

Axle Tolerance Testing Tool (Art. 8633)







- for locating of defectives on axles, such as defective ball joints, wheel bearings, etc.
- suitable for fault diagnosis with loaded axle (as in normal operation)
- testing is done by visual, acoustical and tactile sense verification
- especially suitable when car is mounted on
 4-post lift but also usable on the workshop floor
- 1/2" drive for use with sliding bar
- overall length: 355 mm
- dimensions of the plastic coating: Ø 60 x length 265 mm

Technical modifications reserved - we are not responsible for issues while printing

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