BALANCES & TEST SERVICE 2024





Tare Pan with Pan Beam KERN CH-A01N

Technical data

Made of stainless steel. Ideal for weighing loose small parts as well as fruit, vegetables etc. Max. load 30 kg. Removable tare pan which makes cleaning easy and hygienic.

Suitable for models KERN CH 15K20, HCB 20K10, HDB-N, HDB-XL

- Dimensions: tare pan, Ø/H 160×40 mm (dim. outside), 240×40 mm (dim. inside)
- Pan beam: W×D×H
 290×240×300 mm
 290×240×340 mm (incl. tare pan)
- Total net weight approx. 500 g

BALANCES & TEST SERVICE 2024

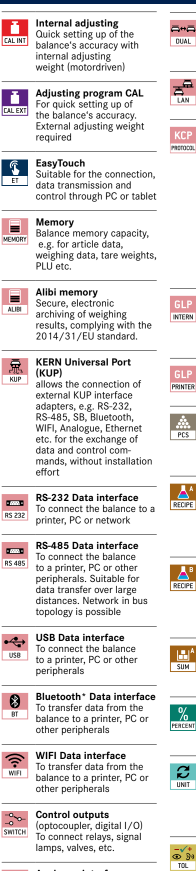
Interface for second

second balance

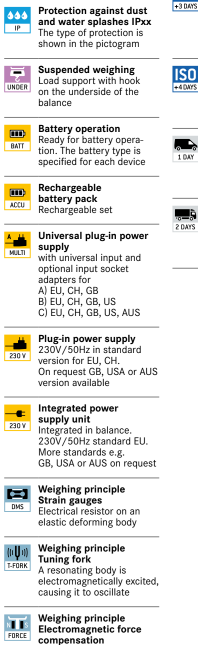
For direct connection of a

balance

KERN Pictograms







Hold function

(Animal weighing program)

stable weight is calculated as an average value

When the weighing con-

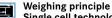
ditions are unstable, a

^~-

MOVE



Coil inside a permanent magnet. For the most accurate weighings



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



1 DAY

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

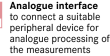
Package shipment

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

Pallet shipment

, È 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

Upper and lower limit-

ing can be programmed individually, e.g. for sorting and dosing. The process is supported by an audible

or visual signal, see the relevant model

