

BALANCES& TEST SERVICE

Laboratory | Industry | Food Industry



It's so easy to order from KERN:



Tel. +49 7433 9933-0



info@kern-sohn.com

Online Shop
www.kern-sohn.com

We look forward to meeting you in our online shop – simply use the QR Code:

Your Advantages – our Philosophy. All KERN Advantages at a Glance

Online Shop www.kern-sohn.com

For convenient ordering you will find a huge selection of products and services in our KERN online shop, 24/7.

Advice from the experts

Our KERN experts will offer you individual advice in a range of languages and will be pleased to assist you:

Mon - Fri from 8.00 am to 5.00 pm

100 % product availability and dispatch service

With KERN you can be sure that you will have immediate access to the products you need – provided that they are in stock. Our 24-hour dispatch service will send your products immediately. Ordered today, on their way tomorrow!

Warranty

We offer you as the customer up to 3 years warranty on all products in our entire range, as an option the warranty can be extended for a small fee. Because our products deliver on their promises!

Customer service

Our customer service is personally available by telephone, e-mail or video call. We speak more than 7 languages and we will be happy to help with your requests.

Trust through experience

Experience counts in terms of weighing and technology and this has been the case for 180 years – for the benefit of our customers. Put us to the test!

Accreditations/certification

- DAkkS accreditation DIN EN ISO/IEC 17025
- · Certified QM system DIN EN ISO 9001
- · Conformity assessment in accordance with NAWID 2014/31/EU
- Medical certifications
 DIN EN ISO 13485 and 93/42/EEC
 or VO (EU) 2017/745

DAkkS-accredited calibrations

In the modern, accredited KERN calibration laboratory, we perform DAkkS-accredited calibrations for balances, test weights as well as for numerous other measuring devices. In addition we can offer calibrations on your premises.

Of course, all services are in accordance with international standards.

Verification service

Our professional verification service offers conformity assessments and verification of balances and weights – for a feeling of security in compliance with legal requirements.

Individual customer solutions

We are the right partner for special customer requirements. KERN offers numerous modular system solutions for your very individual weighing requirements. Please contact us!

Service Portal

You can find aftersales support in our online service portal: Technical Support, help with questions or problems, etc. www.kern-sohn.com/shop/en/ Serviceportal/

Spare parts and repair service

In spite of reliable KERN quality: If you should ever need to make a complaint about our products, we will help you quickly, flexibly and in an unbureaucratic manner.

No storage costs

You have no storage costs – we maintain the storage. Direct dispatch of ordered goods to your customer is available, invoice will be issued to you (third party business).

Still got questions?

You can find all KERN Service Hotlines on page 5.

KERN Pictograms



Internal adjustment

Quick setting up of the balance's accuracy with internal adjusting weight



External adjustment

Quick setting up of the balance's accuracy with external adjusting weight



EasyTouch

Suitable for the connection, data transmission and control through PC or tablet



Memory

Device memory capacity, e.g. for article data, measuring data, tare weights, PLU etc.



Alibi memory

Secure, electronic archiving of measuring results, complying with the 2014/31/EU standard



Data interface RS-232

To connect the device to a printer, PC or other peripherals. Suitable for data transfer over large distances. Network in bus topology is possible



Data interface RS-48

To connect the device to a printer, PC or other peripherals. Suitable for data transfer over large distances. Network in bus topology is possible



KERN Universal Port (KUP)

allows the connection of external KUP interface adapters, e.g. RS-232, RS-485, SB, Bluetooth, WiFi, Analogue, Ethernet etc. for the exchange of data and control commands, without installation effort



USB data interface

To connect the device to a printer, PC or other peripherals



Bluetooth* data interfaceTo transfer data to a printer, PC or other peripherals

WiFi data interface
To transfer data to a printer,
PC or other peripherals



Control outputs (optocoupler, digital I/O)

To connect relays, signal lamps, valves, etc.



User Management

The measuring device enables the creation of passwordprotected user profiles with different authorisation levels



Statistics

sing the saved values, the device calculates statistical data, such as average value, standard deviation etc.



Analogue interface

To connect a suitable peripheral device for analogue processing of the measurements



PC Software

to transfer the measurements from the device to a PC



Network interface

For connecting the measuring device to an Ethernet network



KERN Communication Protocol (KCP)

A standardized interface command set for KERN balances and other instruments, which allows retrieving and controlling all relevant parameters and functions of the device. KERN devices featuring KCP are thus easily integrated with computers, industrial controllers and other digital systems



GLP/ISO log internal

The measuring device generates a GLP-compliant printout, independent of a printer connection



Value & Time

The measuring device outputs the value, date and time, regardless of the connected printer



Piece counting

Reference quantities selectable. Display can be switched from piece to weight



Net-Total

The weights of the recipe ingredients can be added together and the total weight of the recipe can be printed out



Formulation

Internal memory for complete recipes with name and target value of the recipe ingredients. User guidance through display



Totalising function

The weights of similar items can be added together and the total can be printed out



Density Determination

The density of liquids and solids with a density of ≤/≥ 1 is determined directly in the measuring device



Percentage determination

Determining the deviation in % from the target value (100 %)



Units

Can be switched to e.g. nonmetric units. For further details see website



Mesuring with tolerance range (Check weighing)

Upper and lower limiting can be programmed individually, e.g. for sorting and dosing. The process is supported by an audible or visual signal, see the relevant model



Hold function

When the weighing conditions are unstable, a stable weight is calculated as an average value



Protection against dust and water splashes IPxx

The type of protection is shown in the pictogram



Suspended weighing

Load support with hook on the underside of the balance



Battery operation

Ready for battery operation. The battery type is specified for each device



Rechargeable battery pack

Rechargeable set



Universal plug-in power supply

with universal input and optional input socket adapters for EU, CH, GB or EU, CH, GB, US or EU, CH, GB, US, AUS



Plug-in power supply

230V/50Hz in standard version for EU. On request GB, AUS or US version available



Integrated power supply unit

Integrated in measuring device. 230V/50Hz standard EU. More standards e.g. GB, AUS or US on request



Weighing principle Strain Gauges

Electrical resistor on an elastic deforming body



Weighing principle Tuning Fork

A resonating body is electromagnetically excited, causing it to oscillate



Weighing principle Electromagnetic Force Compensation

Coil inside a permanent magnet. For the most accurate weighings



Weighing principle Single-Cell Technology

Advanced version of the force compensation principle with the highest level of precision



Conformity assessment

The time required for conformity assessment is 3 working days



Accredited calibration

(DKD)
The time required for accredited calibration is 3 working days



Factory calibration (ISO)

The time required for factory calibration is 4 working days



Package shipment

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



Pallet shipment

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

KERN Models A-Z

572	29
Α	
ABP	44-45
ABP-A	
ACJ /ACS	
ADB /ADJ	39
ADS /ADT	43
ALS-A /ALJ-A	_40-41
В	
	110-111
BIC	107
BID1	
BXC	112
С	
CB Q1 / CB Q2 / CB P1	
CCA	_82-83
CCS	_84-85
CDS	80
CE Hx	123
CFS	
CH	153
CIB	74
CJ P/CJ X	147
CKE	78
CO Y1 / CO Y2 / CO Y5	146
CP P2 / CP P7 / CP P8	142
CP P4 / CP Y4 / CP P1 / CP Y1 / CP P3	141
CPB	76
CR Q1 / CR P1 / CR Y1	143
CT Q1 / CT P1 / CT P2	145
CXB/CXB-NM	75
D	
DAB	49
DBS	52
DE	_94-95
DIS NEW	50
DLB	51
DS	93
E	
EFS	11
EHA	15
EMB	12
EMB-V	13
EMS	14

EOC	96-97
EOE	90
EOS	92
EW-N / EG-N	32
EWJ	28
F	
FCB	5 <i>c</i>
FES / FEJ	35
FFN	64
FGE	
FKB	57
FOB-S / FOB-NS	6 [·]
FPB [™]	62
FPE 🚾	55
Н	
HCB	155
HCD	157
HCN	
HDB-N / HDB-XL	154
HFA	
HFC	
HFD	
HFM	
I .	
IFC	100-10 ⁻
IFS	
IOC	
IXC	102-103
K	
KBP-V20 IP65	136
KDP	124
KFA-V20	
KFC-TM	134
KFD-V20	137
KFD-V40 IP68	139
KFN-TM	133
KFP-V20 IP65	136
KFP-V20 IP67	
KFP-V30	138
KFP-V40	
KFP-V40 IP68	139
	139 138
KFP-V40 IP68 KFS-TM	139 138

N	
NFC	119
NIB	118
NXC	120
Р	
PCB/PCJ	26-27
PCD	24
PDS/PDT	36-37
PEJ/PES	34
PFB	25
PLJ / PLS	30
PNS/PNJ	31
PWS	33
R	
RIB	69
RPB	70
S	
SCD-4.0	167
SCD-4.0-PRO	168
SFB / SFB-H	65
SFE	104
SXC	66-67
Т	
TGC	9
TGD	9
U	
UFA	113
UFC	116
UIB	114
UID	115
UXC	117
V	
VHB	149
W	
WTB	63
Υ	
YBI-01A, YPS	172
YKC-01, YKH-01, YKG-01	164
YKA-02, CFS-A04, AFH 12	
	169
YKI-12 NEW	169
YKT-01 NEW	165
YKV	122
VDO 01 / 00 / 00	170



KERN Quick-Finder

How I quickly find the product I am looking for

Ahead of each product group allows you to base the search for a certain target group on weighing data you need such as readout, weighing capacity and main features for each model.

And it's as simple as that – find the product you want in 2 steps:

- 1. Go to the product group index on page 3
- 2. Pick the appropriate product group and find the product you want using the Quick-Finder.

Product Group Index 2026

Pocket Balances





Analytical Balances



Food (Kitchen, Stainless steel, IP65...68 Protection)



Parcel Scales, **Platform Scales**

58 - 67



Display Devices, Platforms, Weighing Bridges, Load Cells



Accessories, Software



School Balances



Moisture Analysers

10-19



Price Computing Scales



Floor Scales, Pallet Scales, **Drive-through Scales**



Pallet Truck Scales



Test Weights



Precision Balances



Bench Scales



Counting Scales, Counting Systems



System Solutions Industry 4.0, **EasyTouch**



Hanging Scales, **Crane Scales**









204-216

Do you have questions about our products?

Our customer consultants will be pleased to assist you

UK, IE, BE, LU, IS, IT, MT



Fabiana Schmid Area Sales Manager Tel. +49 7433 9933-387 Mobile +49 151 46143240 fabiana.schmid@kern-sohn.com

UK, IE, BE, LU, IS



Leila Kenan Back Office Tel. +49 7433 9933-153 leila.kenan@kern-sohn.com

IT, MT



Daniela Huber-Grasso
Back Office
Tel. +49 7433 9933-291
daniela.huber-grasso@kern-sohn.com

PL, LV, LT, EE, SK, CZ, HU



Mark Hauder Area Sales Manager Tel. +49 7433 9933-310 Mobile +49 160 3378426 mark.hauder@kern-sohn.com



Rebecca Schäfer
Back Office
Tel. +49 7433 9933-119
rebecca.schaefer@kern-sohn.com

GR, CY, BG, RO, AL, Ex-Yugoslavia, GUS

Anna-Maria Ruoff



Area Sales Manager
Tel. +49 7433 9933-316
Mobile +49 171 3059661
anna-maria.ruoff@kern-sohn.com



Rebecca Schäfer Back Office Tel. +49 7433 9933-119 rebecca.schaefer@kern-sohn.com

DK, SE, FI, NO, NL



Hanna Blackschleger Area Sales Manager Tel. +49 7433 9933-305 Mobile +49 171 3031168 hanna.blackschleger@kern-sohn.com



Danielle Bergfeld Back Office Tel. +49 7433 9933-158 bergfeld@kern-sohn.com

North America, Near- & Middle East, Africa, Asia, Oceania, TR



Corinna Matthes
Area Sales Manager
Tel. +49 7433 9933-215
Mobile +49 151 44568364
corinna.matthes@kern-sohn.com

ES, PT, Latin America



Jesús Martínez Area Sales Manager Tel. +49 7433 9933-209 Mobile +49 151 46143229 jesus.martinez@kern-sohn.com



Melanie Lukoki Back Office Tel. +49 7433 9933-122 melanie.lukoki@kern-sohn.com

DAkkS Accr. Calibration Service On Site

DAkkS Accr. Calibration Service Inhouse, Test Weights, Balances & Measuring Instr.



Lars Wagner Tel. +49 7433 9933-255 recalibration@kern-sohn.com



Karl-Richard Fuchs
Tel. +49 7433 9933-136
testservices-onsite@kern-sohn.com

General Manager



Albert Sauter Tel. +49 7433 9933-157 albert.sauter@kern-sohn.com

Head of Division Sales and Marketing



Stephan AdeTel. +49 7433 9933-121
Mobile +49 171 3060086
ade@kern-sohn.com

Marketing Manager, Deputy Sales Manager

Balances, Test Weights



Hendrik Neff Tel. +49 7433 9933-161 Mobile +49 171 3059946 hendrik.neff@kern-sohn.com

Team Manager Marketing & Communications



Katharina Faradacco Tel. +49 7433 9933-192 katharina.faradacco@kern-sohn.com

KERN Product Specialists

You need advice and help or have special requests? Our service for you: our consultants advise you on all topics and look for the right product solution for your individual requirements. By telephone or by e-mail, just as it is most convenient for you.



Laboratory, Food

Aleksandar Delić Team Leader Category Management Tel. +49 7433 9933-120 Mobile +49 151 11196197 aleksandar.delic@kern-sohn.com



Test weights

Hanna Blackschleger Tel. +49 7433 9933-305 Mobile +49 171 3031168 hanna.blackschleger@kern-sohn.com



Medical Sector

Jobst Kamal Tel. +49 7433 9933-268 Mobile +49 151 67010975 jobst.kamal@kern-sohn.com



Software

Wolfgang Schäfer Tel. +49 7433 9933-324 Mobile +49 170 2723266 etsales@kern-sohn.com



Industry

Mark Schmid Tel. +49 7433 9933-352 Mobile +49 171 6422337 mark.schmid@kern-sohn.com



Medical Scales

Industrial Measuring Technology

Michael Stingel Tel. +49 7433 9933-293 Mobile +49 151 55381003 michael.stingel@kern-sohn.com

KERN Hotlines

Technical questions about our products? You will find assistance here quickly: +49 7433 9933-...



Service Hotline	→ 199

For general technical questions about your KERN product

System Solutions Industry 4.0 **→200**

For all technical questions concerning the interlocking of the latest information and communication technology with our scales, load cells and measuring devices as well as questions about KERN software

SAUTER measuring instruments

wheelchair scales, dynanometers

For all technical questions concerning our SAUTER measuring instruments, test benches, force measuring accessories (clamps etc.), SAUTER software

For all technical questions concerning our baby scales, personal scales, handrail scales, chair scales,

Industrial Scales

For all technical questions concerning our basic scales (laboratory & industry), pocket balances, school balances, bench scales, price-computing scales, platform scales, counting scales, counting systems, floor scales, pallet truck scales, crane scales, veterinary scales

Moisture Analysers

→333

→444

For all technical questions concerning our moisture analysers

Optical Devices →777

For all technical questions concerning our microscopes, microscope cameras, refractometers, etc.

Laboratory and Analytical Balances

For all technical questions concerning our high quality precision balances, analytical balances (especially with electromagnetic force-compensated measuring systems, tuning fork and high application density)

EasyTouch (Software)

For all technical questions about the installation and commissioning of the EasyTouch software

+499

→555

→599

→322

NEW IN → 2026

More innovation. More performance. More wow factor.

Our new 2026 products demonstrate what happens when technology meets passion. You're invited to discover the smart features and impressive performance for yourself.

NEW



Our compact unit for heavy-duty applications → KERN FPB

Robust design, flexible use: With its robust construction and sophisticated features, it is the ideal solution for hygienic applications and daily use in the food sector and production.

For details, see Food

NEW



Compact and reliable

→ Needle Printer KERN YKT-01

Numerous functions and the large LCD display make this printer the ideal addition to your scale.

For details, see Accessories

NEW



Precision in a small unit → KERN FPE

Compact, hygienic and reliable: This bench scale with stainless steel design and checkweighing function offers everything you need for easy portioning, dosing or counting in everyday working life. Ideal for flexible use in production, warehouses or the food industry.

For details, see *Bench Scales*

NEW



Precision meets versatility → KERN DIS

With high resolution, intuitive operation and real-time visualisation, this moisture analyser delivers precise and reproducible results – even with low moisture content. Ideal for demanding applications in quality assurance, production and laboratories.

For details, see Moisture Analysers



Cleverly networked measuring data → KERN YKI-10, YKI-11

Compact converter for integrating RS-232 measuring devices into IP networks – compatible with the KERN BalanceConnection Software.

For details, see Accessories



Measure flexibly, connect wirelessly → KERN YKI-12

The WiFi converter enables the wireless connection of RS-232 measuring devices to tablets, PCs or networks – ideal when there is a physical separation. Compatible with the KERN BalanceConnection Software.

For details, see Accessories





POCKET BALANCES

Pocket size precision

Pocket balances are the ideal helpers whenever mobility and high precision are required. Since they have fewer keys, operation is simple and fast. Different weighing units stored in the pocket balance, such as g, oz, ct, gn, etc., make them universally usable. Compact in size and well protected with a flap or protective cover, which can be used as a convenient taring container, the pocket balance is always a useful tool for mobile weighing.

- In production, to control of production weights or during the picking of small parts
- In quality control for the quick testing of small parts like plastic parts from injection moulding machines, milled parts, screws, etc.
- For mobile weighing, on-site sampling, and fast analysis wherever there's no power outlet
- In hobbies and sports, e.g. when filling gun powder, weighing parts from modelling kits etc.
- In commerce, for the fast determination of the weights of coins, jewellery, precious stones, etc.
- In the veterinary sector for the weighing of small animals, the mixing of food, etc.
- In the food sector for the preparation of spice or tea mixes, for the weighing of food in line with a diet sheet

Quick-Finder Pocket Balances

Weighing capacity	Model	Price excl. of VAT	Page			
[Max]						
g	KERN	€		For an explanation on the pictos, see the front fla		
50	TGD 50-3C	69,-	9	•	•	•
150	TGC 150-2	35,-	9	•	•	•
500	TGC 500-1	35,-	9	•	•	•
1000	TGC 1K-3	35,-	9	•	•	•
	[Max] g 50 150 500	[Max] g KERN 50 TGD 50-3C 150 TGC 150-2 500 TGC 500-1	excl. of VAT [Max]	excl. of VAT [Max] ex works g KERN € 50 TGD 50-3C 69,- 9 150 TGC 150-2 35,- 9 500 TGC 500-1 35,- 9	excl. of VAT [Max] ex works For an explanati g KERN € For an explanati 50 TGD 50-3C 69,- 9 ● 150 TGC 150-2 35,- 9 ● 500 TGC 500-1 35,- 9 ●	excl. of VAT [Max] ex works g KERN € For an explanation on the pictos, s 50 TGD 50-3C 69,- 9 • • 150 TGC 150-2 35,- 9 • • 500 TGC 500-1 35,- 9 • •



Slim pocket balance with large stainless steel weighing plate and practical tare pan

Features

- · High-resolution pocket balance with particularly rapid reaction and stabilisation time, which means that you can work extremely efficiently
- · Particularly flat design
- 11 Cover made of shock proof plastic as protection against pressure and dust. Can also be used as a tare cup
- Stainless steel weighing plate, which makes cleaning easy and hygienic
- Ready for use: Batteries included, 2×CR2032, operating time up to 8,75 h. Integrated AUTO-OFF function after 4 minutes to preserve the batteries



Compact pocket carat balance for precision weighing of jewellery and precious stones

Features

- Simple and convenient 4-key operation
- Can be switched over from g to ct, gn, dwt, ozt, oz at the touch of a key
- Large touch-sensitive, backlit touch display with very good contrast for easy operation and convenient reading
- · Hard case cover as protection against pressure and dust
- Stainless steel weighing plate, which makes cleaning easy and hygienic
- · Weighing pan standard
- Powder scale with Grain division (gn), ideal for sport shooters, reloaders etc. for self-filling cartridge cases
- USB cable for power supply as standard
- Ready for use: Batteries included, 4×1.5 V AAA, operating time up to 150 h. Integrated AUTO-OFF function after 5 minutes to preserve the batteries
- 2 Delivered in single design packaging

Discover more details and matching accessories online!

























-	=
ſ)
	DAkkS
l	J

KERN Model	TGC 150-2	TGC 500-1	TGC 1K-3	TGD 50-3C
Weighing capacity [Max] g	150	500	1000	50
Readability [d] g	0,01	0,1	1	0,001
LCD display - backlit		yes		yes
LCD display - digit height		20 mm		
Dimensions of weighing surface W×D		65 mm		
Overall dimensions W×D×H		100×130×18 mm		96×150×64 mm
Net weight	200 g	150 g	150 g	250 g
Permissible ambient temperature		0 °C - 40 °C		5 °C - 35 °C
Price, excl. of VAT, ex works, €	35,-	35,-	35,-	69,-
Option Calibr. Certificate DAkkS accr.		963-127, € 108,-		

2



SCHOOL BALANCES

As entry-level models, KERN school balances cover the most important basic applications of laboratory balances and offer simple operation, easy readability and an optimal price-performance ratio. The KERN School balances can be used flexibly and independent of location thanks to battery operation and are therefore the ideal choice for school or teaching purposes.

Our recommendation: the KERN EFS school balance in our product range, a space-saving and inexpensive allrounder for school teaching programs and universities.

Quick-Finder School Balances

Readout	Weighing range	Model	Price excl. of VAT	Page		RS 232	*	<u>""</u>	
[d]	[Max]		ex works						
g	g	KERN	€		For an ex	kplanation (on the pict	os, see the	front flap
0,001	100	EMB 100-3	220,-	12	•			0	•
0,001	200	EMB 200-3	235,-	12	•			0	•
0,001	200	EMB 200-3V	270,-	13	•	•		•	•
0,001	300	EMS 300-3	300,-	14	•		•	•	•
0,01	200	EMB 200-2	130,-	12	•			0	•
0,01	500	EHA 500-2	93,-	15	•		•	•	•
0,01	500	EFS 500-2	115,-	11	•			0	•
0,01	600	EMB 600-2	170,-	12	•			0	•
0,01	1000	EMB 1000-2	215,-	12	•			0	•
0,01	2000	EMB 2000-2	230,-	12	•			0	•
0,01	2000	EMB 2000-2V	265,-	13	•	•		•	•
0,01	3000	EMS 3000-2	260,-	14	•		•	•	•
0,1	220	EFS 200-1S05	194,-	11	•			0	•
0,1	500	EMB 500-1	60,-	12	•			0	•
0,1	500	EMB 500-1BE	60,-	12	•			0	•
0,1	500	EHA 500-1	68,-	15	•		•	•	•
0,1	620	EFS 600-1S05	200,-	11	•			0	•
0,1	1000	EHA 1000-1	73,-	15	•		•	•	•
0,1	1200	EMB 1200-1	80,-	12	•			0	•
0,1	3000	EHA 3000-1	93,-	15	•		•	•	•
0,1	3000	EFS 3000-1	95,-	11	•			0	•
0,1	3000	EMB 3000-1	130,-	12	•			0	•
0,1	6000	EMB 6000-1	170,-	12	•			0	•
0,1	6000	EMS 6K0.1	185,-	14	•		•	•	•
0,1	12000	EMS 12K0.1	230,-	14	•		•	•	•
1	2200	EMB 2200-0	60,-	12	•			0	•
1	2200	EFS 2000-0S05	194,-	11	•			0	•
1	3000	EHA 3000-0	68,-	15	•		•	•	•
1	5200	EMB 5.2K1	60,-	12	•			0	•
1	5200	EFS 5000-0S05	200,-	11	•			0	•
1	6000	EMS 6K1	95,-	14	•		•	•	•
1	12000	EMS 12K1	100,-	14	•		•	•	•
5	5200	EMB 5.2K5	56,-	12	•			0	•
					• Standa	d Optio	<u> </u>		

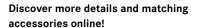
Standard ○ Option













Perfect school balances for experimental teaching - easy to use, space-saving, stackable

Features

- Simple and convenient 2-key operation, making them ideal for use in schools and universities
- Tare function facilitates formulation work
- Particularly flat design
- Secure and non-slip positioning with rubber
- 11 Stackable for space-saving storage
- 2 Practical battery operation using standard batteries ensures a high level of flexibility and freedom from mains adapters, sockets, chargers, etc.

Technical data

- Large LCD display, digit height 15 mm
- Dimensions weighing surface, plastic, $\ensuremath{\mathsf{W}}\xspace^{\ensuremath{\mathsf{D}}}$ 134×127 mm
- Overall dimensions W×D×H 145×205×46,5 mm
- Battery operation, 4×1.5 V AA standard, operating time up to 200 h. Integrated AUTO-OFF function to preserve the batteries
- Net weight approx. 0,45 kg
- Permissible ambient temperature 10 °C/40 °C

Note: The models with the suffix -S05 are delivered in a set of 5 units. i.e. the price given in the table refers to 5 items. Cannot be delivered individually











OFTION	
<u>""</u>	DAkkS

Model	Weighing capacity	Readability	Reproducibility	Linearity	Quantity delivered	Price excl. of VAT	Options Calibr. Certi	
KERN	[Max] g	[d] g	g	g	(balance)	ex works €	DAkkS accr. KERN	€
EFS 500-2	500	0,01	0,01 g	± 0,03	1	115,-	963-127	108,-
EFS 200-1S05	220	0,1	0,1 g	± 0,3	5	194,-	963-127S05	540,-
EFS 600-1S05	620	0,1	0,1 g	± 0,3	5	200,-	963-127S05	540,-
EFS 3000-1	3000	0,1	0,1 g	± 0,3	1	95,-	963-127	108,-
EFS 2000-0S05	2200	1	1 g	± 3	5	194,-	963-127S05	540,-
EFS 5000-0S05	5200	1	1 g	± 3	5	200,-	963-128S05	650,-











Discover more details and matching accessories online!

Entry level laboratory balance with tremendous weighing performance

Features

- Simple and convenient 2-key operation
- Tare function facilitates formulation work
- Particularly flat design
- Ready for use: Batteries included
- A Ring-shaped draught shield standard, only for models with weighing plate size **A**, weighing space Ø×H 96×35 mm
- Hook for underfloor weighing standard
- 11 Also available as KERN EMB 500-1BE **Black Edition**
- · Note: With the optional auxiliary set for density determination KERN YDB-04 also well suited for school and teaching operation, see *internet*

Technical data

- Large LCD display, digit height 15 mm
- Dimensions weighing surface
 - $lack extstyle \emptyset$ 82 mm, plastic, with conductive lacquer
 - Ø 105 mm, plastic
 - **©** Ø 150 mm, plastic, see larger picture
- Overall dimensions W×D×H
 - A 170×244×54 mm
- **B**, **C** 170×244×39 mm
- · Batteries included, 9 V block, respectively 2×1.5 V AA
- Net weight approx. 0,85 kg
- Permissible ambient temperature 5 °C/35 °C





















Model	Weighing capacity	Readability	Reproducibility	Linearity	Weighing plate	Price	Option	S
						excl. of VAT	Calibr. Certi	ificate
	[Max]	[d]				ex works	DAkkS accr.	
KERN	g	g	g	g		€	KERN	€
EMB 100-3	100	0,001	0,001 g	± 0,005	Α	220,-	963-127	108,-
EMB 200-3	200	0,001	0,001 g	$\pm 0,005$	Α	235,-	963-127	108,-
EMB 200-2	200	0,01	0,01 g	± 0,02	В	130,-	963-127	108,-
EMB 600-2	600	0,01	0,01 g	± 0,03	В	170,-	963-127	108,-
EMB 1000-2	1000	0,01	0,01 g	± 0,05	C	215,-	963-127	108,-
EMB 2000-2	2000	0,01	0,01 g	± 0,05	C	230,-	963-127	108,-
EMB 500-1	500	0,1	0,1 g	± 0,2	C	60,-	963-127	108,-
EMB 500-1BE	500	0,1	0,1 g	± 0,2	C	60,-	963-127	108,-
EMB 1200-1	1200	0,1	0,1 g	± 0,3	C	80,-	963-127	108,-
EMB 3000-1	3000	0,1	0,1 g	± 0,3	C	130,-	963-127	108,-
EMB 6000-1	6000	0,1	0,1 g	± 0,3	C	170,-	963-128	130,-
EMB 2200-0	2200	1	1 g	± 2	C	60,-	963-127	108,-
EMB 5.2K1	5200	1	1 g	± 3	C	60,-	963-128	130,-
EMB 5.2K5*	5200	5	5 g	± 10	C	56,-	963-128	130,-

* ONLY WHILE STOCKS LAST





Discover more details and matching accessories online!

School balance with integrated density determination function

Features

- · Thanks to the self-explanatory, graphicassisted control panel, the density of solids and liquids can be determined in seconds, making them ideal for use in schools and universities. Note: Balance and appropriate set for density determination should be ordered at the same time, see internet
- Self-explanatory, graphic control panel
- no learning time = reduces costs
- ideal for untrained users
- visualised process avoids operating errors

- The 4 steps are carried out from left to right:
- 1 Tare the balance by pressing the [TARE] key
- 2 Select density determination mode (solids/ liquids)
- 3 Weighing of samples/plummets in air
- 4 Weighing of samples/plummets in liquid. The density will be shown on the display right away
- · Particularly flat design
- · Hook for underfloor weighing standard

Technical data

- Large LCD display, digit height 15 mm
- Dimensions weighing surface, plastic
 - A Ø 82 mm
 - **■** Ø 150 mm, see larger picture
- Overall dimensions W×D×H 175×250×55 mm
- Batteries included, 9 V block, operating time up to 12 h, AUTO-OFF function preserves the battery
- Net weight approx. 0,85 kg
- Permissible ambient temperature 5 °C/35 °C
- · Also with carat weighing unit: EMB 200-3V: [Max] 1000 ct/ [d] 0,005 ct EMB 2000-2V: [Max] 10000 ct/ [d] 0,05 ct























Model	Weighing capacity	Readability	Reproducibility	Linearity	Weighing plate	Price excl. of VAT	Options Calibr. Certi	
KERN	[Max] g	[d] g	g	g		ex works ¯ €	DAkkS accr. KERN	€
EMB 200-3V	200	0,001	0,002 g	± 0,005	A	270,-	963-127	108,-
EMB 2000-2V	2000	0,01	0,02 g	± 0,05	В	265,-	963-127	108,-





Discover more details and matching accessories online!

Entry level model in the low-cost range with large weighing plate

Features

- · Especially suitable for use in schools and universities, for example for biology, chemistry,
- · Large, shock proof weighing plate made of plastic
- · Particularly flat design
- Ergonomically optimised key pad with large keys and a high-contrast LCD display
- Secure and non-slip positioning with rubber
- · Adjusting program CAL for quick setting of the balance accuracy, external test weights at an additional price, see test weights
- A Draught shield standard for models with weighing plate size **A**, weighing space W×D×H 145×145×65 mm

Technical data

- Large LCD display, digit height 25 mm
- Dimensions weighing surface
- Ø 105 mm, plastic, with conductive lacquer
- **B** W×D 175×190 mm, plastic, see larger picture
- Overall dimensions W×D×H 200×280×65 mm
- Optional battery operation, 9 V block not included in scope of delivery, operating time up
- · Mains adapter external, standard
- Net weight approx. 1,4 kg
- Permissible ambient temperature 5 °C/35 °C



















OPTION	
	DAkkS
()	

Model	Weighing capacity	Readability	Reproducibility	Linearity	Weighing plate	Price excl. of VAT	Options Calibr. Certi	
KERN	[Max] g	[d] g	g	g		ex works [¯] €	DAkkS accr. KERN	€
EMS 300-3	300	0,001	0,002 g	± 0,005	Α	300,-	963-127	108,-
EMS 3000-2	3000	0,01	0,02 g	± 0,05	В	260,-	963-127	108,-
EMS 6K0.1	6000	0,1	0,1 g	± 0,3	В	185,-	963-128	130,-
EMS 12K0.1	12000	0,1	0,1 g	± 0,3	В	230,-	963-128	130,-
EMS 6K1	6000	1	1 g	± 3	В	95,-	963-128	130,-
EMS 12K1	12000	1	1 g	± 3	В	100,-	963-128	130,-











Discover more details and matching accessories online!

The compact all-round model with robust stainless steel weighing plate for use in laboratories, industries, and for teaching

Features

- Thanks to its compact, robust design, its bright display and high precision, this range is ideal for use in laboratories, quality control, production as well in schools and universities for teaching
- Large, shock proof weighing plate made from stainless steel, can be removed and therefore is hygienic and easy to clean
- 1 Particularly flat design
- Ergonomically optimised key pad with large keys and a high-contrast LCD display
- 2 Secure and non-slip positioning with rubber
- Level indicator and levelling feet for precise levelling of the scale, fitted as standard, to give the most accurate weighing result
- Adjusting program CAL for quick setting of the balance accuracy, external test weights at an additional price, see test weights

Technical data

- Large backlit LCD display, digit height 22 mm
- Dimensions weighing surface, stainless steel
 - A Ø 105 mm
 - **B** W×D 120×120 mm, see larger picture
- Overall dimensions W×D×H 225×160×50 mm
- Optional battery operation, 2×1.5 V AA not included in scope of delivery, operating time up to 70 h
- · Mains adapter external, standard
- Net weight approx. 0,50 kg
- Permissible ambient temperature 5 °C/40 °C

STANDARD LIMIT OF THE PROPERTY OF THE PROPERT

Model	Weighing capacity	Readability	Reproducibility	Linearity	Weighing plate	Price excl. of VAT	Options Calibr. Certi	
KERN	[Max] g	[d] g	g	g		ex works €	DAkkS accr. KERN	€
EHA 500-2	500	0,01	0,03 g	± 0,03	A	93,-	963-127	108,-
EHA 500-1	500	0,1	0,3 g	± 0,3	А	68,-	963-127	108,-
EHA 1000-1	1000	0,1	0,3 g	± 0,3	В	73,-	963-127	108,-
EHA 3000-1	3000	0,1	0,3 g	± 0,3	В	93,-	963-127	108,-
EHA 3000-0	3000	1	3 g	± 2	В	68,-	963-127	108,-

WHEN DESIGN MEETS PERFORMANCE

Experience the KERN brand universe of the future with the innovative models in the KERN IoT Line – for modern, effective weighing. New pioneering KERN design, standardised and simplified operation, high levels of connectivity and stunning performance, and it works consistently across all devices. This is how we weigh today!





Design

- + Trend-setting, high-quality KERN design
- + Recognisability through uniform product range
- + Reliable brand values are reflected visually and functionally in the product



Performance

- + Cross-device functionality and protocols
- + Consistently reliable performance
- + The latest technologies
- + Cross-device functionality and protocols







Philosophy

- + Sustainable due to high energy efficiency
- + Standardisation of design components across all units
- + Controlled value chain
- + Tested and monitored technology for maximum user safety





Are you curious about the models in the KERN IoT range and what opportunities they offer?

Then take a look at the following pages, because thanks to new technologies such as KUP and KCP these models are perfectly equipped for the wide range of challenges of Industry 4.0



User Interface

- + Uniform, simplified user guidance
- + Problem-free commissioning, use and expansion
- + Cross-model software







Service

- + Fast and competent help from our IoT specialists
- + Even more efficient repair process
- + Accessories can be flexibly combined

Note: **KERN EasyDisplay** is the smart software solution for large-format displays in real time. Available free of charge and compatible with all models in the IoT range.





Note: Our KERN IoT accessories can be easily combined with all our IoT models.

Find the right printer and other practical accessories in *Accessories* and on the internet www.kern-sohn.com

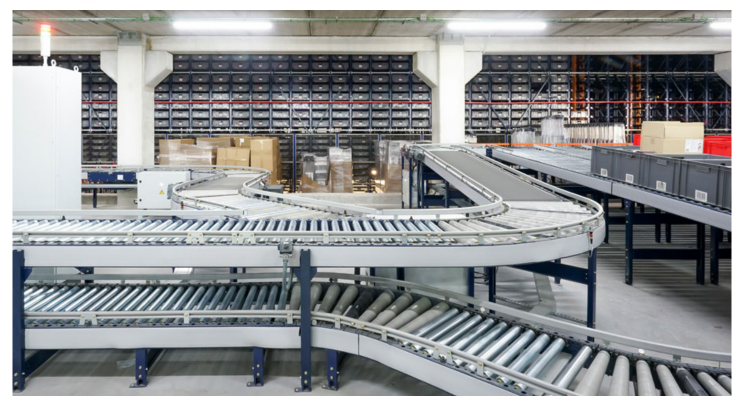
ARE YOU READY?

With the KERN Universal Port (KUP) or the KERN Universal Module (KUM) and the KERN Communication Protocol (KCP) we ensure the perfect integration of your KERN balance into production or process chains for a complete, simplified work process. Can also be easily retrofitted without affecting the conformity evaluation.

Prepared for the future of weighing in the Internet of Things? Get IoT ready – with the IoT models from KERN.







