



Standard

PC IT-Net **Data interface:** The type of interface is shown by the pictogram. For a definition, see page 88.

AKU **Rechargeable battery pack:** rechargeable set.

230V **Power supply:** integrated in balance. 230V/50Hz in Germany. On request GB, AUS or USA version

TAR **Tare:** put back displayed value to „0“ during weighing process, e.g. to add or remove weighing material from a container.

Order Hotline:
Go to back page of catalogue

Verified retail scale – now with RS 232 data interface

KERN RPB Price computing scale

Delivery 1 day

2 Years warranty

M Verification standard

Application examples:

- Retail shops
- Market places
- Farm shops
- Pick your own fruit and vegetable sales

Note: In commercial trade, official verification duties exist

Protective working cover standard. Can be reordered, **KERN CPB-A01**

Rechargeable battery pack internal, standard. Operating time approx. 70 h, charging time approx. 12 h using internal power supply. SLEEP function activation time after 1, 5, 30 min, can be switched off. Charge condition indicator using three-colour LED



High mobility thanks to its rechargeable batteries and low weight

Weight verifiable



Elevated display backlit, revolving, height 540 mm, 3 displays: weight, unit price, total price. Only models with **HM** add-on, e.g. **RPB 6K2HNM**. Must be ordered at purchase

Unit price

Unit price entry using a keypad with acoustic acknowledgement

Memory for basic prices

M1 M2

2 Direct price keys for frequently recurring article prices

M3 Memory (PLU) for 40 article prices



Second display only with models without the elevated display

Total price

Large backlit LCD display digit height 20 mm

Unit price entry can be switched from €/kg to €/100 g

Auto-clear-key Unit price entry is automatically set to zero when scale is unloaded



Label printer KERN YKL-01

Standard printer KERN YKB-01

For all printers see page 88.

Model	Weighing range Max kg	Read-out d g	Verific. value e g	Min. load Min g	Reproducibility g	Linearity g	Stainless steel weighing plate mm	OPTION	
								Veri- fication KERN	M III
KERN									
RPB 3K1NM	3	1	1	20	1	± 2	275x225	• I 950-128	
RPB 6K2NM	6	2	2	40	2	± 4	275x225	• I 950-128	
RPB 15K5NM	15	5	5	100	5	± 10	275x225	• I 950-128	
RPB 30K10NM	30	10	10	200	10	± 20	275x225	• I 950-128	
with elevated display									
RPB 3K1HNM	3	1	1	20	1	± 2	275x225	• I 950-128	Factory verification
RPB 6K2HNM	6	2	2	40	2	± 4	275x225	• I 950-128	
RPB 15K5HNM	15	5	5	100	5	± 10	275x225	• I 950-128	
RPB 30K10HNM	30	10	10	200	10	± 20	275x225	• I 950-128	

Factory verification, location of use with post code required. Overall dimensions WxDxH 315x355x110 mm.

Permitted environmental temperature -10 ... +40 °C. Net weight approx. 4.7 kg. **73**

KERN – Your DKD-Calibration Partner

Issues DKD calibration certificates for balances and test weights in its own accredited laboratories. It is internationally valid.

KERN is a manufacturer of test weights in the international classes of accuracy E1, E2, F1, F2, M1, M2, M3, from 1 mg up to 2000 kg

DKD = German Calibration Service

