

# Fisso dial indicator stand accessories



837.275



837.294



837.276



837.273



837.274



837.194



837.227



837.280



837.803

Item No.	Type/ description	Magnetic force*/N	Dimensions l x w x h/mm	Thread
<b>Magnetic bases:</b>				
837.294	S2 V-groove	300 <sup>(S)</sup>	34 x 30 x 35	M6
837.750	S3 V-groove	600 <sup>(S)</sup>	40 x 40 x 40	M6
837.254	M V-groove	800 <sup>(S)</sup>	60 x 50 x 55	M8
837.255	SM V-groove	1000 <sup>(S)</sup>	75 x 50 x 55	M8
837.256	MM flat	1500 <sup>(S)</sup>	120 x 60 x 55	M10 x 1.25
837.275	AM <i>anyform</i>	600 <sup>(P)</sup>	77 x 48 x 55	M8
837.291	AMO <i>anyform</i>	600 <sup>(S)</sup>	91 x 52 x 55	M8
837.276	TMS cylinder	150 <sup>(P)</sup>	ø 30 x 25	M6
837.257	TM cylinder	300 <sup>(P)</sup>	ø 40 x 30	M8
<b>Other bases:</b>				
837.273	V vacuum base		ø 88 x 27	M8
837.274	G granite base		150 x 120 x 50	M8
837.194	- steel base		ø 100 x 20	3x M6
837.195	- steel base		ø 100 x 20	M8
837.196	- steel base		ø 150 x 20	M6
837.292	- steel base		ø 150 x 20	M8
837.193	- clamping base		80 x 20 x 40	2x M6
837.227	- clamping base		80 x 30 x 40	2x M8
<b>Adapters for thread arm → base:</b>				
837.280	Adapter M6 → M8 (hexagonal 13 x 25 mm, CrNi steel)			
837.211	Adapter M8 → M6 (hexagonal 13 x 25 mm, CrNi steel)			
837.804	Adapter M8 → M10 (ø 20 x 37 mm, steel)			
837.803	Adapter M8 → M12 (ø 20 x 40 mm, steel)			

\* S=switchable magnet; P=permanent magnetic force.