



VKT-Tuotanto

Myyntipäivystäjä p. 0500-738122

puh. 09-2970201 fax 09-2970093

www.vkt-tuotanto.fi

myynti@vkt-tuotanto.fi

Nyåkerintie 37, 02420 Jorvas



Ulkoisen kalibrointi



Painoyksikön valinta



Eläinpunnitus



Paristokäyttö



Verkkovirtakäyttö



Taaraus

Lisätilauksesta



Tarkastuslaitoksen kalibrointitodistus

KERN UFB - UFN

UFB-malli maalattua terästä. UFN-mallissa näyttö ja vaaka rst-terästä.

- 4 mallia. Punnitus 600 kg / 0,2 kg - 1500 kg / 0,5 kg.
- **CE-M III** -luokan hyväksyntä
- *Mitat: lev. 840 mm syv. 1190 mm, sisälev. 600 mm, kork. 90 mm.*
- *Anturit vesitiiviit IP-67 luokka. Mallissa UFN myös näyttö vesitiivis IP6 luokka.*
- *LCD-näyttö, numerokoko 50 mm.*
- *Verkkovirta- ja akkukäyttö. Akut lisävaruste.*
- *Käyttölämpötila 0 C - + 35 C.*
- **Toiminnot:** *punnitus, taaraus, painon pito, eläinpunnitusohjelma ja erilaiset painoyksiköt.*
- *Siirtely helppoa siirtokahvan ja pyörien ansiosta.*
- *Näytön lattiajalusta lisävaruste.*
- *Saatavissa myös kalibrointitodistus.*
- *Katso mallit ja kuvat alla olevasta valmistajan esitteestä.*



KERN UFB • UFN Robust pallet scale in two versions, suitable with EC-Type Approval (M)

STANDARD



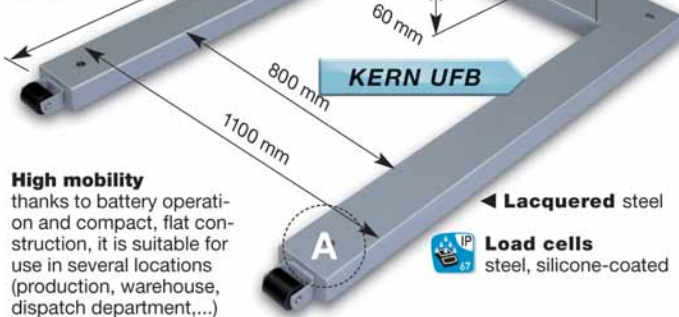
Display device KERN KFB-TM



Grip for transportation of the scale

185 mm

Large LCD Display digit height 52 mm



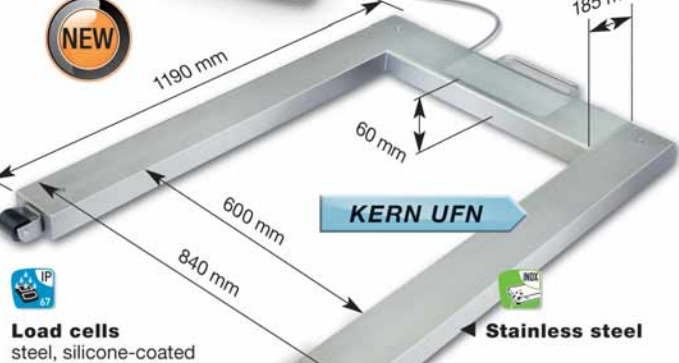
High mobility thanks to battery operation and compact, flat construction, it is suitable for use in several locations (production, warehouse, dispatch department,...)

Load cells steel, silicone-coated

Display device KERN KFN-TM



Large LCD Display digit height 52 mm



Dispatch complete on pallet. Please ask for dimensions, gross weight, shipping costs

Dynamic weighing at the press of a button, a stable average weight is given when the environmental conditions are unstable or when weighing animals

General characteristics

Verified pallet scale so can be used in commercial trade situations

Load support

Solid steel construction, extremely resistant to bending

Weighing with tolerance range

(checkweighing) Input of an upper/lower limit value. A visual and acoustic signal assists with portion division, dispensing or grading

Totalizing of weights

Accessories

only UFB: **Rechargeable battery pack** internal, operating time approx. 35h, charging time approx. 12h, KERN KFB-A01

only UFN: **Data interface RS 232 C** incl. interface cable, approx. 1.5 m, must be ordered at purchase, KERN KFN-A01

Column to elevate the display device, height approx. 750 mm, KERN BFS-A07

Standard printer KERN YKB-01N
Label printer KERN YKL-01
Statistics printer KERN YKT-01
For all printers see page 109

Technical data:

Display devices For information see page 106
Cable length approx. 5 m
Permissible ambient temperature -10 ...+40 °C

For applications that require verification, please order verification at the same time, initial verification at a later date is not possible.

Model	Weighing range Max kg	Read-out d g	Verific. value e g	Min. load Min kg	Net weight approx. kg	Verifi-cation KERN	OPTIONS alternative M III Certificate KERN	DKD
KERN UFB 600K200M	600	200	200	4	43	950-130	963-130	
UFB 1.5T0.5M	1500	500	500	10	43	950-130	963-130	
UFN 600K200IPM	600	200	200	4	46	950-130	963-130	
UFN 1.5T0.5IPM	1500	500	500	10	46	950-130	963-130	

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