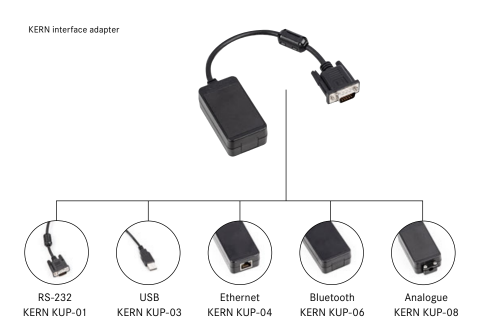
KERN Universal Port (KUP)

The KERN Universal Port (KUP) allows the connection of external KUP interface adapters such as RS-232, USB, Bluetooth, WiFi, Analogue, Ethernet etc.

The outstanding advantage here is that the KUP interface adapters are simply plugged in, i.e. retrofitting interfaces is conveniently possible without opening the scale housing or complicated installation.

The interface adapters enable convenient transmission of weighing data to networks, PCs, smartphones, tablets, laptops, printers etc. In addition, control commands and data inputs can also be sent to the scale via the connected devices.

The KERN Universal Module (KUM) is already built into the device and is particularly suitable for use in wet areas up to IP68.



Still have questions?

- talk to us:

We will be happy to give you more comprehensive information on this topic

Hotline +49 7433 9933-0 www.kern-sohn.com



Tip: With the KERN KUP-13 extension box, up to three KUP interface adapters can be operated in parallel on the scale.

KERN Communication Protocol (KCP)

The KERN Communication Protocol (KCP) permits searching and remote control of the balance through computers or CRM/ERP systems using the KERN Communication Protocol. KCP is a standardised interface command structure for KERN balances and other measuring instruments which allows you to recall and manage all relevant parameters and device functions. You can therefore simply connect KERN models with KCP to computers, industrial control systems and other digital systems.

In a large number of cases the KERN Communication Protocol is compatible with the MT-SICS protocol. KCP is available through all KUPs and KUMs.

KCP – Export ("Outbound") – the Highlights

- · Stable, immediate weight
- · Live transfer of weights
- Storing of gross weight, tare weight, net weight, stability, date, time etc., in the tamper-proof Alibi memory
- Output of the weighing result in all available units, in percent and a free factor
- Output of the weighing result in pieces (piece counting function)
- Output of the weighing value at freely definable intervals
- and much more

KCP – Import ("Inbound") – the Highlights

- · Recall of the central device data
- Setup or recall of an individual device ID number
- Setting or searching for a tare value (pre-tare value) externally
- Recall of stored weighing results from the alibi memory
- Setting the reference values in the balance for outputting the weighing result in percent or in pieces
- Setting a network address for the balance
 (IP) also for WiFi
- · and much more





PRECISION BALANCES

Precise technology for every application

KERN precision balances stand for reliable measuring results and maximum accuracy – tailored to the most diverse requirements in the laboratory and production environment. The range extends from easy-to-use models for basic applications to powerful devices with extensive functions for particularly demanding tasks. This means that there is a suitable solution for almost every application - whether for daily routine use or for highly specialised processes with increased demands on precision, traceability and efficiency.

The balances are based on proven measuring principles such as the tuning fork weighing principle, the strain gauge or the electromagnetic force compensation system and impress with their robust design and sophisticated functionality. Thanks to rapid display times and countless laboratory functions, including data transfer interfaces, recipe functions and GLP-compliant documentation, they can be flexibly integrated into a wide variety of working environments. Whether in research, in quality assurance, in the production of recipes or in the precise weighing of the smallest quantities in production, KERN precision balances reliably support users in maintaining defined standards and process reliability.

Modern features help to optimise work processes and ensure consistent data processing.

With this variety of designs, performance levels and options, KERN offers the right precision balance for every requirement.

Tip: Together with the innovative KERN EasyTouch app, a premium laboratory balance supports its users in their typical workflows and increases the range of functions of the balance. In this way these scales can be operated more efficiently and quickly than devices from other quality classes. In particular, these balances are used in demanding laboratory applications and anywhere where the environmental conditions are not ideal because of vibrations or other interference, but where, naturally, the balance is expected to provide accurate weighing results. Another field of application for these balances is the pharmaceutical industry, which is subject to particularly demanding requirements such as, for example, the GLP (Good Laboratory Practice).

If you have further questions on the subject of "Which balance is best for my application?", then please ask your personal KERN Category Manager who will be happy to help you.



Digital weighing data - with KERN EasyTouch

Discover KERN EasyTouch - innovative software, which combines the precision of our tried and tested KERN balances with the versatility of Windows or Android environments.

What benefits does KERN EasyTouch offer?

- · Digital processing and saving of weighing data directly in the process
- · Greater efficiency through streamlined workflows
- · Increased safety for critical processes
- · Unlimited master data memory
- · Central, secure data storage (tamper-proof and traceable at any time)
- \cdot Interfaces to Excel, ERP, PPS and CRM systems

This is how KERN EasyTouch works:

- 1. Collection of weighing and measuring data using an appropriate measuring device
- 2. Transfer, saving and processing in relation to master data such as item data, order data, batch data and user data
- 3. Output or transfer of data to connected systems or peripheral devices

Tip: Turn your balance into a powerful weighing system!

Using the KERN EasyTouch App even a simple single balance can be made into a powerful weighing system, which offers a range of functions. To do this you simply have to install the KERN EasyTouch App on your PC or tablet (Windows® or Android™), connect the balance (either with cable or wireless), activate the App and you will be able to control your balance using your PC or tablet straightaway (see page 136).

This symbol will show you which balances are compatible with EasyTouch



Quick-Finder Precision Balances

Readability [d]	Weighing capacity [Max]	Model	Price excl. of VAT ex works	Page	M			RS 232		±			
g g	g	KERN	ex works €			For	an expla	nation o	n the pi	ctos, see	the fron	nt flap	
0,001	120	PFB 120-3	370,-	25			•	•	•	•	•		0
0,001	200	PCB 200-3	300,-	26			•	0		•	•	•	0
0,001	200	PFB 200-3	390,-	25			•	•	•	•	•		0
0,001	220	EW 220-3NM	850,-	32			•	•					0
0,001	220 240	EG 220-3NM	1070,- 750,-	32 29	0	•	•	•		•	•		0
0,001 0,001	250	572-30 PCD 250-3		24			÷	•		.		•	
0,001	300	PFB 300-3	420,-	25			•	•	•	•	•		0
0,001	300	EWJ 300-3	580,-	28		•		•	•	•	•		0
0,001	300	EWJ 300-3H	600,-	28		•		•	•	•	•		0
0,001	300	572-31	765,-	29			•	0		•	•		0
0,001	320	PDS 300-3	1200,-	36			•	•	•	•	•		
0,001	320	PDT 300-3	1400,-	36		•		•	•	•	•		
0,001	350 360	PCD 300-3 PCB 300-3	390,- 310,-	24			•	0		•	•	•	0
0,001	420	572-32	775,-	29			÷			.	<u> </u>		
0,001	420	PLS 420-3F	820,-	30			•	•	•		•		
0,001	420	PLJ 420-3F	920,-	30		•		•	•		•		
0,001	420	EW 420-3NM	980,-	32			•	•					0
0,001	420	EG 420-3NM	1170,-	32	0	•		•					0
0,001	600	PFB 600-3	500,-	25			•	•	•	•	•		0
0,001	600	EWJ 600-3	690,-	28		•		•	•	•	•		0
0,001	620	PNS 600-3	830,-	31			•	•	•				
0,001	620	PNJ 600-3M EW 620-3NM	960,- 1090,-	31	0	•	•	•	•				0
0,001	620	EG 620-3NM	1310,-	32	0	•		•					0
0,001	620	PES 620-3M	1510,-	34			•	÷		•			
0,001	620	PDS 600-3	1740,-	36			•	•	•	•	•		
0,001	620	PEJ 620-3M	1810,-	34	0	•		•		•			
0,001	620	PDT 600-3	1940,-	36		•		•	•	•	•		
0,001	720	PLS 720-3A	1120,-	30			•	•	•		•		
0,001	720	PLJ 720-3A	1250,-	30		•		•	•		•		
0,001	1020	PDS 1000-3	2100,-	36			•	•	•	•	•		
0,001	1020	PDT 1000-3	2300,-	36		•		•	•	•	•		
0,001	1200 1200	PLS 1200-3A PLJ 1200-3A	1150,- 1310,-	30		•	•	•	•		•		
0,001	2100	PLJ 1200-3A PLJ 2000-3A	1830,-	30		•		•	•		·		
0,001	300	PCB 300-2	245,-	26			•	0		•	•	•	0
0,01	600	PFB 600-2	320,-	25			•	•	•	•	•		0
0,01	600	PCJ 600-2M	420,-	26	0	•		0	•	•	•	•	0
0,01	600	EWJ 600-2SM	470,-	28	0	•				•	•		0
0,01	600	EWJ 600-2M	500,-	28	0	•		•	•	•	•		0
0,01	820	EW 820-2NM	770,-	32			•	•					0
0,01	820	PWS 800-2	1200,-	33			•	•			•	0	
0,01	1200	PCB 1000-2	285,-	26			•	0		•	•	•	0
0,01	1200	PFB 1200-2	320,-	25 29			•	•	•	•	•		0
0,01	1600 2000	572-33 PFB 2000-2	770,- 340,-	25			•	•	•	•	•		0
0,01	2200	EW 2200-2NM	940,-	32			•	•		•	•		0
0,01	2200	PES 2200-2M	1070,-	34			•	•		•			
0,01	2200	EG 2200-2NM	1120,-	32	0	•		•					0
0,01	2200	PDS 2000-2	1300,-	36			•	•	•	•	•		
0,01	2200	PEJ 2200-2M	1360,-	34	0	•		•		•			
0,01	2200	PDT 2000-2	1500,-	36		•		•	•	•	•		
0,01	2400	572-35	780,-	29			•	0		•	•		0
0,01	2500	PCD 2500-2	350,-	24			•	•		•		•	0
0,01	3000	PFB 3000-2	370,-	25			•	•	•	•	•		0
0,01	3000	EWJ 3000-2	530,-	28		•	•	•	•	•	•		0
0,01	3000 3200	572-37 PNS 3000-2	790,- 750,-	29 31			•	•	•				
0,01	3200	PNJ 3000-2M	900,-	31	0	•		·	÷				
0,01	3500	PCD 3000-2	390,-	24			•	•	-	•		•	0
0,01	3600	PCB 3000-2	325,-	26			•	0		•	•	•	0
0,01	4200	572-39	800,-	29			•	0		•	•		0
0,01	4200	PLS 4200-2F	800,-	30			•	•	•		•		
0,01	4200	PLJ 4200-2F	890,-	30		•		•	•		•		
0,01	4200	EW 4200-2NM	1040,-	32			•	•					0
0,01	4200	EG 4200-2NM	1230,-	32	0	•		•					0
0,01	4200	PES 4200-2M	1260,-	34		-	•	•		•			
	4200	PDS 4000-2	1500,-	36			•	•	•	•	•		
0,01	4200	PEJ 4200-2M	1560,-	34	0	•		•		•			

News 2026 ● Standard ○ Option

Quick-Finder Precision Balances

Readability	Weighing capacity	Model	Price excl. of VAT	Page	M			RS 232		±			
[d] g	[Max] g	KERN	ex works €			For	an expl	anation o	n the pic	ctos, see	the fron	it flap	
0,01	4200	PDT 4000-2	1700,-	36		•		•	•	•	•		
0,01	6000	PFB 6000-2	450,-	25			•	•	•	•	•		0
0,01	6000	EWJ 6000-2	640,-	28		•		•	•	•	<u> </u>		
0,01	6200	PLS 6200-2A	1100,-	30			•	•	•		•		
0,01	6200	EW 6200-2NM	1130,-	32			÷	•					0
0.01	6200	PLJ 6200-2A	1250,-	30		•		•	•		•		
0,01	6200	PES 6200-2M	1560,-	34			•	•		•			
0,01	6200	PDS 6000-2	1720,-	36			<u> </u>	•	•	•	•		
0,01	6200	PDS 6000-2 PDT 6000-2	1920,-	36		•		•	-	-	•		
						_							
0,01	8200	PLS 8000-2A	1350,-	30			•	•	•		•		
0,01	10200	PDS 10K-5	2300,-			•	•	•	•	•	•		
0,05	12000	572-45	780,-	29			•	0		•	•		0
0,05	20000	572-55	830,-	29			•	0		•	•		0
0,1	2000	PCB 2000-1	225,-	26			•	0		•	•	•	0
0,1	3200	PWS 3000-1	1060,-	33			•	•			•	0	
0,1	6000	PCB 6000-1	245,-	26			•	0		•	•	•	0
0,1	6000	PCD 6K-4	270,-	24			•	•		•		•	0
0,1	6000	PFB 6000-1	300,-	25			•	•	•	•	•		0
0,1	6000	PCJ 6000-1M	440,-	26	0	•		0	•	•	•	•	0
0,1	6000	EWJ 6000-1SM	450,-	28	0	•				•	•		0
0,1	6000	EWJ 6000-1M	480,-	28	0	•		•	•	•	•		0
0,1	8200	PWS 8000-1	1180,-	33			•	•			•	0	
0,1	10000	PCB 10000-1	255,-	26			•	0		•	•	•	0
0,1	10000	PCD 10K0.1	290,-	24			•	•		•		•	0
0,1	10000	572-43	770,-	29			•	0		•	•		0
0,1	12000	PNS 12000-1	730,-	31			•	•	•				
0,1	12000	PNJ 12000-1M	880,-	31	0	•		•	•				
0,1	12000	EW 12000-1NM	890,-	32			•	•					0
0,1	15000	PES 15000-1M	1490,-	34			•	•		•			-
0.1	16000	572-49	760	29			•	0		•	•		0
0,1	17000	FES 17K-4	2950,-	35			•	•	•	•	•		0
0,1	17000	FEJ 17K-4M	3200,-	35	0	•		•	•	•	•		0
0,1	20000	PLS 20000-1F	710	30			•	•	•		•		
0,1	24000	572-57	810,-	29			<u> </u>			•	•		0
0,1	31000	PES 31000-1M	2460,-	34			÷			-			
	33000	FES 33K-4					.	•	•	•	•		0
0,1			3150,-	35	0								0
0,1	33000	FEJ 33K-4M	3450,-	35		•		•	•		•		
0,1 1	6200 62000	FES 62K-4D	3400,-	35			•	•	•	•	•		0
0,1 1	6200 62000	FEJ 62K-4DM	3750,-	35	0	•		•	•	•	•		0
1	6000	PCB 6000-0	165,-	26			•	0		•	•	•	0
1	10000	PCD 10K-3	210,-	24			•	•		•		•	0

■ News 2026 • Standard ○ Option





Discover more details and matching accessories online!

High-resolution precision balance with removable display for maximum flexibility

Features

- Laboratory balance with separate platform: Ideal when working in a glove bag or fume cupboard. Particularly practical for weighing toxic, volatile or contaminated substances
- PRE-TARE function for manual subtraction of a known container weight, useful for checking fill-levels
- Freely programmable weighing unit, e.g. display direct in special units such as length of thread g/m, paper weight g/m², or similar
- Level indicator and levelling feet for precise levelling of the scale, fitted as standard, to give the most accurate weighing result
- A Draught shield standard for models with weighing plate size A, weighing space W×D×H 146×146×80 mm
- Protective working cover included with delivery

Technical data

- Large backlit LCD display, digit height 21 mm
- Dimensions weighing surface
 - Ø 105 mm, plastic, with conductive lacquer
 - **B** W×D 160×160 mm, stainless steel, see larger picture
- Optional battery operation, 9 V block not included in scope of delivery, operating time up to 12 h, AUTO-OFF-function to preserve the battery
- Dimensions of display device W×D×H 140×82×46 mm
- Cable length of display device approx. 1,2 m
- Net weight approx. 1,2 kg
- Permissible ambient temperature 5 °C/35 °C

STANDARD STANDARD OPTION OPTION DAKK RS 232 RS 2

Model	Weighing capacity	Readability	Reproducibility	Linearity	Overall dimensions	Weighing plate	Price excl. of VAT	Options Calibr. Certif	
	[Max]	[d]			$W \times D \times H$		ex works	DAkkS accr.	
KERN	g	g	g	g	mm		€	KERN	€
PCD 250-3	250	0,001	0,002	± 0,005	165×280×141	А	350,-	963-127	108,-
PCD 300-3	350	0,001	0,002	± 0,005	165×280×141	А	390,-	963-127	108,-
PCD 2500-2	2500	0,01	0,02	± 0,05	165×280×75	В	350,-	963-127	108,-
PCD 3000-2	3500	0,01	0,02	± 0,05	165×280×75	В	390,-	963-127	108,-
PCD 6K-4	6000	0,1	0,1	± 0,3	165×280×75	В	270,-	963-128	130,-
PCD 10K0.1	10000	0,1	0,1	± 0,3	165×280×75	В	290,-	963-128	130,-
PCD 10K-3	10000	1	1	± 3	165×280×75	В	210,-	963-128	130,-







Discover more details and matching accessories online!

Quick-display precision balance with user-friendly concept of operation mode – now also with checkweighing function

Features

- KERN PFB 600-3, PFB 6000-2: The measuring system's exceptionally high resolution of 600.000 points ensures the highest level of accuracy with large weighing ranges
- Wide range of functions including statistics, recipe and totalling functions
- Weighing with tolerance range: a visual and audible signal helps with portioning, dispensing or grading
- Standardised, convenient KERN concept of operation: All primary functions have their own key on the keypad
- Compact size

- Capacity display: A bargraph display lights up to show how much of the weighing range is still available
- Level indicator and levelling feet for precise levelling of the scale, fitted as standard, to give the most accurate weighing result
- Draught shield standard for models with weighing plate size A, B, removable, weighing space W×D×H 140×150×65 mm

Technical data

- Backlit LCD display, digit height 21 mm
- Dimensions weighing surface, stainless steel
 - A Ø 80 mm
 - B Ø 120 mm
 - © W×D 190×180 mm, see larger picture
- Overall dimensions W×D×H 210×315×90 mm
- Permissible ambient temperature 15 °C/30 °C

STANDARD	OPTION	FACTORY
(A) (RS 232) (LLL) (KCP) (ED) (ED) (A) (LLL) (N) (N) (N) (A) (LLL) (N) (N) (N) (N) (N) (N) (N) (N) (N) (N	DAkkS	

Model	Weighing	Readability	Reproducibility	Linearity	Resolution	Weighing plate	Price _	Options	3
	capacity [Max]	[d]					excl. of VAT _ ex works	Calibr. Certi DAkkS accr.	ficate
KERN	g	g	g	g	Points		€	KERN	€
PFB 120-3	120	0,001	0,002	± 0,003	120.000	А	370,-	963-127	108,-
PFB 200-3	200	0,001	0,002	± 0,004	200.000	А	390,-	963-127	108,-
PFB 300-3	300	0,001	0,003	± 0,005	300.000	А	420,-	963-127	108,-
PFB 600-3	600	0,001	0,005	± 0,005	600.000	В	500,-	963-103	178,-
PFB 600-2	600	0,01	0,01	± 0,02	60.000	В	320,-	963-127	108,-
PFB 1200-2	1200	0,01	0,02	± 0,03	120.000	В	320,-	963-127	108,-
PFB 2000-2	2000	0,01	0,02	± 0,04	200.000	В	340,-	963-127	108,-
PFB 3000-2	3000	0,01	0,03	± 0,05	300.000	В	370,-	963-127	108,-
PFB 6000-2	6000	0,01	0,05	± 0,07	600.000	C	450,-	963-104	205,-
PFB 6000-1	6000	0,1	0,1	± 0,2	60.000	C	300,-	963-128	130,-







The standard in the laboratory, ideal for a wide range of applications for Industry 4.0

Features

- KERN Universal Port (KUP): permits the connection of an external KUP interface adapter, such as, for example, RS-232, USB, Bluetooth, WiFi or Ethernet, for the exchange of data and control commands, without any installation outlay.
- KERN Communication Protocol (KCP): The KCP permits searching and remote control of the balance using external control devices or computers
- For further information on KUP and KCP see page 19
- Standardised, simplified concept of operation
- PRE-TARE function for manual subtraction of a known container weight, useful for checking fill-levels
- With the recipe function you can weigh the different ingredients of a mixture. As a check, you can also call up the total weight of all the ingredients

- Weighing with tolerance range: a visual and audible signal helps with portioning, dispensing or grading
- Freely programmable weighing unit, e.g. display direct in special units such as length of thread g/m, paper weight g/m², or similar
- Hook for underfloor weighing included with the delivery
- Protective working cover included with delivery

KERN PCB

- A special Anti-Shock system between the weighing plate and weighing cell reduces vibrations during the weighing process and in this way ensures rapid, reliable weighing results
- A Ring-shaped draught shield standard, only for models with weighing plate size A, weighing space Ø×H 90×40 mm

KERN PCJ

- With alibi memory for paperless archiving of weighing results. This also means the results of weighings with mandatory verification can be electronically evaluated and processed further
- The balance can be adjusted in battery operation without the need for mains power
- Standardised, convenient KERN concept of operation
- Menu with a large number of settings which can be adapted to your requirements. For example, you can specify button tones, assign a button with different functions for rapid access and adapt the print protocol as necessary
- Menu block prevents access by unauthorised users
- Ideal for connection to laboratory information systems (LIMS)
- GLP/ISO record keeping of weighing data, balance adjustment, etc. with date, time and identification number
- Internal adjustment using the rotary control on the side guarantees a high degree of accuracy and means it can be used in any location











Discover more details and matching accessories online!

Technical data

- · Backlit LCD display, digit height 21 mm
- · Dimensions weighing surface
 - A Ø 82 mm
- **B** Ø 105 mm
- **C** W×D 130×130 mm
- **D** W×D 150×170 mm, see larger picture
- Weighing plate material
- A plastic, with conductive lacquer
- B, C, D stainless steel

KERN PCB

- Overall dimensions (without draught shield) W×D×H 163×245×65 mm
- Optional battery operation, 4× 1.5 V AA, not included in scope of delivery, operating time up to 20 h. AUTO-OFF-function to preserve the
- Permissible ambient temperature -10 °C/40 °C

KERN PCJ

- Overall dimensions W×D×H 163×245×80 mm
- Battery operation, 4× 1.5 V AA standard, operating time up to 20 h
- Permissible ambient temperature 15 °C/35 °C

























































Model	Weighing	Readability	Verification	Minimal	Linearity	Weighing	Net weight	Price		(Options	
	capacity	Í	value	load	·	plate	· ·	excl. of VAT	Verifica	ation	Calibr. Certi	ficate
	[Max]	[d]	[e]	[Min]				ex works	MO		DAkkS accr.	
KERN	g	g	g	g	g		kg	€	KERN	€	KERN	€
PCB 200-3	200	0,001	_	-	± 0,005	Α	1,00	300,-	-	-	963-127	108,-
PCB 300-3	360	0,001	-	-	± 0,005	Α	0,85	310,-	-	-	963-127	108,-
PCB 300-2	300	0,01	-	-	± 0,02	В	1,2	245,-	-	-	963-127	108,-
PCB 1000-2	1200	0,01	-	-	± 0,03	C	1,2	285,-	-	-	963-127	108,-
PCB 3000-2	3600	0,01	-	-	± 0,05	C	1,6	325,-	-	-	963-127	108,-
PCB 2000-1	2000	0,1	-	-	± 0,2	C	1,4	225,-	-	-	963-127	108,-
PCB 6000-1	6000	0,1	-	_	± 0,3	D	1,6	245,-	-	_	963-128	130,-
PCB 10000-1	10000	0,1	-	-	± 0,3	D	1,4	255,-	-	-	963-128	130,-
PCB 6000-0	6000	1	_	_	+ 2	D	1.6	165 -	_	_	963-128	130 -

Note: For devices that require verification (conformity assessment according to NAWI 2014/31/EU), please include the verification when placing your order.

	ille illitiai vei	ilication is i	ior hossinie s	aitei uelivei	y. Fiedse illioi	III tile Iuli d	address or th	e location of	use for the in	itiai veiiiit	Jation.	
PCJ 600-2M	600	0,01	0,1	0,5	± 0,03	C	2,0	420,-	965-216	89,-	963-127	108,-
PCJ 6000-1M	6000	0,1	1	5	± 0,3	D	2,8	440,-	965-217	104,-	963-128	130,-











Discover more details and matching accessories online!

High-quality precision balance with automatic internal adjustment, verification optional

Features

- EWJ 600-3/EWJ 6000-2: The measuring system's exceptionally high resolution of 600.000 points ensures the highest level of accuracy with large weighing ranges
- · Wide range of functions including statistics, recipe and totalling functions
- · Weighing with tolerance range: a visual and audible signal helps with portioning, dispensing
- · Standardised, convenient KERN concept of operation: All primary functions have their own key on the keypad
- · Automatic internal adjustment, time-controlled every 2 h, guarantees high degree of accuracy and makes the balance independent of its location

- Capacity display: A bargraph display lights up to show how much of the weighing range is still
- · KERN EWJ/-H/-M: USB data interface for transferring weighing data to the PC, printer etc.
- · Small draught shield as standard for models with weighing plate size **A**, **B**, removable, weighing space W×D×H 134×128×80 mm
- II KERN EWJ 300-3H: Large glass draught shield with 3 sliding doors for easy access to the items being weighed. Weighing space W×D×H 155×175×217 mm
- Protective working cover included with delivery

Technical data

- · Large LCD display, digit height 21 mm
- · Dimensions weighing surface, stainless steel
- **A** Ø 80 mm
- **B** Ø 120 mm
- **©** Ø 135 mm, see larger picture
- **D** W×D 155×145 mm
- · Permissible ambient temperature KERN EWJ: 10 °C/35 °C KERN EWJ-M: 10 °C/35 °C

STANDARD





































Model	Weighing	Read-	Verification	Minimal	Linearity	Overall	Weighing	Price		(Options	
	capacity	ability	value	load		dimensions	plate	excl. of VAT	Verifica	tion	Calibr. Certi	ficate
	[Max]	[d]	[e]	[Min]		$W \times D \times H$		ex works	МШ		DAkkS accr.	
KERN	g	g	g	g	g	mm		€	KERN	€	KERN	€
EWJ 300-3H	300	0,001	-	-	± 0,005	220×340×321	Α	600,-	-	-	963-127	108,-
EWJ 300-3	300	0,001	-	-	± 0,005	220×340×90	Α	580,-	-	-	963-127	108,-
EWJ 600-3	600	0,001	-	-	± 0,005	220×340×105	В	690,-	-	-	963-103	178,-
EWJ 3000-2	3000	0,01	-	-	± 0,05	220×340×105	C	530,-	-	-	963-127	108,-
EWI 6000-2	6000	0.01	_	_	+ 0.05	220×340×105	D	640	_	_	963-104	205

Note: For devices that require verification (conformity assessment according to NAWI 2014/31/EU), please include the verification when placing your order. The initial verification is not possible after delivery. Please inform the full address of the location of use for the initial verification.

EWJ 600-2M	600	0,01	0,1	0,5	± 0,03	220×340×90	В	500,-	965-216	89,-	963-127	108,-
EWJ 6000-1M	6000	0,1	1	5	± 0,3	220×340×105	D	480,-	965-217	104,-	963-128	130,-
				\	/ariants witl	nout data interface	es					
EWJ 600-2SM	600	0,01	0,1	0,5	± 0,03	220×340×90	В	470,-	965-216	89,-	963-127	108,-
EWJ 6000-1SM	6000	0,1	1	5	± 0,3	220×340×105	D	450,-	965-217	104,-	963-128	130,-











Discover more details and matching accessories online!

All-rounder, e.g. as precision balance in the laboratory or in harsh industrial applications, ideal for the diverse possibilities of Industry 4.0 applications

Features

- Thanks to the many typical laboratory functions combined with the high level of precision, the KERN 572 is a reliable partner for day-to-day work in the laboratory
- Many typical industrial functions, such as piece-counting and vibrationfree weighing also make these balances ideal for all industrial applications, where a high level of precision is required.
- KERN Universal Port (KUP): permits the connection of an external KUP interface adapter, such as, for example, RS-232, USB, Bluetooth, WiFi or Ethernet, for the exchange of data and

- control commands, without any installation outlay
- KERN Communication Protocol (KCP): The KCP permits searching and remote control of the balance using external control devices or computers
- · Standardised, simplified concept of operation
- Freely programmable weighing unit, e.g. display direct in special units such as length of thread g/m, paper weight g/m², or similar
- The robust aluminium diecast housing maintains the stability, protects the weighing technology elements and is robust enough to cope with everyday use
- A Ring-shaped draught shield standard, only for models with weighing plate size A, weighing space Ø×H 157×43 mm
- Level indicator to level the balance precisely
- Load support on the underside of the balance for models. Loop for underfloor weighing, standard for models with weighing plate size
- · Protective working cover included with delivery

Technical data

- · Large backlit LCD display
- Dimensions weighing surface, stainless steel
 - A Ø 106 mm
- **B** Ø 150 mm
- © W×D 160×200 mm, see larger picture
- Overall dimensions W×D×H 180×310×85 mm
- Net weight A, B approx. 2,4 kg
 - approx. 2,8 kg
- Permissible ambient temperature -10 °C/40 °C

STANDARD	
OPTION	A
RS 232 AND DAKKS	

Model	Weighing	Readability	Reproducibility	Linearity	Resolution	Weighing plate	Price	Options	3
	capacity						excl. of VAT	Calibr. Certi	ficate
	[Max]	[d]					ex works	DAkkS accr.	
KERN	g	g	g	g	Points		€	KERN	€
572-30	240	0,001	0,001	± 0,003	240.000	A	750,-	963-127	108,-
572-31*	300	0,001	0,002	± 0,005	300.000	Α	765,-	963-127	108,-
572-32	420	0,001	0,002	± 0,005	420.000	Α	775,-	963-127	108,-
572-33	1600	0,01	0,01	± 0,03	160.000	В	770,-	963-127	108,-
572-35	2400	0,01	0,01	± 0,03	240.000	В	780,-	963-127	108,-
572-37*	3000	0,01	0,02	± 0,05	300.000	В	790,-	963-127	108,-
572-39	4200	0,01	0,02	± 0,05	420.000	В	800,-	963-127	108,-
572-45	12000	0,05	0,05	± 0,15	240.000	C	780,-	963-128	130,-
572-55	20000	0,05	0,1	± 0,25	400.000	C	830,-	963-128	130,-
572-43	10000	0,1	0,1	± 0,3	100.000	C	770,-	963-128	130,-
572-49	16000	0,1	0,1	± 0,3	160.000	C	760,-	963-128	130,-
572-57	24000	0,1	0,1	± 0,3	240.000	C	810,-	963-128	130,-

* ONLY WHILE STOCKS LAST











Discover more details and matching accessories online!

High-quality precision scale with comfortable graphic display and enormous weighing range

Features

- Convenient recipe-weighing with the recipe database, up to 99 recipes can be stored, each with up to 20 recipe ingredients with name and target value
- Internal memory for complete recipes with name and target value of the recipe ingredients
- Dosage aid: High stability mode and other filter settings can be selected
- Rapid and efficient operation thanks to the graphics display
- Simple, clear user interface on the display in the following languages: DE, EN, FR, IT, ES, PT

- KERN PLJ: Automatic internal adjustment, guarantees high degree of accuracy and makes the balance independent of its location of use
- ■ KERN PLJ 2000-3A: High-quality milligram balance with enormous weighing range up to 2100 g ideal for large samples or heavy tare containers. Large glass draught shield for easy access to the items being weighed. Weighing space W×D×H 160×170×225 mm
- A Ring-shaped draught shield standard, only for models with weighing plate size A, weighing space Ø×H 150×60 mm
- · Protective working cover included with delivery

Technical data

- Backlit LCD graphic display, digit height 15 mm
- Dimensions weighing surface, stainless steel
 - A Ø 110 mm
 - **■** Ø 160 mm, see larger picture
 - **C** W×D 200×175 mm
- Permissible ambient temperature 15 °C/35 °C

STANDARD

A PLANDARD

RS 232

Model	Weighing capacity	Readability	Reproduci- bility	Linearity	Overall dimensions	Net weight	Weighing plate	Price excl. of VAT	Options Calibr. Certi	
	[Max]	[d]	2,		W×D×H		p	ex works	DAkkS accr.	iiouto
KERN	g	g	g	g	mm	kg		€	KERN	€
				Models wi	th external adjustmen	t				
PLS 420-3F	420	0,001	0,001	± 0,004	210×340×160	3,2	А	820,-	963-127	108,-
PLS 720-3A	720	0,001	0,001	± 0,002	210×340×160	4,8	A	1120,-	963-103	178,-
PLS 1200-3A	1200	0,001	0,001	± 0,003	210×340×160	4,8	А	1150,-	963-103	178,-
PLS 4200-2F	4200	0,01	0,01	± 0,04	210×340×120	3,2	В	800,-	963-127	108,-
PLS 6200-2A	6200	0,01	0,01	± 0,03	210×340×120	4,8	В	1100,-	963-104	205,-
PLS 8000-2A	8200	0,01	0,01	± 0,04	210×340×120	4,8	В	1350,-	963-104	205,-
PLS 20000-1F	20000	0,1	0,1	± 0,4	210×340×120	3,2	C	710,-	963-128	130,-
				Models wi	th internal adjustment	t				
PLJ 420-3F	420	0,001	0,001	± 0,003	210×340×160	5,0	Α	920,-	963-127	108,-
PLJ 720-3A	720	0,001	0,001	± 0,002	210×340×160	5,0	А	1250,-	963-103	178,-
PLJ 1200-3A	1200	0,001	0,001	± 0,003	210×340×160	5,0	Α	1310,-	963-103	178,-
PLJ 2000-3A	2100	0,001	0,002	± 0,004	210×340×330	7	Α	1830,-	963-103	178,-
PLJ 4200-2F	4200	0,01	0,02	± 0,04	210×340×120	5,0	В	890,-	963-127	108,-
PLJ 6200-2A	6200	0,01	0,01	± 0,05	210×340×120	5,0	В	1250,-	963-104	205,-





Discover more details and matching accessories online!

The new standard in the laboratory with robust tuning fork weighing system, with optional verification

Features

- KERN PNS: Adjusting program CAL for quick setting of the balance accuracy, external test weights at an additional price, see test weights
- KERN PNJ; Automatic internal adjustment, guarantees high degree of accuracy and makes the balance independent of its location of use.
 Ideal for applications which require verification
- High-quality tuning fork weighing system for rapid display of the weight, very precise dispensing and a high level of mechanical robustness
- Capacity display: A bargraph display lights up to show how much of the weighing range is still available

- The automatic reference weight optimisation of reference weight gradually improves the average piece weight value
- · Compact size
- Large, shock proof weighing plate made of stainless steel
- A Large glass draught shield with 3 sliding doors for easy access to the items being weighed: for models with weighing plate size
- A, weighing space W×D×H 172×171×160 mm
- · Protective working cover included with delivery

Technical data

- Large LCD display, digit height 16,5 mm
- Dimensions weighing surface, stainless steel
- A Ø 140 mm
- **B** W×D 190×190 mm, see larger picture
- Overall dimensions W×D×H
- A 196×293×266 mm
- B 196×293×89 mm
- Permissible ambient temperature 5 °C/40 °C

STANDARD	OF
	D

Model	Weighing	Readability	Verification	Minimal	Linearity	Weighing	Net weigh	t Price		Options		
	capacity		value	load		plate		excl. of VAT	Verifica	tion	Calibr. Certi	ficate
	[Max]	[d]	[e]	[Min]				ex works	MO		DAkkS accr.	
KERN	g	g	g	g	g		kg	€	KERN	€	KERN	€
PNS 600-3	620	0,001	-	-	± 0,004	A	2,2	830,-	-	-	963-103	178,-
PNS 3000-2	3200	0,01	-	-	± 0,02	В	2,8	750,-	-	-	963-127	108,-
PNS 12000-1	12000	0,1	-	-	± 0,2	В	2,8	730,-	-	-	963-128	130,-

Note: For devices that require verification (conformity assessment according to NAWI 2014/31/EU), please include the verification when placing your order.

The initial verification is not possible after delivery. Please inform the full address of the location of use for the initial verification.

PNJ 600-3M	620	0,001	0,01	0,02	± 0,004	Α	4,2	960,-	965-216	89,-	963-103	178,-
PNJ 3000-2M	3200	0,01	0,1	0,5	± 0,02	В	3,6	900,-	965-216	89,-	963-127	108,-
PNJ 12000-1M	12000	0,1	1	5	± 0,2	В	3,8	880,-	965-217	104,-	963-128	130,-









Discover more details and matching accessories online!

