### Magnetic Holder P 18

# with vertically and horizontally adjustable swivel arm

Its extremely low overall height and simple handling make the Magnetic Holder P 18 very versatile for use in the manufacturing and tool making industry. Two round magnets on the contact face make it a flat and efficiently holding base.

The use of star knobbed screws ensure safe clamping.

Delivery: without Dial Gauge

#### Magnetic Holder P 19

## with vertically and horizontally adjustable swivel arm

The support of the Dial Gauge can be rotated both vertically and horizontally, so that the Dial Gauge can be brought to any position. For that reason there are many possibilities of use.

The Magnetic Holder P 19 has a prismatic base with additional magnets on the wall.

The use of star knobbed screws ensure safe clamping.

Delivery: without Dial Gauge

Magnetic Holder P 18	
Length of the magnetic base	73 mm
Height of the magnetic base	11 mm
Height with holder	46 mm
Breadth of the magnetic base	38 mm
Magnetic force	180 N
Length of swivel arm up to holder opening	35 mm
Holder opening	8 mm H7

#### Magnetic Holder P 19

Length of the magnetic base	72 mm
Height of the magnetic base	26 mm
Height with holder	59 mm
Breadth of the magnetic base	37 mm
Magnetic force	180 N
Length of swivel arm up to holder opening	35 mm
Holder opening	8 mm H7



# Käfe