## **Jointed Magnetic Stands**

### Series 7

This jointed magnetic stand offers you the following benefits:

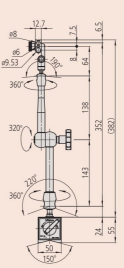
- It comes with a mechanical locking system and allows fine adjustment.
- You can also fix a dial indicator in any position by mechanically clamping the articulated arm.







No.	Clamping device	Mag- netic force (verti- cal) [N]	Base size (LxWxH) [mm]	Fine adjustment	Total height [mm]	Stem hole ø	Working radius [mm]	Thread Arm/ Base	Mass [kg]
7031-10	magnetic	300	36 x 30 x 36	±4	214	6 mm, 8 mm, 9,53 mm	159	M5 x 0,8	0,59
7032-10	magnetic	600	59 x 50 x 55	±4	345	6 mm, 8 mm, 9,53 mm	260	M8 x 1,25	1,6
7033-10	magnetic	600	59 x 50 x 55	±4	425	6 mm, 8 mm, 9,53 mm	352	M8 x 1,25	1,75



7033B

## **Flexible Jointed Arms**

Series 011 / 56A



011361 Mechanical clamping Dimensions : see 011359



56AAK793 Mechanical clamping Dimensions: see 7033B

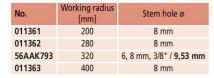


4
011363

#### Specifications

read			

M 8 x 1,25 mm



# **Magnetic Bases**

Series 011 / 7

• V-block base type.

No.	Base size (LxWxH) [mm]	Magnetic force (vertical) [N]	Thread Arm/Base	Mass [kg]
63AAA470	34 x 30 x 35	300	M6 x 1	0,45
56AAL200	59 x 50 x 55	600	M8 x 1,25	1
01136/	75 × 50 × 55	900	M8 v 1 25	1 25



