

Jointed Magnetic Stand 352mm Working Radius

Item number: 7033B



Description

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.

Specification

Clamping device: magnetic
Magnetic force (vertical): 600 N

Base size 59 x 50 x 55 mm

(LxWxH):
Total height:
425 mm

Fine adjustment °: ±4

Stem hole ø: 6 mm, 8 mm, 9.53 mm

 Working radius:
 352 mm

 Thread Arm/Base:
 M8 x 1.25

 Mass:
 1.75 kg

Dimensions

