## Basic

# CM • TEB • CM-C • CM-GN

## Pocket balance







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



**Battery operation:** The battery type is specified for each device.



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



Now also for jewellers in carat, for reloaders in grain

Carat balance . Powder balance



Model

Option: With DKD-Test

function after 4 min without

a change of load to preserve the batteries, can be switched off

weight-calibration certificate, see page 91, KERN 960-477

### Ready for use

Batteries size AAA (2x 1.5 V) included. AUTO-OFF function after 4 min without a change of load to preserve the batteries, can be switched off

**Draft shield** against air movements standard (both models)

Hard case cover as protection against pressure and dust

Weighing pan included (both models)

Weighing Read-

of a key

KERN	max ctlg	out ct lg	
CM 50-C2N	50 110	0,0110,002	
	gn Ig	gn Ig	
CM 500-GN1	500132	0,1 10,01	

## 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





Backlit LCD display (only KERN CM-N) digit height 12 mm.