The classic balance with robust tuning fork measuring system

Features

- Internal adjustment in the case of a change in temperature and time-controlled at defined intervals, guarantees high degree of accuracy and makes the balance independent of its location of use
- · Stable temperature behaviour
- Short stabilisation time
- · Shock proof construction
- High corner load performance

- Capacity display: A bargraph display lights up to show how much of the weighing range is still available
- · Totalising of pieces when counting
- A Draught shield standard for models with weighing plate size A, weighing space W×D×H 158×130×78 mm
- · Protective working cover included with delivery

Technical data

- · Large LCD display, digit height 17 mm
- Dimensions weighing surface, stainless steel
 - A Ø 118 mm, see larger picture
 - **B** W×D 170×140 mm
 - C W×D 180×160 mm
- Overall dimensions W×D×H
- A 185×235×165 mm
- **B**, **C** 180×235×75 mm
- Permissible ambient temperature 10 °C/30 °C



Model	Weighing	Readability	Verification	Minimal	Linearity	Weighing	Net weight	Net weight Price		Options				
	capacity		value	load		plate		excl. of VAT	Verification		Calibr. Certificate			
	[Max]	[d]	[e]	[Min]				ex works	MO		DAkkS accr.			
KERN	g	g	g	g	g		kg	€	KERN	€	KERN	€		
EW 220-3NM	220	0,001	-	-	± 0,002	Α	1,4	850,-	-	-	963-127	108,-		
EW 420-3NM	420	0,001	-	-	± 0,003	Α	1,4	980,-	-	-	963-127	108,-		
EW 620-3NM	620	0,001	-	-	± 0,003	Α	1,4	1090,-	-	-	963-103	178,-		
EW 820-2NM	820	0,01	-	-	± 0,01	В	1,6	770,-	-	-	963-127	108,-		
EW 2200-2NM	2200	0,01	-	-	± 0,01	C	3,0	940,-	-	-	963-127	108,-		
EW 4200-2NM	4200	0,01	-	-	± 0,02	C	3,0	1040,-	-	-	963-127	108,-		
EW 6200-2NM	6200	0,01	-	_	± 0,03	C	3,0	1130,-	-	-	963-104	205,-		
EW 12000-1NM	12000	0,1	-	-	± 0,2	C	3,0	890,-	-	-	963-128	130,-		

Note: For devices that require verification (conformity assessment according to NAWI 2014/31/EU), please include the verification when placing your order.

The initial verification is not possible after delivery. Please inform the full address of the location of use for the initial verification.

EG 220-3NM	220	0,001	0,01	0,02	± 0,002	Α	2,0	1070,-	965-216	89,-	963-127	108,-
EG 420-3NM	420	0,001	0,01	0,02	± 0,003	Α	1,8	1170,-	965-216	89,-	963-127	108,-
EG 620-3NM	620	0,001	0,01	0,1	± 0,004	Α	2,0	1310,-	965-201	158,-	963-103	178,-
EG 2200-2NM	2200	0,01	0,1	0,5	± 0,01	C	4,0	1120,-	965-216	89,-	963-127	108,-
EG 4200-2NM	4200	0,01	0,1	0,5	± 0,02	C	4,0	1230,-	965-216	89,-	963-127	108,-











Discover more details and matching accessories online!

High-resolution precision balance made of stainless steel with IP protection

Features

- High-quality tuning fork weighing system for rapid display of the weight, very precise dispensing and a high level of mechanical robustness
- Thanks to the stainless steel design of the housing and platform with smooth surface, the scale is rust-free and easy to clean
- IP65 dust and spray protection (in accordance with EN 60529)
- Level indicator and levelling feet for precise levelling of the scale, fitted as standard
- RS-232 data interface for connection to a printer as standard

Technical data

- Large LCD display, digit height 16,5 mm
- Dimensions weighing surface, stainless steel
 - A Ø 140 mm
 - **B** W×D 190×190 mm, see larger picture
- Overall dimensions W×D×H 320×205×90 mm
- Net weight approx. 3,0 kg
- Permissible ambient temperature 10 $^{\circ}$ C/30 $^{\circ}$ C



Model	Weighing capacity	Readability	Reproducibility	Linearity	Weighing plate	Price	Options	
	[Mov]	[4]	excl. of \				Calibr. Certi	ficate
	[Max]	[d]				ex works	DAkkS accr.	
KERN	g	g	g	g		€	KERN	€
PWS 800-2	820	0,01	0,01	± 0,01	А	1200,-	963-127	108,-
PWS 3000-1	3200	0,1	0,1	± 0,1	В	1060,-	963-127	108,-
PWS 8000-1	8200	0,1	0,1	± 0,1	В	1180,-	963-128	130,-









Discover more details and matching accessories online!

Robust laboratory and industrial precision scale for heavy items, verification optional

Features

- · KERN PEJ: Automatic internal adjustment, guarantees high degree of accuracy and makes the balance independent of its location of use
- KERN PES: Adjusting program CAL for quick setting of the balance accuracy, external test weights at an additional price, see test weights
- Metal housing: robust and sturdy
- Weighing with tolerance range: a visual and audible signal helps with portioning, dispensing or grading
- · Draught shield standard for models with weighing plate size A, weighing space W×D×H 170×150×100 mm
- A, B Underfloor weighing: Possibility of load support with built-in loop on the underside of the balance
- A, B Protective working cover included with delivery

Technical data

- · Fluorescent display, bright with high contrast, digit height 14 mm
- Dimensions weighing surface, stainless steel
 - A W×D 140×120 mm
 - **B** W×D 200×200 mm, see larger picture
 - C W×D 250×220 mm
- · Overall dimensions (without draught shield) $W \times D \times H$
- A, B 220×333×93 mm
- C 260×330×113 mm
- Permissible ambient temperature 10 °C/30 °C





















Model	Weighing	Readability	Verification	on Minimal	Linearity	Weighing	Net weight	Price	Options			
	capacity		value	load		1		excl. of VAT	Verification		Calibr. Certificate	
	[Max]	[d]	[e]	[Min]				ex works	M		DAkkS accr.	
KERN	g	g	g	g	g		kg	€	KERN	€	KERN	€
PES 620-3M	620	0,001	-	-	± 0,003	Α	3,4	1510,-	-	-	963-103	178,-
PES 2200-2M	2200	0,01	-	-	± 0,02	В	4,4	1070,-	-	-	963-127	108,-
PES 4200-2M	4200	0,01	-	_	± 0,02	В	4,4	1260,-	_	-	963-127	108,-
PES 6200-2M	6200	0,01	-	-	± 0,03	В	4,4	1560,-	-	-	963-104	205,-
PES 15000-1M	15000	0,1	-	_	± 0,2	В	4,4	1490,-	-	-	963-128	130,-
PES 31000-1M	31000	0.1	_	_	+ 0.4	C	10	2460	_	_	963-128	130

Note: For devices that require verification (conformity assessment according to NAWI 2014/31/EU), please include the verification when placing your order. The initial verification is not possible after delivery. Please inform the full address of the location of use for the initial verification.

PEJ 620-3M	620	0,001	0,01	0,1	± 0,003	Α	4,4	1810,-	965-201	158,-	963-103	178,-
PEJ 4200-2M	4200	0,01	0,1	0,5	± 0,02	В	6	1560,-	965-216	89,-	963-127	108,-
PEJ 2200-2M	2200	0,01	0,1	0,5	± 0,02	В	6	1360,-	965-216	89,-	963-127	108,-









High-capacity precision balance with password-protected user administration, with optional verification

Features

- KERN FEJ: Automatic internal adjustment, guarantees high degree of accuracy and makes the balance independent of its location of use
- KERN FES: Adjusting program CAL for quick setting of the balance accuracy, external test weights at an additional price, see test weights
- Stainless steel display device with IP65 protection, hygienic and easy to clean
- Metal housing: robust and sturdy
- User administration enables unique assignment of users and protects against unauthorised access

- Freely-assignable function keys enable individual adjustment of the balance
- IP65 dust and spray protection (in accordance with EN 60529)
- U.S. FDA 21 Part 11: assists in data integrity in accordance with U.S. FDA 21 Part 11 (for example weighing result, sample ID, user name, scales ID, ...)
- Protective working cover included with delivery

Technical data

- Large backlit LCD display, digit height 16,5 mm
- Dimensions weighing surface, stainless steel, W×D 350×400 mm
- Dimensions of display device W×D×H 290×180×80 mm
- Overall dimensions W×D×H 350×520×170 mm
- Net weight approx. 19 kg
- Permissible ambient temperature: 5 °C/35 °C

STANDARD

STANDA

Model	Weighing	Readability	Verification	Minimal load	Linearity	Price			Options	
	capacity		value			excl. of VAT	Verifica	ition	Calibr. Certi	ficate
	[Max]	[d]	[e]	[Min]		ex works	МШ		DAkkS accr.	
KERN	g	g	g	g	g	€	KERN	€	KERN	€
FES 17K-4	17000	0,1	_	-	± 0,3	2950,-	-	-	963-128	130,-
FES 33K-4	33000	0,1	_	=	± 0,3	3150,-	-	-	963-128	130,-
FES 62K-4D	6200 62000	0,1 1	-	-	± 0,3 3	3400,-	-	-	963-129	161,-

FEJ 17K-4M	17000	0,1	1	5	± 0,3	3200,-	965-217	104,-	963-128	130,-
FEJ 33K-4M	33000	0,1	1	5	± 0,3	3450,-	965-217	104,-	963-128	130,-
FEJ 62K-4DM	6200 62000	0,1 1	1	5	± 0,3 3	3750,-	965-218	142,-	963-129	161,-



Precision balance with flexible functionality and touch display



The modern touch display enables convenient operation



In a GLP-compliant print protocol all weights can be documented, including date, time and identification number.



Features

- The wide range of functions of this range of precision balances means that they qualify for use in the pharmaceutical industry as well as other fields. These include, for example, the statistical function, weighing with tolerance range, counting function, percentage weighing, totalizing function and many more
- Modern touch display with convenient operation enables you to, for example, switch the units or start adjustment straight from the display
- The Windows Direct function allows weights to be transferred directly from the balance to a Windows application via a USB device connection, without the need for manual entry
- Draught shield standard for models with [d] = 0,001 g, weighing space W×D×H 174×162×228 mm
- GLP/ISO record keeping with date, time and identification number of balance adjustment or weighing process
- Assists in data integrity in accordance with U.S. FDA 21 Part 11 (for example weighing result, sample ID, user name, scales ID, ...)

- KERN Communication Protocol (KCP): The KCP permits searching and remote control of the balance using external control devices or computers, see page 19
- Underfloor weighing: load support on the underside of the balance for models. Loop for underfloor weighing, standard
- RS-232 data interface and USB (Device) for the transfer of weighing data
- Menu language EN

Technical data

- · Backlit LCD display, digit height 20 mm
- Dimensions weighing surface, stainless steel
 - A Ø 115 mm, see larger picture
 - **B** W×D 185×185 mm
- Overall dimensions W×D×H
- A 207×318×360 mm
- **B** 207×318×110 mm
- Permissible ambient temperature 15 °C/25 °C

Main scope of applications

- Laboratories
- · Pharmaceutical industry
- Chemical industry
- Food industry
- Plastics industry
- · Quality laboratories

STANDARD	OPTION
PDI PDS RS 232 CKCP	DAKKS

Model	Weighing	Readability	Reproducibility	Linearity	Net weight	Weighing plate	Price	Options	3
	capacity						excl. of VAT	Calibr. Certi	ficate
	[Max]	[d]					ex works	DAkkS accr.	
KERN	g	g	g	g	kg		€	KERN	€
			Models v	with external adj	ustment				
PDS 300-3	320	0,001	0,003	± 0,003	6	Α	1200,-	963-127	108,-
PDS 600-3	620	0,001	0,003	± 0,003	6	Α	1740,-	963-103	178,-
PDS 1000-3	1020	0,001	0,004	± 0,005	6	А	2100,-	963-103	178,-
PDS 2000-2	2200	0,01	0,03	± 0,03	3,6	В	1300,-	963-127	108,-
PDS 4000-2	4200	0,01	0,03	± 0,03	3,6	В	1500,-	963-127	108,-
PDS 6000-2	6200	0,01	0,03	± 0,03	3,6	В	1720,-	963-104	205,-
PDS 10K-5	10200	0,01	0,03	± 0,03	5,0	В	2300,-	963-104	205,-
			Models	with internal adj	ustment				
PDT 300-3	320	0,001	0,003	± 0,003	6	Α	1400,-	963-127	108,-
PDT 600-3	620	0,001	0,003	± 0,003	6	А	1940,-	963-103	178,-
PDT 1000-3	1020	0,001	0,004	± 0,005	6	Α	2300,-	963-103	178,-
PDT 2000-2	2200	0,01	0,03	± 0,03	3,6	В	1500,-	963-127	108,-
PDT 4000-2	4200	0,01	0,03	± 0,03	3,6	В	1700,-	963-127	108,-
PDT 6000-2	6200	0,01	0,03	± 0,03	3,6	В	1920,-	963-104	205,-





ANALYTICAL BALANCES

Quick-Finder Analytical Balances

Readout	Weighing range	Model	Price excl. of VAT	Page	M	■ ↑		RS 232	•		
[d] mg	[Max] g	KERN	ex works €		Foi	an expla	nation or	n the pict	os, see t	he front t	flap
0,01 0,1	 52 120	ABP 100-5DM	3200,-	44	0	•		•	•	•	•
0,01 0,1	52 120	ABP 100-5DAM	6600,-	46		•		•	•	•	<u> </u>
0,01 0,1	82 220	ALJ 200-5DA	2220,-	40		•		•		•	•
0,01 0,1	102 220	ABP 200-5DM	3400,-	44	o	•		•	•	•	•
0,01 0,1	102 220	ABP 200-5DAM	8800,-	46	<u>o</u>	•		•	•	•	•
0,01	135	ABP 100-5M	4200,-	44	<u>o</u>	•		•	•	•	•
0,01	135	ABP 100-5AM	9000,-	46	0	•		•	•	•	•
0,01	210	ALJ 210-5A	3220,-	40		•		•		•	•
0,01	220	ABP 200-5M	6000,-	44		•		•	•	•	•
0,01	220	ABP 200-5AM	11000,-	46		•		•	•	•	•
0,1	82	ACS 80-4	1230,-	42			•	•	•		•
0,1	82	ACJ 80-4M	1370,-	42		•		•	•		•
0.1	120	ADB 100-4	740,-	39			•	•			
0,1	120	ADJ 100-4	880,-	39		•		•			
0,1	120	ACS 100-4	1330,-	42			•	•	•		•
0,1	120	ACJ 100-4M	1430,-	42		•		•	•		•
0,1	120	ADS 100-4	1550,-	43			•	•	•		•
0,1	120	ADT 100-4	1700,-	43		•		•	•		•
0,1	120	ABP 100-4M	2200,-	44	0	•		•	•	•	•
0,1	160	ALS 160-4A	1340,-	40			•	•		•	•
0,1	160	ALJ 160-4A	1390,-	40		•		•		•	•
0,1	220	ADB 200-4	820,-	39			•	•			
0,1	220	ADJ 200-4	960,-	39		•		•			
0,1	220	ACS 200-4	1430,-	42			•	•	•		•
0,1	220	ACJ 200-4M	1530,-	42	0	•		•	•		•
0,1	220	ADS 200-4	1750,-	43			•	•	•		•
0,1	220	ADT 200-4	1900,-	43		•		•	•		•
0,1	220	ABP 200-4M	2700,-	44	0	•		•	•	•	•
0,1	220	ABP 200-4AM	5800,-	46	0	•		•	•	•	•
0,1	250	ALS 250-4A	1370,-	40			•	•		•	•
0,1	250	ALJ 250-4A	1420,-	40		•		•		•	•
0,1	310	ALJ 310-4A	1470,-	40		•		•		•	•
0,1	320	ACS 300-4	1630,-	42			•	•	•		•
0,1	320	ACJ 300-4M	1730,-	42	0	•		•	•		•
0,1	320	ADS 300-4	1950,-	43			•	•	•		•
0,1	320	ADT 300-4	2100,-	43		•		•	•		•
0,1	320	ABP 300-4M	3000,-	44	0	•		•	•	•	•
0,1	320	ABP 300-4AM	6300,-	46	0	•		•	•	•	•
0,1	510	ALJ 500-4A	2170,-	40		•		•		•	•
0,001 ct	600 ct	ADB 600-C3 ◆	720,-	39			•	•			
0,001 ct	600 ct	ADJ 600-C3 ◆		39		•		•			

Standard ○ Option







The price leader in analytical balances, with internal or external adjustment

Features

- KERN ADJ: Automatic internal adjustment in the case of a change in temperature ≥ 2 °C or timecontrolled every 3 h, guarantees high degree of accuracy and makes the balance independent of its location of use
- KERN ADB: Adjusting program CAL for quick setting of the balance accuracy, external test weights at an additional price, see test weights
- Glass draught shield with 3 sliding doors for easy access to the items being weighed standard
- ADB 600-C3/ADJ 600-C3: Compact, space-saving carat balances with a readout of 0.001 ct and a weighing range of 600 ct. The high level of accuracy saves hard cash wherever you are weighing valuable precious stones
- Level indicator and levelling feet for precise levelling of the scale, fitted as standard, to give the most accurate weighing result
- Simple and convenient 6-key operation

Technical data

- · Large backlit LCD display
- Dimensions weighing surface, stainless steel, \emptyset 90 mm
- weighing space W×D×H
 KERN ADB-C/ADJ-C: 170×160×110 mm
 KERN ADB/ADJ: 170×160×205 mm
- Permissible ambient temperature 10 °C/30 °C

STANDARD

OPTION

RS 232

RS 232

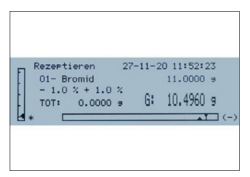
OPTION

DARKS

Model	Weighing capacity	Readability	Reproducibility	Linearity	Overall dimensions	Net weight	Price excl. of VAT	Options Calibr. Certi	
KERN	[Max]	[d]	m a	m. a	W×D×H	l. a	ex works	DAkkS accr.	
KERN	g	mg	mg	mg	mm	kg	€	KERN	€
ADB 100-4	120	0,1	0,2	± 0,4	230×310×330	4,4	740,-	963-101	210,-
ADB 200-4	220	0,1	0,2	± 0,4	230×310×330	4,4	820,-	963-101	210,-
ADB 600-C3 ◆	600 ct	0,001 ct	0,002 ct	± 0,004 ct	230×310×210	3,8	720,-	963-101	210,-
ADJ 100-4	120	0,1	0,2	± 0,4	230×310×330	5,0	880,-	963-101	210,-
ADJ 200-4	220	0,1	0,2	± 0,4	230×310×330	5,0	960,-	963-101	210,-
ADJ 600-C3 ◆	600 ct	0,001 ct	0,002 ct	± 0,004 ct	230×310×210	4,6	860,-	963-101	210,-



Analytical balances with a large weighing range, graphics display and user-friendly recipe weighing function – also as single-range semi-micro balance with unbelievably high resolution



Convenient recipe-weighing with the recipe database, up to 99 recipes can be stored, each with up to 20 recipe ingredients with name and target value



Clear printout with date and time. In addition, the components of the mixture are numbered automatically and printed out with the name and weight



GLP/ISO record keeping: professional, detailed GLP Protocol, so that the balance is completely compliant with the relevant standard requirements in accordance with ISO, GLP and GMP





Features

- · ALJ 210-5A: Semi-micro model with just one weighing range with unbelievably high resolution.

 Particularly advantageous: the ioniser KERN ALJ-A03 for neutralising electrostatic charge is already fitted as standard
- · Rapid working thanks to the graphics display and user-friendly, clear user guidance in German, English, French, Italian, Spanish and Portuguese
- KERN ALJ: Automatic internal adjustment, guarantees high degree of accuracy and makes the balance independent of its location of use
- KERN ALS: Adjusting program CAL for quick setting of the balance accuracy using an external test weight at an additional price, see test weights
- Short stabilisation time: steady weight values within approx. 4 s (Models with [d] = 0,1 mg) 10 s; 6 s (Models with [d] = 0,01 | 0,1 mg) under laboratory conditions

- · Weighing with tolerance range: a visual and audible signal helps with portioning, dispensing or grading
- · Dosage aid: High stability mode and other filter settings can be selected
- · Internal memory for complete recipes with name and target value of the recipe ingredients
- · Ergonomically optimised keypad for left and righthanded users
- Large glass draught shield with 3 sliding doors for easy access to the items being weighed. weighing space W×D×H 160×170×225 mm
- · Compact size
- · Protective working cover included with delivery

Technical data

- Backlit LCD graphic display, digit height 15 mm
- · Dimensions weighing surface, stainless steel,
- Overall dimensions W×D×H 210×340×330 mm
- Permissible ambient temperature 5 °C/35 °C

2 KERN ALJ 200-5DA with optional ioniser 1, see internet. High-precision semi-micro analytical balance. Thanks to its high level of precision, it is ideal for calibrating pipettes Note: To prevent evaporation we recommend economical capillary tubes (see standard 8655)



























Model	Weighing capacity	Readability	Reproducibility	Linearity	Net weight	Price excl. of VAT	Options Calibr. Certi	
KERN	[Max] g	[d] mg	mg	mg	kg	ex works [¯] €	DAkkS accr. KERN	€
ALS 160-4A	160	0,1	0,1	± 0,3	7	1340,-	963-101	210,-
ALS 250-4A	250	0,1	0,1	± 0,3	7	1370,-	963-101	210,-
ALJ 210-5A	210	0,01	0,05	± 0,1	6	3220,-	963-101	210,-
ALJ 160-4A	160	0,1	0,1	± 0,3	7	1390,-	963-101	210,-
ALJ 250-4A	250	0,1	0,1	± 0,3	7	1420,-	963-101	210,-
ALJ 310-4A	310	0,1	0,1	± 0,3	7	1470,-	963-101	210,-
ALJ 500-4A	510	0,1	0,2	± 0,4	7	2170,-	963-101	210,-

Multi-range balance, with increasing load it switches automatically to the next largest weighing range [Max] and readout [d] and when the load is fully removed, the balance switches back to the lower range

ALJ 200-5DA 82 | 220 2220,-963-101 0,04 | 0,1 210,-0,01 | 0,1 ± 0,1 | 0,2







The bestseller in analytical balances, with high-quality single-cell weighing system, verification optional

Features

- · KERN ACJ: Automatic internal adjustment in the case of a change in temperature ≥ 2 °C or timecontrolled every 4 h, guarantees high degree of accuracy and makes the balance independent of its location of use
- KERN ACS: Adjusting program CAL for quick setting of the balance accuracy, external test weights at an additional price, see test weights
- · Dosage aid: High stability mode and other filter settings can be selected
- · Simple recipe weighing and documenting with a combined tare/print function. In addition, the ingredients for the recipe are numbered automatically and printed out with their corresponding number and nominal weight

- Automatic data output to the PC/printer each time the balance is steady
- · Identification number: 4 digits, printed on calibration protocol freely programmable
- 11 USB data interfaces and RS-232 for transferring weighing data to the PC, tablet, printer or USB
- · Protective working cover included with delivery

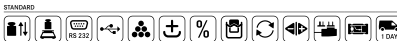
Technical data

- Large LCD display, digit height 14 mm
- Dimensions weighing surface, stainless steel,
- weighing space W×D×H 174×162×227 mm
- Overall dimensions W×D×H 213×333×338 mm
- Net weight approx. 7 kg
- Permissible ambient temperature 10 °C/30 °C

2 Single-cell advanced technology:

Fully automatic manufactured weighing cell from one piece of material

- · Stable temperature behaviour
- · Short stabilisation time: steady weight values within approx. 3 s under laboratory conditions
- · Shock proof construction
- · High corner load performance























Model	Weighing	Readability	Verification	Minimal load	Reproduci-	Linearity	Price		(Options	
	capacity		value		bility		excl. of VAT	Verifica	tion	Calibr. Certi	ficate
	[Max]	[d]	[e]	[Min]			ex works	MO		DAkkS accr.	
KERN	g	mg	mg	mg	mg	mg	€	KERN	€	KERN	€
ACS 80-4	82	0,1	_	-	0,2	± 0,3	1230,-	-	-	963-101	210,-
ACS 100-4	120	0,1	-	-	0,2	± 0,3	1330,-	-	-	963-101	210,-
ACS 200-4	220	0,1	-	-	0,2	± 0,3	1430,-	-	-	963-101	210,-
ACS 300-4	320	0.1	_	_	0.2	± 0.3	1630	_	-	963-101	210

ACJ 80-4M	82	0,1	1	10	0,2	± 0,3	1370,-	965-201	158,-	963-101	210,-
ACJ 100-4M	120	0,1	1	10	0,2	± 0,3	1430,-	965-201	158,-	963-101	210,-
ACJ 200-4M	220	0,1	1	10	0,2	± 0,3	1530,-	965-201	158,-	963-101	210,-
ACJ 300-4M	320	0,1	1	10	0,2	± 0,3	1730,-	965-201	158,-	963-101	210,-







Analytical balance with flexible functionality and touch display

Features

- The wide range of functions of this range of analytical balances means that they qualify for use in the pharmaceutical industry as well as other fields. These include, for example, the statistical function, weighing with tolerance range, counting function, percentage weighing, totalizing function and many more
- Modern touch display with convenient operation enables you to, for example, switch the units or start adjustment straight from the
- The Windows Direct function allows weights to be transferred directly from the balance to a Windows application via a USB device connection, without the need for manual entry
- · Draught shield standard

- Specialised functions, such as the statistical function make it easier to use efficiently in industry and the laboratory
- GLP/ISO record keeping with date, time and identification number of balance adjustment or weighing process
- · Assists in data integrity in accordance with U.S. FDA 21 Part 11 (for example weighing result, sample ID, user name, scales ID, ...)
- · Data query and remote control of the balance using a computer or CRM/ERP systems using the KERN Communication Protocol, see page 19
- · RS-232 data interface and USB (Device) for the transfer of weighing data
- · Menu language EN

Technical data

- · Backlit LCD display, digit height 20 mm
- · Dimensions weighing surface, stainless steel, Ø 90 mm
- Overall dimensions W×D×H 207×318×360 mm
- Net weight approx. 6 kg
- Permissible ambient temperature 15 °C/25 °C

Main scope of applications

- Laboratories
- · Pharmaceutical industry
- · Chemical industry
- Food industry
- · Plastics industry
- · Quality laboratories



































Model	Weighing capacity	Readability	Reproducibility	Linearity	Price excl. of VAT	Options Calibr. Certificate	
KERN	[Max] g	[d] mg	mg	mg	ex works €	DAkkS accr. KERN	€
		Model	s with external adjustment				
ADS 100-4	120	0,1	0,3	± 0,3	1550,-	963-101	210,-
ADS 200-4	220	0,1	0,3	± 0,3	1750,-	963-101	210,-
ADS 300-4	320	0,1	0,4	± 0,4	1950,-	963-101	210,-
		Model	s with internal adjustment				
ADT 100-4	120	0,1	0,3	± 0,3	1700,-	963-101	210,-
ADT 200-4	220	0,1	0,3	± 0,3	1900,-	963-101	210,-
ADT 300-4	320	0,1	0,4	± 0,4	2100,-	963-101	210,-



Premium analytical balance with the latest Single-Cell Generation for extremely rapid, stable weighing results



Option: The internal draught shield minimises the effect of currents of air in the weighing chamber and therefore significantly improves the stabilisation time and repeatability, see *internet*



Option: Extremely fast ionization process, thanks to the latest generation of KERN ionization technology to neutralise electrostatic charge, see *internet*



GLP/ISO record keeping: professional, detailed GLP Protocol, so that the balance is completely compliant with the relevant standard requirements in accordance with ISO, GLP and GMP

Features

- · Large glass draught shield with 3 sliding doors for easy access to the items being weighed
- · Navigation pad for quick navigating through the menus
- · Automatic internal adjustment in the case of a change in temperature ≥ 1 °C or timecontrolled every 4 h, guarantees high degree of accuracy and makes the balance independent of its location of use
- · The minimum weight of sample can be manually stored in the device or automatically calculated. For weighings below this value, the balance issues a warning message
- · Dosage aid: High stability mode and other filter settings can be selected
- Simple recipe weighing and documenting with a combined tare/print function. In addition, the ingredients for the recipe are numbered automatically and printed out with their corresponding number and nominal weight
- Individual settings can be stored for up to 10 users: User name/number, password, menu language, user profile. Settings can be recalled using the barcode. Guest mode for users who are not logged in, specific permissions (e.g. for adjustment, recipe changes) only for authorised users
- RS-232 data interfaces and USB (device) for transferring weighing data and USB (host) to connect a USB keyboard
- U.S. FDA 21 Part 11: assists in data integrity in accordance with U.S. FDA 21 Part 11 (for example weighing result, sample ID, user name, scales ID, ...)

- · Menu languages DE, EN
- Automatic data output to the PC/printer each time the balance is steady
- Standard for models with [d] 0,01 mg: Multi-function weighing plate included with delivery, minimises the effect of currents of air in the weighing chamber and therefore significantly improves the stabilisation time and repeatability. In addition samples, sample paper, PCR containers, micro centrifuge tubes and many other items which protrude can be easily fixed in place and weighed easily
- · ABP 200-5M: Erlenmeyer flask holder included with delivery
- · Protective working cover included with delivery

Technical data

- · Luminescent OLED display, digit height 12 mm bright with high contrast, for easy reading of the weight, even in poor lighting conditions
- · Dimensions weighing surface, stainless steel, Ø 91 mm
- Overall dimensions W×D×H 220×370×350 mm
- · Net weight approx. 8 kg
- Permissible ambient temperature 10 °C/30 °C

Discover more details and matching accessories online!

Single-cell advanced technology:

Fully automatic manufactured weighing cell from one piece of material

- · Stable temperature behaviour
- · Short stabilisation time: steady weight values within approx. 2 s (models with [d] = 0,1 mg), approx. 8 s (models with [d] = 0,01 mg) under laboratory conditions
- · Shock proof construction
- · High corner load performance

STANDARD

































DAkk

Model	Weighing	Readability	Verification	Minimal load	Reproduci-	Linearity	Price		0	ptions	
	capacity		value		bility		excl. of VAT	Verifica	ition	Calibr. Certi	ficate
	[Max]	[d]	[e]	[Min]			ex works	МП		DAkkS accr.	
KERN	g	mg	mg	mg	mg	mg	€	KERN	€	KERN	€
ABP 100-5M	135	0,01	1	1	0,05	± 0,1	4200,-	965-201	158,-	963-101	210,-
ABP 200-5M	220	0,01	1	1	0,015	± 0,1	6000,-	965-201	158,-	963-101	210,-
ABP 100-4M	120	0,1	1	10	0,1	± 0,2	2200,-	965-201	158,-	963-101	210,-
ABP 200-4M	220	0,1	1	10	0,1	± 0,2	2700,-	965-201	158,-	963-101	210,-
ABP 300-4M	320	0,1	1	10	0,15	± 0,3	3000,-	965-201	158,-	963-101	210,-

Multi-division balance, with increasing or decreasing load, it switches automatically

to the next largest or smallest weighing range [Max] and readout [d]

			THE HEAL IME	Cot or ornanc	St Weigining 10	inge [iviax] and i	caaoat [a].				
ABP 100-5DM	52 120	0,01 0,1	1 1	1	0,02 0,1	± 0,05 0,2	3200,-	965-201	158,-	963-101	210,-
ABP 200-5DM	102 220	0,01 0,1	1 1	1	0,05 0,1	± 0,1 0,2	3400,-	965-201	158,-	963-101	210,-











Version with automatic sliding doors and other innovative features

Features

- 1 Large glass draught shield: with 3 automatic sliding doors, which can be opened and closed using sensors, and integrated ioniser as standard. Thanks to the Memory Function, the balance stores how far the sliding doors have been opened. This prevents contamination and accelerates processes. Touching the sliding doors "gently" activates the push function and the doors open and shut automatically. Opening possible alternatively via button
- 2 Ioniser (included) can be activated at the touch of a button
- The adjustable internal draft shield minimises the effect of currents of air in the weighing space and guarantees maximum stability of the weight readings, only for 0.01 mg models of the series ABP-A
- 3 Erlenmeyer piston holder, included as standard with ABP 200-5M and ABP 200-5AM
- 4 Standard for models with [d] 0,01 mg: Multi-function weighing plate

Technical data

- · Luminescent OLED display, digit height 12 mm bright with high contrast, for easy reading of the weight, even in poor lighting conditions
- Dimensions weighing surface Ø 91 mm, stainless steel
- Weighing space W×D×H 166×156×220 mm
- Overall dimensions W×D×H 220×370×350 mm
- · Net weight approx. 8 kg
- Permissible ambient temperature 10 °C/30 °C





































Model	Weighing	Readability	Verification	Minimal load	Reproduci-	Linearity	Price	Options			
	capacity		value		bility		excl. of VAT	Verificat	tion	Calibr. Certifi	cate
	[Max]	[d]	[e]	[Min]			ex works	MI		DAkkS accr.	
KERN	g	mg	mg	mg	mg	mg	€	KERN	€	KERN	€
Note: For devices that require verification (conformity assessment according to NAWI 2014/31/EU), please include the verification when placing your order.											

The initial verification is not possible after delivery. Please inform the full address of the location of use for the initial verification.

	THE HILLIAN VEHICL	ation is not po	ooibic dittor de	iivei y. i ieaee	milorini tiro ran	addicted of th	ic location of	accion the m	iciai veiiiio	ation.	
ABP 100-5AM	135	0,01	1	1	0,05	± 0,1	9000,-	965-201	158,-	963-101	210,-
ABP 200-5AM	220	0,01	1	1	0,015	± 0,1	11000,-	965-201	158,-	963-101	210,-
ABP 200-4AM	220	0,1	1	10	0,1	± 0,2	5800,-	965-201	158,-	963-101	210,-
ABP 300-4AM	320	0.1	1	10	0.15	± 0.3	6300	965-201	158	963-101	210

Multi-division balance, with increasing or decreasing load, it switches automatically

		to	o the next larg	est or smalle	st weighing ra	nge [Max] and r	eadout [d].			
ABP 100-5DAM	52 120	0,01 0,1	1 1	1	0,02 0,1	± 0,05 0,2	6600,-	965-201	158,-	963-101
ABP 200-5DAM	102 220	0,01 0,1	1 1	1	0,05 0,1	± 0,1 0,2	8800,-	965-201	158,-	963-101

210,-

210,-





All details on DAkkS calibration certificates for test weights, our KERN calibration service and other useful information can be found here: www.kern-lab.com

OUR KERN SERVICE FOR YOUR DAILY LABORATORY LIFE

For quality assurance and easy, compliant sequences in the laboratory, KERN offers you an extensive range of services and plenty of suitable accessories

- we will be happy to advise you.

Looking for the right test equipment?

You will find that we have an enormous range of test weights and suitable calibration services – all in accordance with the current DAkkS guidelines.

For example, discover our DAkkS-calibrated KERN Safety Sets each with an appropriate test weight for correct adjusting of the balance, a small test weight for checking the minimum sample weight, plus space for another separate test weight.

Extensive details on all topics see Test Weights.



The benefit of KERN accessories: Count on it - everything fits together!

Our product advisors can recommend the fitting accessories for your KERN devices, so that your individual weighing systems seamlessly work together in a stable and reliable way.

Our accessories tips for all KERN Laboratory balances:



loniser to neutralise electrostatic charge, guarantees extremely rapid ionisation. Direct installation when ordering in combination with an ABP model, KERN ABP-A01, see *Analytical Balances*



Thermal printer,KERN YKH-01 other suitable printers, see *Accessories*

Solid weighing table

Professionalism and security for a stable weighing environment. Suitable for all laboratory balances, KERN YPS-03, see *Accessories*



→ Didn't find the right product in the catalogue?

You can find the full range of accessories and available KERN test equipment on the internet under www.kern-sohn.com

5



MOISTURE ANALYSERS

They have a number of memories, network connectivity, different heating modes and are easy to use due to the intuitive operation and easy-to-read displays. Our high-quality moisture analysers are ideal for use in the food processing industry, water resource management, plastics industry, the energy industry or agriculture.

Halogen moisture analysers for rapid, reliable measuring results

Our models work on the thermogravimetric principle which means the sample is weighed and warmed with a halogen lamp. During this procedure, the weight loss is recorded continuously while it is drying until it reaches the defined value. The current moisture content for the sample can then be automatically calculated from the measured weight difference. All benefits of our moisture analysers with halogen drying:

- Even heating of the sample without risk of burning
- Rapid amortisation through low purchase costs
- Temperature ranges from 35 to 200 degrees
- High level of measurement accuracy to 0.01 %
- Spare capacity, weighing range up to 200 g
- You can select between different heating profiles
- You can select between different switch-off criteria, automatic or time-controlled

The drying programs

Depending on the model, our moisture analysers have different heating profiles, so the procedure can be adapted to best suit the sample in question.

- The standard drying setting is suitable for most types of sample.

 As an option you can choose between these two types of switch-off criteria: Automatic drying (AUTO) or time-controlled (TIME)
- ${\boldsymbol{\cdot}}$ Rapid drying is suitable for samples with a high moisture content
- Smooth heating through "gentle drying" prevents disintegration and formation of a skin
- As an alternative to rapid drying, you can also use stage drying as well. The temperature and the time period for the increase in temperature can be freely selected. Equally, the moisture can be determined selectively for different temperatures

Our recommendation: The high-performance DBS moisture analyser with excellent stability, reliability and reaction speed, 10 drying programs can be stored and memory for 100 drying processes carried out as well as a USB and RS 232 data interface.

Simple data transfer

For easy, convenient communication between the moisture analyser and printer, or PC there are interfaces available, for example to connect a USB or Ethernet. The devices themselves have several internal memories, where you can store drying programs with drying parameters, such as, for example, drying period, drying temperature, display settings, switch-off criteria etc. This saves time and guarantees repeatable results. Compatible printers to print out weights, calibration and interface kits are available in our extensive range of accessories, suitable for each moisture analyser.

For communication between the balance and the printer, the moisture analyser must be disconnected from the power supply and connected to the printer. We guarantee fault-free operation with the KERN interface cable. To transfer the values to the PC we recommend our "Balance Connection KERN SCD 4.0" transfer software. Programs such as Excel or other spreadsheet applications are ideal for displaying graphics.

