

# Fisso Strato Line and Strato $\mu$ -Line dial indicator stands

These dial indicator stands have a modern design with light metal arm parts in one piece, which, together with the three hinge points, are fixated by means of a mechanical clamping device. Because this is done with one on/off switch, the bases can be positioned easily and precisely.

Also available are the small dial indicator stands with an arm length of 130 mm – especially useful for places with confined space.

- Fine adjustment: with clamping shaft  $\varnothing 8$  mm (for dial indicators and probes) and dovetail joint (for lever-type dial test indicators).
- Dial indicator not included.
- Various bases, fine adjustments and other accessories available; see “Fisso dial indicator stand accessories”.
- The Strato  $\mu$ -Line models are equipped with a precision fine adjustment.

## Complete stands (incl. base and fine adjustment)

Item No.	Arm length/mm	Base type <sup>1</sup>	Magnetic force/N
837.297	130	S2	300
837.270	130	TMS	150
837.288	130	C <sup>2</sup>	–
839.455 <sup>3</sup>	130	S3	600
837.242	200	M	800
837.243	200	TM	300
837.244	200	AM	600
837.289	200	AMO	600
837.239	200	V	–
839.456 <sup>3</sup>	200	M	800
837.240	280	M	800
837.271	280	SM	1000
837.241	280	V	–
837.261	280	G	–
839.457 <sup>3</sup>	280	M	800
837.230 <sup>3</sup>	330	SM	1000
837.231 <sup>3</sup>	330	G	–

<sup>1</sup> For an extensive description of the base types see “Fisso dial indicator stand accessories”.

<sup>2</sup> Long stem,  $\varnothing 10 \times 40$  mm, thread M6 (not separately available).

<sup>3</sup> With  $\mu$ -Line precision fine adjustment (837.204).



Item No.	Arm length/mm	Thread of head	Thread of base	Item No.
<b>Separate arm without fine adjustment:</b>				<b>With fine adjustment:</b>
837.281	130	M6	M6	837.272
837.282	200	M6	M8	837.251
837.247	280	M6	M8	837.250
837.912	330	M8	M8	837.232 <sup>3</sup>