

Dial indicator stands

- Clamping shaft $\varnothing 8$ mm for dial indicators and probes, and dovetail joint for lever-type dial test indicators (908.957 without dovetail joint).
- With fine adjustment (except 908.962/964/957).
- Arm with mechanical central clamping device (908.954/955: hydraulic).
- On/off switchable magnetic base with V-groove, except 908.964 (permanent magnetic force), 908.961 (vacuum base) and 908.975 (*flexform* base with locking mechanism and permanent magnetic force).
- Various bases available.



Item No.	Clamping	Arm length ¹ /mm	Description of base	Dimensions l x w x h/mm	Magnetic force ² /N	Thread of base
908.953	mechanical	300	V-groove	58 x 50 x 55	600 ^(S)	M8 x 1.25
908.959	mechanical	330	V-groove	58 x 50 x 55	800 ^(S)	M8 x 1.25
908.960	mechanical	285	V-groove	58 x 50 x 55	800 ^(S)	M8 x 1.25
908.954	hydraulic	385	V-groove	58 x 50 x 55	600 ^(S)	M8 x 1.25
908.955	hydraulic	370	V-groove	58 x 50 x 55	800 ^(S)	M8 x 1.25
908.962	mechanical	145	V-groove	36 x 30 x 35	400 ^(S)	M5 x 0.8
908.964	mechanical	65	cylinder	$\varnothing 30 \times 25$	170 ^(P)	M8 x 1.25
908.975	mechanical	270	<i>flexform</i>	77 x 48 x 55	400 ^(P)	M8 x 1.25
908.961	mechanical	280	vacuum base	$\varnothing 90 \times 28$		M8 x 1.25
908.956	mechanical	350	V-groove	58 x 50 x 55	800 ^(S)	M8 x 1.25
908.957	mechanical	330	V-groove	58 x 50 x 55	800 ^(S)	M8 x 1.25

¹ The outstretched length between base and clamping shaft.

² S = switchable magnet; P = permanent magnetic force.