

Digital 3-axis position display for milling machines and lathes with speed display

Digital 3-axis position display DRO5	
Article no.	3383975
<ul style="list-style-type: none"> › Digital 3-axis position display for milling machines (X - Y - Z) and for lathes (X, Z, Z₀) › For measuring positions › Rev counter › Three incremental inputs › Four-line LCD display › User-friendly menu navigation › Rugged aluminium housing › Programming from the front › Dimensions length 98 mm x width 65 mm x height 134 mm 	
Including	
<ul style="list-style-type: none"> › Speed sensor cable length 5 metres › 3 pcs. magnetic sensors without magnetic strip › Power supply cable length 6 metres › Magnetic plate 	



Accessories	Article no.
Magnetic strip length 1 100 mm	3383978
Magnetic strip length 2 000 mm	3383979
Magnetic strip per metre	3383980

Factory assembly	Article no.
Magnetic strip three axes	9000420
Speed sensor	9000421

Measuring accessories

Dial gauge	3385090
<ul style="list-style-type: none"> › Precision as per DIN 878 › Metal housing matt chrome plated › Clamping shank 8 mm › Scale 0.01 mm › Measuring range 10 mm › Outer ring with two adjustable tolerances › Scale rotatable via outer ring for easy zeroing 	



Precision magnetic measuring stand	3356650
<ul style="list-style-type: none"> › Measuring column Ø 12 mm x 181 mm › Traverse Ø 10 mm x 160 mm › Magnetic base L x W x H: 50 x 62 x 55 mm › Holding force 50 kg › Dial gauge holder with mounting hole for dial gauges, fine indicators, electrical length measuring probes 	



Fig.: Dial gauge and measuring stand

Machine spirit level	3385064
<ul style="list-style-type: none"> › With prismatic base for levelling horizontal surfaces and shafts › Compact and stress-free installation of the longitudinal spirit level guarantees constant precision › Precision 0.02 mm/m › Horizontal and longitudinal spirit level as per DIN 2276 Form B › Eliminates time-consuming adjustment work › Heat protected handle › Dimensions: 200 mm x 46 mm x 46 mm 	



Measuring and test platen	3385060
<ul style="list-style-type: none"> › Dimensions L x B x W: 630 x 400 x 100 mm › Precision 7 µ › Granite › Thermally and dynamically stable › Compressive strength 250 - 260 N/mm² › DIN 876/0 › Corrosion-free 	

