Dial indicator depth measuring bridge

FEATURES

- Measuring surface plane and precision lapped
- Holder for dial indicators with shaft diameter 8 mm
- Made of hardened steel, hard chrome plated
- Package contains: depth measuring bridge, contact point 902 (I = 12 mm), excludes indicator



Application:

• For precise depth measurement using dial indicator

TECHNICAL DATA

Order no.	4494010	4494011	4494012
Туре		837	

ACCESSORIES

Order no.	Description	Туре
4311060	Dial indicator, 0.01, 10 mm	810 AT
4336010	Digital indicator, 0.01 mm, 12.5 mm	1075 R
4337131	Digital indicator, 0.01 mm, 25 mm	1086 R
4360015	Spherical contact point, hardened steel, I = 25 mm, r = 6 mm	902
4360017	Spherical contact point, hardened steel, I = 35 mm, r = 6 mm	902
4360026	Spherical contact point, hardened steel, I = 45 mm, r = 6 mm	902
4360031	Spherical contact point, hardened steel, I = 55 mm, r = 6 mm	902
4360035	Spherical contact point, hardened steel, I = 65 mm, r = 6 mm	902
4360020	Spherical contact point, hardened steel, I = 75 mm, r = 6 mm	902
4360036	Spherical contact point, hardened steel, I = 85 mm, r = 6 mm	902
4360029	Spherical contact point, hardened steel, I = 95 mm, r = 6 mm	902