Our recommendation: DLB moisture analyser with intuitive graphics display, multi-lingual user guidance, convenient Auto-Tare when closing the lid and RS 232 data interfacee.

Our service options

In order for the comparability of the results of moisture analyses to be guaranteed, the correct temperatures must be maintained in the heating chamber or sample. We offer our customers regular calibration of the temperature for genuine and reliable measuring results. If requested, we can carry out sample analysis for you and support you in adjusting the parameters of your moisture analyser KERN 965-243, € 95,-/hour.

Please contact your personal customer advisor if you would like us to help!

Quick-Finder Moisture Analysers

Readout	Weighing range	Model	Price excl. of VAT ex works	Page		8	RS 232	•	
g [~]	g	KERN	€		For an e	explanation	on the picto	os, see the f	ront flap
0,0001	50	DIS 50-4	2100,-	50	•	•	•	•	•
0,0001	60	DLB 60-4A	1900,-	51	•		•		•
0,001	60	DBS 60-3	1650,-	52	•	•	•	•	•
0,001	110	DAB 100-3	1250,-	49	•	•	•		•
0,001	120	DIS 100-3	1800,-	50	•	•	•	•	•
0,001	160	DLB 160-3A	1400,-	51	•		•		•
0,01	200	DAB 200-2	1200,-	49	•	•	•		•

■ News 2026

Standard ○ Option







Particularly user-friendly moisture analyser with high-quality halogen quartz glass heater- also available as version with [d] = 10 mg, ideal for recurring rapid tests

Features

- KERN DAB 200-2: Version with lower resolution, whereby the switch-off criterion is reached faster, which saves time. Ideal for quick tests and spot checks
- Backlit graphic display, digit height 14 mm
- Active drying process
- 2 Active heating profile
- 3 Active switch-off criteria
- 4 Previous drying time
- **5** Current temperature
- 6 Current moisture content in %

- 400 W halogen-quartz glass heater
- Suitable for temperature-insensitive samples
- Helpful observation window above the sample
- Internal memory for automatic sequence of 15 complete drying processes and 5 drying processes carried out
- The last value measured remains on the display until it is replaced by a new measurement
- 50 sample plates included
- On the internet, you will find a practical application handbook containing many examples, field reports, settings and tips for each KERN moisture analyser
- Note: both models are also available in infrared version, see internet

STANDARD	OPTION
	DAkk

KERN	DAB 100-3	DAB 200-2		
Readability [d] Weight/Moisture (%)	0,001 g / 0,01 %	0,01 g / 0,05 %		
Weighing capacity [Max]	110 g	200 g		
Reproducibility weight of sample 2 g*	0,15 %	1,5 %		
Reproducibility weight of sample 10 g*	0,03 %	0,3 %		
Display after drying (Display can be switched over at any time)				
Moisture [%] = Moisture content (M) from wet weight (W)	20 % -	100 %		
Dry content [%] = Dry weight (D) from (W)	100 %	- 20 %		
Moisture content (M)	Absolute value in [g]			
Temperature range (in steps up to)	40 °C - 199 °C (1 °C)			
Drying modes	Standard drying, Gentle drying, Rapid drying			
	Automatic switch-off (2 n	ng loss in weight in 45 s)		
Switch-off criteria	Time controlled switch-off (3 min	- 99 min 59 s, 10 s increments)		
	Manual switch-off at	the press of a button		
Recall of measurement/ Log output	Interval can be set from 1 s - 10 min	(Only when used with printer or PC)		
Overall dimensions W×D×H	240×365×180 mm			
Net weight	4,82 kg			
Price excl. of VAT ex works €	1250,-	1200,-		
Option Calibr. Certificate DAkkS accr. Mass	963-127	, € 108,-		
Option Factory calibration certificate Temperature	964-305,	, € 174,-		

^{*} application-dependent









High-precision moisture analyser for demanding analyses

Features

- Very high resolution: 0,1 mg / 1 mg readout for precise analyses even with low moisture content
- Intuitive operation in three steps (tare add sample – start) for simple and reproducible analyses
- Real-time visualisation: Drying curves can be shown directly on the display
- Backlit LCD graphic display, digit height 15 mm
- Halogen quartz glass heater 400 W
- Internal scale memory for up to 1000 measurement results
- The last measured value remains visible in the display until the next measurement

- Password protection to prevent manipulation of stored settings, data, etc.
- Sample description for up to 1000 samples, freely programmable, and is printed in the measuring protocol
- · Date and time display as standard
- USB data interface for transferring weighing data to the PC, printer etc.
- 50 sample plates included
- Protective working cover included with delivery
- On the internet, you will find a practical application handbook containing many examples, field reports, settings and tips for each KERN moisture analyser

Main scope of applications

- · Food processing and quality control
- · Cosmetics industry
- Plastics and polymer industry
- · Building materials and cement industry

STANDARD	OPTION
	DAkk

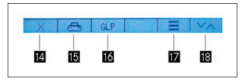
KERN	DIS 50-4 NEW	DIS 100-3 NEW		
Readability [d] Weight/Moisture (%)	0,0001 g / 0,0001 %	0,001 g / 0,001 %		
Weighing capacity [Max]	50 g	120 g		
Reproducibility weight of sample 2 g*	0,05 %	0,1 %		
Reproducibility weight of sample 10 g*	0,02 %	0,03 %		
Display after drying (Display can be switched over at any time)				
Moisture [%] = Moisture content (M) from wet weight (W)	0,01 % - 100 %			
Dry content [%] = Dry weight (D) from [W]	100 % - 0,01 %			
ATRO [%] [(W-D) : D] · 100 %	0-999 %			
Moisture content (M)	Absolute value in [g]			
Temperature range (in steps up to)	30 °C - 17	5 °C (1 °C)		
Drying modes	Standard drying, Rapid drying,	Gentle drying, Drying in levels		
Switch-off criteria	time controlled, a	automatic, manual		
Overall dimensions W×D×H	211×342×187 mm			
Net weight	5 kg			
Price excl. of VAT ex works €	2100,-	1800,-		
Option Calibr. Certificate DAkkS accr. Mass	963-127	, € 108,-		
Option Factory calibration certificate Temperature	964-305	, € 174,-		

^{*} application-dependet









Discover more details and matching accessories online!

Moisture analyser with intuitive graphic display and step-by-step user guidance in 6 languages

Features

- Backlit LCD graphic display, digit height 11 mm
- · 6 direct keys for rapid access to the main functions

Home screen:

- 1 Main menu
- Start drying process
- 3 Select drying temperature
- 4 Select shut-off criteria
- 5 Setting to zero/taring
- 6 Stand-by

During measurement:

- Current temperature
- Current heating profile
- Active switch-off criteria
- 10 Abort drying process
- Stop drying process
- 12 Display current drying parameters
- 13 Toggle the unit for displaying the results

At the end of the measurement:

- 14 Exit drying program
- 15 Print measurement report
- 16 (De)activate, edit GLP parameters
- 17 Display detailed result
- 18 Toggle the unit for displaying the results

- 400 W halogen-quartz glass heater
- User guidance in 6 languages (DE, EN, FR, IT, ES, PT)
- · Automatic taring when starting a measurement by closing the lid
- The last measured value remains visible in the display until the next measurement
- · Internal GLP; printout of balance ID, project ID, user ID, values determined by the drying process etc.
- · 10 sample plates included
- Protective working cover included with delivery
- On the internet, you will find a practical application handbook containing many examples, field reports, settings and tips for each KERN moisture analyser

STANDARD	OPTION
RS 232 RS 232	DAkkS

KERN	DLB 60-4A ™	DLB 160-3A
Readability [d] Weight/Moisture (%)	0,0001 g / 0,001 %	0,001 g / 0,01 %
Weighing capacity [Max]	60 g	160 g
Reproducibility weight of sample 2 g*	0,18 %	0,15 %
Reproducibility weight of sample 10 g*	0,0	5 %
Display after drying (Display can be switched over at any time)		
Moisture [%] = Moisture content (M) from wet weight (W)	10 % -	100 %
Dry content [%] = Dry weight (D) from (W)	100 %	- 10 %
ATRO [%] [(W-D) : D] · 100 %	0 - 9	99 %

Dry content [%] = Dry weight (D) from (W)	100 % - 10 %
ATRO [%] [(W-D) : D] · 100 %	0 - 999 %
Moisture content (M)	Absolute value in [g]
Temperature range (in steps up to)	35 °C - 160 °C (1 °C)
Drying modes	Standard drying, Rapid drying, preheating can be switched on
	Automatic unrestricted switch-off (Selectable loss in weight 0,01mg/30s - 10 mg/30s)
Switch-off criteria	0 - 999 % Absolute value in [g] 35 °C - 160 °C (1 °C) Standard drying, Rapid drying, preheating can be switched on Automatic unrestricted switch-off (Selectable loss in weight 0,01mg/30s - 10 mg/30s Time controlled switch-off (1 min - 12 h) Manual switch-off at the press of a button
	Manual switch-off at the press of a button
Recall of measurement/ Log output	Interval can be set from 5 s - 250 s
Overall dimensions W×D×H	215×345×235 mm
NI - A 1 - I - A	4.71

Net weight 4,7 kg 1900,-1400,-Price excl. of VAT ex works € Option Calibr. Certificate DAkkS accr. | Mass 963-103, € 178,-963-127, € 108,-Option Factory calibration certificate | Temperature 964-305, € 174,

^{*} application-dependent Wew model







Discover more details and matching accessories online!

Moisture analyser with high-quality single-cell weighing system for outstanding stability, reliability and response speed

Features

- Tip: Suitable for samples with low moisture content, e.g. plastics
- Backlit graphic display, digit height 15 mm
 - Active drying process
 - 2 Previous drying time
 - Current temperature
 - 4 Unit for displaying the results
 - 5 Current moisture content in %
 - 6 Active heating profile

- 400 W halogen-quartz glass heater
- Excellent temperature control thanks to halogen technology, suitable for temperaturesensitive samples
- · Internal memory for automatic sequence of 10 complete drying processes and 100 drying processes carried out
- The last measured value remains visible in the display until the next measurement
- Password protection to prevent manipulation of stored settings, data, etc.
- · Sample description for up to 99 samples, freely programmable, and is printed in the measuring protocol
- · Date and time display as standard
- · USB data interface for transferring weighing data to the PC, printer etc.
- · 50 sample plates included
- · Protective working cover included with delivery
- · On the internet, you will find a practical application handbook containing many examples, field reports, settings and tips for each KERN moisture analyser

STANDARD























OPTION	
$\overline{\bigcap}$	
DAkkS	

KERN	DBS 60-3
Readability [d] Weight/Moisture (%)	0,001 g / 0,01 %
Weighing capacity [Max]	60 g
Reproducibility weight of sample 2 g*	0,15 %
Reproducibility weight of sample 10 g*	0,02 %
Display after drying	
Moisture [%] = Moisture content (M) from wet weight (W)	0,1 % - 100 %
Dry content [%] = Dry weight (D) from (W)	100 % - 0,1 %
ATRO [%] [(W-D) : D] · 100 %	0 - 999 %
Moisture content (M)	Absolute value in [g]
Temperature range (in steps up to)	50 °C - 200 °C (1 °C)
Drying modes	Standard drying, Drying in levels, Gentle drying, Rapid drying
	Automatic unrestricted switch-off (Selectable loss in weight 0,01 % - 0,1 % in 30 s)
Switch-off criteria	Time controlled switch-off (1 min - 12 h)
	Manual switch-off at the press of a button
Recall of measurement/ Log output	Interval can be set from 1 s - 10 min (Only when used with printer or PC)
Overall dimensions W×D×H	204×336×167 mm
Net weight	4,6 kg
Price excl. of VAT ex works €	1650,-
Option Calibr. Certificate DAkkS accr. Mass	963-127, € 108,-
Option Factory calibration certificate Temperature	964-305, € 174,-

^{*} dépendant de l'application





BENCH SCALES

Compact industrial weighing technology

Thanks to their compact dimensions, low weight, robust internal mechanism and the fact that they can be operated independent of mains power, bench scales can be used not only in a stationary situation, but also as mobile scales.

With weighing ranges between 3 kg and 65 kg, bench scales can cover a wide range of applications. Whether as a commissioning scale in the warehouse, for inventory purposes, on a production work station, in quality control, in small workshops, in service cars or in sales offices, bench scales are the first choice.

Durable stainless steel weighing plates, easy to read backlit displays, useful functions such as piece counting, PRE-TARE – subtraction of a known container weight, or > data interfaces to PC and printer – all these support the users in their daily work.

► Multi-division balances and multi-range balances cover a particularly wide range of applications. With these scales, the total weighing range is divided into subranges and begins with a high resolution readout in the fine weighing range. If this range is exceeded the balance automatically switches to the higher weighing range with the lower resolution read-out.

All KERN bench scales have an adjustment program (CAL) to adjust the accuracy. This way, the high level of accuracy is guaranteed at all times, even during harsh everyday use. See *Test weights*

► See the Glossary

Quick-Finder Bench Scales

Readout [d]	Weighing range [Max]	Weighing plate W×D	Model	Price excl. of VAT ex works	Page	M		RS 232		*		4A4 * V		
g	kg	mm	KERN	€X WOIKS			For a	n explar	nation or	the pic	tos, see	the from	nt flap	
0,02	6	340×240	FKB 6K0.02	550,-	57		•	0	•	•	•	•	•	0
0,05	6	252×225	FCB 6K-5	330	56		•	0	•	•	•	•		0
0,05	8	340×240	FKB 8K0.05	530,-	57		•	0	•	•	•	•	•	0
0,05	16	340×240	FKB 16K0.05	550,-	57		•	0	•	•	•	•	•	0
0,1	8	252×225	FCB 8K0.1	275,-	56		•	0	•	•	•	•		0
0,1	8	340×240	FKB 8K0.1	360,-	57		•	0	•	•	•	•	•	0
0,1	12	252×225	FCB 12K-4	330,-	56		•	0	•	•	•	•		0
0,1	16	340×240	FKB 16K0.1	530,-	57		•	0	•	•	•	•	•	0
0,1	36	340×240	FKB 36K0.1	580,-	57		•	0	•	•	•	•	•	0
0,2	3	190×230	FPE 3K-4	140,-	55		•			•	•			0
0,2	30	252×225	FCB 30K-4	330,-	56		•	0	•	•	•	•		0
0,2	36	340×240	FKB 36K0.2	580,-	57		•	0	•	•	•	•	•	0
0,2	65	340×240	FKB 65K0.2	560,-	57		•	0	•	•	•	•	•	0
0,5	6	190×230	FPE 6K-3	140,-	55		•			•	•			0
0,5	15	340×240	FKB 15K0.5	385,-	57		•	0	•	•	•	•	•	0
1	3	190×230	FPE 3K-3M	180,-	55	0	•			•	•			0
1	12	252×225	FCB 12K1	220,-	56		•	0	•	•	•	•		0
1	15	190×230	FPE 15K-3	140,-	55		•			•	•			0
1	30	252×225	FCB 30K1	260,-	56		•	0	•	•	•	•		0
1	30	340×240	FKB 30K1	340,-	57		•	0	•	•	•	•	•	0
1	65	340×240	FKB 65K1	360,-	57		•	0	•	•	•	•	•	0
1 2	3 6	252×225	FCB 6K-3DM	300,-	56	0	•	0	•	•	•	•		0
2	6	190×230	FPE 6K-3M	180,-	55	0	•			•	•			0
2	30	190×230	FPE 30K-3	140,-	55		•			•	•			0
2 5	6 15	252×225	FCB 15K-3DM	300,-	56	0	•	0	•	•	•	•		0
5	15	190×230	FPE 15K-3M	180,-	55	0	•			•	•			0
5 10	15 30	252×225	FCB 30K-3DM	300,-	56	0	•	0	•	•	•	•		0
10	30	190×230	FPE 30K-2M	180,-	55	0	•			•	•			0

News 2026

● Standard ○ Option

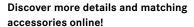












Entry-level bench scale with stainless steel weighing plate and checkweighing function, with optional verification

Features

- Weighing with tolerance range (checkweighing): a visual signal helps with portioning, dispensing or grading
- Stainless steel weighing plate, which makes cleaning easy and hygienic
- Integrated piece-counting function with storable piece weight
- Sleep function: The scale automatically switches to energy-saving mode after an adjustable period of inactivity

Technical data

- Large backlit LCD display, digit height 25 mm
- Dimensions weighing surface, stainless steel, W×D 190×230 mm $\,$
- Overall dimensions W×D×H 288×233×102 mm
- Net weight approx. 1,8 kg
- Permissible ambient temperature -10 $^{\circ}\text{C}/40~^{\circ}\text{C}$

Main scope of applications

- Gastronomy
- Food production
- Agriculture
- Agribusiness



OPTION

DAkkS



Model	W	/eighing	Readability	Verification	Minimal load	Smallest part	Price		C	Options	
	C	apacity		value		weight	excl. of VAT	Verifica	tion	Calibr. Certi	ficate
		[Max]	[d]	[e]	[Min]	(Normal)	ex works	MIII		DAkkS accr.	
KERN		kg	g	g	g	g/piece	€	KERN	€	KERN	€
FPE 3K-4	NEW	3	0,2	-	-	2	140,-	-	-	963-127	108,-
FPE 6K-3	NEW	6	0,5	=	-	5	140,-	-	-	963-128	130,-
FPE 15K-3	NEW	15	1	-	-	10	140,-	-	-	963-128	130,-
EDE 30K-3	NEW	30	2	_	_	20	140	_	_	963-128	130

FPE 3K-3M	NEW	3	1	1	20	10	180,-	965-227	68,-	963-127	108,-
FPE 6K-3M	NEW	6	2	2	40	20	180,-	965-228	88,-	963-128	130,-
FPE 15K-3M	NEW	15	5	5	100	50	180,-	965-228	88,-	963-128	130,-
FPE 30K-2M	NEW	30	10	10	200	100	180,-	965-228	88,-	963-128	130,-















Checkweighing and portioning scale with up to three interfaces, with optional verification

Features

- · Standardised, convenient KERN concept of operation, consistency across products in terms of design, menu structure, button functions, interface connection and interface protocol
- · Compact size
- · KERN Universal Port (KUP): permits the connection of an external KUP interface adapter, such as, for example, RS-232, USB, Bluetooth, WiFi or Ethernet, for the exchange of data and control commands, without any installation outlay. Available as an option: RS-232, USB, Ethernet, WiFi, Bluetooth
- KERN Communication Protocol (KCP): The KCP permits searching and remote control of the balance using external control devices or computers. For further information on KUP and KCP see page 19
- Thanks to battery operation/rechargeable battery operation (optional), compact, lightweight construction, it is suitable for the use in several locations
- · Weighing with tolerance range: a visual and audible signal helps with portioning, dispensing or grading
- · Summation of weight values
- · Protective working cover included with delivery

Technical data

- Backlit LCD display, digit height 25 mm
- · Dimensions weighing surface, stainless steel, W×D 252×225 mm
- Overall dimensions W×D×H 322×267×91 mm
- Net weight approx. 3,8 kg
- · Permissible ambient temperature KERN FCB: 0 °C/40 °C KERN FCB-M: -10 °C/40 °C

STANDARD































FACTORY

Model	Weighing	Readability	Verification	Minimal load	Smallest part	Price		(Options	
	capacity		value		weight	excl. of VAT	Verifica	ition	Calibr. Cert	ificate
	[Max]	[d]	[e]	[Min]	(Normal)	ex works	MIII		DAkkS accr.	
KERN	kg	g	g	g	g/piece	€	KERN	€	KERN	€
FCB 6K-5	6	0,05	_	-	0,5	330,-	-	-	963-128	130,-
FCB 8K0.1	8	0,1	-	-	1	275,-	-	-	963-128	130,-
FCB 12K-4	12	0,1	_	-	1	330,-	-	-	963-128	130,-
FCB 12K1	12	1	-	-	10	220,-	-	-	963-128	130,-
FCB 30K-4	30	0,2	-	-	2	330,-	-	-	963-128	130,-
FCR 30K1	30	1	_	_	10	260 -	_	_	063_128	130 -

Multi-division balance, with increasing or decreasing load, it switches automatically

to the next largest or smallest weighing range [Max] and readout [d]

		to the	HONE IN BOOK OF OIL	idiloot wolgiliile	s range [wax] and	readout [a].				
FCB 6K-3DM	3 6	1 2	1 2	20	2	300,-	965-228	88,-	963-128	130,-
FCB 15K-3DM	6 15	2 5	2 5	40	5	300,-	965-228	88,-	963-128	130,-
FCB 30K-3DM	15 30	5 10	5 10	100	10	300,-	965-228	88,-	963-128	130,-



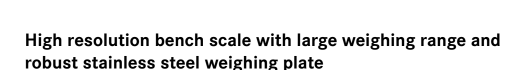












Features

- Thanks to the high resolution of up to 360.000 points it is ideal for high-precision weighing in the industrial field
- · Robust plastic die-cast housing: maintains the stability, protects the weighing technology elements and is robust enough to cope with
- · KERN Universal Port (KUP): permits the connection of an external KUP interface adapter, such as, for example, RS-232, USB, Bluetooth, WiFi or Ethernet, for the exchange of data and control commands, without any installation outlay
- KERN Communication Protocol (KCP): The KCP permits searching and remote control of the balance using external control devices or computers
- · PRE-TARE function for manual subtraction of a known container weight, useful for checking fill-levels
- · Freely programmable weighing unit, e.g. display direct in special units such as length of wire g/m, surface weight g/m², or else
- · Level indicator and levelling feet for precise levelling of the scale, fitted as standard
- · Protective working cover included with delivery

Technical data

- Large backlit LCD display, digit height 25 mm
- · Dimensions weighing surface, stainless steel, W×D 340×240 mm
- Overall dimensions W×D×H, 350×390×120 mm
- Optional battery operation, 4×1.5 V AA not included in scope of delivery, operating time up
- · Net weight approx. 7 kg
- Permissible ambient temperature -10 °C/40 °C



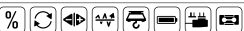
























Model	Weighing capacity	Readability	Reproducibility	Linearity	Smallest part weight	Resolution	Price excl. of VAT	Options Calibr. Certi	
KERN	[Max] kg	[d] g	g	g	(Normal) g/piece	Points	ex works ¯ €	DAkkS accr. KERN	€
FKB 6K0.02	6	0,02	0,04	± 0,1	0,2	300.000	550,-	963-128	130,-
FKB 8K0.05	8	0,05	0,05	± 0,15	0,5	160.000	530,-	963-128	130,-
FKB 16K0.05	16	0,05	0,1	± 0,25	0,5	320.000	550,-	963-128	130,-
FKB 8K0.1	8	0,1	0,1	± 0,3	1	80.000	360,-	963-128	130,-
FKB 16K0.1	16	0,1	0,1	± 0,3	1	160.000	530,-	963-128	130,-
FKB 15K0.5	15	0,5	0,5	± 1,5	10	30.000	385,-	963-128	130,-
FKB 36K0.1	36	0,1	0,2	± 0,5	1	360.000	580,-	963-128	130,-
FKB 36K0.2	36	0,2	0,4	± 1	2	180.000	580,-	963-128	130,-
FKB 65K0.2	65	0,2	0,4	± 1	2	325.000	560,-	963-129	161,-
FKB 30K1	30	1	1	± 3	20	30.000	340,-	963-128	130,-
FKB 65K1	65	1	1	± 3	20	65.000	360,-	963-129	161,-





FOOD

(KITCHEN, STAINLESS STEEL, IP65...68 PROTECTION)

KERN scales - without fear of water!

Scales used in industrial situations or the food industry are often exposed to extreme stresses and strains. Water, oils, fats, varnish, dust, dirt, flour, small parts etc. are all natural enemies of a scale. In industries such as the food, chemical, manufacturing industries, etc., scales must be able to cope with these stressors without it affecting their performance.

For use in such harsh environmental conditions, levels of protection are defined, which specify which environmental stressors a system can be exposed to with respect to the level of contact, foreign object and moisture protection, without damage being caused to the unit.

These levels of protection are described in the following standard: "DIN EN 60529: protection types through housing" The IP code usually consists of a two-digit combination, which gives the relevant level of protection, e.g. IP68. The first digit specifies the protection level for contact protection and protection against foreign bodies (dust protection), the second digit is for the water and moisture protection (protection against splashes of water).

All stainless steel components of the IP65...68 protected KERN stainless steel scales are made of corrosion-resistant steel of quality class 1.4301 (DIN X5CrNi18-10). The material properties support you in your **>** *HACCP*-compliant quality system.

► See the Glossary

Extract from the standard: "DIN EN 60529: protection types through housing":

KERN-Pictogram	1. digit	Specification	2. digit	Specification
♦ IP 65	6	Dustproof	5	Protection against jets of water (nozzle) from any angle (cleaning with a damp cloth)
♦ IP 66	6	Dustproof	6	Protection against powerful jets of water
♦ IP 67	6	Dustproof	7	Protection against temporary immersion
⊘ P 68	6	Dustproof	8	Protection against continuous immersion (designed for continuous use in wet areas, submersion is possible depending on the pressure (water depth

Quick-Finder Food (kitchen/stainless steel/IP65...68 protection)

Readout	Weighing range	Model	Price excl. of VAT	Page	M	RS 232		♦ (4)	∑ (A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B	
[d] g	[Max] kg	KERN	ex works €			For an expla	nation or	the pictos,	see the front flap	
0,1	0,5	FOB 500-1S	90,-	61		•		-	•	
0,1	0,5	FOB 0.5K-4NS	125,-	61		•		•	•	
0,2	1,5	WTB 1K-4N	285,-	63		•	•	•		0
0,2	1,5	FFN 1K-4N	325,-	64		•		•		•
0,2	3	FPB 3K-4	200,-	62		•	•		•	•
0,5	1,5	WTB 1K-4NM	300,-	63	0	•	•	•		0
0,5	1,5	FFN 1K-4NM	340,-	64	0	•		•		•
0,5	3	WTB 3K-4N	285,-	63		•	•	•		0
0,5	3	FFN 3K0.5IPN	325,-	64		•		•		•
0,5	6	FPB 6K-3	200,-	62		•	•		•	•
0,5	6	SXC 6K-4	1220,-	66		• 0	•			0
1	3	FPB 3K-3M	220,-	62	0	•	•		•	•
1	3	WTB 3K-3NM	300,-	63	0	•	•	•		0
1	3	FFN 3K1IPM	340,-	64	0	•		•		•
1	5	FGE 5K-3S05	115,-	60		•			•	
1	5	FOB 5K1S	90,-	61		•			•	
1	5	FOB 5K-3NS	125,-	61		•		•	•	
1	6	WTB 6K-3N	285,-	63		•	•	•		0
1	6	FFN 6K1IPN	325,-	64		•		•		•
1	10	SFB 10K1HIP	860,-	65		• 0	•		,	•
1	15	FGE 10K-3S05	170,-	60		•			•	
1	15	FPB 15K-3	200,-	62		•	•		•	•
1	15	SXC 10K-3	1220,-	66		• 0	•			0
1 1 0	15	SXC 10K-3L	1270,-	66		• 0	•			0
1 2	3 6	SXC 6K-3M	1130,-	66	0	• 0	•			0
2	6	FPB 6K-3M	220,-	62	0	•	•		•	•
2	6	WTB 6K-3NM	300,-	63	0	•	•	•		<u> </u>
2	6 15	FFN 6K2IPM	340,-	64		•	•	<u> </u>		
2	15	WTB 10K-3N FFN 15K2IPN	285,-			•		•		<u>_</u>
2	20	SFB 20K2HIP	325,- 860,-	64		• 0	•			.
2	30	FPB 30K-3	200,-	62		•	•		•	•
2	30	SXC 30K-3	1220,-	66		• 0	<u> </u>			0
2	30	SXC 30K-3L	1280,-	66		• 0	•			0
2 5	6 I 15	SXC 10K-3M	1130,-	66	0	• 0	<u> </u>			0
2 5	6 15	SXC 10K-3LM	1180,-	66	0	• 0	<u> </u>			0
5	15	FPB 15K-3M	220,-	62	0	•	<u> </u>		•	•
5	15	WTB 10K-3NM	300,-	63	0	•	•	•		0
5	15	FFN 15K5IPM	340,-	64	0	•		•		•
5	15	SFB 15K5HIPM	880,-	65	0	• 0	•			•
5	25	FFN 25K5IPN	325,-	64		•		•		•
5	30	WTB 30K-3N	285,-	63		•	•	•		0
5	50	SFB 50K5LHIP	830,-	65		• 0	•			•
5	50	SFB 50K5HIP	860,-	65		• 0	•			•
5	50	SFB 50K-3XL	980,-	65		• 0	•			•
5	60	SXC 60K-3	1220,-	66		• 0	•			0
5	60	SXC 60K-3L	1280,-	66		• 0	•			0
5 10	15 30	SXC 30K-3M	1130,-	66	0	• 0	•			0
5 10	15 30	SXC 30K-3LM	1180,-	66	0	• 0	•			0
10	25	FFN 25K10IPM	340,-	64	0	•		•		•
10	30	FPB 30K-2M	220,-	62	0	•	•		•	•
10	30	WTB 30K-2NM	300,-	63	0	•	•	•		0
10	30	SFB 30K10HIPM	880,-	65	0	• 0	•		-	•
10	100	SFB 100K10HIP	890,-	65		• 0	•			•
10	100	SFB 100K-2XL	1440,-	65		• 0	•			•
10	150	SXC 100K-2	1220,-	66		• 0	•			0
10	150	SXC 100K-2L	1410,-	66		• 0	•			0
10 20	30 60	SXC 60K-2M	1130,-	66	0	• 0	•			0
10 20	30 60	SXC 60K-2LM	1180,-	66	0	• 0	•			0
20	60	SFB 60K20LHIPM	900,-	65	0	• 0	•			•
20	60	SFB 60K-2XLM	1140,-	65	0	• 0	•			•
20	300	SXC 300K-2	1500,-	66		• 0	•			0
20 50	60 150	SXC 100K-2M	1130,-	66	0	• 0	•			0
20 50	60 150	SXC 100K-2LM	1310,-	66	0	• 0	•			0
50	150	SFB 100K-2HM	920,-	65	0	• 0	•			•
50	150	SFB 100K-2LM	1220,-	65	0	• 0	•			•
50	150	SFB 100K-2XLM	1460,-	65	0	• 0	•			•
50 100	150 300	SXC 300K-2M	1410,-	66	0	• 0	•			0
■ News 2026					 Standard 	d ○ Option				













1 FGE 5K-3S05 **2** FGE 10K-3S05

Precise design kitchen scale for kitchen, cafetaria, gastronomy

Features

- FGE 10K-3S05: Weighing plate made out of safety glass
- · Easy and hygienic cleaning
- Low overall height for secure footing and space-saving storage
- Secure and non-slip positioning with rubber feet
- · Very easy to use
- FGE 5K-3S05: 2 Buttons ■ FGE 10K-3S05: 1 Button
- Comfortable taring with just one keystroke. For example, you can tare a bowl before starting a formulation. In addition, you can tare each time you weigh in a formulation ingredient, so that you can weigh in the next formulation ingredient with the weight indicated in the formula without having to do any calculations
- Integrated AUTO-OFF function to preserve the batteries
- Large high-contrasted display that is easy to read
- 13 Delivered in single design packaging

Technical data

■ FGE 5K-3S05

- Large backlit LCD display, digit height 18 mm
- Overall dimensions W×D×H 152×230×15 mm
- Dimensions weighing surface, acryl, W×D 152×230 mm
- Ready for use: Batteries included, 2×CR2032

☑ FGE 10K-3S05

- Large, luminescent LED segments display, digit height 22 mm
- Overall dimensions W×D×H 272×250×22 mm
- Dimensions weighing surface, glass, W×D 272×205 mm
- Ready for use: Batteries included, 3×1.5 V AAA

The models are delivered in a set of 5 units. That means the price refers to a delivery of 5 units

STANDARD











Model	Weighing capacity	Readability	Price excl. of VAT	Options Calibr. Certi	
KERN	[Max] kg	[d] g	ex works ¯ €	DAkkS accr. KERN	€
FGE 5K-3S05	5	1	115,-	963-127S05	540,-
FGE 10K-3S05	15	1	170,-	963-128S05	650,-







Compact stainless steel balance for weighing, checking and portioning in the smallest of spaces

Features

FOB-S

- Thanks to the stainless steel design of the housing and platform with smooth surface, the scale is rust-free and easy to clean
- · High mobility: thanks to battery operation, compact, lightweight construction, it is suitable for the use in several locations (kitchen, sales office, cafeteria, food industry-laboratory etc.)
- · Secure and non-slip positioning with rubber
- · KERN FOB-NS: Protection against dust and water splashes IP65 (only when using battery)
- · Your support in a HACCP-compliant quality
- · Particularly flat design
- Protective working cover included with delivery

Main scope of applications

FOB-NS

- · Food industry
- Gastronomy
- Packaging industry
- · Hygiene sectors













OPTION	
	DAkkS

Model KERN	FOB 500-1S	FOB 5K1S	FOB 0.5K-4NS	FOB 5K-3NS
Weighing capacity [Max] g	500	5000	500	5000
Readability [d] g	0,1	1	0,1	1
Display without backlight, digit height	LCD, 2	20 mm	LCD, 2	0 mm
Dimensions of weighing surface W×D	125×1	55 mm	120×1	50 mm
Overall dimensions W×D×H	155×175	5×40 mm	150×170	×40 mm
Batteries included with delivery	9 V k	olock	9 V b	lock
Operating time up to	20) h	20	h
Net weight	0,70) kg	0,80) kg
Permissible ambient temperature	10 °C -	- 40 °C	10 °C - 35 °C	10 °C - 40 °C
Price, excl. of VAT, ex works, €	90),-	12:	5,-
Option Calibr. Certificate DAkkS accr.	963-127	, € 108,-	963-127,	€ 108,-













Discover more details and matching accessories online!

Robust bench scale with IP68/IP69K protection and checkweighing display, with optional verification

Features

- · Dust and splash water protection type IP68/ IP69K. Therefore very robust and durable. Ideal for rough environmental conditions
- · Stainless steel weighing plate, which makes cleaning easy and hygienic
- Rechargeable battery pack and power supply included with delivery for continuous operation of the scale, even during charging
- Thanks to rechargeable battery operation, compact, lightweight construction, it is suitable for the use in several locations
- Innovative weighing with tolerance range: The colour of the display changes depending on the weight (too light/ok/too heavy) and is an aid to help with portioning, dosing and grading

- · Integrated piece-counting function with storable piece weight
- · Sleep function: The scale automatically switches to energy-saving mode after an adjustable period of inactivity

Technical data

- · Large backlit LCD display, digit height 25 mm
- · Dimensions weighing surface, stainless steel, W×D 190×230 mm
- Overall dimensions W×D×H 288×233×102 mm
- · Net weight approx. 2,2 kg
- · Internal rechargeable battery pack, operating time up to 500 h without backlight, charging time approx. 4 h
- Permissible ambient temperature -10 °C/40 °C

Main scope of applications

- · Food industry
- · Chemical industry
- Pharmaceutical industry

























Model		Weighing	Readability	Verification	Minimal load	Smallest part	Price	Options				
		capacity		value		weight	excl. of VAT	Verifica	ition	Calibr. Certi	ficate	
		[Max]	[d]	[e]	[Min]	(Normal)	ex works	MIII		DAkkS accr.		
KERN		kg	g	g	g	g/piece	€	KERN	€	KERN	€	
FPB 3K-4	NEW	3	0,2	-	-	2	200,-	-	-	963-127	108,-	
FPB 6K-3	NEW	6	0,5	=	-	5	200,-	-	-	963-128	130,-	
FPB 15K-3	NEW	15	1	-	-	10	200,-	-	-	963-128	130,-	
FPB 30K-3	NEW	30	2	_	-	20	200,-	-	-	963-128	130,-	

FPB 3K-3M	NEW 3	1	1	20	10	220,-	965-227	68,-	963-127	108,-
FPB 6K-3M	NEW 6	2	2	40	20	220,-	965-228	88,-	963-128	130,-
FPB 15K-3M	NEW 15	5	5	100	50	220,-	965-228	88,-	963-128	130,-
FPB 30K-2M	NEW 30	10	10	200	100	220,-	965-228	88,-	963-128	130,-







Ideal for food industry, thanks to its IP65 protection and special checkweighing display, verification optional

Features

- Ideal for the increased hygienic requirements in the food industries
- Your support in a HACCP-compliant quality system
- In Protection against dust and water splashes IP65 (only when using rechargeable battery pack)
- Very fast display: steady weight values within 2 s
- 2 Second display on the back of the balance
- Compact size
- Innovative weighing with tolerance range:
 The colour of the display changes depending on the weight (too light/ok/too heavy) and is an aid to help with portioning, dosing and grading

- Thanks to rechargeable battery operation (optional), compact, lightweight construction, it is suitable for the use in several locations
- Recessed grips on the underside of the scale for easy transportation
- · Protective working cover included with delivery

Technical data

- Large backlit LCD display, digit height 25 mm
- Dimensions weighing surface, stainless steel, W×D 263×203 mm
- Overall dimensions
 W×D×H 286×316×126,5 mm
- Net weight approx. 3,2 kg
- Permissible ambient temperature -10 $^{\circ}\text{C}/40~^{\circ}\text{C}$







Model	Weighing capacity	Readability	Verification	Minimal load	Price		(Options	
			value		excl. of VAT	Verification		Calibr. Certi	ficate
	[Max]	[d]	[e]	[Min]	ex works	MШ		DAkkS accr.	
KERN	kg	g	g	g	€	KERN	€	KERN	€
WTB 1K-4N	1,5	0,2	_	-	285,-	-	-	963-127	108,-
WTB 3K-4N	3	0,5	-	-	285,-	-	-	963-127	108,-
WTB 6K-3N	6	1	_	-	285,-	-	-	963-128	130,-
WTB 10K-3N	15	2	-	-	285,-	-	-	963-128	130,-
WTB 30K-3N	30	5	_	-	285,-	-	-	963-128	130,-

WTB 1K-4NM	1,5	0,5	0,5	10	300,-	965-227	68,-	963-127	108,-
WTB 3K-3NM	3	1	1	20	300,-	965-227	68,-	963-127	108,-
WTB 6K-3NM	6	2	2	40	300,-	965-228	88,-	963-128	130,-
WTB 10K-3NM	15	5	5	100	300,-	965-228	88,-	963-128	130,-
WTB 30K-2NM	30	10	10	200	300,-	965-228	88,-	963-128	130,-









All-round bench scale, protected by stainless steel and IP65 rating, verification optional

Features

- Il Ideal for the ever-increasing hygienic requirements in the food, pharmaceutical and chemical industries
- Your support in a HACCP-compliant quality system
- 2 Ideal for the robust industrial applications
- In Protection against dust and water splashes IP65 (only when using rechargeable battery pack)
- Thanks to rechargeable battery operation, compact, lightweight construction, it is suitable for the use in several locations (kitchens, sales offices, cafeterias, food industry laboratories, etc.)

