

Basic

TEE • TCB • TCE

Pocket balance

DIRECT SCALE
www.direct-scale.com



Standard

CAL EXT **Adjusting program (CAL):** For quick setting of the balance's accuracy. External adjusting weight required.

UNIT **Weighing units:** can be switched to e.g. non-metric units at the touch of a key. See balance model.

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

KERN TEE Pocket balance

Designer pocket balance
at a bargain price

Order Hotline:
Go to back page of catalogue

STANDARD



Cover

made of shock proof plastic as protection against pressure and dust. Can also be used as a tare cup

Model	Weighing range Max g	Read-out d g
KERN TEE 150-1	150	0,1

Overall dimensions WxDxH 67x100x22 mm. Net weight approx. 100 g.

Delivery
1 day

2
Years
warranty

Best buy
≥ 3 pcs.

Blue backlit LCD display
digit height 9 mm

Easy to use
with 2 keys only

Ready for use
Batteries size AAA (2x 1.5 V) included. AUTO-OFF function after 2 min without a change of load to preserve the batteries, can be switched off

KERN TCB • TCE Pocket balance

This is where the fun starts
with pocket format weighing

Order Hotline:
Go to back page of catalogue

STANDARD



Transport box
and weighing plan included
(both models)

Revolving weighing plate
as overload protection



Ready for use
Button batteries (2x LR 44) are included. AUTO-OFF function after 3 min without a change of load to preserve the batteries, can be switched off

Non-revolving weighing plate



Delivery
1 day

2
Years
warranty

Best buy
≥ 3 pcs.

Small and handy



Model	Weighing range Max g	Read-out d g
KERN TCB 200-1	200	0,1
KERN TCE 200-1	200	0,1

12 Overall dimensions Ø 80 mm, 14 mm high. Net weight approx. 50 g.

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

