



Standard

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



KERN 281 • 285 • MH

Spring and Hanging Scales

Convenient and always handy

Order Hotline:
Go to back page of catalogue



Delivery 1 day

2 Years warranty

Price gain in set

STANDARD



Accuracy of $\pm 0,3\%$ of the load. The taring range is 20% from **Max**. A conversion of the pressure measurement is possible from a **Max** 300 g (option)

Model	Read-out d	Weighing range Max	Load-bearing with	Unit length
KERN	g	g		mm
281-101	0,1	10		80
281-151	0,25	30		80
281-201	0,5	60		80
281-301	1,0	100		80
281-401	5	300		100
281-451	5	600		100
281-601	5	1000		100
281-752	5	2500		100

Model	Read-out d	Weighing range Max	Load-bearing with	Unit length
KERN	g	kg		mm
285-052	5	5		140
285-102	5	10		140
285-202	5	20		140
285-352	5	35		90
285-502	5	50		90



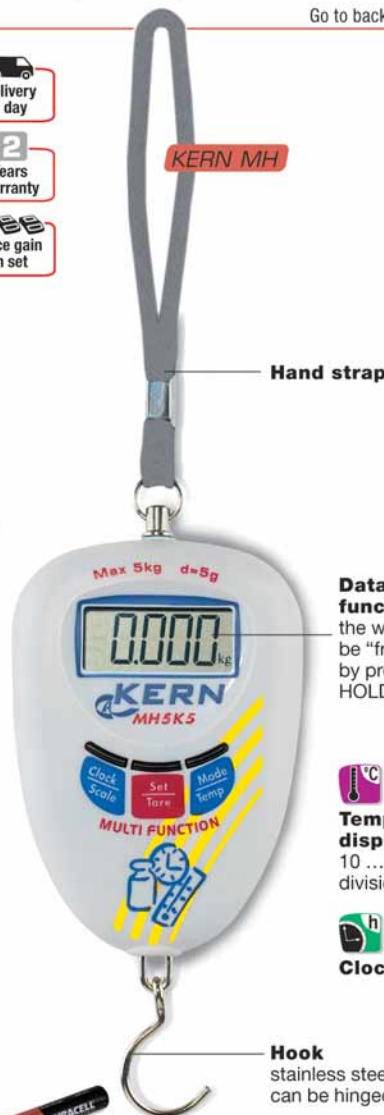
Models **KERN 285** are equipped with a drag pointer ① and handle ②



Pressure set for models **5** KERN 281-890 and models **6** KERN 285-890 available at an additional price

Special models, e.g. in **Newton**, as well as accessories, are described in detail in the KERN brochure „spring balances“. Please request free of charge

64



Hand strap

Data hold function
the weight result can be "frozen" for 5 sec by pressing the HOLD key

Temperature display
10 ... +40 °C, division 1 °C.

Clock display

Hook
stainless steel, can be hinged

Ready for use

Battery size AA (2x 1,5 V) included. AUTO-OFF function after 5 min without a change of load to preserve the battery. Operating time approx. 250 h

3-pack order example: **KERN MH 5K5 -S3**
6-pack order example: **KERN MH 5K5 -S6**

Model	Read-out d	Weighing range Max	1 piece	3-Pack	6-Pack
KERN	g	kg			
MH 5K5	5	5			
MH 10K10	10	10			

Case WxDxH 70x25x100 mm (with hook 140 mm).
Net weight approx. 150 g. LCD display, digit height 12 mm.

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



Your KERN specialist dealer