- Thanks to the stainless steel design of the housing and platform with smooth surface, the scale is rust-free and easy to clean
- Recessed grips on the underside of the scale for easy transportation

Technical data

- Large backlit LCD display, digit height 25 mm
- Dimensions weighing surface, stainless steel, W×D 233×193 mm
- Overall dimensions W×D×H 243×300×127 mm
- Rechargeable battery pack integrated, as standard, operating time up to 50 h without backlight, charging time approx. 12 h
- Net weight approx. 4,0 kg
- Permissible ambient temperature -10 °C/40 °C





_	FACTORY
	M
_	FENLM

Model	Weighing capacity	Readability	Verification	Minimal load	Price		C	Options	
			value		excl. of VAT	Verifica	tion	Calibr. Certi	ficate
	[Max]	[d]	[e]	[Min]	ex works	MIII		DAkkS accr.	
KERN	kg	g	g	g	€	KERN	€	KERN	€
FFN 1K-4N	1,5	0,2	=	=	325,-	-	-	963-127	108,-
FFN 3K0.5IPN	3	0,5	=	=	325,-	-	-	963-127	108,-
FFN 6K1IPN	6	1	-	-	325,-	-	-	963-128	130,-
FFN 15K2IPN	15	2	=	-	325,-	-	-	963-128	130,-
FFN 25K5IPN	25	5	-	-	325,-	-	-	963-128	130,-

FFN 1K-4NM	1,5	0,5	0,5	10	340,-	965-227	68,-	963-127	108,-
FFN 3K1IPM	3	1	1	20	340,-	965-227	68,-	963-127	108,-
FFN 6K2IPM	6	2	2	40	340,-	965-228	88,-	963-128	130,-
FFN 15K5IPM	15	5	5	100	340,-	965-228	88,-	963-128	130,-
FFN 25K10IPM	25	10	10	200	340,-	965-228	88,-	963-128	130,-





Stainless steel platform scales with IP65/67 protection, also with XL platform or optional verification

Features

- Ideal for the robust industrial applications
- · Display device: stainless steel, protection against dust and water splashes IP65, (only when using rechargeable battery pack)
- · Platform: made entirely of stainless steel, silicone-coated Stainless Steel load cell, protection against dust and water splashes IP67
- II KERN SFB-H: Column, standard, for models with weighing plate size
- A Height of stand approx. 200 mm
- **B** Height of stand approx. 400 mm

Technical data

- Large backlit LCD display, digit height 52 mm
- Dimensions of display device W×D×H 266×165×96 mm
- · Weighing platform dimensions W×D×H, stainless steel
- A 300×240×107 mm
- **B** 400×300×111 mm
- C 500×400×120 mm
- **□** 650×500×139 mm

- Rechargeable battery pack integrated, as standard, operating time up to 35 h without backlight, charging time approx. 12 h
- Permissible ambient temperature -10 °C/40 °C

*Please note: only one optional interface can be fitted for each device

































Model	Weighing	Readability	Verification	Minimal load	Weighing	Net weight	Price				
	capacity		value		plate		excl. of VAT	Verifica	ation	Calibr. Certi	ficate
	[Max]	[d]	[e]	[Min]		approx.	ex works	MIII		DAkkS accr.	
KERN	kg	g	g	g		kg	€	KERN	€	KERN	€
SFB 50K-3XL	50	5	-	-	С	13	980,-	-	-	963-128	130,-
SFB 100K-2XL	100	10	-	-	D	24	1440,-	-	-	963-129	161,-
				1 with e	levated disp	lay					
SFB 10K1HIP	10	1	-	-	А	8	860,-	-	-	963-128	130,-
SFB 20K2HIP	20	2	-	-	А	8	860,-	-	-	963-128	130,-
SFB 50K5HIP	50	5	-	=	А	8	860,-	-	-	963-128	130,-
SFB 50K5LHIP	50	5	-	-	В	10	830,-	-	-	963-128	130,-
SFB 100K10HIP	100	10	-	-	В	10	890,-	-	-	963-129	161,-

Note: For devices that require verification (conformity assessment according to NAWI 2014/31/EU), please include the verification when placing your order. The initial verification is not possible after delivery. Please inform the full address of the location of use for the initial verification

	The initial verification is not possible after delivery. Flease inform the rull address of the location of use for the initial verification.										
SFB 60K-2XLM**	60	20	20	400	C	14	1140,-	965-229	116,-	963-129	161,-
SFB 100K-2LM**	150	50	50	1000	C	14	1220,-	965-229	116,-	963-129	161,-
SFB 100K-2XLM**	150	50	50	1000	D	24	1460,-	965-229	116,-	963-129	161,-
				1 with e	levated disp	lay					
SFB 100K-2HM**	150	50	50	1000	В	10	920,-	965-229	116,-	963-129	161,-
SFB 15K5HIPM**	15	5	5	100	Α	8	880,-	965-228	88,-	963-128	130,-
SFB 30K10HIPM**	30	10	10	200	Α	8	880,-	965-228	88,-	963-128	130,-
SFB 60K20LHIPM*	** 60	20	20	400	В	10	900,-	965-229	116,-	963-129	161,-

■ **ONLY WHILE STOCKS LAST







Interlinked for industry of the future: Stainless steel platform scale with up to four data interfaces and optional alibi memory, with optional verification

Features

- Ideal for the robust industrial applications
- Platform: made entirely of stainless steel, hermetically welded stainless steel load cell with protection against dust and water splashes IP68, IP69K
- Display device: stainless steel, dust and splash water protection IP68, integrated power supply
- Ideal for the increased hygienic requirements in the food industries
- Superior display size: digit height 48 mm, bright backlight for easy reading of weighing results, even in poor lighting conditions
- Standardised, convenient KERN concept of operation, consistency across products in terms of design, menu structure, button functions, interface connection and interface protocol

- The exchange of data and control commands is optional using up to four interfaces to suit individual requirements: two wired connections (RS-232, Ethernet, USB or analogue module) and two wireless connections (WiFi, Bluetooth)
- Each interface can be set up separately, e.g.:
 Interface 1 (WiFi): Continuous sending to a PC for documentation of a process
- Interface 2 (RS-232): Print stable weight
- Interface 3 (analogue module): Controlling a device when the target weight is reached
- Interface 4 (Bluetooth): Continuous sending to a tablet to monitor a process
- KERN Communication Protocol (KCP): The KCP permits searching and remote control of the balance using external control devices or computers (for details see page 19)
- Available as an option with alibi memory for paperless archiving of weighing results. This also means the results of weighings with mandatory verification can be electronically evaluated and processed further, see internet





Technical data

- · Large backlit LCD display, digit height 48 mm
- · Weighing platform dimensions W×D×H, stainless steel
 - A 300×240×107 mm
 - B 400×300×111 mm
 - C 400×300×123 mm
 - D 500×400×120 mm
 - **E** 500×400×126 mm
 - **E** 650×500×139 mm
- Dimensions of display device W×D×H 232×150×77,3 mm
- Cable length of display device approx. 3 m
- Permissible ambient temperature -10 °C/40 °C

*Only two wired connections (RS-232, Ethernet, USB or analogue module) and two wireless connections (WiFi, Bluetooth) can be used at the same time

































Model	Weighing	Readability	Verification	Verification Minimal load		Weighing	Price	Options			
	capacity		value			plate	excl. of VAT	Verifica	ation	Calibr. Certi	ficate
	[Max]	[d]	[e]	[Min]	approx.		ex works	M(II)		DAkkS accr.	
KERN	kg	g	g	g	kg		€	KERN	€	KERN	€
SXC 6K-4	6	0,5	-	_	6	Α	1220,-	-	-	963-128	130,-
SXC 10K-3	15	1	-	-	7	A	1220,-	-	-	963-128	130,-
SXC 10K-3L	15	1	-	_	12	В	1270,-	-	-	963-128	130,-
SXC 30K-3	30	2	-	-	12	В	1220,-	-	-	963-128	130,-
SXC 30K-3L	30	2	-	-	22	D	1280,-	-	-	963-128	130,-
SXC 60K-3	60	5	-	-	12	C	1220,-	-	-	963-129	161,-
SXC 60K-3L	60	5	-	-	22	Е	1280,-	-	-	963-129	161,-
SXC 100K-2	150	10	-	-	12	E	1220,-	-	-	963-129	161,-
SXC 100K-2L	150	10	-	-	20	F	1410,-	-	-	963-129	161,-
SXC 300K-2	300	20	-	-	20	E	1500,-	-	-	963-129	161,-

Multi-range balance with high-resolution display, with increasing load it switches automatically to the next largest weighing range [Max] and readout [d] and when the load is fully removed, the balance switches back to the lower range

		aa	o	an,	20.0	************		۵۵۵			
SXC 6K-3M	3 6	1 2	1 2	20 40	7	А	1130,-	965-228	88,-	963-128	130,-
SXC 10K-3M	6 15	2 5	2 5	40 100	7	Α	1130,-	965-228	88,-	963-128	130,-
SXC 10K-3LM	6 15	2 5	2 5	40 100	8	В	1180,-	965-228	88,-	963-128	130,-
SXC 30K-3M	15 30	5 10	5 10	100 200	11	В	1130,-	965-228	88,-	963-128	130,-
SXC 30K-3LM	15 30	5 10	5 10	100 200	12	D	1180,-	965-228	88,-	963-128	130,-
SXC 60K-2M	30 60	10 20	10 20	200 400	11	C	1130,-	965-229	116,-	963-129	161,-
SXC 60K-2LM	30 60	10 20	10 20	200 400	12	E	1180,-	965-229	116,-	963-129	161,-
SXC 100K-2M	60 150	20 50	20 50	400 1000	12	E	1130,-	965-229	116,-	963-129	161,-
SXC 100K-2LM	60 150	20 50	20 50	400 1000	20	F	1310,-	965-229	116,-	963-129	161,-
SXC 300K-2M	150 300	50 100	50 100	1000 2000	20	F	1410,-	965-229	116,-	963-129	161,-





PRICE COMPUTING SCALES

KERN mobile retail scales are compact in size and therefore save space on the sales counter. Thanks to the simple menu structure they are easy to use – saving time and money. Fitted with mains or rechargeable batteries as standard, price computing scales can be used in retail shops as well as on mobile sales stalls.

All price computing scales from KERN have three displays showing you all important information at a glance:

- Weight display in kg (verifiable)
- Unit price in €/kg or €/100 g
- Total price in €

NOTE: The KERN RFE range also displays the TARE or PRE-TARE value, which enables this value to be stored in a legally binding way in accordance with the Weights and Measures Act.

All KERN retail scales have direct access keys for memories (> PLU), the sales item with the relevant price can be stored against these PLU. In this way, frequently used sales items can called up at lightning speed. This accelerates customer service and reduces waiting times.

► See the Glossary

Quick-Finder Price Computing Scales

Readout	Weighing range	Model	Price excl. of VAT	Page	M		RS 232		
[d]	[Max]	KERN	ex works €		For an e	xplanation (on the nicto	s see the f	front flan
g 	kg	KEKN	_			Apidilation	on the piete		————
0,5 1	1,5 3	RPB 3K3DM	265,-	70	0	•	•	•	0
0,5 1	1,5 3	RPB 3K3DHM	285,-	70	0	•	•	•	0
1 2	3 6	RIB 6K-3M	255,-	69	0	•		•	•
1 2	3 6	RIB 6K-3HM	305,-	69	0	•		•	•
1 2	3 6	RPB 6K1DM	265,-	70	0	•	•	•	0
1 2	3 6	RPB 6K1DHM	285,-	70	0	•	•	•	0
2 5	6 15	RIB 10K-3M	255,-	69	0	•		•	•
2 5	6 15	RIB 10K-3HM	305,-	69	0	•		•	•
2 5	6 15	RPB 15K2DM	265,-	70	0	•	•	•	0
2 5	6 15	RPB 15K2DHM	285,-	70	0	•	•	•	0
5 10	15 30	RIB 30K-2M	255,-	69	0	•		•	•
5 10	15 30	RIB 30K-2HM	305,-	69	0	•		•	•
5 10	15 30	RPB 30K5DM	265,-	70	0	•	•	•	0
5 10	15 30	RPB 30K5DHM	285,-	70	0	•	•	•	0









Robust retail scale with large item memory and user-friendly handling, verification optional

Features

- I KERN RIB-HM: Elevated display backlit, height of stand approx. 405 mm
- E KERN RIB-M: Second display on the back of the balance
- Three displays for weight display (verifiable), unit price, total price
- 10 direct price keys for frequently recurring article prices
- Memory (PLU) for 20 article prices
- Energy management: Backlight turns off after
 5 sec, can be switched off
- Soil-resistant construction through water channels at the frame of the housing and sealing rings over the upper housing inlets
- Protective working cover included with delivery

Technical data

- Large backlit LCD displays, digit height 18 mm
- Dimensions weighing surface, stainless steel, W×D 294×225 mm
- Overall dimensions W×D×H
 KERN RIB-M: 325×340×115 mm
 KERN RIB-HM: 325×340×405 mm
- Net weight KERN RIB-M: approx. 3,2 kg KERN RIB-HM: approx. 3,8 kg
- Permissible ambient temperature -10 °C/40 °C

Main scope of applications

- · Retail shops
- Weekly markets
- Farm shops
- · Fruit and vegetable sales

Note: Official verification is mandatory for commercial trade

STANDARD OI

DAKKS



Model	Weighing capacity	Readability	Verification value	Minimal load	Price excl. of VAT	Options			
						Verification		Calibr. Certificate	
	[Max]	[d]	[e]	[Min]	ex works	MIII		DAkkS accr.	
KERN	kg	g	g	g	€	KERN	€	KERN	€
	Multi-range balance, w	ith increasing load	it switches automation	cally to the next larg	est weighing rar	nge [Max] ar	nd readou	t [d]	
	a	nd when the load is	fully removed, the ba	alance switches bac	k to the lower ra	ange			
RIB 6K-3M	3 6	1 2	1 2	20 40	255,-	965-228	88,-	963-128	130,-
RIB 10K-3M	6 15	2 5	2 5	40 100	255,-	965-228	88,-	963-128	130,-
RIB 30K-2M	15 30	5 10	5 10	100 200	255,-	965-228	88,-	963-128	130,-
			1 with eleva	ited display					
RIB 6K-3HM	3 6	1 2	1 2	20 40	305,-	965-228	88,-	963-128	130,-
RIB 10K-3HM	6 15	2 5	2 5	40 100	305,-	965-228	88,-	963-128	130,-
RIB 30K-2HM	15 30	5 10	5 10	100 200	305,-	965-228	88,-	963-128	130,-









Retail scale with memories for item prices

Features

- KERN RPB-HM: Elevated display backlit, revolving on column, height of stand approx.
 480 mm
- Z KERN RPB-M: Second display on the back of the balance
- Three displays for weight display (verifiable), unit price, total price
- · Memory (PLU) for 10 article prices
- Unit price can be switched from €/kg to €/100 g
- Auto-clear-key: Unit price entry is automatically set to zero when scale is unloaded
- In Thanks to rechargeable battery operation (optional), compact, lightweight construction, it is suitable for the use in several locations
- Protective working cover included with delivery

Technical data

- Large backlit LCD displays, digit height 15 mm
- Dimensions weighing surface, stainless steel, W×D 204×263 mm $\,$
- Overall dimensions W×D×H
 KERN RPB-M: 283×318×110,3 mm
 KERN RPB-HM: 283×375,5×486,8 mm
- Net weight KERN RPB-M: approx. 2,8 kg KERN RPB-HM: approx. 3,2 kg
- Permissible ambient temperature -10 °C/40 °C

Main scope of applications

- · Retail shops
- · Weekly markets
- Farm shops
- Fruit and vegetable sales

Note: Official verification is mandatory for commercial trade

OPTION DAKKS



Model	Weighing capacity [Max] kg	Readability [d] g	Verification value [e] g	Minimal load [Min] g	Price excl. of VAT ⁻ ex works ⁻	Options			
KERN						Verification		Calibr. Certificate	
						MIII		DAkkS accr.	
						KERN	€	KERN	€
	Mı	ılti-division balance	, with increasing or d	ecreasing load, it sv	vitches automat	ically			
		to the next lar	gest or smallest weig	hing range [Max] an	d readout [d].				
RPB 3K3DM	1,5 3	0,5 1	0,5 1	10	265,-	965-227	68,-	963-127	108,-
RPB 6K1DM	3 6	1 2	1 2	20	265,-	965-228	88,-	963-128	130,-
RPB 15K2DM	6 15	2 5	2 5	40	265,-	965-228	88,-	963-128	130,-
RPB 30K5DM	15 30	5 10	5 10	100	265,-	965-228	88,-	963-128	130,-
			1 with eleva	ted display					
RPB 3K3DHM	1,5 3	0,5 1	0,5 1	10	285,-	965-227	68,-	963-127	108,-
RPB 6K1DHM	3 6	1 2	1 2	20	285,-	965-228	88,-	963-128	130,-
RPB 15K2DHM	6 15	2 5	2 5	40	285,-	965-228	88,-	963-128	130,-
RPB 30K5DHM	15 30	5 10	5 10	100	285,-	965-228	88,-	963-128	130,-





COUNTING SCALES, COUNTING SYSTEMS

Interesting Facts about Counting

Smallest part weight for piece counting

This is the smallest piece weight the scale will accept for piece counting and will display it piece by piece. In practice, depending on the required accuracy, we recommend to choose a counting scale with a minimum piece weight smaller than the weight of the item to be counted. To make it easier for you to select the right model, we specify the smallest part weight when counting under laboratory conditions and normal conditions, see the website.

► Counting resolution

Describes the maximum quantity which can be counted with a counting accuracy of 1 %, with a minimum variation of item weights and a sufficiently large ► reference quantity (20 pieces with counting resolution ≤ 60,000 points, 50 pieces from 60,000–150,000 points, 100 pieces ≥ 150,000 points). This therefore is an indication of the quality of the counting scale.

Recommended ► reference quantity

Weight tolerances of pieces to be counted are the most significant sources of error when counting. Therefore, at the start of every counting procedure, establish an average weight, the so-called **reference weight**, by placing several pieces on the balance, the so-called reference quantity. Usually this would be:

5 pieces >> often sufficient

10 pieces >> common practise

20-100 pieces >> for large deviations among

piece weights

The "automatic > reference optimisation" function increases the reference quantity gradually, whereby the average piece weight is optimised step by step. This contributes considerably to the accuracy of the subsequent counting processes.

Which Counting Scale for Which Application?

Simple counting scale

With self-explanatory user guidance on the keyboard. The graphic control panel enables you to start working immediately, without having to consult the user manual. Easy handling, value for money.

Professional counting scale

With 3 separate displays for reference weight (average weight of the pieces), total weight of all pieces and total quantity of all pieces. Very useful integrated memories, e.g. for container weight, item number, reference weight as well as audible and visual counting aids and an alphanumeric key pad for easy data entry.

Special tip for counting large quantities: Counting systems

The weighing capacities of bench counting scales are often not sufficient to count large quantities, units, palletized items, etc. In this case, high-performing counting systems come into operation, as these combine a high-precision reference scale with a high-capacity bulk scale.

► See the Glossary

Quick-Finder Counting Scales/Counting Systems

Readout	Weighing range	Smallest part weight	Counting resolution	Model	Price excl. of VAT	Page	M			8	RS 232		
[d] g	[Max] kg	(Normal) g/piece	Points	KERN	ex works €		For a	n explana	ation or	the pic	tos, see	the from	nt flap
0,001	6	0,05	1.200.000	CCS 6K-6	640,-	84		•	•	•	•		0
0,001	15	0,05	3.000.000	CCS 10K-6	720,-	84		•	•	•	•		0
0,001	0,3	0,01	300.000	CFS 300-3	510,-	77		•	•	•	•		0
0,001	0,36	0,02	180.000	CKE 360-3	395,-	78		•	•		0	•	0
0,01	3	0,1	300.000	CFS 3K-5	395,-	77		•	•	•	•		0
0,01	3,6	0,2	180.000 300.000	CKE 3600-2 CCA 6K-5M	425,- 1020,-	78 82	0	•	•	•	<u> </u>	•	0
0,01	6 15	0,2	750.000	CCA 10K-5M	1020,-	82	0	•	·	·	·		
0,01	15 30	0,2	1.500.000	CCA 30K-5M	1110,-	82	0	•	•	•	•		0
0,01	30	0,5	600.000	CCS 30K0.01.	710,-	84		•	•	•	•		0
0,01	30 60	0,2	3.000.000	CCA 60K-5M	1120,-	82	0	•	•	•	•		0
0,01	60	0,5	1.200.000	CCS 60K0.01.	700,-	84		•	•	•	•		0
0,01	60	0,5	1.200.000	CCS 60K0.01L.	750,-	84		•	•	•	•	-	0
0,01	60 150 150	0,2	7.500.000 3.000.000	CCA 100K-5M CCS 150K0.01	1270,-	82 84	0	•	•	•	•		0
0,01	150	0,5	3.000.000	CCS 150K0.01	830,- 1050,-	84		•	•	•	•	-	0
0,02	4	0,2	200.000	CDS 4K0.02	690,-	80		•	•				
0,02	6	0,2	300.000	CKE 6K0.02	550,-	78		•	•		0	•	0
0,05	8	0,5	160.000	CKE 8K0.05	520,-	78		•	•		0	•	0
0,05	15	0,5	300.000	CDS 15K0.05	640,-	80		•	•		0		0
0,05	16	0,5	320.000	CKE 16K0.05	610,-	78		•	•		0	•	0
0,1	3 6	1	60.000	CCA 6K-4M	1000,-	82	0	•	•	•	•		0
0,1 0,2	3 6	1	60.000	IFS 6K-4S	480,-	79		•	•	•	•		0
0,1	6 15	1	150.000	CCA 10K-4M	1000,-	82	0	•	•	•	•		0
0,1 0,2	6 15	1	75.000 60.000	IFS 10K-4 CPB 6K0.1N	540,- 285,-	79 76		•	•	•	•	-	0
0,1	6	1	60.000	CFS 6K0.1N	340,-	77		•	•	•	•		
0,1	15 30	1	300.000	CCA 30K-4M	1100,-	82	0	•	÷	÷	÷		
0,1	16	1	160.000	CKE 16K0.1	530,-	78		•	•		0	•	0
0,1	16	1	160.000	CDS 16K0.1	630,-	80		•	•		0		0
0,1	30	1	300.000	CCS 30K0.1.	650,-	84		•	•	•	•		0
0,1	30 60	1	600.000	CCA 60K-4M	1100,-	82	0	•	•	•	•		0
0,1	30	1	300.000	CDS 30K0.1	670,-	80		•	•		0		0
0,1	30	1	300.000	CDS 30K0.1L	990,-	80		•	•		0	-	0
0,1	36		360.000	CKE 36K0.1	570,-	78		•	•		0	•	0
$\frac{0,1}{0,1}$	60	1	600.000	CCS 60K0.1. CCS 60K0.1L.	710,-	84		•	•	•	•		0
0,1	60 150	1	1.500.000	CCS 60K0.1L.	800,- 1250,-	82	0	•	•	•	•		-0
0,1	150	1	1.500.000	CCS 150K0.1.	740,-	84		•	•	•	·		
0,1	150	1	1.500.000	CCS 150K0.1L	1070,-	84		•	•	•	•		0
0,2	3	1	30.000	CIB 3K-4	265,-	74		•	•	•		-	•
0,2	3	2	15.000	CXB 3K0.2	350,-	75		•		•			•
0,2 0,5	12 30	5	60.000	IFS 30K0.2DL	590,-	79		•	•	•	•		0
0,2	15	2	75.000	CFS 15K0.2	340,-	77		•	•	•	•		0
0,2	15	2,5	60.000	CPB 15K0.2N	285,-	76		•		•	•		0
0,2	36	2	180.000	CDS 36K0.2L	990,-	80		•	•		0		0
0,2	60	2	300.000 325.000	CDS 60K0.2	990,- 560,-	80		•	•		0		0
0,2	65	2	325.000	CKE 65K0.2 CIB 6K-4	265,-	78 74		•	•	•		•	•
0,5	6	5	12.000	CXB 6K0.5	350,-	75		•		•			•
0,5	30	5	60.000	CPB 30K0.5N	285,-	76		•		•	•		0
0,5	30	5	60.000	CFS 30K0.5	340,-	77		•	•	•	•		0
0,5 1	30 60	10	60.000	IFS 60K0.5D	590,-	79		•	•	•	•		0
0,5 1	30 60	10	60.000	IFS 60K0.5DL	760,-	79		•	•	•	•		0
1	3	10	3.000	CXB 3K1NM	380,-	75	0	•		•			•
1 2	3 6	1	60.000	CPB 6K1DM	285,-	76	0	•		•	•		0
1 2	3 6	1	60.000	IFS 6K-3SM	460,-	79	0	•	•	•	•		0
1 2	3 6	5	60.000	IFS 6K-3M	460,- 265,-	79	0	•	•	•	•		<u> </u>
1	15	10	30.000 15.000	CIB 10K-3 CXB 15K1	265,- 355,-	74 75		<u> </u>		•			<u> </u>
1	50	10	50.000	CFS 50K-3	395,-	77		•	•	•	•		0
1 2	75 150	25	60.000	IFS 100K-3	840,-	79		•	•	•	•		0
1 2	75 150	25	60.000	IFS 100K-3L	1080,-	79		•	•	•	•		0
2	6	20	3.000	CXB 6K2NM	380,-	75	0	•		•			•
2 5	6 15	2	75.000	IFS 10K-3M	460,-	79	0	•	•	•	•		0
2 5	6 15	2	75.000	IFS 10K-3LM	540,-	79	0	•	•	•	•		0
2 5	6 15	2,5	60.000	CPB 15K2DM	285,-	76	0	•		•	•		0
2	30	10	30.000	CIB 30K-3	265,-	74		•	•	•			•
2 5	30	20	15.000	CXB 30K2	350,-	75		•		•			•
2 5	150 300 15	50 50	3.000	IFS 300K-3	1080,-	79 75	0	•	•	•	•		<u> </u>
<u>. </u>	10	50	3.000	CXB 15K5NM	380,-	/ 0	J	•	- 0:	ndard \circ			

Standard ○ Option

Quick-Finder Counting Scales/Counting Systems

Readout	Weighing range	Smallest part weight	Counting resolution	Model	Price excl. of VAT ex works	Page	M				RS 232	
[d]	[Max] kg	(Normal) g/piece	Points	KERN	ex works €		For a	n explar	nation or	n the pic	tos, see the	e front flap
5 10	15 30	5	60.000	CPB 30K5DM	285,-	76	0	•		•	•	
5 10	15 30	5	60.000	IFS 30K-3M	540,-	79	0	•	•	•	•	0
10	30	100	3.000	CXB 30K10NM	380,-	75	0	•		•		•
10 20	30 60	10	60.000	IFS 60K-2M	550,-	79	0	•	•	•	•	0
10 20	30 60	10	60.000	IFS 60K-2LM	690,-	79	0	•	•	•	•	0
20 50	60 150	25	60.000	IFS 100K-2M	690,-	79	0	•	•	•	•	0
20 50	60 150	25	60.000	IFS 100K-2LM	940,-	79	0	•	•	•	•	0

Standard ○ Option









Robust counting scale with large article memory, convenient operating philosophy and checkweighing display, counting resolution up to 30,000 points

Features

- · Innovative counting with tolerance range (Checkweighing): The counting process can be supported visually and/or audibly and this therefore makes portion division, dispensing and grading easier
- visual signal: the colour of the display changes depending on the counting result (not enough/ ok/too much)
- audible signal: the frequency of the audible signal changes depending on the counting result (not enough/ok/too much)
- · Ideal for workshops for people with disabilities, particularly loud or quiet environments, where operators change frequently, etc.
- Three displays for weight display, reference weight, total pieces
- The automatic reference weight optimisation of reference weight gradually improves the average piece weight value
- Programmable using numerical key pad:
- required reference quantity
- known reference weight

- Counting results memory: adds up all individual piece counts, result is shown in total weight and total pieces
- · PRE-TARE function for manual subtraction of a known container weight, useful for checking fill-levels
- · 20 direct price keys for frequently recurring reference weights and PRE-Tare values
- · Memory for 50 reference weights and PRE-Tare values
- · Thanks to rechargeable battery operation, compact, lightweight construction, it is suitable for the use in several locations
- · Changes from counting mode to weighing mode at the touch of a key
- · Energy management: Backlight turns off after 5 sec, can be switched off
- · Protective working cover included with delivery

Technical data

- · Large backlit LCD displays, digit height 18 mm
- · Dimensions weighing surface, stainless steel, W×D 315×215 mm
- Overall dimensions W×D×H 350×330×120 mm
- · Rechargeable battery pack integrated, as standard, operating time up to 160 h without backlight, charging time approx. 14 h
- Net weight approx. 4,0 kg
- Permissible ambient temperature -10 °C/40 °C





















Model	Weighing capacity	Readability	Smallest part weight (Normal)	Counting resolution	Price excl. of VAT	Options Calibr. Certi	
KERN	[Max] kg	[d] g	g/piece	Points	ex works ¯ €	DAkkS accr. KERN	€
CIB 3K-4	3	0,2	1	30.000	265,-	963-127	108,-
CIB 6K-4	6	0,5	2	30.000	265,-	963-128	130,-
CIB 10K-3	15	1	5	30.000	265,-	963-128	130,-
CIB 30K-3	30	2	10	30.000	265	963-128	130





Entry level model into professional counting, counting resolution of 30,000 points, verification optional

Features

- The automatic reference weight optimisation of reference weight gradually improves the average piece weight value
- Programmable using numerical key pad:
- required reference quantity
- known reference weight
- · Three displays for weight display (verifiable), reference weight, total pieces
- Fill-to-target function: Target count or target weight can be programmed. When the target weight is reached there is an audible and visual signal
- · 10 memories for reference weights
- · Counting results memory: adds up all individual piece counts, result is shown in total weight and total pieces

- Integrated ESD protection, which makes it ideal for weighing small plastic parts
- · Energy management: Backlight turns off after 5 sec
- · PRE-TARE function for manual subtraction of a known container weight, useful for checking fill-levels
- · Changes from counting mode to weighing mode at the touch of a key
- · Protective working cover included with delivery

Technical data

- · Large backlit LCD displays, digit height 18 mm
- · Dimensions weighing surface, stainless steel, W×D 300×225 mm
- Overall dimensions W×D×H 300×330×110 mm
- · Rechargeable battery pack integrated, as standard, operating time up to 200 h without backlight, charging time approx. 8 h
- Net weight approx. 4,0 kg
- Permissible ambient temperature -10 °C/40 °C

Note: Official verification is mandatory for commercial trade

















Model	Weighing	Readability	· · · · · · · · · · · · · · · · · · ·	(Options						
	capacity		value	load	part weight	resolution	excl. of VAT	Verifica	tion	Calibr. Certi	ficate
	[Max]	[d]	[e]	[Min]	(Normal)		ex works	МШ		DAkkS accr.	
KERN	kg	g	g	g	g/piece	Points	€	KERN	€	KERN	€
CXB 3K0.2	3	0,2	_	-	2	15.000	350,-	-	-	963-127	108,-
CXB 6K0.5	6	0,5	_	-	5	12.000	350,-	-	-	963-128	130,-
CXB 15K1	15	1	-	-	10	15.000	355,-	-	-	963-128	130,-
CXB 30K2	30	2	_	_	20	15.000	350	_	_	963-128	130

Note: For devices that require verification (conformity assessment according to NAWI 2014/31/EU), please include the verification when placing your order. The initial verification is not possible after delivery. Please inform the full address of the location of use for the initial verification

	THE HILLIAN VEH	moderon to mot p	ooolbic aiter (achivery. I leade	minoriti tito ta	ii aaai coo oi tii	c location of	acc for the m	iciai voiiiio	ation.	
CXB 3K1NM	3	1	1	20	10	3.000	380,-	965-227	68,-	963-127	108,-
CXB 6K2NM	6	2	2	40	20	3.000	380,-	965-228	88,-	963-128	130,-
CXB 15K5NM	15	5	5	100	50	3.000	380,-	965-228	88,-	963-128	130,-
CXB 30K10NM	30	10	10	200	100	3 000	380 -	965-228	88 -	963-128	130 -



Professional model, counting resolution 60,000 points, verification optional

Features

- The automatic reference weight optimisation of reference weight gradually improves the average piece weight value
- Programmable using numerical key pad:
- required reference quantity
- known reference weight
- · Three displays for weight display (verifiable), reference weight, total pieces
- · Counting results memory: adds up all individual piece counts, result is shown in total weight and total pieces
- Fill-to-target function: Target count or target weight can be programmed. When the target value is reached, this will be indicated by an audible signal

- · PRE-TARE function for manual subtraction of a known container weight, useful for checking fill-levels
- Thanks to rechargeable battery operation (optional), compact, lightweight construction, it is suitable for the use in several locations
- · Changes from counting mode to weighing mode at the touch of a key
- · Protective working cover included with delivery

Technical data

- Large backlit LCD displays, digit height 20 mm
- · Dimensions weighing surface, stainless steel, W×D 295×225 mm
- Overall dimensions W×D×H 315×350×100 mm
- Net weight approx. 3,2 kg
- Permissible ambient temperature 0 °C/40 °C

Note: Official verification is mandatory for commercial trade

























Model	Weighing	Readability	Verification	Minimal	Smallest	Counting	Price		0	ptions	
	capacity		value	load	part weight	resolution	excl. of VAT	Verifica	ition	Calibr. Cert	ificate
	[Max]	[d]	[e]	[Min]	(Normal)		ex works	MIII		DAkkS accr.	
KERN	kg	g	g	g	g/piece	Points	€	KERN	€	KERN	€
CPB 6K0.1N	6	0,1	-	-	1	60.000	285,-	-	-	963-128	130,-
CPB 15K0.2N	15	0,2	-	-	2,5	60.000	285,-	-	-	963-128	130,-
CPB 30K0.5N	30	0,5	-	-	5	60.000	285,-	-	-	963-128	130,-
		Multi-di	vision balance,	with increas	sing or decreasi	ng load, it sw	itches automat	ically			
			to the next larg	est or smalle	est weighing rar	nge [Max] and	l readout [d].				
CPB 6K1DM	3 6	1 2	1 2	20	1	60.000	285,-	965-228	88,-	963-128	130,-
CPB 15K2DM	6 15	2 5	2 5	40	2,5	60.000	285,-	965-228	88,-	963-128	130,-
CPB 30K5DM	15 30	5 I 10	5 I 10	100	5	60.000	285	965-228	88	963-128	130

Note: For devices that require verification (conformity assessment according to NAWI 2014/31/EU), please include the verification when placing your order. The initial verification is not possible after delivery. Please inform the full address of the location of use for the initial verification.







