

Magnetic Stand SAV 482.45

For measuring

Use:

For measuring and testing on machines and

Features:

Robust construction with high magnetic clamping force. Magnet is turned on and off by means of a rotary switch. "V" in base for clamping on cylindrical surfaces.





Overall height	Dimensions in mm Overall Column Magnetic Magnetic Magnetic neight diameter base width base depth base heigh					Weight in kg
305	20	80	55	80	M 12	3.2

Ordering example: Magnetic Stand SAV 482.45 Ordering key: Name SAV - No.

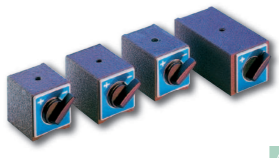
Permanent Magnetic Base

Switchable

For supports, truing device, dial gauge stands etc.

Features:

Permanent magnet with ON/OFF switching. 2 magnetic surfaces and a "V" groove. (SAV 482.70 - M 10 x 117 without "V" groove.)





	Dimension	Nom. clam- ping force	Weight		
Thread	Length	Width	Height	in daN	in kg
M 8	58	50	55	20	1.0
M 8	73	50	55	30	1.3
M 10	73	50	55	30	1.3
M 8	120	60	52	50	2.5
M 10	117	60	55	40	2.0

Ordering example: Permanent Magnetic Base SAV 482.70 - M 10 x 117 Ordering key: Name SAV - No. - Thread x Length SAV 482.70