



**Elegantly-shaped baby scale – with approval for professional mobile or stationary medical use in medical diagnostics, verification optional**





Discover more details and matching accessories online!

## Features

- Verification class III (verification is optional)
- Approved as a medical device according to regulation (EU) 2017/745
- The large tray, with its optimal ergonomic curvature, is ideal for the safe weighing of babies
- 1 Special function for neonatology centres: Difference function for calculating the weight gain before and after feeding
- Robust ABS plastic. Easy and hygienic cleaning
- Secure and non-slip positioning with rubber feet
- Hold function: While weighing patients that are unable to lie still, a mean average weight value is determined
- KERN MBC: Protective working cover included with delivery
- KERN MBC-E: Identical in construction to KERN MBC but without mains adapter, especially suitable for mobile use, e.g. for midwives
- 2 Option: Mechanical height rod to fix to the scale, measuring range 10 cm – 80 cm, increments of 1 mm, see internet
- 3 Option: Carrying case for mobile use, only for models without height rod, see internet

## Technical data

- Backlit LCD display, digit height 25 mm
- Dimensions of tray W×D 600×276 mm
- Overall dimensions W×D×H 320×410×70 mm
- Overall dimensions incl. optional height rod W×D×H 600×410×112 mm
- KERN MBC: Battery operation possible, 6×1.5 V AA not included, operating time up to 20 h
- KERN MBC-E: Batteries included, 6×1.5 V AA, operating time up to 20 h
- Net weight approx. 4,6 kg

\*Within the EU, official verification (conformity assessment in accordance with NAWI 2014/31/EU) is mandatory by law for scales that are intended for use as a medical device. Please order this where you state the location of installation and postcode.



Model	Weighing capacity	Readability	Verification value	Mandatory by law
				Verification
<b>KERN</b>	[Max] kg	[d] kg	[e] kg	<b>MIII</b> KERN
<b>MBC 15K2DEM</b>	6   15	0,002   0,005	0,002   0,005	965-128.
<b>MBC 15K2DM</b>	6   15	0,002   0,005	0,002   0,005	965-128.
<b>MBC 20K10EM</b>	20	0,01	0,01	965-128.
<b>MBC 20K10M</b>	20	0,01	0,01	965-128.