

# When every centimetre counts – mechanical height rods approved as a medical device for professional use in medical diagnostics

## MSB 80

- · Portable mechanical height rod
- Approved as a medical device according to 93/42/EEC or regulation (EU) 2017/745
- For babies up to a maximum of 80 cm
- Large guide surfaces make handling easier (aligning, shifting, reading)
- Measuring scale begins with 0 on the right and left, so it can be used in both directions
- Height rod can be taken apart for compact storage

### MBA-A01

- · Portable mechanical height rod
- Approved as a medical device according to 93/42/EEC or regulation (EU) 2017/745
- For babies up to a maximum of 80 cm
- · Robust construction
- Compact size
- Easy and hygienic cleaning
- Readout on scale with moveable stop
- Large guide surfaces make handling easier (aligning, shifting, reading)

### MSC 100

- · Portable mechanical height rod
- Approved as a medical device according to 93/42/EEC or regulation (EU) 2017/745
- For infants up to a maximum of 100 cm
- Readout on scale with moveable stop
- · Sturdy aluminium profile
- Stop can be folded for compact storage

### MSF 200

- · Mechanical height rod
- Approved as a medical device according to 93/42/EEC or regulation (EU) 2017/745
- Readability on scale with moveable, foldable stop
- Readout on scale with moveable, foldable stop or mounting on KERN scales MPS-PM, MPB-P or wall-mounted
- Sturdy aluminium profile













Model	Measuring range	Increments	Overall dimensions	Net weight approx.
			W×D×H	
KERN	cm (inch)	mm	mm	kg
MSB 80	10 - 80	1	882×70×28	0,70
MBA-A01	30 - 80 (111/5 - 311/2)	1 (1/16)	850×240×60	0,40
MSC 100	7,5 - 100 (2½ - 39¼)	1 (1/16)	1020×290×50	0,70
MSF 200	60 - 205 (23½ - 78¾)	1 (1/16)	53×40×1000	0,80