

HEADLIGHT TESTING TECHNOLOGY HEADLIGHT TESTER

MLT 1000
VP 185063



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The analogue headlight alignment tester MLT 1000 serves for quick and reliable testing and adjustment of vehicle headlamps. The MLT 1000 maps the headlight on the projection surface with a percentage scale and allows a subjective evaluation of the findings.

ACCESSORIES

Stainless steel rails, above-floor

- VZ 930111 Rails with levelling capacity Semicircular, stainless steel length 3 m, above-floor
- VZ 930112 Rails with levelling capacity Semicircular, stainless steel length 4.5 m, above-floor

Stainless steel rails, below-floor

- VZ 930115 Rails with levelling capacity Semicircular, stainless steel length 3 m, below-floor
- VZ 930116 Rails with levelling capacity Semicircular, stainless steel length 4.5 m, below-floor

Headlight testing technology, accessories

- VZ 975229 Rollers for Version without guide rails -Extra charge
- VZ 975922 Metal rollers, grooved -EXTRA CHARGE
- VZ 990299 Laser Aligner for Headlight Adjusting Device

VZ 975787 Alignment Bracket for Headlight Tester

VZ 975907 Tool holder for headlight tester

SUPPLEMENTARY CHARGES

VT 995042 Transportkosten Scheinwerfer-Einstellgerät

VV 997241 Packing Charges for Headlight Tester

VT 998142 Transportkosten Laufschiene Halbrundprofil 3,0 m/4,5 m

VM 996140 Installation Costs for Headlight Tester Surface Mounted/Rails

VM 996141 Montagekosten ScheinwerferEinstellgerät, unterflur Schienen (bauseits/n. Aufwand)

VM 995149 Stückprüfung SEP/ KFZ-Aufstellfläche nach § 29 StVZO -PKW-

VM 995150 Stückprüfung SEP/ NFZ-Aufstellfläche nach § 29 StVZO -LKW/PKW-