Professional, high-resolution counting scale with 100 item memories and second balance interface, counting resolution up to 75,000 points

Features

- Memory (PLU) for 100 items with additional text, reference weight and tare weight, e.g. of
- The automatic reference weight optimisation of reference weight gradually improves the average piece weight value
- Programmable using numerical key pad:
- required reference quantity
- known reference weight
- Three displays for weight display, reference weight, total pieces
- · Weighing with tolerance range: a visual and audible signal helps with portioning, dispensing or grading

- Fill-to-target function: Programmable target quantity or target weight e.g. for checkweighing. A signal will be displayed when the target value is reached
- PRE-TARE function for manual subtraction of a known container weight, useful for checking fill-levels
- · Second balance interface to construct a high-resolution counting system, standard, e.g. with weighing bridges of KERN KFP V20
- · Draught shield standard for models with weighing plate size A, weighing space W×D×H 155×141×80 mm
- · Protective working cover included with delivery, for models with weighing plate size A, B

Technical data

- · Large backlit LCD displays, digit height 20 mm
- · Dimensions weighing surface
- A Ø 80 mm
- **B** W×D 295×225 mm, see larger picture
- C W×D 370×240 mm
- Overall dimensions W×D×H
- A 315×350×110 mm / 315×350×185 mm (incl. draught shield)
- **B** 315×350×100 mm
- **G** 370×360×100 mm
- Permissible ambient temperature 0 °C/40 °C





















Model	Weighing capacity	Readability	Smallest part weight	Counting resolution	Net weight	Weighing plate	Price excl. of VAT	Options Calibr. Certif	
KERN	[Max] kg	[d] g	(Normal) g/piece	Points	approx. kg		ex works [¯] €	DAkkS accr. KERN	€
CFS 300-3	0,3	0,001	0,01	300.000	2,6	А	510,-	963-127	108,-
CFS 3K-5	3	0,01	0,1	300.000	3,4	В	395,-	963-127	108,-
CFS 6K0.1	6	0,1	1	60.000	3,2	В	340,-	963-128	130,-
CFS 15K0.2	15	0,2	2	75.000	3,4	В	340,-	963-128	130,-
CFS 30K0.5	30	0,5	5	60.000	3,4	В	340,-	963-128	130,-
CFS 50K-3	50	1	10	50.000	4,4	C	395,-	963-128	130,-











Easy to use, self-explanatory counting scale with laboratory accuracy, ideal for the various possibilities of Industry 4.0 applications, counting resolution up to 360.000 points

Features

- · Self-explanatory, graphic control panel
- no learning time = reduces costs
- ideal for untrained users
- visualised process avoids operating errors
- The 4 steps are carried out from left to right:
- Place the empty container onto the weighing plate and tare by pressing the TARE key
- 2 Place the reference quantity for the goods to be counted into the container (5, 10, 20 or any number of pieces)
- 3 Confirm the selected reference quantity by pressing the key (5, 10, 20 or any number of
- 4 Pour in the goods to be counted. The number of pieces will immediately be shown in the display

- The automatic reference weight optimisation of reference weight gradually improves the average piece weight value
- KERN Universal Port (KUP): permits the connection of an external KUP interface adapter, such as, for example, RS-232, USB, Bluetooth, WiFi or Ethernet, for the exchange of data and control commands, without any installation outlay
- · KERN Communication Protocol (KCP): The KCP permits searching and remote control of the balance using external control devices or computers
- · Changes from counting mode to weighing mode at the touch of a key
- · Ring-shaped draught shield standard, only for models with weighing plate size A, weighing space Ø×H 90×40 mm
- · Protective working cover included with delivery

Technical data

- · Large backlit LCD display, digit height 25 mm
- Optional battery operation, 4×1.5 V AA not included in scope of delivery, operating time up to 20 h
- Dimensions weighing surface
 - A Ø 82 mm, plastic
 - B W×D 130×130 mm, plastic, see larger
 - © W×D 340×240 mm, stainless steel
- · Overall dimensions W×D×H
- A 163×245×65 mm / 163×245×123 mm (incl. draught shield)
- **B** 163×245×65 mm
- C 350×390×120 mm
- Permissible ambient temperature -10 °C/40 °C







































Model	Weighing capacity	Readability	Smallest part weight	Counting resolution	Net weight	Weighing plate	Price excl. of VAT	Options Calibr. Certi	
KERN	[Max]	[d]	(Normal) g/piece	Points	approx.		ex works ¯ €	DAkkS accr.	
NEKIN	kg	g	g/ piece	FUIILS	kg			KERN	€
CKE 360-3	0,36	0,001	0,02	180.000	0,85	Α	395,-	963-127	108,-
CKE 3600-2	3,6	0,01	0,2	180.000	1,6	В	425,-	963-127	108,-
CKE 6K0.02	6	0,02	0,2	300.000	7	C	550,-	963-128	130,-
CKE 8K0.05	8	0,05	0,5	160.000	7	C	520,-	963-128	130,-
CKE 16K0.05	16	0,05	0,5	320.000	7	C	610,-	963-128	130,-
CKE 16K0.1	16	0,1	1	160.000	7	C	530,-	963-128	130,-
CKE 36K0.1	36	0,1	1	360.000	7	C	570,-	963-128	130,-
CKE 65K0.2	65	0,2	2	325.000	7	C	560,-	963-129	161,-





Industrial counting scale with convenient decimal keypad and high counting resolution, verification optional

Features

- · Display device with large keypad and high-contrast LCD display for easy entry and reading of, e.g., tare weights, reference weights, limit values etc.
- · Three displays for weight display (verifiable), reference weight, total pieces
- 100 item memories for master data such as reference weight, reference quantity, container weight (PRE-TARE) etc.
- The manual reference weight optimisation gradually improves the average value of the piece weight
- · Totalising of pieces when counting
- · Printout with date and time
- · Protective working cover over the display device included with the delivery

Technical data

- · Large backlit LCD displays, digit height 16,5 mm
- · Weighing platform dimensions W×D×H, stainless steel
- A 230×230×110 mm
- **B** 300×240×110 mm
- C 400×300×120 mm
- **D** 500×400×120 mm
- **E** 650×500×140 mm
- · Dimensions of display device W×D×H 260×150×65 mm
- · Cable length of display device approx. 3 m
- Permissible ambient temperature -10 °C/40 °C

STANDARD







FACTORY



Model	Weighing	Readability	Verification	Minimal	Smallest	Net weight	Weighing	Price		C	ptions	
	capacity		value	load	part weight	approx.	plate	excl. of VAT	Verifica	tion	Calibr. Certifi	cate
	[Max]	[d]	[e]	[Min]	(Normal)	kg		ex works	MIII		DAkkS accr.	
KERN	kg	g	g	g	g/piece			€	KERN	€	KERN	€

Multi-range balance, with increasing load it switches automatically to the next largest weighing range [Max] and readout [d]

			and when i	ille load is full	y removeu, i	ile balance sv	vitories baci	to the lower ra	lige			
IFS 6K-4S*	3 6	0,1 0,2	-	-	1	3,8	Α	480,-	-	-	963-128	130,-
IFS 10K-4	6 15	0,1 0,2	-	-	2	6	В	540,-	-	-	963-128	130,-
IFS 30K0.2DL	12 30	0,2 0,5	-	=	5	7	C	590,-	-	-	963-128	130,-
IFS 60K0.5D	30 60	0,5 1	-	-	10	7	C	590,-	-	-	963-129	161,-
IFS 60K0.5DL	30 60	0,5 1	-	=	10	12	D	760,-	-	-	963-129	161,-
IFS 100K-3	75 150	1 2	-	-	25	12	D	840,-	-	-	963-129	161,-
IFS 100K-3L	75 150	1 2	-	-	25	20	Е	1080,-	-	-	963-129	161,-
IFS 300K-3	150 300	2 5	-	-	50	22	E	1080,-	-	-	963-129	161,-

Note: For devices that require verification (conformity assessment according to NAWI 2014/31/EU), please include the verification when placing your order. The initial verification is not possible after delivery. Please inform the full address of the location of use for the initial verification.

IFS 6K-3SM*	3 6	1 2	1 2	20 40	1	3,8	Α	460,-	965-228	88,-	963-128	130,-
IFS 6K-3M	3 6	1 2	1 2	20 40	1	5,0	В	460,-	965-228	88,-	963-128	130,-
IFS 10K-3M	6 15	2 5	2 5	40 100	2	4,8	В	460,-	965-228	88,-	963-128	130,-
IFS 10K-3LM	6 15	2 5	2 5	40 100	2	7	C	540,-	965-228	88,-	963-128	130,-
IFS 30K-3M	15 30	5 10	5 10	100 200	5	7	C	540,-	965-228	88,-	963-128	130,-
IFS 60K-2M	30 60	10 20	10 20	200 400	10	7	C	550,-	965-229	116,-	963-129	161,-
IFS 60K-2LM	30 60	10 20	10 20	200 400	10	13	D	690,-	965-229	116,-	963-129	161,-
IFS 100K-2M	60 150	20 50	20 50	400 1000	25	12	D	690,-	965-229	116,-	963-129	161,-
IFS 100K-2LM	60 150	20 50	20 50	400 1000	25	22	E	940	965-229	116	963-129	161

* ONLY WHILE STOCKS LAST











Easy to use industrial counting scale for heavy loads, counting resolution up to 300,000 points, ideal for the diverse possibilities of Industry 4.0 applications

Features

- Self-explanatory, graphic control panel
- no learning time = reduces costs
- ideal for untrained users
- visualised process avoids operating errors
- The 4 steps are carried out from left to right:
- Place the empty container onto the weighing plate and tare by pressing the TARE key
- 2 Place the reference quantity for the goods to be counted into the container (5, 10 or 20 pieces)
- 3 Confirm the selected reference quantity by pressing the key (5, 10 or 20)
- 4 Pour in the goods to be counted. The number of pieces will immediately be shown in
- The automatic reference weight optimisation of reference weight gradually improves the average piece weight value

- KERN Universal Port (KUP): permits the connection of an external KUP interface adapter, such as, for example, RS-232, USB, Bluetooth, WiFi or Ethernet, for the exchange of data and control commands, without any installation outlay
- · KERN Communication Protocol (KCP): The KCP permits searching and remote control of the balance using external control devices or computers
- · Standardised, simplified concept of operation
- Protective working cover over the display device included with the delivery

Technical data

- · Backlit LCD display, digit height 21 mm
- Weighing platform dimensions, stainless steel
 - A W×D×H 230×230×103 mm
 - **B** W×D×H 308×318×75 mm, see larger picture
 - C W×D×H 500×400×127 mm
- · Dimensions of display device W×D×H 225×115×60 mm
- Cable length of display device approx. 2,5 m
- Permissible ambient temperature -10 °C/40 °C



Model	Weighing	Readability	Smallest	Counting	Net weight	Weighing plate	Price	Options	3
	capacity		part weight	resolution			excl. of VAT	Calibr. Certi	ficate
	[Max]	[d]	(Normal)		approx.		ex works	DAkkS accr.	
KERN	kg	g	g/piece	Points	kg		€	KERN	€
CDS 4K0.02	4	0,02	0,2	200.000	8	А	690,-	963-127	108,-
CDS 15K0.05	15	0,05	0,5	300.000	8	В	640,-	963-128	130,-
CDS 16K0.1	16	0,1	1	160.000	8	В	630,-	963-128	130,-
CDS 30K0.1	30	0,1	1	300.000	8	В	670,-	963-128	130,-
CDS 30K0.1L	30	0,1	1	300.000	19	C	990,-	963-128	130,-
CDS 36K0.2L	36	0,2	2	180.000	19	C	990,-	963-128	130,-
CDS 60K0.2	60	0,2	2	300.000	19	C	990,-	963-129	161,-





VERSATILE PRODUCTS

You will always find the right model for your application in our wide range of platform scales.

The unbeatable benefits of platform scales:

- Weighing range from 3 kg 600 kg
- Robust platform construction for the harshest industrial use
- · Versatile, available with column
- High degree of overload protection
- · Stainless steel weighing plate, shock proof and easy to clean
- Large selection of platform sizes
- · Display device can be positioned separately, e.g. wall-mounted, on a column or next to the platform. Clear view for the user of the display even with bulky items on the scale.

→ Top Tip:

If you can't find what you are looking for in our standard range, then we can offer you our CUSOS service: Perfect weighing specific software solutions and adapted peripheral devices.

KERN platform scales - as versatile as your areas of use

- Entry-level models portable, economical and well-made - e.g. for weighing post and packages
- · High-quality models with high IP rating and with EC type approval for commercial trade
- Top models as a user-friendly solution for a wide range of recipe weighing or checkweighing applications with relay control and much more

Tip: With KERN EasyTouch you can expand the range of possible applications for efficient balances even further.

True allrounders - suitable for entry-level users and industrial professionals

In order to fulfil the diverse requirements of our industrial customers, KERN platform scales have a large number of practical features, such as, for example, counting and totalising functions, data interfaces (RS 232, RS 485, USB, Bluetooth, WLAN, Ethernet, analogue module), options for integration into networks, PC or printer connections, rechargeable battery/battery operation for mobile use and much more. KERN platform scales - just true allrounders!

Tip: The "Hold function" is particularly useful for industrial weighing and guarantees stable weights even when the ambient conditions is unstable.





High-resolution counting system to count the smallest parts in large quantities, maximum number of parts which can be displayed is 999,999, verification optional

Features

- The highly accurate KERN CCA counting system can replace a whole range of individual balances, efficiently and at a reasonable price
- Thanks to optional verification, it is also suitable for use in verified applications
- The balances are connected to one another with an RS-232 Y-cable, which also allows you to connect a printer

Reference scale KERN EWJ

- This precision balance, which can be used as an individual balance, also fulfils the highest demands through connection with a highcapacity platform
- Automatic internal adjustment, time-controlled every 2 h, guarantees high degree of accuracy and makes the balance independent of its location
- Draught shield standard for models with [Max]
 = 600 g, weighing space W×D×H
 134×128×80 mm
- Protective working cover included with delivery

Quantity scale KERN IFS

- The high-accuracy quantity counting takes place on the weighing platform IFS. In this way even the smallest of parts can be counted in large volumes
- Tough industry standard suitable for use in harsh industrial applications
- Display device with large keypad and highcontrast LCD display for easy entry and reading of, e.g., tare weights, reference weights, limit values etc.
- Three displays for weight display, reference weight, total pieces
- 100 item memories for master data such as reference weight, reference quantity, container weight (PRE-TARE) etc.
- The manual reference weight optimisation gradually improves the average value of the piece weight
- Totalising of pieces when counting
- Printout with date and time
- Aluminium singlepoint load cell (1×3000 e), protection against dust and water splashes IP65
- Protective working cover over the display device included with the delivery



Technical data

Reference scale KERN EWJ

- Dimensions weighing surface, stainless steel [Max] 600 g: Ø 120 mm
- [Max] 6000 g: W×D 155×145 mm
- Overall dimensions W×D×H [Max] 600 g: 220×340×180 mm (incl. draught shield)

[Max] 6000 g: 220×340×105 mm

• Net weight

[Max] 600 g: approx. 3,2 kg [Max] 6000 g: approx. 3,4 kg

Quantity scale KERN IFS

- · Weighing platform dimensions, stainless steel
 - A W×D×H 300×240×105 mm
 - **B** W×D×H 400×300×114 mm
 - **C** W×D×H 500×400×140 mm
- Dimensions of display device 250×160×65 mm
- Cable length of display device approx. 3 \mbox{m}

Counting System KERN CCA

- Connection cable approx. 1,5 m
- Net weight
 - A approx. 9 kg
 - B approx. 14 kg
- C approx. 16 kg

Note: Official verification is mandatory for commercial trade



Model	Quanti	ty scale	Weighing	Referer	ice scale	Smallest	Price		Options		
	Weighing	Readability	plate	Weighing	Readability	part weight	excl. of VAT	Verificati	on	Calibr. Certi	ficate
	capacity	[d]	(Quantity	capacity	[d]	(Normal)	ex works	M		DAkkS accr.	
KERN	[Max] kg	g	scale)	[Max] g	g	g/piece	€	KERN	€	KERN	€
CCA 6K-5M	3 6	1 2	А	600	0,01	0,2	1020,-	965-228-216	152,-	962-128-127	235,-
CCA 6K-4M	3 6	1 2	Α	6000	0,1	1	1000,-	965-229-216	200,-	962-129-127	255,-
CCA 10K-5M	6 15	2 5	А	600	0,01	0,2	1020,-	965-228-216	152,-	962-128-127	235,-
CCA 10K-4M	6 15	2 5	А	6000	0,1	1	1000,-	965-229-216	200,-	962-129-127	255,-
CCA 30K-5M	15 30	5 10	В	600	0,01	0,2	1110,-	965-228-216	152,-	962-128-127	235,-
CCA 30K-4M	15 30	5 10	В	6000	0,1	1	1100,-	965-229-216	200,-	962-129-127	255,-
CCA 60K-5M	30 60	10 20	В	600	0,01	0,2	1120,-	965-229-216	200,-	962-129-127	255,-
CCA 60K-4M	30 60	10 20	В	6000	0,1	1	1100,-	965-229-216	200,-	962-129-127	255,-
CCA 100K-5M	60 150	20 50	C	600	0,01	0,2	1270,-	965-229-216	200,-	962-129-127	255,-
CCA 100K-4M	60 150	20 50	C	6000	0,1	1	1250,-	965-229-216	200,-	962-129-127	255,-

Note: For devices that require verification (conformity assessment according to NAWI 2014/31/EU), please include the verification when placing your order.

The initial verification is not possible after delivery. Please inform the full address of the location of use for the initial verification.

Counting system to count the smallest parts in large quantities, maximum number of parts which can be displayed is 999,999

Features

· The highly accurate KERN CCS counting system can replace a whole range of individual balances, efficiently and at a reasonable price

Reference scale KERN CFS

- · This professional counting scale, which can also be used as a stand-alone scale, meets the highest demands for accuracy, weighing capacity and volume of items, by being connected to a high-capacity weighing bridge
- Programmable using numerical key pad:
- required reference quantity
- known reference weight
- Three displays for weight display, reference weight, total pieces
- Memory (PLU) for 100 items with additional text, reference weight and tare weight, e.g. of
- Fill-to-target function: Target count or target weight can be programmed. When the target weight is reached there is an audible and visual signal

- The automatic reference weight optimisation of reference weight gradually improves the average piece weight value
- · Draught shield standard for models with [d] = 0,001 g, weighing space W×D×H 155×141×80 mm
- · Protective working cover included with delivery

Quantity scale KERN KFP / KERN KFU / KERN KIP

• The high-accuracy quantity counting takes place on the weighing platform (= weighing bridge). In this way even the smallest of parts can be counted in large volumes

Platform KERN KFP-V20 IP65

- Weighing plate stainless steel, painted steel
- Aluminium singlepoint load cell, protection against dust and water splashes IP65
- Models with weighing plate size

 ▲-E

Weighing bridge KERN KIP-V20M IP67

- · Lacquered steel weighing bridge, corrugated steel plate. Extremely resistant to bending due to material thickness
- · 4 load cells, alloy steel, silicone-coated, IP67
- Models with weighing plate size **I**, **G**, **H**

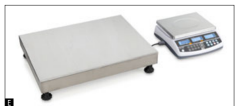
Weighing bridge KERN KFP-V20 IP67

- · Weighing bridge painted steel, Weighing plate screwed on from the top
- 4 load cells, alloy steel, silicone-coated, IP67
- Models with weighing plate size ■

U-shaped weighing bridge KERN KFU-V20

- · Load range: painted steel
- 4 load cells, alloy steel, silicone-coated, IP67
- Models with weighing plate size lacksquare









Technical data

Reference scale KERN CFS

- Dimensions weighing surface, stainless steel
- **1** [d] = 0,001 g: Ø 80 mm [d] ≥ 0,01 g: W×D 295×225 mm
- Overall dimensions W×D×H 315×350×100 mm
- Net weight
- **11** [d] = 0,001 g: approx. 2,6 kg [d] ≥ 0,01 g: approx. 3,4 kg

Quantity platforms, KERN KFP-V20 IP65

- Weighing platform dimensions, stainless steel
 - A W×D×H 230×230×103 mm
 - **B** W×D×H 300×240×105 mm
 - © W×D×H 400×300×114 mm
 - **D** W×D×H 500×400×124 mm
- **E** W×D×H 650×500×136 mm

Quantity platforms, KERN KIP-V20M

- Weighing platform dimensions, metal, lacquered
 - W×D×H 1000×1000×108 mm
 - **G** W×D×H 1200×1500×108 mm
- **Ⅲ** W×D×H 1500×1500×108 mm

Bulk weighing bridges, KERN KFP-V20 IP67

- Weighing platform dimensions, metal, lacquered
- W×D×H 1500×1250×80 mm

Bulk pallet load handling, KERN KFU-V20

- Weighing platform dimensions, metal, lacquered
- J W×D×H 840×1190×90 mm
- · Connection cable approx.
 - A-E 3 m
 - **E**-**J** 5 m

STANDARD		
RS 232 CCP	3 DAYS	4 DAYS

Model	Quanti	ty scale	Weighing plate	Referer	ice scale	Counting	Smallest	Price	Options	
	Weighing	Readability	(Quantity	Weighing	Readability	resolution	part weight	excl. of VAT	Calibr. Certif	ficate
KERN	capacity [Max] kg	[d] g	scale)	capacity [Max] g	[d] g	Points	(Normal) g/piece	ex works €	DAkkS accr. KERN	€
CCS 6K-6	6	0,2	A	300	0,001	1.200.000	0,05	640,-	962-128-127	235,-
CCS 10K-6	15	0,5	В	300	0,001	3.000.000	0,05	720,-	962-128-127	235,-
CCS 30K0.01.	30	1	C	3000	0,01	600.000	0,5	710,-	962-128-127	235,-
CCS 30K0.1.	30	1	C	6000	0,1	300.000	1	650,-	962-128-128	250,-
CCS 60K0.01.	60	2	C	3000	0,01	1.200.000	0,5	700,-	962-129-127	255,-
CCS 60K0.01L.	60	2	D	3000	0,01	1.200.000	0,5	750,-	962-129-127	255,-
CCS 60K0.1.	60	2	C	6000	0,1	600.000	1	710,-	962-129-128	290,-
CCS 60K0.1L.	60	2	D	6000	0,1	600.000	1	800,-	962-129-128	290,-
CCS 150K0.01	150	5	D	3000	0,01	3.000.000	0,5	830,-	962-129-127	255,-
CCS 150K0.01L	150	5	E	3000	0,01	3.000.000	0,5	1050,-	962-129-127	255,-
CCS 150K0.1.	150	5	D	6000	0,1	1.500.000	1	740,-	962-129-128	290,-
CCS 150K0.1L	150	5	Е	6000	0,1	1.500.000	1	1070,-	962-129-128	290,-

10



PARCEL SCALES, PLATFORM SCALES

Whether in the warehouse, production or dispatch, our parcel and platform scales offer the perfect solution for precise and reliable weighing. With a robust design and straightforward handling, they make light work of all weighing tasks, from small parcels to heavy loads. Benefit from the sturdy construction and long-lasting reliability of our products.

Discover our selection now and find the perfect balance for your requirements!



Digital weighing data - with KERN EasyTouch

Discover KERN EasyTouch - innovative software, which combines the precision of our tried and tested KERN balances with the versatility of Windows or Android environments.

This is how KERN EasyTouch works:

- 1. Collection of weighing and measuring data using an appropriate measuring device
- 2. Transfer, saving and processing in relation to master data such as item data, order data, batch data and user data
- 3. Output or transfer of data to connected systems or peripheral devices

Tip: Turn your balance into a powerful weighing system!

Using the KERN EasyTouch App even a simple single balance can be made into a powerful weighing system, which offers a range of functions. To do this you simply have to install the KERN EasyTouch App on your PC or tablet (Windows® or Android™), connect the balance (either with cable or wireless), activate the App and you will be able to control your balance using your PC or tablet straightaway (see page 125).



Quick-Finder Parcel Scales/Platform Scales

Readability	Weighing capacity	Weighing plate	Model	Price excl. of VAT	Page	M			RS 232	E	(KCP)		⊘		
[d]	[Max]	W×D×H	KERN	ex works €								s, see the		flan	$\underline{\hspace{1cm}}$
g 0,01	kg 3	mm 230×230×103	DS 3K0.01S	€ 710,-	93		•	or an ex	cpianati O	טוו טוו נו	e picto:	s, see the	TIOIL		0
0,05	8	308×318×75	DS 8K0.05	650,-	93		•	•			•	•			0
0,1	3	230×230×106	IFC 3K-4	435,-	100		•	•	0	0	•	•	•		0
0,1	10	230×230×103	DS 10K0.1S	650,-	93		•	•	0		•	•			0
0,1	16	308×318×75	DS 16K0.1	650,-	93		•	•	0		•	•			0
0,1	20	308×318×75	DS 20K0.1	650,-	93		•	•	0		•	•			0
0,1	30	308×318×75 500×400×127	DS 30K0.1L	720,- 990,-	93 93		•	•	0		•	•			0
0,1 0,2	3 6	300×300×110	IOC 6K-4	385,-	93 98		•		•	0	-	<u> </u>	•		-0
0,2	6	230×230×106	IFC 6K-4S	435,-	100		•	•			•	•	•		0
0,2	6	300×240×109	IFC 6K-4	450,-	100		•	•	0	0	•	•	•		0
0,2	6	300×240×109	IXC 6K-4	660,-	102		•		0	0	•	•	•		0
0,2	36	308×318×75	DS 36K0.2	650,-	93		•	•	0		•	•			0
0,2	36	500×400×127	DS 36K0.2L	990,-	93		•	•	0		•	•			0
0,2	60	500×400×127	DS 60K0.2	990,-	93		•	•	0		•	•			0
0,2 0,5	6 15	318×308×88 300×300×110	DE 15K0.2D EOC 10K-4	365,- 330,-	94		•		•		•	•	•	•	0
0,2 0,5	6 15	300×240×110	IOC 10K-4	375,-	98		÷		÷	0	÷	•	÷		
0,2 0,5	6 15	400×300×110	IOC 10K-4L	415,-	98		•		•	0	•	•	•		0
0,5	6	318×308×75	DE 6K0.5A	235,-	94		•		•			•		•	0
0,5	6	300×300×110	EOC 6K-4A	330,-	96		•		•		•	•	•		0
0,5	15	300×240×109	IFC 10K-4	470,-	100		•	•	0	0	•	•	•		0
0,5	15	400×300×117	IFC 10K-4L	520,-	100		•	•	0	0	•	•	•		0
0,5	15	300×240×109	IXC 10K-4	680,-	102		•		0	0	•	•	•		0
$\frac{0,5}{0,5}$	15 65	400×300×117 500×400×127	IXC 10K-4L DS 65K0.5	740,- 990,-	102 93		•	•	0	0	•	•	•		0
0,5	100	500×400×127	DS 100K0.5	990,-	93		•	•			•	•			0
0,5 1	15 35	318×308×88	DE 35K0.5D	360,-	94		•		•			•		•	0
0,5 1	15 35	300×300×110	EOC 30K-4S	330,-	96		•		•		•	•	•		0
0,5 1	15 35	500×400×120	EOC 30K-4	390,-	96		•		•		•	•	•		0
0,5 1	15 30	400×300×110	IOC 30K-4	415,-	98		•		•	0	•	•	•		0
1	12	318×308×75	DE 12K1A	230,-	94		•		•			•	•	•	0
1	30	300×300×110 400×300×117	IFC 30K-3	330,- 540,-	96 100		•	•	0	0	•	•	•		0
1	30	400×300×117	IXC 30K-3	720,-	100		÷				÷	•	÷		
1	30	500×400×127	IXC 30K-3L	860,-	102		•		0	0	•	•	•		0
1	150	500×400×127	DS 150K1	990,-	93		•	•	0		•	•			0
1 2	3 6	318×308×75	DE 6K1D	205,-	94		•		•			•		•	0
1 2	3 6	300×300×110	EOC 6K-3	315,-	96		•	_	•		•	•	•		0
1 2	3 6	300×300×110	IOC 6K-3M	385,-	98	0	•		•	0	•	•	•		0
1 2	3 6	230×230×106	IFC 6K1DSM	435,-	100	0	•	•	0	0	•	•	•		0
1 2	3 6	300×240×109 300×240×109	IFC 6K1DM IXC 6K-3M	440,- 660,-	100	0	·	•	0	0	•	-	•		0
1 2	30 60	318×308×88	DE 60K1D	360,-	94		•		•			•		•	0
1 2	30 60	522×406×98	DE 60K1DL	475,-	94		•		•			•		•	0
1 2	30 60	300×300×110	EOC 60K-3	330,-	96		•		•		•	•	•		0
1 2	30 60	500×400×120	EOC 60K-3L	400,-	96		•		•		•	•	•		0
1 2	30 60	400×300×110	IOC 60K-3	425,-	98		•		•	0	•	•	•		0
1 2	30 60	500×400×120	IOC 60K-3L	500,-	98		•		•	0	•	•	•		0
2 2	6 24	300×240×109 318×308×75	SFE 6K-3NM DE 24K2A	450,- 240,-	104 94	0	•		•			•	•	•	0
2	60	400×300×117	IFC 60K-3	240,- 550,-	100		÷	•	0	0	•	•	•	_	0
2	60	500×400×127	IFC 60K-3L	730,-	100		•	•	0	0	•	•	•		0
2	60	400×300×117	IXC 60K-3	780,-	102		•		0	0	•	•	•		0
2	60	500×400×127	IXC 60K-3L	870,-	102		•		0	0	•	•	•		0
2 5	6 15	318×308×75	DE 15K2D	205,-	94		•		•			•		•	0
2 5	6 15	300×240×110	IOC 10K-3M	355,-	98	0	•		•	0	•	•	•		0
2 5 2 5	6 15	400×300×110 300×240×109	IOC 10K-3LM IFC 15K2DM	400,-	98	0	•	•	0	0	•	•	•		0
2 5	6 15	400×300×117	IFC 15K2DM	500,- 550,-	100	0	•	•	0	0	•	•	•		0
2 5	6 15	300×240×109	IXC 10K-3M	680,-	100	0	•		0	0	•	•	•		0
2 5	6 15	400×300×117	IXC 10K-3LM	740,-	102	0	•		0	0	•	•	•		0
2 5	60 150	318×308×88	DE 150K2D	365,-	94		•		•			•		•	0
2 5	60 150	522×406×98	DE 150K2DL	485,-	94		•		•			•		•	0
2 5	60 150	300×300×110	EOC 100K-3	335,-	96		•		•		•	•	•		0
2 5	60 150	500×400×120	EOC 100K-3L	430,-	96		•		•		•	•	•		0
2 5	60 150	500×400×120	IOC 100K-3	510,-	98		•		•	0	•	•	•		0
2 5	60 150 15	650×500×150 315×305×57	IOC 100K-3L EOE 10K-3	690,- 170,-	98 90		•		•	0	•	•	•	•	0
5	15	315×305×57 315×305×57	EOB 15K5	170,-	90		•					•		<u> </u>	
5	15	300×240×109	SFE 10K-3NM	440,-	104	0	•						•		•
	-	=				Standa		Ontion							

Quick-Finder Parcel Scales/Platform Scales

Readability	Weighing capacity	Weighing plate	Model	Price excl. of VAT	Page	M			RS 232		(KCP)		(A)		
[d] g	[Max] kg	W×D×H mm	KERN	ex works €			Fo	r an ex	planatio	n on the	e pictos	see the	front	flap	
5	15	400×300×117	SFE 10K-3LNM	510,-	104	0	•						•		•
5	60	318×308×75	DE 60K5A	235,-	94		•		•			•		•	0
5	60	300×300×110	EOC 60K-3A	340,-	96		•		•		•	•	•		0
5	150	500×400×127	IFC 150K-3	690,-	100		•	•	0	0	•	•	•		0
<u>5</u>	150 150	650×500×139 500×400×127	IFC 150K-3L IXC 100K-3	890,- 850,-	100		•	•	0	0	•	•	•		0
5	150	650×500×139	IXC 100K-3L	1010,-	102		÷				÷	÷	÷		
5 10	15 35	318×308×75	DE 35K5D	210,-	94		•		•			•		•	0
5 10	15 35	522×403×83	DE 35K5DL	350,-	94		•		•			•		•	0
5 10	15 35	300×300×110	EOC 30K-3	330,-	96		•		•		•	•	•		0
5 10	15 35	500×400×120	EOC 30K-3L	390,-	96		•		•		•	•	•		0
5 10	15 30	400×300×110	IOC 30K-3M	405,-	98	0	•		•	0	•	•	•		0
5 10 5 10	15 30 15 30	400×300×117 400×300×117	IFC 30K5DM IXC 30K-3M	540,- 720,-	100	0	•	•	0	0	•	•	•		0
5 10	15 30	500×400×127	IXC 30K-3IM	860,-	102	0	•				•	<u> </u>	÷		
5 10	150 300	522×406×98	DE 300K5DL	485,-	94		•		•			•		•	0
5 10	150 300	500×400×120	EOC 300K-3	400,-	96		•		•		•	•	•		0
5 10	150 300	650×500×150	IOC 300K-3	710,-	98		•		•	0	•	•	•		0
10	30	300×240×109	SFE 30K-2NM	450,-	104	0	•						•		•
10	35	315×305×57	EOE 30K-2	170,-	90		•					•		•	
10	35	315×305×57	EOB 35K10	173,-	91		•					•		•	
10	120 120	318×308×75 500×400×120	DE 120K10A EOC 100K-2A	240,- 395,-	94		•		•		•	•	•		0
10	300	650×500×139	IFC 300K-2A	900,-	100		·	•	0	0	·	<u> </u>	÷		-0
10	300	650×500×139	IXC 300K-3	1200,-	102		•		0	0	•	•	•		0
10 20	30 60	318×308×75	DE 60K10D	205,-	94		•		•			•		•	0
10 20	30 60	522×403×83	DE 60K10DL	360,-	94		•		•			•		•	0
10 20	30 60	300×300×110	EOC 60K-2	340,-	96		•		•		•	•	•		0
10 20	30 60	500×400×120	EOC 60K-2L	380,-	96		•		•		•	•	•		0
10 20	30 60	400×300×110	10C 60K-2M	405,-	98 98	0	•		•	0	•	•	•		0
10 20	30 60	500×400×120 400×300×117	IOC 60K-2LM IFC 60K10DM	495,- 550,-	100	0	•	•	0	0	•	•	•		0
10 20	30 60	500×400×127	IFC 60K10DLM	730,-	100	0	•	•		-0	•	•	•		0
10 20	30 60	400×300×117	IXC 60K-2M	780,-	102	0	•		0	0	•	•	•		0
10 20	30 60	500×400×127	IXC 60K-2LM	870,-	102	0	•		0	0	•	•	•		0
10 20	300 600	800×600×155	IOC 600K-2	860,-	98		•		•	0	•	•	•		0
20	60	315×305×57	EOE 60K-2	170,-	90	-	•					•		•	
20	60	550×550×58 315×305×57	EOE 60K-2L	285,-	90 91		•					•		•	
20	60	550×550×58	EOB 60K20 EOB 60K20L	173,- 345,-	91		÷					<u> </u>		<u> </u>	
20	60	400×300×117	SFE 60K-2NM	510,-	104	0	•						•		•
20	60	500×400×127	SFE 60K-2LNM	620,-	104	0	•						•		•
20	600	800×600×192	IFC 600K-2	1090,-	100		•	•	0	0	•	•	•		0
20 50	60 150	318×308×75	DE 150K20D	215,-	94		•		•			•		•	0
20 50	60 150	522×403×83	DE 150K20DL	350,-	94		•		•			•		•	0
20 50	60 150	650×500×89	DE 150K20DXL	495,-	94		•		•			•		•	0
20 50	60 150	300×300×110 500×400×120	EOC 100K-2 EOC 100K-2L	335,- 380,-	96 96		•		•		•	•	•		0
20 50	60 150	600×500×150	EOC 100K-2XL	560,-	96		•		-		÷	<u> </u>	÷		-0
20 50	60 150	950×500×60	EOC 100K-2XXL	580,-	96		•		•		•	•	•		0
20 50	60 150	500×400×120	IOC 100K-2M	495,-	98	0	•		•	0	•	•	•		0
20 50	60 150	650×500×150	IOC 100K-2LM	690,-	98	0	•		•	0	•	•	•		0
20 50	60 150	500×400×127	IFC 150K20DM	690,-	100	0	•	•	0	0	•	•	•		0
20 50	60 150	650×500×139	IFC 150K20DLM	900,-	100	0	•	•	0	0	•	•	•		0
20 50 20 50	60 150	500×400×127 650×500×139	IXC 100K-2M IXC 100K-2LM	850,- 1010,-	102	0	•		0	0	•	•	•		0
50	150	315×305×57	EOE 100K-2LM	170,-	90		•					-		•	
50	150	550×550×58	EOE 150K50L	290,-	90		•					•		•	
50	150	950×500×58	EOE 150K50XL	315,-	90		•					•		•	
50	150	315×305×57	EOB 150K50	173,-	91		•					•		•	
50	150	550×550×58	EOB 150K50L	345,-	91		•					•		•	
50	150	950×500×58	EOB 150K50XL	420,-	91		•					•		•	
50 50	150 150	950×500×58 400×300×117	EOS 150K50XL SFE 100K-2NM	470,- 530,-	92	0	•	-				•	•	•	•
50	150	500×400×127	SFE 100K-2NM	600,-	104	0	•					-	-		•
50	150	650×500×139	SFE 100K-2XLNM	860,-	104	0	•					-	•		•
50 100	150 300	522×403×83	DE 300K50D	350,-	94		•		•			•		•	0
50 100	150 300	650×500×90	DE 300K50DL	495,-	94		•		•			•		•	0
50 100	150 300	500×400×120	EOC 300K-2	400,-	96		•		•		•	•	•		0
50 100	150 300	600×500×150	EOC 300K-2L	580,-	96		•		•		•	•	•		0
50 100	150 300	650×500×150	IOC 300K-2M	710,-	98	0	•		•	0	•	•	•		0

● Standard ○ Option

Quick-Finder Parcel Scales/Platform Scales

Readability [d]	Weighing capacity [Max]	Weighing plate W×D×H	Model	Price excl. of VAT ex works	Page	M			RS 232	E	(KCP)		(A)		
g g	kg	mm	KERN	€X WOLKS			F	or an ex	planation	on on th	e pictos	s, see th	ne front	flap	
50 100	150 300	650×500×139	IFC 300K50DM	900,-	100	0	•	•	0	0	•	•	•		0
50 100	150 300	650×500×139	IXC 300K-2M	1200,-	102	0	•		0	0	•	•	•		0
100	300	315×305×57	EOE 300K100	170,-	90		•					•		•	
100	300	550×550×58	EOE 300K100L	285,-	90		•					•		•	
100	300	950×500×58	EOE 300K100XL	320,-	90		•					•		•	
100	300	315×305×57	EOB 300K100A	173,-	91		•					•		•	
100	300	550×550×58	EOB 300K100L	345,-	91		•					•		•	
100	300	950×500×58	EOB 300K100XL	420,-	91		•					•		•	
100	300	950×500×58	EOS 300K100XL	470,-	92		•							•	
100	300	650×500×139	SFE 300K-1LNM	840,-	104	0	•						•		•
100 200	300 600	800×600×151	IOC 600K-1M	830,-	98	0	•		•	0	•	•	•		0
100 200	300 600	800×600×192	IFC 600K100DM	1090,-	100	0	•	•	0	0	•	•	•		0

[●] Standard ○ Option







Parcel scales with big platform for fast and easy weighing in the office, production, dispatch etc.

