Dial Gage Stands

SERIES 7

Dial Gage Stands are designed for comparison measurements of size using a dial indicator or Digimatic Indicator.

FEATURES

- Vertical travel of the gage holder Dial Gage Stand: 95mm (7007-10: 90mm), Transfer Stand: 320mm
- Fine-adjustment of 1mm is provided for zero-setting the indicator.
- With interchangeable anvil. Domed anvil (101463) is optional.

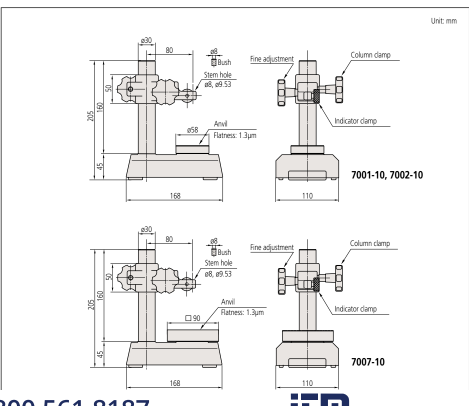


SPECIFICATIONS

Metric

Order No.	Stem hole	Remarks
7001-10	ø8mm, ø9.53mm	With serrated anvil
7002-10	ø8mm, ø9.53mm	With flat anvil
7007-10	ø8mm, ø9.53mm	With square anvil

DIMENSIONS

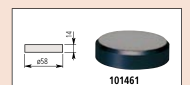


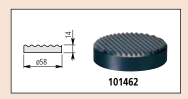
1.800.561.8187

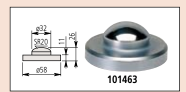


Optional Accessories

101461: Hardened steel flat anvil 101462: Hardened steel serrated anvil 101463: Hardened steel domed anvil*
*Not available for 7007-10







information@itm.com

F

Transfer Stand

SERIES 519

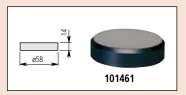
Transfer Stands are designed for comparison measurements of size using a dial indicator or Digimatic Indicator.

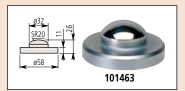
FEATURES

- Vertical travel of the gage holder Dial Gage Stand: 95mm (7007-10: 90mm), Transfer Stand: 320mm
- Fine-adjustment of 1mm is provided for zero-setting of the indicator.
- With interchangeable anvil. Domed anvil (101463) is optional.

Optional Accessories

101461: Hardened steel flat anvil **101463**: Hardened steel domed anvil







519-109-10 with ø58mm serrated anvil

SPECIFICATIONS

Metric		
Order No.	Stem hole	Remarks
519-109-10	ø8mm ø9 53mm	With serrated anvil

DIMENSIONS

