



Measurement and diagnostic technology – rail depot measuring and testing equipment:

Measuring device for flange thickness, flange height, qR dimension and tyre/wheel rim thickness

The rail depot measuring and testing equipment 5573.601 is used to conveniently determine characteristics in complex measuring geometries.

Technical Details:

- To measure length dimensions
- Mechanical design without digital elements
- Very robust structure for use in workshops
- User-friendly and can be used without extra training
- Enables convenient determination of characteristics in complex measuring geometries
- To determine the functional dimensions of flange thickness e (S_d), flange height h (S_h), qR dimension and tyre/wheel rim thickness R_d
- Operation on installed and removed monobloc wheels, tyres or wheels with tyres
- The measurement basis is the outer rim face