Features

- Thanks to battery operation, compact, lightweight construction, it is suitable for the use in several locations
- Wall mount for display device, standard
- Hold function: When the weighing conditions are unstable, a stable weight is calculated determining an average value

Technical data

OPTION

DAkkS

- Large LCD display, digit height 25 mm
- Weighing platform dimensions, steel, lacquered
 - A W×D×H 315×305×57 mm
 - **B** W×D×H 550×550×58 mm, see larger picture
 - C W×D×H 950×500×58 mm
- Dimensions of display device W×D×H 235×114×51 mm
- Optional battery operation, 4×1.5 V AA not included in scope of delivery, operating time up to 100 h
- Permissible ambient temperature 5 °C/35 °C

Model	Weighing capacity	Readability	Reproducibility	Linearity	Net weight	Weighing plate	Price excl. of VAT	Options Calibr. Certi	
KERN	[Max] kg	[d] g	g	g	approx. kg		ex works €	DAkkS accr. KERN	€
EOE 10K-3	15	5	5	± 10	4,0	А	170,-	963-128	130,-
EOE 30K-2	35	10	10	± 20	4,0	А	170,-	963-128	130,-
EOE 60K-2	60	20	20	± 40	4,0	А	170,-	963-129	161,-
EOE 60K-2L	60	20	20	± 40	14	В	285,-	963-129	161,-
EOE 100K-2	150	50	50	± 100	4,0	А	170,-	963-129	161,-
EOE 150K50L	150	50	50	± 100	14	В	290,-	963-129	161,-
EOE 150K50XL	150	50	50	± 100	18	C	315,-	963-129	161,-
EOE 300K100	300	100	100	± 200	4,0	Α	170,-	963-129	161,-
EOE 300K100L	300	100	100	± 200	14	В	285,-	963-129	161,-
EOE 300K100XL	300	100	100	± 200	18	C	320,-	963-129	161,-







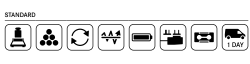
Allround parcel scale with robust stainless steel weighing plate – also with XL platform and large weighing ranges

Features

- Weighing plate stainless steel, painted steel base
- Simple and convenient 4-key operation
- Wall mount for display device, standard
- Hold function: When the weighing conditions are unstable, a stable weight is calculated determining an average value
- Protective working cover included with delivery
- Universal external mains adapter included with delivery

Technical data

- Large LCD display, digit height 25 mm
- Weighing platform dimensions, stainless steel
 - A W×D×H 315×305×57 mm
 - **B** W×D×H 550×550×58 mm, see larger picture
- © W×D×H 950×500×58 mm
- Dimensions of display device W×D×H $235\times114\times51~\text{mm}$
- Optional battery operation, 4×1.5 V AA not included in scope of delivery, operating time up
- Permissible ambient temperature 5 °C/35 °C



OFTION	
DAkkS	

Model	Weighing capacity [Max]	Readability [d]	Reproducibility	Linearity	Cable length (Spiral cable)	Net weight	Weighing plate	Price excl. of VAT _ ex works	Options Calibr. Certi	
KERN	(IVIAX) kg	g g	g	g	approx. m	approx. kg		ex works €	DAkkS accr. KERN	€
EOB 15K5	15	5	5	± 10	1,8	3,8	А	173,-	963-128	130,-
EOB 35K10	35	10	10	± 20	1,8	3,8	Α	173,-	963-128	130,-
EOB 60K20	60	20	20	± 40	1,8	3,8	Α	173,-	963-129	161,-
EOB 60K20L	60	20	20	± 40	2,7	13	В	345,-	963-129	161,-
EOB 150K50	150	50	50	± 100	1,8	3,8	А	173,-	963-129	161,-
EOB 150K50L	150	50	50	± 100	2,7	13	В	345,-	963-129	161,-
EOB 150K50XL	150	50	50	± 100	2,7	17	С	420,-	963-129	161,-
EOB 300K100A	300	100	100	± 200	1,8	3,8	Α	173,-	963-129	161,-
EOB 300K100L	300	100	100	± 200	2,7	13	В	345,-	963-129	161,-
EOB 300K100XL	300	100	100	± 200	2,7	17	С	420,-	963-129	161,-







Heavy duty parcel and veterinary platform scale with extra large stainless steel weighing plate

Features

- Weighing plate stainless steel, painted steel base
- Simple and convenient 4-key operation
- Wall mount for display device, standard
- Hold function: When the weighing conditions are unstable, a stable weight is calculated determining an average value
- In the scale can be easily transported using rollers and a handle and does not require much storage space
- Protective working cover included with delivery
- Non-slip rubber mat included with delivery
- Universal external mains adapter included with delivery

Technical data

- Large LCD display, digit height 25 mm
- Weighing platform dimensions, stainless steel, W×D×H 950×500×58 mm
- Dimensions of display device W×D×H 235×114×51 mm
- Cable length display device, spiral cable, approx. 2,7 m
- Optional battery operation, 4×1.5 V AA not included in scope of delivery, operating time up to 60 h
- Permissible ambient temperature 5 °C/35 °C

STANDARD AA4 DAY DAY DAY

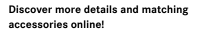
OPTION	_
DAkk	s

Model	Weighing capacity	Readability	Reproducibility	Linearity	Net weight	Price excl. of VAT	Options Calibr. Certi	
KERN	[Max] kg	[d] g	g	g	approx. kg	ex works ¯ €	DAkkS accr. KERN	€
EOS 150K50XL	150	50	50	± 100	19	470,-	963-129	161,-
EOS 300K100XL	300	100	100	± 200	19	470,-	963-129	161,-









Precision industrial scale with laboratory accuracy, ideal for the diverse possibilities of Industry 4.0 applications

Features

- · High-capacity precision balance, ideal for high volume or heavy samples
- · Numerical subtraction of tare weight for known container weight. Useful for checking fill-levels
- The automatic reference weight optimisation of reference weight gradually improves the average piece weight value
- Freely programmable weighing unit, e.g. display direct in special units such as length of wire g/m, surface weight g/m², or else
- · KERN Universal Port (KUP): permits the connection of an external KUP interface adapter, such as, for example, RS-232, USB, Bluetooth, WiFi or Ethernet, for the exchange of data and control commands, without any installation outlay
- · KERN Communication Protocol (KCP): The KCP permits searching and remote control of the balance using external control devices or computers
- · Protective working cover included with delivery

Technical data

- Large backlit LCD display, digit height 21 mm
- Weighing platform dimensions, stainless steel
- A W×D×H 230×230×103 mm
- **B** W×D×H 308×318×75 mm
- **©** W×D×H 500×400×127 mm, see larger
- · Dimensions of display device W×D×H 225×115×60 mm
- · Cable length of display device approx. 2,5 m
- Permissible ambient temperature -10 °C/40 °C





































Model	Weighing capacity	Readability	Smallest part weight	Resolution	Net weight	Weighing plate	Price excl. of VAT	Options Calibr. Certi	
KERN	[Max] kg	[d] g	(Normal) g/piece	Points	approx. kg		ex works ¯ €	DAkkS accr. KERN	€
DS 3K0.01S	3	0,01	0,1	300.000	4,2	А	710,-	963-127	108,-
DS 8K0.05	8	0,05	0,5	160.000	8	В	650,-	963-128	130,-
DS 10K0.1S	10	0,1	1	100.000	4,2	Α	650,-	963-128	130,-
DS 16K0.1	16	0,1	1	160.000	8	В	650,-	963-128	130,-
DS 20K0.1	20	0,1	1	200.000	8	В	650,-	963-128	130,-
DS 30K0.1	30	0,1	1	300.000	8	В	720,-	963-128	130,-
DS 30K0.1L	30	0,1	2	300.000	19	C	990,-	963-128	130,-
DS 36K0.2	36	0,2	1	180.000	10	В	650,-	963-128	130,-
DS 36K0.2L	36	0,2	2	180.000	19	C	990,-	963-128	130,-
DS 60K0.2	60	0,2	2	300.000	19	C	990,-	963-129	161,-
DS 65K0.5	65	0,5	5	130.000	19	C	990,-	963-129	161,-
DS 100K0.5	100	0,5	5	200.000	19	C	990,-	963-129	161,-
DS 150K1	150	1	10	150.000	19	C	990,-	963-129	161,-



Versatile, successful model with stainless steel platform for flexible use







Animal weighing

Recipe-weighing

Piece counting





Features

- Thanks to battery operation/rechargeable battery operation (optional), compact, lightweight construction, it is suitable for the use in several locations
- Display device: plastic, flexible positioning
- Weighing plate stainless steel, painted steel hase
- PRE-TARE function for manual subtraction of a known container weight, useful for checking fill-levels
- With the recipe function you can weigh the different ingredients of a mixture. As a check, you can also call up the total weight of all the ingredients
- Freely programmable weighing unit, e.g. display direct in special units such as length of thread g/m, paper weight g/m², or similar
- Protective working cover included with delivery

Technical data

- · Large backlit LCD display, digit height 25 mm
- · Weighing platform dimensions, stainless steel
 - A W×D×H 318×308×75 mm
 - **B** W×D×H 318×308×88 mm
 - W×D×H 522×403×83 mm, see larger picture
- **D** W×D×H 522×406×98 mm
- **■** W×D×H 650×500×89 mm
- Dimensions of display device W×D×H 225×110×55 mm
- Optional battery operation, 9 V block not included in scope of delivery, operating time up to 12 h
- Permissible ambient temperature 5 °C/35 °C

STANDARD

OPTION

DAKKS

RS 232

RS 232

OPTION

DAKKS

Model	Weighing	Readability	Repro-	Linearity	Smallest part	Cable	Net	Weighing	Price	Option	0
Wodel	capacity	Readability	ducibility	Linearity	weight	length	weight	plate	excl. of VAT	Calibr. Certi	
	[Max]	[d]	uuo		(Normal)	approx.	approx.	piaco	ex works	DAkkS accr.	Houte
KERN	kg	g	g	g	g/piece	m	kg		€	KERN	€
-	,	Multi-divis	sion balance	with high resolu	ution readability,	with increa	sing or dec	reasing load	d,		
		it switches a	utomatically	to the next larg	gest or smallest v	veighing rai	nge [Max] a	nd readout	[d].		
DE 15K0.2D	6 15	0,2 0,5	0,2 0,5	± 0,8 2	2	1	4,0	В	365,-	963-128	130,-
DE 35K0.5D	15 35	0,5 1	0,5 1	± 2 4	5	1	7	В	360,-	963-128	130,-
DE 60K1D	30 60	1 2	1 2	±4 8	10	1,47	7	В	360,-	963-129	161,-
DE 60K1DL	30 60	1 2	1 2	±4 8	10	1,4	15	D	475,-	963-129	161,-
DE 150K2D	60 150	2 5	2 5	± 8 20	20	1,6	7	В	365,-	963-129	161,-
DE 150K2DL	60 150	2 5	2 5	± 8 20	20	1,4	15	D	485,-	963-129	161,-
DE 300K5DL	150 300	5 10	5 10	± 20 40	50	1,4	15	D	485,-	963-129	161,-
			Multi-	division balance	e without high re	solution rea	dability		•		
DE 6K1D	3 6	1 2	1 2	± 3 6	10	1,4	4,8	Α	205,-	963-128	130,-
DE 15K2D	6 15	2 5	2 5	± 6 15	20	1,4	4,8	Α	205,-	963-128	130,-
DE 35K5D	15 35	5 10	5 10	± 15 30	50	1,4	4,8	Α	210,-	963-128	130,-
DE 35K5DL	15 35	5 10	5 10	± 15 30	100	1,4	16	C	350,-	963-128	130,-
DE 60K10D	30 60	10 20	10 20	± 30 60	100	1,4	4,8	Α	205,-	963-129	161,-
DE 60K10DL	30 60	10 20	10 20	± 30 60	100	1,4	16	С	360,-	963-129	161,-
DE 150K20D	60 150	20 50	20 50	± 60 150	200	1,5	5,0	А	215,-	963-129	161,-
DE 150K20DL	60 150	20 50	20 50	± 60 150	200	1,5	16	С	350,-	963-129	161,-
DE 150K20DXL	60 150	20 50	20 50	± 60 150	200	1,4	19	E	495,-	963-129	161,-
DE 300K50DL	150 300	50 100	50 100	± 150 300	500	1,05	17	E	495,-	963-129	161,-
DE 300K50D	150 300	50 100	50 100	± 150 300	500	1,25	16	C	350,-	963-129	161,-
DE 6K0.5A	6	0,5	0,5	± 1,5	5	1,4	4,8	Α	235,-	963-128	130,-
DE 12K1A	12	1	1	± 3	10	1,4	4,8	Α	230,-	963-128	130,-
DE 24K2A	24	2	2	± 6	20	1,4	4,8	Α	240,-	963-128	130,-
DE 60K5A	60	5	5	± 15	50	1,4	4,8	Α	235,-	963-129	161,-
DE 120K10A	120	10	10	± 30	100	1,4	5,0	Α	240,-	963-129	161,-



Robust and high-resolution platform scale with practical Flip/Flop display device for greatest ease of use



Weighing instead of counting! Because the counting function is so easy to use, you can rapidly record large numbers of small parts – which saves time and money



Practical Flip/Flop display device: flexible positioning e.g. free-standing or screwed to the wall (optional). By rotating the upper housing shell you can determine the angle of the display as well as the cable outlet.

Factory Option for an additional cost, delivery time + 2 working days, KERN KIB-M01, please indicate when placing your order, see *internet*



Features

- Thanks to rechargeable battery operation (optional), compact, lightweight construction, it is suitable for the use in several locations
- In Platform: weighing plate of stainless steel, painted steel base, silicone-coated aluminium load cell with protection against dust and water splashes IP65. Level indicator and levelling feet for precise levelling of the scale, fitted as standard, to give the most accurate weighing result
- Weighing with tolerance range: a visual and audible signal helps with portioning, dispensing or grading
- Hold function: When the weighing conditions are unstable, a stable weight is calculated determining an average value
- Benchtop stand incl. wall mount for display device as standard
- · Protective working cover included with delivery
- KERN Communication Protocol (KCP): The KCP permits searching and remote control of the balance using external control devices or computers

Technical data

- · Large backlit LCD display, digit height 25 mm
- Weighing platform dimensions W×D×H, stainless steel
 - A 300×300×110 mm
 - **B** 500×400×120 mm
 - **©** 600×500×150 mm
 - **D** 950×500×60 mm
- Dimensions of display device W×D×H 268×115×80 mm
- Permissible ambient temperature -10 °C/40 °C

STANDARD	OPTION
RS 232 (KCP)	DAKKS DAKKS

Model	Weighing	Readability	Repro-	Linearity	Smallest part	Cable	Net	Weighing	Price	Options	3
	capacity		ducibility		weight	length	weight	plate	excl. of VAT	Calibr. Certi	ficate
	[Max]	[d]			(Normal)	approx.	approx.		ex works	DAkkS accr.	
KERN	kg	g	g	g	g/piece	m	kg		€	KERN	€
Multi-range	balance with h	igh-resolution	display, with	increasing load	l it switches auto	matically to	the next la	rgest weigh	ning range [Max	k] and readout [d	d]
		and w	hen the load	is fully remove	d, the balance sv	vitches bac	k to the low	er range			
EOC 10K-4	6 15	0,2 0,5	0,2 0,5	± 0,6 1,5	5	3	6	Α	330,-	963-128	130,-
EOC 30K-4S	15 35	0,5 1	0,5 1	± 1,5 3	10	3	6	Α	330,-	963-128	130,-
EOC 30K-4	15 35	0,5 1	0,5 1	± 1,5 3	10	3	9	В	390,-	963-128	130,-
EOC 60K-3	30 60	1 2	1 2	±3 6	20	3	7	Α	330,-	963-129	161,-
EOC 60K-3L	30 60	1 2	1 2	±3 6	20	3	9	В	400,-	963-129	161,-
EOC 100K-3	60 150	2 5	2 5	± 6 15	50	3	6	Α	335,-	963-129	161,-
EOC 100K-3L	60 150	2 5	2 5	± 6 15	50	3	9	В	430,-	963-129	161,-
EOC 300K-3	150 300	5 10	5 10	± 15 30	100	3	9	В	400,-	963-129	161,-
			Mu	lti-range balanc	e without high-re	solution dis	splay				
EOC 6K-3	3 6	1 2	1 2	±3 6	20	3	6	Α	315,-	963-128	130,-
EOC 30K-3	15 35	5 10	5 10	± 15 30	100	3	6	Α	330,-	963-128	130,-
EOC 30K-3L	15 35	5 10	5 10	± 15 30	100	3	9	В	390,-	963-128	130,-
EOC 60K-2	30 60	10 20	10 20	± 30 60	200	3	7	Α	340,-	963-129	161,-
EOC 60K-2L	30 60	10 20	10 20	± 30 60	200	3	9	В	380,-	963-129	161,-
EOC 100K-2	60 150	20 50	20 50	± 60 150	500	3	6	Α	335,-	963-129	161,-
EOC 100K-2L	60 150	20 50	20 50	± 60 150	500	3	9	В	380,-	963-129	161,-
EOC 100K-2XL	60 150	20 50	20 50	± 60 150	500	3	19	C	560,-	963-129	161,-
EOC 100K-2XXL	60 150	20 50	20 50	± 60 150	500	2,7*	17	D	580,-	963-129	161,-
EOC 300K-2	150 300	50 100	50 100	± 150 300	1000	3	9	В	400,-	963-129	161,-
EOC 300K-2L	150 300	50 100	50 100	± 150 300	1000	3	19	C	580,-	963-129	161,-
EOC 6K-4A**	6	0,5	0,5	± 1,5	5	3	6	Α	330,-	963-128	130,-
EOC 10K-3A**	12	1	1	± 3	10	3	7	Α	330,-	963-128	130,-
EOC 60K-3A**	60	5	5	± 15	50	3	7	Α	340,-	963-129	161,-
EOC 100K-2A**	120	10	10	± 30	100	3	9	В	395,-	963-129	161,-

^{*} Spiral cable, *** ONLY WHILE STOCKS LAST



Allround platform scale with a wide range of communication options, verification optional – also available as high-resolution version with fine display



Practical Flip/Flop display device: flexible positioning e.g. free-standing or screwed to the wall (optional).

By rotating the upper housing shell you can determine the angle of the display as well as the cable outlet. Factory Option for an additional cost, delivery time + 2 working days, KERN KIB-M01, please indicate when placing your order, see *internet*

Features

Model

- A wide range of (optional) data interfaces allows easy transfer of weighing data to tablets, laptops, PCs, networks, smartphones, printers, etc.
- KERN Communication Protocol (KCP): The KCP permits searching and remote control of the balance using external control devices or computers. Only possible through data interface RS-232, other interfaces on request., for details see page 19
- Standardised, simplified concept of operation
- Thanks to rechargeable battery operation (optional), compact, lightweight construction, it is suitable for the use in several locations
- Platform: weighing plate of stainless steel, painted steel base, silicone-coated aluminium load cell with protection against dust and water splashes IP65
- Level indicator and levelling feet for precise levelling of the scale, fitted as standard, to give the most accurate weighing result

Weighing

capacity

Readability

Verification

value

Technical data

- · Large LCD display, digit height 25 mm
- Weighing platform dimensions W×D×H, stainless steel
 - A 300×240×110 mm
- **B** 300×300×110 mm
- C 400×300×110 mm
- **D** 500×400×120 mm
- **■** 650×500×150 mm **■** 800×600×155 mm
- Dimensions of display device W×D×H 268×115×80 mm
- · Cable length of display device approx. 3 m
- Permissible ambient temperature -10 $^{\circ}\text{C}/40~^{\circ}\text{C}$

Discover more details and matching accessories online!

■ Note: In addition to the RS-232 data interface, which is integrated as standard, only one other data interface can be installed and operated

Options

Calibr. Certificate

Verification

STANDARD	OPTION	FACTORY		
RS 232 (KCP)	DAkkS			
FI CONTRACTOR OF THE PROPERTY		1 2	2	2

	[Max]	[d]	[e]	[Min]	approx.		ex works	MIII		DAkkS accr.	
KERN	kg	g	g	g	kg		€	KERN	€	KERN	€
Multi-rang	ge balance with hig	h-resolution di	splay, with in	creasing load it sv	vitches auton	natically to	the next large	st weighing r	ange [Max	d and readout [d]
		and whe	n the load is	fully removed, the	e balance swi	tches bac	k to the lower r	ange			
IOC 6K-4	3 6	0,1 0,2	-	20 40	6	В	385,-	-	-	963-128	130,-
IOC 10K-4	6 15	0,2 0,5	-	40 100	6	Α	375,-	-	-	963-128	130,-
IOC 10K-4L	6 15	0,2 0,5	-	40 100	8	C	415,-	-	-	963-128	130,-
IOC 30K-4	15 30	0,5 1	-	100 200	8	C	415,-	-	-	963-128	130,-
IOC 60K-3	30 60	1 2	-	200 400	8	C	425,-	-	-	963-129	161,-
IOC 60K-3L	30 60	1 2	-	200 400	12	D	500,-	-	-	963-129	161,-
IOC 100K-3	60 150	2 5	-	400 1000	12	D	510,-	-	-	963-129	161,-
IOC 100K-3L	60 150	2 5	-	400 1000	22	Е	690,-	-	-	963-129	161,-
IOC 300K-3	150 300	5 10	-	1000 2000	22	E	710,-	-	-	963-129	161,-
IOC 600K-2*	300 600	10 20	-	2000 4000	32	E	860,-	-	-	963-130	225,-
			Multi-	range balance wit	hout high-res	olution di	splay				
IOC 6K-3M	3 6	1 2	1 2	20 40	6	В	385,-	965-228	88,-	963-128	130,-
IOC 10K-3M	6 15	2 5	2 5	40 100	6	Α	355,-	965-228	88,-	963-128	130,-

Minimal load Net weight

Weighing

plate

Price

excl. of VAT

2 | 5 C IOC 10K-3LM 6 | 15 2 | 5 40 | 100 400,-965-228 88,-963-128 130,-IOC 30K-3M 15 | 30 5 | 10 5 | 10 100 | 200 8 405,-965-228 963-128 130,-88,-IOC 60K-2M 30 | 60 10 | 20 10 | 20 200 | 400 8 C 405,-965-229 116,-963-129 161,-495,-IOC 60K-2LM 10 | 20 200 | 400 12 D 965-229 963-129 30 | 60 10 | 20 116.-161.-IOC 100K-2M 60 | 150 20 | 50 20 | 50 400 | 1000 12 D 495,-965-229 116, 963-129 161,-**IOC 100K-2LM** 20 | 50 20 | 50 965-229 963-129 60 I 150 400 | 1000 22 Ε 690.-116.-161.-IOC 300K-2M 150 | 300 50 | 100 50 | 100 1000 | 2000 22 E 710,-965-229 963-129 161,-116, 100 | 200 100 | 200 2000 | 4000 32 F 830,-965-230 166,-963-130 225. IOC 600K-1M 300 | 600

Note: For devices that require verification (conformity assessment according to NAWI 2014/31/EU), please include the verification when placing your order.

The initial verification is not possible after delivery. Please inform the full address of the location of use for the initial verification.

It is essential that a verified balance which transfers measurements to external devices using an interface, has an alibi memory (KIB-A13).

It is not possible to upgrade later, see *internet*







Robust industrial scales with up to three interfaces, with optional verification

Features

- Tough industry standard suitable for use in harsh industrial applications
- Standardised, convenient KERN concept of operation, consistency across products in terms of design, menu structure, button functions, interface connection and interface protocol
- KERN Universal Port (KUP): permits the connection of an external KUP interface adapter, such as, for example, RS-232, USB, Bluetooth, WiFi or Ethernet, for the exchange of data and control commands, without any installation outlay. Available as an option: RS-232, USB, Ethernet, WiFi, Bluetooth
- Each interface can be set up separately, e.g.:
 Interface 1 (WiFi): Continuous sending to a PC for documentation of a process
- Interface 2 (RS-232): Print stable weight
- Interface 3 (analogue module): Controlling a device when the target weight is reached
- With Real Time Clock as standard: Enables you to log the weighing results with accurate time information. Even if the power supply is interrupted, the balance can continue to work with the correct time
- Available as an option with alibi memory for paperless archiving of weighing results. This also means the results of weighings with mandatory verification can be electronically evaluated and processed further

- KERN Communication Protocol (KCP): The KCP permits searching and remote control of the balance using external control devices or computers
- Simplified battery replacement through easilyaccessible housing. Particularly advantageous for models with optional verification, as the verification seal remains intact
- Platform: weighing plate of stainless steel, painted steel base, silicone-coated aluminium load cell with protection against dust and water splashes IP65 (■ IP65)
- Benchtop stand incl. wall mount for display device as standard
- Protective working cover included with delivery





Technical data

- Large backlit LCD display, digit height 48 mm
- Weighing platform dimensions
- A W×D×H 230×230×106 mm
- B W×D×H 300×240×109 mm
- **G** W×D×H 400×300×117 mm (see larger picture)
- **D** W×D×H 500×400×127 mm
- W×D×H 650×500×139 mm
- W×D×H 800×600×192 mm

- Dimensions of display device W×D×H 220×150×66,5 mm
- Cable length of display device approx. 3 m
- Permissible ambient temperature -10 °C/40 °C

STANDARD





















































Model	Weighing	Readability	Verification	Minimal load	Net weight	Weighing	Price			Options	
	capacity		value			plate	excl. of VAT	Verifica	ition	Calibr. Certi	ficate
	[Max]	[d]	[e]	[Min]	approx.		ex works	MIII		DAkkS accr.	
KERN	kg	g	g	g	kg		€	KERN	€	KERN	€
IFC 3K-4	3	0,1	-	_	4,6	А	435,-	-	-	963-127	108,-
IFC 6K-4S	6	0,2	-	-	4,6	Α	435,-	-	-	963-128	130,-
IFC 6K-4	6	0,2	-	-	6	В	450,-	-	-	963-128	130,-
IFC 10K-4	15	0,5	-	-	6	В	470,-	-	-	963-128	130,-
IFC 10K-4L	15	0,5	-	-	8	C	520,-	-	-	963-128	130,-
IFC 30K-3	30	1	-	-	8	C	540,-	-	-	963-128	130,-
IFC 60K-3	60	2	-	-	7	C	550,-	-	-	963-129	161,-
IFC 60K-3L	60	2	-	-	10	D	730,-	-	-	963-129	161,-
IFC 150K-3	150	5	-	-	11	D	690,-	-	-	963-129	161,-
IFC 150K-3L	150	5	-	-	18	Е	890,-	-	-	963-129	161,-
IFC 300K-2	300	10	-	-	18	E	900,-	-	-	963-129	161,-
IFC 600K-2	600	20	-	_	40	F	1090,-	-	-	963-130	225,-
		Multi di	iisian halanaa	with ingressing	ar daaraaaina	rlood it ou	itahaa autamati	مالير			

Multi-division balance, with increasing or decreasing load, it switches automatically

		1	to the next larg	est or smallest we	eighing rang	ge [Max] and	readout [d].				
IFC 6K1DSM	3 6	1 2	1 2	20 40	4,8	A	435,-	965-228	88,-	963-128	130,-
IFC 6K1DM	3 6	1 2	1 2	20 40	6	В	440,-	965-228	88,-	963-128	130,-
IFC 15K2DM	6 15	2 5	2 5	40 100	5,0	В	500,-	965-228	88,-	963-128	130,-
IFC 15K2DLM	6 15	2 5	2 5	40 100	7	C	550,-	965-228	88,-	963-128	130,-
IFC 30K5DM	15 30	5 10	5 10	100 200	8	C	540,-	965-228	88,-	963-128	130,-
IFC 60K10DM	30 60	10 20	10 20	200 400	7	C	550,-	965-229	116,-	963-129	161,-
IFC 60K10DLM	30 60	10 20	10 20	200 400	10	D	730,-	965-229	116,-	963-129	161,-
IFC 150K20DM	60 150	20 50	20 50	400 1000	10	D	690,-	965-229	116,-	963-129	161,-
IFC 150K20DLM	60 150	20 50	20 50	400 1000	18	Е	900,-	965-229	116,-	963-129	161,-
IFC 300K50DM	150 300	50 100	50 100	1000 2000	18	Е	900,-	965-229	116,-	963-129	161,-
IFC 600K100DM	300 600	100 200	100 200	2000 4000	40	F	1090	965-230	166	963-130	225

Note: For devices that require verification (conformity assessment according to NAWI 2014/31/EU), please include the verification when placing your order. The initial verification is not possible after delivery. Please inform the full address of the location of use for the initial verification.







Convenience for industry: Stainless steel platform scales with up to four interfaces and intuitive operation, with optional verification

Features

- Tough industry standard suitable for use in harsh industrial applications
- Standardised, convenient KERN concept of operation, consistency across products in terms of design, menu structure, button functions, interface connection and interface protocol
- The exchange of data and control commands is optional using up to four interfaces to suit individual requirements: two wired connections (RS-232, Ethernet, USB or analogue module) and two wireless connections (WiFi, Bluetooth)
- Each interface can be set up separately, e.g.:
 Interface 1 (WiFi): Continuous sending to a PC
- Interface 2 (RS-232): Print stable weight

for documentation of a process

- Interface 3 (analogue module): Controlling a device when the target weight is reached
- Interface 4 (Bluetooth): Continuous sending to a tablet to monitor a process
- Available as an option with alibi memory for paperless archiving of weighing results. This also means the results of weighings with mandatory verification can be electronically evaluated and processed further
- KERN Communication Protocol (KCP): The KCP permits searching and remote control of the balance using external control devices or computers
- Platform: weighing plate of stainless steel, painted steel base, silicone-coated aluminium load cell with protection against dust and water splashes IP65
- Display device: stainless steel, protection against dust and water splashes IP68, integrated power supply
- Superior display size: digit height 48 mm, bright backlight for easy reading of weighing results, even in poor lighting conditions





Technical data

- · Large backlit LCD display, digit height 48 mm
- · Weighing platform dimensions, stainless steel
 - A W×D×H 300×240×109 mm
 - **B** W×D×H 400×300×117 mm, see larger picture
 - C W×D×H 500×400×127 mm
 - D W×D×H 650×500×139 mm
- Dimensions of display device W×D×H 232×150×77,3 mm
- Cable length of display device approx. 3 m
- Permissible ambient temperature -10 °C/40 °C

1 Only two wired connections (RS-232, Ethernet, USB or analogue module) and two wireless connections (WiFi, Bluetooth) can be used at the same time











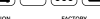














Model

KERN

IXC 6K-4

IXC 10K-4

IXC 10K-4L

IXC 30K-3

IXC 30K-3L

IXC 60K-3

IXC 60K-3L

IXC 100K-3

IXC 100K-3L

IXC 300K-3









Weighing

capacity

[Max]

kg

6

15

15

30

30

60

60

150

150



2

2

5









Readability	Verification	Minimal load	Net weight	Weighing	Price		0	ptions	
	value			plate	excl. of VAT	Verifica	tion	Calibr. Certif	icate
[d]	[e]	[Min]	approx.		ex works	MIII		DAkkS accr.	
g	g	g	kg		€	KERN	€	KERN	€
0,2	-	-	6	Α	660,-	-	_	963-128	130,-
0,5	-	-	6	Α	680,-	-	-	963-128	130,-
0,5	-	-	7	В	740,-	-	-	963-128	130,-
1	-	-	8	В	720,-	-	-	963-128	130,-
1	-	=	11	C	860,-	-	-	963-128	130,-

С

С

D

780,-

870.-

850,

1010,-

10 1200,-963-129 300 Multi-range balance, with increasing load it switches automatically to the next largest weighing range [Max] and readout [d] and when the load is fully removed, the balance switches back to the lower range

11

11

19

		and win	cii tiic ioaa is i	ully relilloved, the	buluitoc 3	VILORICS DUCK	to the lower	idiigo			
IXC 6K-3M	3 6	1 2	1 2	20 40	6	Α	660,-	965-228	88,-	963-128	130,-
IXC 10K-3M	6 15	2 5	2 5	40 100	6	Α	680,-	965-228	88,-	963-128	130,-
IXC 10K-3LM	6 15	2 5	2 5	40 100	7	В	740,-	965-228	88,-	963-128	130,-
IXC 30K-3M	15 30	5 10	5 10	100 200	7	В	720,-	965-228	88,-	963-128	130,-
IXC 30K-3LM	15 30	5 10	5 10	100 200	11	C	860,-	965-228	88,-	963-128	130,-
IXC 60K-2M	30 60	10 20	10 20	200 400	7	В	780,-	965-229	116,-	963-129	161,-
IXC 60K-2LM	30 60	10 20	10 20	200 400	11	C	870,-	965-229	116,-	963-129	161,-
IXC 100K-2M	60 150	20 50	20 50	400 1000	11	C	850,-	965-229	116,-	963-129	161,-
IXC 100K-2LM	60 150	20 50	20 50	400 1000	18	D	1010,-	965-229	116,-	963-129	161,-
IXC 300K-2M	150 300	50 100	50 100	1000 2000	20	D	1200,-	965-229	116,-	963-129	161,-

Note: For devices that require verification (conformity assessment according to NAWI 2014/31/EU), please include the verification when placing your order. The initial verification is not possible after delivery. Please inform the full address of the location of use for the initial verification.

963-129

963-129

963-129

963-129

161.-

161,-

161,-











Discover more details and matching accessories online!

Platform scale with IP65 dust and spray protection, verification optional

Features

- Platform scale protected to IP65 with stainless steel display device, for industrial applications, hygienic and easy to clean
- Platform: weighing plate of stainless steel, painted steel base, silicone-coated aluminium load cell with protection against dust and water splashes IP65
- · Display device: stainless steel, protection against dust and water splashes IP65, flexible positioning, for details see KERN KFE-TM
- · Weighing with tolerance range: a visual and audible signal helps with portioning, dispensing
- Hold function: When the weighing conditions are unstable, a stable weight is calculated determining an average value

Technical data

- Large backlit LCD display, digit height 22 mm
- · Weighing platform dimensions, stainless steel
 - A W×D×H 300×240×109 mm, see larger picture
 - **B** W×D×H 400×300×117 mm
 - C W×D×H 500×400×127 mm
 - **D** W×D×H 650×500×139 mm
- · Dimensions of display device W×D×H 195×120×70 mm
- Rechargeable battery pack integrated, as standard, operating time up to 35 h without backlight, charging time approx. 12 h
- Cable length of display device approx. 3 m
- Permissible ambient temperature -10 °C/40 °C























Model	Weighing	Readability	Verification	Minimal load	Net weight	Weighing	Price		0	ptions	
	capacity		value			plate	excl. of VAT	Verifica	tion	Calibr. Certi	ficate
	[Max]	[d]	[e]	[Min]	approx.		ex works	MIII		DAkkS accr.	
KERN	kg	g	g	g	kg		€	KERN	€	KERN	€
SFE 6K-3NM	6	2	2	40	6	А	450,-	965-228	88,-	963-128	130,-
SFE 10K-3NM	15	5	5	100	6	А	440,-	965-228	88,-	963-128	130,-
SFE 10K-3LNM	15	5	5	100	8	В	510,-	965-228	88,-	963-128	130,-
SFE 30K-2NM	30	10	10	200	6	А	450,-	965-228	88,-	963-128	130,-
SFE 60K-2NM	60	20	20	400	8	В	510,-	965-229	116,-	963-129	161,-
SFE 60K-2LNM	60	20	20	400	12	C	620,-	965-229	116,-	963-129	161,-
SFE 100K-2NM	150	50	50	1000	8	В	530,-	965-229	116,-	963-129	161,-
SFE 100K-2LNM	150	50	50	1000	12	C	600,-	965-229	116,-	963-129	161,-
SFE 100K-2XLNM	150	50	50	1000	22	D	860,-	965-229	116,-	963-129	161,-
SFE 300K-1LNM	300	100	100	2000	22	D	840,-	965-229	116,-	963-129	161,-

Note: For devices that require verification (conformity assessment according to NAWI 2014/31/EU), please include the verification when placing your order. The initial verification is not possible after delivery. Please inform the full address of the location of use for the initial verification.



FLOOR SCALES, PALLET SCALES, DRIVE-THROUGH SCALES

From incoming goods to production and shipping – our modern, powerful floor scales can be used everywhere and intuitively. The many clever functions will assist you in carrying out processes effectively and economically, all while meeting high requirements and saving resources.

