



# VKT-Tuotanto

Myyntipäivystäjä p. 0500-738122

puh. 09-2970201 fax 09-2970093

www.vkt-tuotanto.fi

myynti@vkt-tuotanto.fi

Nyåkerintie 37, 02420 Jorvas



Ulkoinen kalibrointi



Verkkovirtakäyttö



Paristokäyttö



Eläinpunnitusohjelma



Taaraus



Painoyksikön valinta

## Lisätilauksesta



Tarkastuslaitoksen  
kalibrointitodistus

## KERN BOBP

- 3 mallia. Punnitus 300 kg / 200 g -1500 kg / 1 kg.
- Tason mitat: 1006 x 996 mm, korkeus 90 mm.
- Päälleajorampin mitat: 996 x 707 mm, lisävaruste.
- LCD-näyttö, numerokoko 25mm.
- Verkkovirta- ja paristokäyttö.
- Näyttölaitteen johdon pituus n. 6 m.
- Paino 50,5 kg.
- Käyttölämpötila +10C - + 35C.
- Materiaali polttomaalattu teräs. Pinta luistoa estävää kyynellevyä.
- **Toiminnot:** punnitus, taaraus, painonpito näytössä, painoyksikön valinta ja eläinpunnitusohjelma.
- **Lisätarvikkeet:** Näytön lattiajalusta ja päälleajoramppi.
- Saatavissa myös kalibrointitodistus.
- Katso mallit ja kuvat alla olevasta valmistajan esitteestä.

### KERN BOBP Floor scale with the best price performance ratio

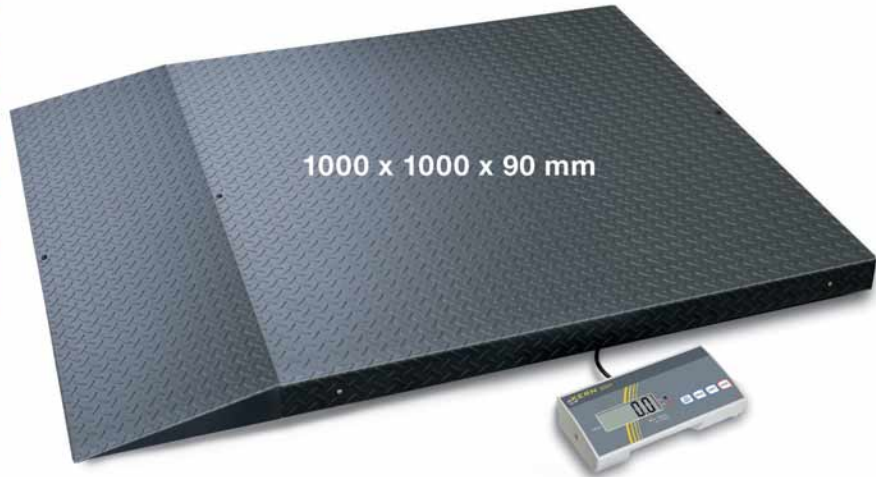
Delivery  
2 days

3  
Years warranty

Strain gauge

**OPTION DKD**  
Certificate  
+3 days

STANDARD



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



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



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



**Animal weighing program:**  
strong vibrations are filtered out.



**Mains adapter:** 230 V/50Hz in standard version for Germany. On request GB, AUS or USA version.



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

**Ascending ramp**  
including fixing board between weighing bridge and ascending ramp, WxDxH 996x507x87, not standard  
**KERN BOBP-A01**

**Anti-slip corrugated steel plate**  
lacquered, overall height only 90 mm, height adjustable feet to level the platform

**Large LCD Display**  
digit height 25 mm

**Simple to use**  
with just 4 keys

**Wall mount**  
for display device, standard



**Animal weighing program**

When the animal moves during the weighing process, a stable average value is obtained by using the HOLD key. This value remains "frozen" until the HOLD key is pressed again



**Battery operation possible**

Battery size AA (6 x 1.5V) not included. AUTO-OFF function after 3 min with no load change to preserve battery. Operating time approx. 60 h



**Column**  
to elevate the display device, column height approx. 950 mm,  
**KERN MWS-A01**

**Technical Data:**

- Display device WxDxH 210x110x45 mm
- Cable length approx. 6 m
- Net weight approx. 51 kg
- Permissible ambient temperature -10 ... +35 °C
- UNITS Further weighing units: see the internet
- Dispatch complete on pallet. Please ask for dimension, gross weight, shipping costs

| Model                    | Weighing range<br>Max<br>kg | Read-out<br>d<br>g | Repro-ducibility<br>g | Linearity<br>g | Dimensions Platform, lacquered steel<br>mm | OPTION<br>DKD<br>Certificate<br>KERN |
|--------------------------|-----------------------------|--------------------|-----------------------|----------------|--|--------------------------------------|
| <b>KERN BOBP 300K200</b> | 300                         | 200                | 200                   | ± 400          | 1000x1000x90                               | 963-129                              |
| <b>BOBP 750K500</b>      | 750                         | 500                | 500                   | ± 1000         | 1000x1000x90                               | 963-130                              |
| <b>BOBP 1.5T1</b>        | 1500                        | 1000               | 1000                  | ± 2000         | 1000x1000x90                               | 963-130                              |

62

Order Hotline: Go to back page of catalogue

### 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