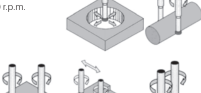
# **Edge Finders and Measuring Stands**

### **Edge Finders**

- · for adjusting basic surfaces or edges
- rotational speed of spindle approx 400 600 r.p.m.
- hardened steel, HRC 58

#### Options

- Spare Part Spring (art. no.: 270090) for Edge Finder art. no. 270010 / 270011
- Spare Part Spring (art. no.: 270091) for Edge Finder art. no. 270009





ART N<sup>0</sup> 270011

**A**RT **N**<sup>0</sup> 250201



**A**RT **N**<sup>0</sup> 270010



**A**RT **N**<sup>0</sup> 250204

ART N<sup>0</sup> 270009

ART No steel, hardened	contact tip-ø mm	clamping shaft-ø mm	→luuluul← mm
270009	6 / 10	10	74
270010	10	10	84
270011	4 / 10	10	88

## **Universal Magnetic Measuring Stands**

- · for all kind of measurements in various position
- for professional use
- · chromed stem, with fine adjustment
- clamping connection by cross head at art.-no. 250201 + 250203
- with clamping connection by grip clamp at art.-no. 250204
- sturdy magnetic block, On/Off-rotary switch made of aluminium, prismatic base and with a flat ground face backwards
- hammer blow blue lacquered magnetic block
- dial indicator shank ø 8 mm











ART NO	total height mm	column ø x lenght mm	arm length mm	thread mm	magnetic block mm	magnetic power ~ N
250201	295	16 x 230	250	M 10	70 x 45 x 65	650
250203	500	20 x 420	250	M 12	75 x 60 x 80	800
250204	295	16 x 230	250	M 10	70 x 45 x 65	650

## **Universal Magnetic Measuring Stands**

- · for all kind of measurements in various position
- economy model, for simple demands
- chromed stem, with fine adjustment, lacquered magnetic block
- clamping connection by cross head
- sturdy magnetic block, On/Off-switch made of rugged plastic, prismatic base and with a flat ground face backwards
- dial indicator shank ø 4 mm and ø 8 mm



ART NO	total height mm	column ø x L mm	arm length mm	thread mm	magnetic block mm	magnetic power ~ N
252001	235	12 x 175	140	M8	65 x 50 x 55	600
252002	280	16 x 220	200	M10	65 x 50 x 55	600



