

## Classic 4400-45

The large Classic model is well suited for large workpieces and machines. The steplessly adjustable pretensioning protects the instruments.



4445.10 with switch magnet (SM)

Model	Overall height mm	Radius of movement mm	Fine adjustment 1,2 mm	Base size mm	Holding strength approx. N	Order no.
4400-45 F + SM	568	450	Ø 8	75 x 50 x 55	1000	4445.10
4400-45 F	513	450	Ø 8	•	-	4445.20
4400-45 F + MM <sup>3</sup>	585	450	Ø 8	120 x 60 x 55	1500	4445.30

All models without dial gauge/dial test indicator

## Classic 6400-63

The Maxi Classic model with steplessly adjustable pre-tensioning to protect the instrument is very well suited for workpieces and machines with very large dimensions.







**6463.49** with double switch magnet (DMM) and 450 mm column

Model	Overall height mm	Radius of movement mm	Fine adjustment 1,2 mm	Base size mm	Holding strength approx. N	Order no.
6400-63 F + MM	740	630	Ø 8	120 x 60 x 55	1500	6463.10
6400-63 F	685	630	Ø 8	-	-	6463.20
6400-63 F + S + DMM	1210	630	Ø 8	2 x 120 x 60 x 55	2 x 1500	6463.49

All models without dial gauge/dial test indicator

<sup>&</sup>lt;sup>1</sup> Microfine adjustment with dovetail and mounting hole

<sup>&</sup>lt;sup>2</sup> US standard: microfine adjustment with 3/8" diameter hole results in order number nnnn.n5 (e.g.: 4445.15)

<sup>&</sup>lt;sup>3</sup> with switch magnet (MM)

<sup>&</sup>lt;sup>1</sup> Microfine adjustment with dovetail and mounting hole

<sup>&</sup>lt;sup>2</sup> US standard: microfine adjustment with 3/8" diameter hole results in order number nnnn.n5 (e.g.: 6463.15)