, 15.08.2016

i.A. Robin Spaans

Produktmanager Prüftechnik