## KERN MBA-A01



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



Gross weight approx.	1,0
Shipping weight	4,8

1,00 kg 4,8 kg

Pictograms

STANDARD



Category	
Brand	KERN
Product categoriy	Medical scale
Product group	Height rod
Product family	MBA
Measuring System	
Default unit	cm, ft
Units	cm, ft
Division	0,1 cm
Measuring range length [Min]	30 cm
Measuring range length [Max]	80 cm
Tolerance measuring rod	5 mm
Measuring range measuring rod (cm)	30-80cm
Approval	
CE mark	✓
Approval according to 93/42/EEC	
(med.)	✓
	/
(med.)	✓ 850×240×60 mm
(med.) Construction	
(med.) Construction Dimension (W×D×H)	850×240×60 mm
(med.) Construction Dimension (W×D×H) Material	850×240×60 mm plastic
(med.) Construction Dimension (W×D×H) Material Measurement alignment	850×240×60 mm plastic
(med.) Construction Dimension (W×D×H) Material Measurement alignment Environmental conditions	850×240×60 mm plastic horizontal
(med.) Construction Dimension (W×D×H) Material Measurement alignment Environmental conditions Ambient temperature [Min]	850×240×60 mm plastic horizontal 10 °C
(med.) Construction Dimension (W×D×H) Material Measurement alignment Environmental conditions Ambient temperature [Min] Ambient temperature [Max]	850×240×60 mm plastic horizontal 10 °C
(med.) Construction Dimension (W×D×H) Material Measurement alignment Environmental conditions Ambient temperature [Min] Ambient temperature [Max] Packing & Shipping	850×240×60 mm plastic horizontal 10 °C 40 °C
(med.) Construction Dimension (W×D×H) Material Measurement alignment Environmental conditions Ambient temperature [Min] Ambient temperature [Max] Packing & Shipping Readability force [d] (N)	850×240×60 mm plastic horizontal 10 °C 40 °C
(med.) Construction Dimension (W×D×H) Material Measurement alignment Environmental conditions Ambient temperature [Min] Ambient temperature [Max] Packing & Shipping Readability force [d] (N) Dimensions packaging (W×D×H)	850×240×60 mm plastic horizontal 10 °C 40 °C 1 d 685×302×115 mm
(med.) Construction Dimension (W×D×H) Material Measurement alignment Environmental conditions Ambient temperature [Min] Ambient temperature [Max] Packing & Shipping Readability force [d] (N) Dimensions packaging (W×D×H) Net weight	850×240×60 mm plastic horizontal 10 °C 40 °C 1 d 685×302×115 mm 0,36 kg