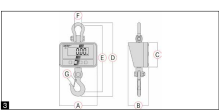
BALANCES & TEST SERVICE 2024

Hanging Scales, Crane Scales

Crane Scale KERN HCD





High-resolution crane scale for loads up to 300 kg

Features

- 1 With the TÜV certification mark, the scales meet the requirements of the standard EN 13155 (Non-fixed load lifting attachments/Breakage resistance) and EN 61010-1 (Electrical safety)
- · Fully-equipped crane scale for low to medium load ranges. The solid design guarantees that extra level of safety (TÜV tested). Thanks to the large LCD display and the remote control which is delivered as standard, it can also be operated safely from a distance and results can be read off
- · High mobility: Thanks to battery operation/rechargeable battery operation (optional), compact, lightweight construction, it is suitable for the use in several locations (production, warehouse, dispatch department, etc.)
- · Battery level indicator, LED visual display
- · Hold function: For easy reading of the weighing result, the display can be "frozen" in different ways. Either automatically when the weighing value remains unchanged or manually by pressing the Hold key

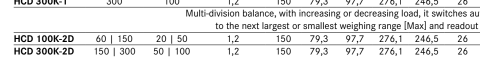
- · Tare: Resets the display to "0" when there is a load on the scale. Now removed or added loads are directly displayed
- · Large high-contrasted display that is easy to read
- · Standby function: display automatically switched off after 5 min without a change of load. Automatic activation with the touch of a key
- · Hook with safety catch, revolving
- · Shackle and safety catch made of nickel-plated steel
- 2 Infrared remote control standard, range up to 20 m, W×D×H 65×24×100 mm, batteries included

Technical data

- · Backlit LCD display, digit height 28 mm
- Ready for use: Batteries standard, 4×1.5 V AA,
- operating time approx. 100 h
- Precision: 0,2 % of [Max]
- · Weighing units: kg, lb, N
- Permissible ambient temperature 5 °C/40 °C

STANDARD					OPTION	
i S	^-–				III)	DAkkS
CAL EXT UNIT	MOVE	BATT	DMS	1 DAY	ACCU	+3 DAYS

Model Weighing Readability Net weight Options 3 Dimensions capacity approx. **DAkkS Calibr. Certificate** [Max] [d] С D F R F G Δ DAkkS KERN kg kg mm mm mm mm mm mm mm g KERN HCD 60K-2 60 20 1,2 150 18 963-129H 79.3 97.7 276.1 246.5 26 HCD 100K-2 246,5 150 50 1,2 150 79,3 97.7 276,126 18 963-129H HCD 300K-1 300 100 79,3 97,7 276,1 963-129H 1,2 150 246,5 26 18 Multi-division balance, with increasing or decreasing load, it switches automatically to the next largest or smallest weighing range [Max] and readout [d] 963-129H 18









	000. ED	C
	G	<u>M</u> e
	<u> </u>	6
3	(A)	B

Accessories

· Internal rechargeable battery pack for load receptor, operating time up to 50 h without backlight, charging time approx. 12 h. Weighing is not possible during the charging process, KERN HCD-A01

18

963-129H



BALANCES & TEST SERVICE 2024

Interface for second

second balance

Protocol (KCP)

It is a standardized

Network interface

an Ethernet network

KERN Communication

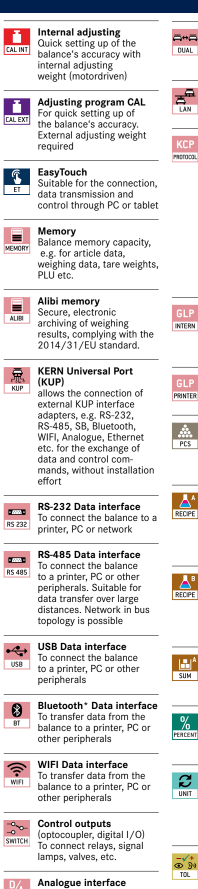
interface command set for

For direct connection of a

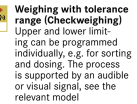
For connecting the scale to

balance

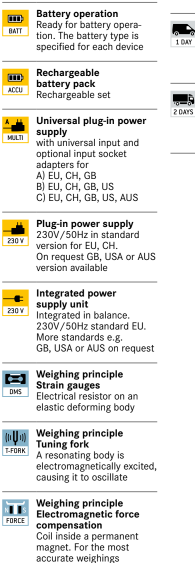
KERN Pictograms

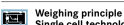












Single cell technology Advanced version of the force compensation principle with the highest level of precision

Conformity Assessment Μ The time required for +3 DAYS conformity assessment is specified in the pictogram

DAkkS calibration DAkkS

possible (DKD) The time required for DAkkS calibration is shown in days in the pictogram



+3 DAYS

Factory calibration (ISO) The time required for Factory calibration is shown in days in the pictogram

Package shipment

The time required for internal shipping preparations is shown in days in the pictogram

Pallet shipment

The time required for 2 DAYS internal shipping preparations is shown in days in the pictogram

*The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by KERN & SOHN GmbH is under license. Other trademarks and trade names are those of their respective owners



ANALOG

to connect a suitable

peripheral device for analogue processing of the measurements