In our floor scales product category, we offer our customers a carefully coordinated product range in the weighing range from 300 to 6,000 kg. Choose between affordable entry level models, practical built-in solutions or Premium products made from stainless steel and verified. Our floor scales stand out due to their durable industrial quality as well as reliable protection against dust and water splashes.

Industrial scales for heavy loads

When weighing large containers and heavy goods, scales must overcome different challenges. As well as correspondingly large weighing ranges, a high level of stability and sturdiness is necessary, in order to withstand the maximum loads acting on the weighing plate. Our floor scales are perfectly suited for this task, for example through generously sized struts and material thicknesses, mobile stored adjustable feet for the protection of the load cells, IP67 protection against dust and water splashes or a convenient disconnect device bet ween the display device and platform. The latter means that you can install a verified scale in a packing and dispatch bench or a pit frame for barrier-free access at a later date. Large LCD displays make it easier to read the display even if the angle of view is not ideal. We also have pallet scales, weighing beams and drive-through scales available for versatile use.

Our recommendation: High-resolution KERN BIC floor scale with 2 \times 3,000 [d] at the best price-to-performance ratio.

Easy integration through digital interfaces

Thanks to interfaces such as RS-232, USB, Bluetooth, WiFi, Ethernet the scale can easily be connected to existing networks. Data exchange between scale and PC or printer is easy and reliable. The standardised KCP interface (Kern Communication Protocol) takes over the searching und remote control of the scale using external control devices or computers. KCP enables you to recall and control the relevant parameters and device functions and is also compatible with the MT-SICS protocol in most cases.

Our recommendation: High-resolution multi-range pallet scale KERN UID with EC type approval [M] and various data interfaces.

The KERN calibration and verification service

In order to fulfil quality requirements in accordance with DIN EN ISO 9000ff and other standards, we can offer our customers DAkkS accredited calibration. Calibration ensures correct, usable weighing results and makes the floor scale into a reliable measuring and testing instrument. When calibrating, deviations in the display will be identified and documented. The main points to remember are: DAkkS accredited calibration is always sensible, when checking equipment is to be used in a QM process. While calibration is not legally regulated, verification is mandatory in different applications for example:

- In commercial trade, if the price of goods are determined by weighing results.
- In the production of pre-packaged goods
- In the pharmaceutical industry
- For official purposes.

Our recommendation: BID floor scale with EC type approval [M] and the best price-to-performance ratio – now also as a high-resolution multi-range balance.

Individual solutions for maximum efficiency

The weighing ranges of bench counting scales are often not sufficient to count large quantities, units or items on pallets. This is where high-performance counting systems come into their own, as these combine a high-precision reference scale with a high-capacity bulk scale, such as for example a floor scale, pallet scale or drive-through scale.

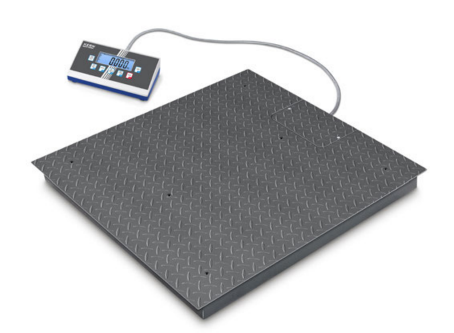
If you have special requirements, you can also configure your ideal scale easily and quickly so that it meets your needs. We will put your weighing combination together for you, using the components you have selected and including verification. Please contact your personal customer advisor for further information!

Quick-Finder Floor Scales/Pallet Scales/Drive-through Scale

Readability	Weighing capacity	Weighing plate	Model	Price excl. of VAT	Page	M	RS 232	•~•	*	(<u>\$\frac{1}{2}</u>		KCP			
[d] g	[Max] kg	W×D×H mm	KERN	ex works €			For	an expla	anatio	n on the	pictos.	see th	e fron	t flap	_
20 50	500 1000	1000×1000×85	BFC 1T-5DS	1500,-	110		0	0	0	0	0	•	•	•	0
20 50	500 1000	1500×1250×85	BFC 1T-5D	1950,-	110		0	0	0	0	0	•	•	•	0
50 100	300 600	1000×1000×108	BID 600K-1DS	1220,-	108		•	0		0	0	•	•	•	0
50 100	300 600	1200×1500×108	BID 600K-1D	1650,-	108		•	0		0	0	•	•	•	0
50 100	1000 2000	1000×1000×85	BFC 2T-5DS	1500,-	110		0	0	0	0	0	•	•	•	0
50 100 100	1000 2000 300	1500×1250×85	BFC 2T-5D	1950,-	110		0	0	0	0	0	•	•	•	0
100 200	300 I 600	1000×1000×40 1000×1000×108	NIB 300K-1 BIC 600K-1S	860,- 920,-	118 107										
100 200	300 600	1000×1000×108	BID 600K-1DSM	1220,-	108	0	•	0		0	0	•	•	•	0
100 200	300 600	1195×840×110	UID 600K-1DM	1280,-	115	0	•	0		0	0	•	•	•	0
100 200	300 600	1200×1500×108	BIC 600K-1	1340,-	107										
100 200	300 600	1200×1500×108	BID 600K-1DM	1650,-	108	0	•	0		0	0	•	•	•	0
100 200	600 1500	1000×1000×108	BID 1T-4DS	1250,-	108		•	0		0	0	•	•	•	0
100 200	600 1500	1200×1500×108	BID 1T-4D	1650,-	108		•	0		0	0	•	•	•	0
100 200	2000 4000	1500×1250×85 1500×1500×85	BFC 4T-4DL	1950,- 2200	110		0	0	0	0	0	•	•	•	0
100 200	600	870×170×83	UFA 600K-1S	1110,-	113		•		0		- 0	•	•	•	0
200	600	1000×1000×40	NIB 600K-1	860,-	118										
200	600	1000×1000×85	BFC 600K-1SM	1420,-	110	0	0	0	0	0	0	•	•	•	0
200	600	1000×1000×85	BXC 600K-1SM	3020,-	112	0	0	0	0	0	0	•	•		0
200	600	1000×1000×108	BID 600K-1SM	1220,-	108	0	•	0		0	0	•	•	•	0
200	600	1195×840×110	UIB 600K-1	970,-	114										
200	600	1195×840×110	UID 600K-1M	1220,-	115	0	•	0		0	0	•	•	•	0
200	600	1200×1500×108	BID 600K-1M	1600,-	108	0	•	0		0	0	•	•	•	0
200	600	1361×840×80 1361×840×80	UFC 600K-1M UXC 600K-1M	1250,- 1930,-	116 117	0	0	0	0	0	0	•	-	•	0
200	600	1500×1250×85	BFC 600K-1M	1960,-	110		0		0		0	•	•	•	0
200	600	1600×1220×95	NFC 600K-1M	1920,-	119	0	0	0	0	0	0	•	•	•	0
200	600	1600×1220×95	NXC 600K-1M	3800,-	120	0	0	0	0	0	0	•	•		0
200	600	1800×1420×95	NFC 600K-1LM	2240,-	119	0	0	0	0	0	0	•	•	•	0
200 500	600 1500	1000×1000×108	BIC 1T-4S	920,-	107										
200 500	600 1500	1000×1000×108	BID 1T-4DSM	1250,-	108	0	•	0		0	0	•	•	•	0
200 500 200 500	600 1500 600 1500	1190×840×110 1200×1500×108	UID 1500K-1DM BIC 1T-4	1260,-	115 107	0	•	0		0	0	•	•	•	0
200 500	600 1500	1200×1500×108	BID 1T-4DM	1650,-	107	0	•	0		0	0	•	•	•	0
200 500	1500 3000	1200×1500×108	BID 3T-3D	1650,-	108		•	0			0	•	•	•	0
200 500	1500 3000	1500×1500×108	BID 3T-3DL	1900,-	108		•	0		0	0	•	•	•	0
200 500	4000 8000	1500×1500×123	BFC 8T-4D	2500,-	110		0	0	0	0	0	•	•	•	0
500	1500	1000×1000×85	BFC 1.5T-4SM	1420,-	110	0	0	0	0	0	0	•	•	•	0
500	1500	1000×1000×85	BXC 1.5T-4SM	3020,-	112	0	0	0	0	0	0	•	•		0
500	1500	1000×1000×108	BID 1T-4SM	1220,- 1220,-	108	0	•	0		0	0	•	•	•	0
500 500	1500 1500	1190×840×110 1195×840×110	UID 1500K-1M UIB 1.5T-4	970,-	115	0	•			- 0	- 0	•	•	•	
500	1500	1200×1000×108	BID 1T-4EM	1300,-	108	0	•	0		0	0	•	•	•	0
500	1500	1200×1500×108	BID 1T-4M	1600,-	108	0	•	0		0	0	•	•	•	0
500	1500	1270×170×83	UFA 1.5T0.5	1200,-	113		•		0			•	•	•	0
500	1500	1361×840×80	UFC 1.5T-4M	1270,-	116	0	0	0	0	0	0	•	•	•	0
500	1500	1361×840×80	UXC 1.5T-4M	1930,-	117	0	0	0	0	0	0	•	•		0
500	1500	1500×1250×85	BFC 1.5T-4M	1960,-	110	0	0	0	0	0	0	•	•	•	0
500	1500	1500×1250×85	BXC 1.5T-4M	3840,-	112	0	0	0	0	0	0	•	•		0
500 500	1500 1500	1500×1500×108 1600×1220×95	NFC 1.5T-4M	1880,- 1910,-	108	0	0	0	0	0	0	•	•	•	0
500	1500	1600×1220×95	NXC 1.5T-4M	3900,-	120		0	0	-0	0	0	•	•		0
500	1500	1800×1420×95	NFC 1.5T-4LM	2220,-	119	0	0	0	0	0	0	•	•	•	0
500 1000	1500 3000	1190×840×110	UID 3000K-0DM	1260,-	115	0	•	0		0	0	•	•	•	0
500 1000	1500 3000		BIC 3T-3	1300,-	107										
500 1000	1500 3000	1200×1500×108	BID 3T-3DM	1650,-	108	0	•	0		0	0	•	•	•	0
500 1000	1500 3000		BIC 3T-3L	1600,-	107										
500 1000 1000	1500 3000 3000	1500×1500×108 1195×840×110	BID 3T-3DLM UIB 3T-3	1900,-	108	0	•	0		0	0	•	•	•	0
1000	3000	1195×840×110 1195×840×110	UID 3000K-0M	970,- 1250,-	114	0	•	0		0	0	•	•	•	0
1000	3000	1200×1500×108	BID 3T-3M	1600,-	108	0	•	0			0	•	•	•	0
1000	3000	1270×170×83	UFA 3T1	1200,-	113		•		0			•	•	•	0
1000	3000	1500×1250×85	BFC 3T-3M	1990,-	110	0	0	0	0	0	0	•	•	•	0
1000	3000	1500×1250×85	BXC 3T-3M	3990,-	112	0	0	0	0	0	0	•	•		0
1000	3000	1500×1500×85	BFC 3T-3LM	2250,-	110	0	0	0	0	0	0	•	•	•	0
1000	3000	1500×1500×108	BID 3T-3LM	1880,-	108	0	•	0		0	0	•	•	•	0
1000	3000	2091×120×83	UFA 3T-3L	1500,-	113		•		0			•	•	•	0
2000 2000	6000	1270×160×115 1500×1500×123	UFA 6T-3 BFC 6T-3M	1550,- 2510,-	113	0	0	0	0	0	0	•	•	•	0
2000	6000	2091×160×115	UFA 6T-3L	2030,-	113		•		0			•	-	•	0
News 2024		20/1/100/113	OLA UI-UL	2000,-	113			Ontion							

News 2026

● Standard ○ Option





High-resolution floor scale with 2×3000 [d] and the best price-to performance ratio

Features

- · Weighing bridge out of anti-slip corrugated steel, 4 load cells, alloy steel, silicone-coated,
- Welded platform with screw holes to lift the scale for easy cleaning
- Easy levelling of the weighing bridge as well as access to the junction box from above
- Simple and convenient 4-key operation
- · Wall mount for display device, standard
- 1 Our floor scales are delivered in a robust wooden box. This protects the high-quality weighing technology from environmental influences and stresses during transportation

Technical data

- Large LCD display, digit height 25 mm
- · Weighing platform dimensions, steel, powder-coated
 - A W×D×H 1000×1000×108 mm
- **B** W×D×H 1200×1500×108 mm
- C W×D×H 1500×1500×108 mm
- · Dimensions of display device W×D×H 235×114×51 mm
- Optional battery operation, 4×1.5 V AA not included in scope of delivery, operating time up
- Cable length of display device approx. 5 m
- Permissible ambient temperature -10 $^{\circ}\text{C}/40~^{\circ}\text{C}$

Shipment via freight forwarder. Please ask for dimensions, gross weight, shipping costs















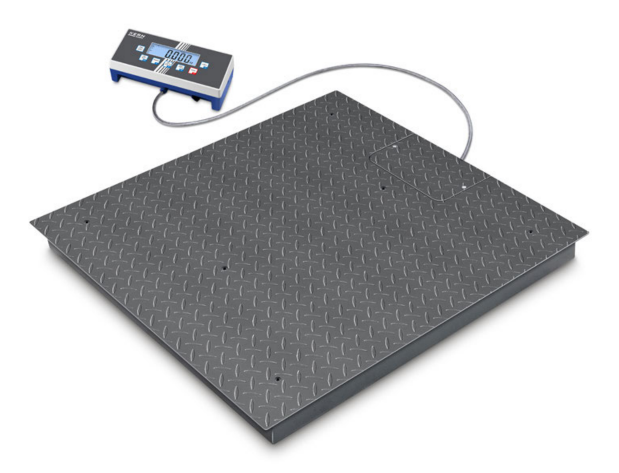






Model	Weighing capacity	Readability	Weighing plate	Net weight approx.	Price excl. of VAT	Options Calibr. Certificate	
KERN	[Max] kg	[d] kg		kg	ex works €	DAkkS accr. KERN	€
BIC 600K-1S	300 600	0,1 0,2	Α	70	920,-	963-130	225,-
BIC 600K-1	300 600	0,1 0,2	В	150	1340,-	963-130	225,-
BIC 1T-4S	600 1500	0,2 0,5	Α	70	920,-	963-130	225,-
BIC 1T-4	600 1500	0,2 0,5	В	150	1300,-	963-130	225,-
BIC 3T-3	1500 3000	0,5 1	В	150	1300,-	963-132	610,-
BIC 3T-3L	1500 3000	0,5 1	С	155	1600,-	963-132	610,-

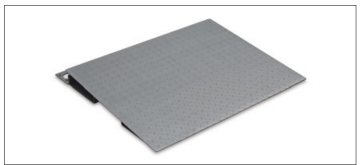
Multi-range balance, with increasing load it switches automatically to the next largest weighing range [Max] and readout [d] and when the load is fully removed, the balance switches back to the lower range



Multi-range floor scale with the best price-to-performance ratio, verification optional



Our floor scales are delivered in a robust wooden box. This protects the high-quality weighing technology from environmental influences and stresses during transportation



Access ramp incl. pair of base plates to facilitate access of e.g. wire cage trolleys, shelf trolleys, container trolleys, storage trolleys, sack trucks, transpallets, mobile containers, containers refuse etc., see *internet*

1

Features

- KERN BID 1T-4EM: Compact special size, especially for weighing europallets
- Display device: Plastic, protected against dust and water splashes IP65. for details see KERN KIB-TM
- Weighing bridge out of anti-slip corrugated steel, 4 load cells, alloy steel, silicone-coated, IPA7
- Easy levelling of the weighing bridge as well as access to the junction box from above
- Totalising of weights and piece counts
- Thanks to interfaces such as RS-232 or USB, WiFi, Bluetooth, Ethernet (optional), the scale can easily be connected to existing networks.
 Data exchange between the scale, PC or printer
- KERN Communication Protocol (KCP): The KCP permits searching and remote control of the balance using external control devices or computers
- Multi-range balances, ideal, high maximum loads need to be weighed, but in the lower load range you still need high resolution. This means that two scales can be replaced with one which saves space and money!

Technical data

- · Large LCD display, digit height 25 mm
- Weighing platform dimensions W×D×H, steel, powder-coated
 - **A** 1000×1000×108 mm
- **B** 1200×1000×108 mm
- C 1200×1500×108 mm
- **1**500×1500×108 mm
- Dimensions of display device W×D×H 268×115×80 mm
- Cable length of display device approx. 5 m
- Permissible ambient temperature -10 °C/40 °C

Discover more details and matching accessories online!

■ In addition to the RS-232 data interface, which is integrated as standard, only one other data interface can be installed and operated

Shipment via freight forwarder. Please ask for dimensions, gross weight, shipping costs

STANDARD

OPTION

FACTORY

RS 232

KCP)

OPTION

FACTORY

DAKKS

DAKKS

DAKKS

FACTORY

DAKKS

FACTORY

M

BID-M

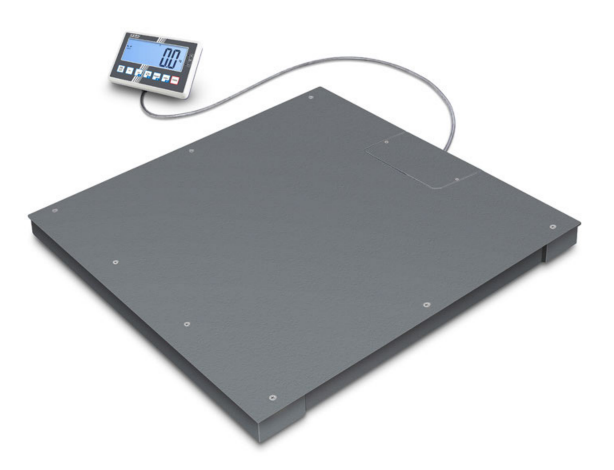
Model	Weighing	Readability	Minimal load	Weighing	Net weight	Price		0	ptions	
	capacity	= Verification value		plate	approx.	excl. of VAT	Verifica	ition	Calibr. Certi	ficate
	[Max]	[d] = [e]	[Min]			ex works	MIII		DAkkS accr.	
KERN	kg	kg	kg		kg	€	KERN	€	KERN	€
		I	High-resolution v	ersions with	fine display					
BID 600K-1DS	300 600	0,05 0,1	-	Α	75	1220,-	-	-	963-130	225,-
BID 600K-1D	300 600	0,05 0,1	-	C	150	1650,-	-	-	963-130	225,-
BID 1T-4DS	600 1500	0,1 0,2	-	Α	75	1250,-	-	-	963-130	225,-
BID 1T-4D	600 1500	0,1 0,2	-	C	150	1650,-	-	-	963-130	225,-
BID 3T-3D	1500 3000	0,2 0,5	-	С	150	1650,-	-	-	963-132	610,-
BID 3T-3DL	1500 3000	0,2 0,5	-	D	155	1900,-	-	-	963-132	610,-
	Multi-range balan	ce, with increasing load	it switches autor	matically to t	the next large	st weighing rar	nge [Max] ai	nd readou	t [d]	
		and when the load is	fully removed, t	he balance s	witches back	to the lower ra	ange			
BID 600K-1DSM	300 600	0,1 0,2	2 4	Α	75	1220,-	965-230	166,-	963-130	225,-
BID 600K-1DM	300 600	0,1 0,2	2 4	С	150	1650,-	965-230	166,-	963-130	225,-
BID 1T-4DSM	600 1500	0,2 0,5	4 10	Α	75	1250,-	965-230	166,-	963-130	225,-
BID 1T-4DM	600 1500	0,2 0,5	4 10	С	150	1650,-	965-230	166,-	963-130	225,-
BID 3T-3DM	1500 3000	0,5 1	10 20	C	150	1650,-	965-232	245,-	963-132	610,-
BID 3T-3DLM	1500 3000	0,5 1	10 20	D	155	1900,-	965-232	245,-	963-132	610,-
DID (00K 10M	(00	0.0			7.	4000	0/5 000	4//	0/0/100	205
BID 600K-1SM	600	0,2	4	A	75	1220,-	965-230	166,-	963-130	225,-
BID 600K-1M	600	0,2	4	C	150	1600,-	965-230	166,-	963-130	225,-
BID 1T-4SM	1500	0,5	10	Α	70	1220,-	965-230	166,-	963-130	225,-
BID 1T-4EM	1500	0,5	10	В	85	1300,-	965-230	166,-	963-130	225,-
BID 1T-4M	1500	0,5	10	С	150	1600,-	965-230	166,-	963-130	225,-
BID 1T-4LM	1500	0,5	10	D	155	1880,-	965-230	166,-	963-130	225,-
BID 3T-3M	3000	1	20	C	150	1600,-	965-232	245,-	963-132	610,-
BID 3T-3LM	3000	1	20	D	155	1880,-	965-232	245,-	963-132	610,-

Note: For devices that require verification (conformity assessment according to NAWI 2014/31/EU), please include the verification when placing your order.

The initial verification is not possible after delivery. Please inform the full address of the location of use for the initial verification.

Note: For verified scales the weighing bridge must be fixed to the floor. Optionally, with an access ramp, a footplate pair or a pit frame





Floor scale with screwed-on weighing plate (IP67), with optional verification



■ Weighing plate can be unscrewed - The weighing plate can be conveniently unscrewed for maintenance or cleaning purposes (Exception: BFC 6T-3M, BFC 8T-4D)



Easy levelling of the weighing bridge as well as access to the junction box from above



Option: Ascending ramp, lacquered steel, see *internet*

Features

- 1 Weighing plate: smooth surface, screwed on from the top, so it easy to remove, hygienic and easy to clean (Exception: KERN BFC 6T-3M, KERN BFC 8T-4D)
- KERN BFC 6T-3M, KERN BFC 8T-4D: Weighing plate welded, steel chequer plate
- 4 silicone-coated steel load cells, IP67 dust and spray protection
- Display device: for details see KERN KFC-TM
- · IoT line: networkable balances with userfriendly concept of operation, for details see KERN KFC-TM
- With Real Time Clock as standard: Enables you to log the weighing results with accurate time information. Even if the power supply is interrupted, the balance can continue to work with the correct time
- · Benchtop stand incl. wall mount for display device as standard
- · Protective working cover included with delivery

Technical data

- · Large backlit LCD display, digit height 48 mm
- Weighing platform dimensions W×D×H, steel, powder-coated
 - A 1000×1000×85 mm
- **B** 1500×1250×85 mm
- C 1500×1500×85 mm
- **D** 1500×1500×123 mm
- · Dimensions of display device W×D×H 220×150×66,5 mm
- Cable length of display device approx. 5 m
- Permissible ambient temperature -10 °C/40 °C

Discover more details and matching accessories online!

Shipment via freight forwarder. Please ask for dimensions, gross weight, shipping costs

STANDARD























E	M

Model	Weighing	Readability	Minimal load	Weighing	Net weight	Price		C	Options		
	capacity	= Verification value		plate	approx.	excl. of VAT	Verifica	tion	Calibr. Certifi	cate	
	[Max]	[d] = [e]	[Min]			ex works	MIII		DAkkS accr.		
KERN	kg	kg	kg		kg	€	KERN	€	KERN	€	
	Multi-range balan	Multi-range balance, with increasing load it switches automatically to the next largest weighing range [Max] and readout [d]									

			and when the load is	fully removed,	the balance s	switches back	to the lower ra	nge			
BFC 1T-5DS	NEW	500 1000	0,02 0,05	-	А	95	1500,-	-	-	963-130	225,-
BFC 1T-5D	NEW	500 1000	0,02 0,05	-	В	150	1950,-	-	-	963-130	225,-
BFC 2T-5DS	NEW	1000 2000	0,05 0,1	-	Α	100	1500,-	-	-	963-131	305,-
BFC 2T-5D	NEW	1000 2000	0,05 0,1	-	В	150	1950,-	-	-	963-131	305,-
BFC 4T-4D	NEW	2000 4000	0,1 0,2	-	В	150	1950,-	-	-	963-132	610,-
BFC 4T-4DL	NEW	2000 4000	0,1 0,2	-	C	175	2200,-	-	-	963-132	610,-
BFC 8T-4D	NEW	4000 8000	0.2 0.5	_	D	225	2500	-	_	963-133	680

Note: For devices that require verification (conformity assessment according to NAWI 2014/31/EU), please include the verification when placing your order. The initial verification is not possible after delivery. Please inform the full address of the location of use for the initial verification.

BFC 600K-1SM	600	0,2	4	Α	95	1420,-	965-230	166,-	963-130	225,-
BFC 600K-1M	600	0,2	4	В	150	1960,-	965-230	166,-	963-130	225,-
BFC 1.5T-4SM	1500	0,5	10	Α	100	1420,-	965-230	166,-	963-130	225,-
BFC 1.5T-4M	1500	0,5	10	В	150	1960,-	965-230	166,-	963-130	225,-
BFC 3T-3M	3000	1	20	В	150	1990,-	965-232	245,-	963-132	610,-
BFC 3T-3LM	3000	1	20	С	175	2250,-	965-232	245,-	963-132	610,-
BFC 6T-3M	6000	2	40	D	225	2510,-	965-232	245,-	963-132	610,-

Note: For verified scales the weighing bridge should be fixed to the floor. Optionally, with an access ramp, a footplate pair or a pit frame





Stainless steel floor scale with screwed-on weighing plate (IP67) and stainless steel display device (IP68), verification optional

Features

- · Tough industry standard suitable for use in harsh industrial applications
- Meighing plate screwed on from the top with stainless steel screws, so it's easy to remove, hygienic and easy to clean
- · Weighing bridge: stainless steel, extremely resistant to bending due to material thickness, 4 hermetically welded stainless steel load cells, IP68 dust and spray protection
- Easy levelling of the weighing bridge as well as access to the junction box from above
- · Display device: stainless steel, protection against dust and water splashes IP68, for details see KERN KXC-TM
- · IoT line: networkable balances with userfriendly concept of operation

- The exchange of data and control commands is optional using up to four interfaces to suit individual requirements: two wired connections and two wireless connections, for details see KERN KXC-TM
- Available as an option with alibi memory for paperless archiving of weighing results. This also means the results of weighings with mandatory verification can be electronically evaluated and processed further
- · Wall mount for display device, standard

Technical data

- · Large backlit LCD display, digit height 48 mm
- · Weighing platform dimensions W×D×H, stainless steel
- **A** 1000×1000×85 mm
- **B** 1500×1250×85 mm
- · Dimensions of display device W×D×H 232×150×77,3 mm
- · Cable length of display device approx. 5 m
- Permissible ambient temperature -10 °C/40 °C

Shipment via freight forwarder. Please ask for dimensions, gross weight, shipping costs































31 11014	TAGTORT
DAkkS	

Model	Weighing	Readability	Minimal load	Net weight	Weighing	Price	Options			
	capacity	Verification value		approx.	plate	excl. of VAT	Verifica	ition	Calibr. Certi	ficate
	[Max]	[d] = [e]	[Min]			ex works	MM		DAkkS accr.	
KERN	kg	kg	kg	kg		€	KERN	€	KERN	€
BXC 600K-1SM	600	0,2	4	100	Α	3020,-	965-230	166,-	963-130	225,-
BXC 1.5T-4SM	1500	0,5	10	100	Α	3020,-	965-230	166,-	963-130	225,-
BXC 1.5T-4M	1500	0,5	10	150	В	3840,-	965-230	166,-	963-130	225,-
BXC 3T-3M	3000	1	20	150	В	3990,-	965-232	245,-	963-132	610,-

Note: For devices that require verification (conformity assessment according to NAWI 2014/31/EU), please include the verification when placing your order. The initial verification is not possible after delivery. Please inform the full address of the location of use for the initial verification.

Note: For verified scales the weighing bridge should be fixed to the floor. Optionally, with an access ramp, a footplate pair or a pit frame





Highly versatile weighing beams (IP67) for large loads to 6 t

Features

- Flexible solution for weighing large, bulky or long items, thanks to freely positionable weighing beams and a 5 m (!) long connecting cable between the beams
- Thanks to rechargeable battery operation (optional), compact, lightweight construction, it is suitable for the use in several locations
- · Weighing beams: steel, painted, 4 siliconecoated aluminium load cells, protection against dust and water splashes IP67
- I Sturdy handles for transporting the weighing beams
- II KERN UFA-L: Each weighing beam has a roller and handle for easy transport of the scale, see larger picture

- Display device: for details see KERN KFB-TM
- · Benchtop stand incl. wall mount for display device as standard
- Totalising of weights and piece counts
- · Protective working cover included with delivery
- · KERN UFA-S: Model with short weighing beams, ideal for weighing compact items or animals in transport boxes
- Our floor scales are delivered in a robust wooden box. This protects the high-quality weighing technology from environmental influences and stresses during transportation

Technical data

- Large backlit LCD display, digit height 52 mm
- Dimensions of display device $W \times D \times H$ 250×160×65 mm
- Cable length of display device approx. 5 m
- Cable length between weighing beams approx. 5 m
- Permissible ambient temperature -10 °C/40 °C

Shipment via freight forwarder. Please ask for dimensions, gross weight, shipping costs

STANDARD





















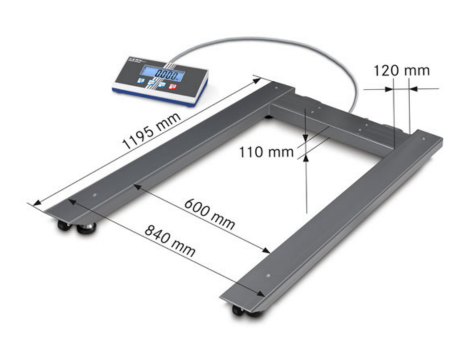








Model	Weighing capacity	Readability	Dimensions Weighing beam	Net weight approx.	Price excl. of VAT	Options Calibr. Certificate	
KERN	[Max] kg	[d] kg	W×D×H mm	kg	ex works ¯ €	DAkkS accr. KERN	€
UFA 600K-1S	600	0,2	870×170×83	36	1110,-	963-130	225,-
UFA 1.5T0.5	1500	0,5	1270×170×83	40	1200,-	963-130	225,-
UFA 3T1	3000	1	1270×170×83	38	1200,-	963-132	610,-
UFA 3T-3L	3000	1	2091×120×83	60	1500,-	963-132	610,-
UFA 6T-3	6000	2	1270×160×115	90	1550,-	963-132	610,-
UFA 6T-3L	6000	2	2091×160×115	130	2030,-	963-132	610,-









Pallet scale with steel load support (IP67) and the best price-to-performance ratio

Features

- Thanks to battery operation, compact, lightweight construction, it is suitable for the use in several locations
- · Load support: steel, powder coated, 4 siliconecoated aluminium load cells, protection against dust and water splashes IP67
- 1 The scale can be easily transported using rollers and a handle and does not require much
- · Protective working cover included with delivery
- 2 Our floor scales are delivered in a robust wooden box. This protects the high-quality weighing technology from environmental influences and stresses during transportation

Technical data

- Large LCD display, digit height 25 mm
- · Dimensions of display device W×D×H 235×114×51 mm
- Cable length of display device approx. 5 m
- Optional battery operation, 4×1.5 V AA not included in scope of delivery, operating time up
- · Net weight approx. 55 kg
- Permissible ambient temperature -10 °C/40 °C

Shipment via freight forwarder. Please ask for dimensions, gross weight, shipping costs





















Model	Weighing capacity	Readability	Price excl. of VAT	Options Calibr. Certi	
	[Max]	[d]	ex works	DAkkS accr.	
KERN	kg	kg	€	KERN	€
UIB 600K-1	600	0,2	970,-	963-130	225,-
UIB 1.5T-4	1500	0,5	970,-	963-130	225,-
UIB 3T-3	3000	1	970,-	963-132	610,-



High-resolution multi-range pallet scale with a wide range of interfaces, verification optional

Features

- · Ideal, when high maximum loads need to be weighed, but in the lower load range you still need high resolution. This means that two balances can be replaced with one
- · High mobility thanks to rechargeable battery operation (optional)
- · Display device: Protection against dust and water splashes IP65
- · Load support: steel, powder coated, 4 load cells, alloy steel, silicone-coated, protection against dust and water splashes IP67
- · The scale can be easily transported using rollers and a handle and does not require much storage space

- Totalising of weights and piece counts
- KERN Communication Protocol (KCP): The KCP permits searching and remote control of the balance using external control devices or computers
- · Thanks to interfaces such as RS-232 or USB, WiFi, Bluetooth, Ethernet (optional), the scale can easily be connected to existing networks. Data exchange between the scale, PC or printer
- · Protective working cover included with delivery

Technical data

- Large LCD display, digit height 25 mm
- · Dimensions of display device W×D×H 268×115×80 mm
- Cable length of display device approx. 5 m
- Permissible ambient temperature -10 °C/40 °C

1 Only one optional interface can be installed and used

Shipment via freight forwarder. Please ask for dimensions, gross weight, shipping costs

































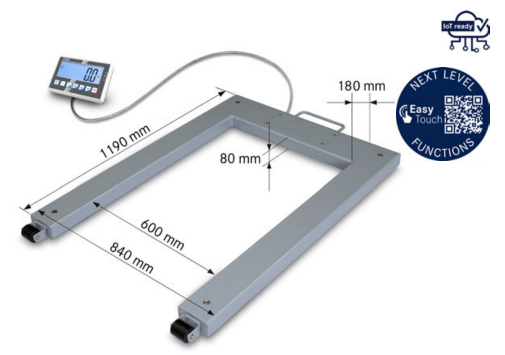
M	

Model	Weighing capacity	Readability	Minimal load	Net weight	Price		0	ptions	
	= Verification value			approx.	excl. of VAT	Verification		Calibr. Certi	ficate
	[Max]	[d] = [e]	[Min]		ex works	MIII		DAkkS accr.	
KERN	kg	kg	kg	kg	€	KERN	€	KERN	€
UID 600K-1M	600	0,2	4	44	1220,-	965-230	166,-	963-130	225,-
UID 1500K-1M	1500	0,5	10	44	1220,-	965-230	166,-	963-130	225,-
UID 3000K-0M	3000	1	20	44	1250	965-232	245	963-132	610

Multi-range balance, with increasing load it switches automatically to the next largest weighing range [Max] and readout [d] and when the load is fully removed, the balance switches back to the lower range

	•	a	ny romovou, eno bulum	00 0111101100 000		۵60			
UID 600K-1DM	300 600	0,1 0,2	2 4	44	1280,-	965-230	166,-	963-130	225,-
UID 1500K-1DM	600 1500	0,2 0,5	4 10	44	1260,-	965-230	166,-	963-130	225,-
UID 3000K-0DM	1500 3000	0,5 1	10 20	44	1260,-	965-232	245,-	963-132	610,-

Note: For devices that require verification (conformity assessment according to NAWI 2014/31/EU), please include the verification when placing your order. The initial verification is not possible after delivery. Please inform the full address of the location of use for the initial verification.



Pallet scale with steel load support (IP67), verification optional

Features

- Thanks to rechargeable battery operation (optional), compact, lightweight construction, it is suitable for the use in several locations
- Display device: for details see KERN KFC-TM
- · IoT line: networkable balances with userfriendly concept of operation, for details see KERN KFC-TM
- With Real Time Clock as standard: Enables you to log the weighing results with accurate time information. Even if the power supply is interrupted, the balance can continue to work with the correct time
- · Load support: steel, powder coated, 4 load cells, alloy steel, silicone-coated, protection against dust and water splashes IP67, Weighing bridge can also be delivered as component without the display device, for details see KERN KFU-V20
- Two wheels for easy transportation of the scale
- · Weighing with tolerance range (checkweighing): A visual and audible signal assists the rapid checking of items on palettes
- · Totalising of weights and piece counts
- · Protective working cover included with delivery

Technical data

- Large backlit LCD display, digit height 48 mm
- · Dimensions of display device W×D×H 220×150×66,5 mm
- Cable length of display device approx. 5 m
- Permissible ambient temperature -10 $^{\circ}\text{C}/40~^{\circ}\text{C}$

Shipment via freight forwarder. Please ask for dimensions, gross weight, shipping costs





































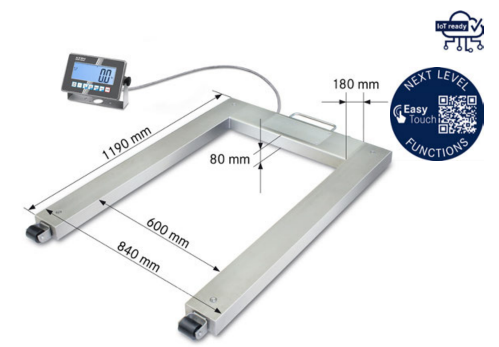




RS 232		DAKKS CA	M
Model	Weighing capacity	Readability	М

Model	Weighing capacity	Readability	Minimal load	Net weight	Price	Options			
		 Verification value 		approx.	excl. of VAT	Verifica	tion	Calibr. Certi	ificate
	[Max]	[d] = [e]	[Min]		ex works	MIII		DAkkS accr.	
KERN	kg	kg	kg	kg	€	KERN	€	KERN	€
UFC 600K-1M	600	0,2	4	55	1250,-	965-230	166,-	963-130	225,-
UFC 1.5T-4M	1500	0,5	10	55	1270,-	965-230	166,-	963-130	225,-

Note: For devices that require verification (conformity assessment according to NAWI 2014/31/EU), please include the verification when placing your order. The initial verification is not possible after delivery. Please inform the full address of the location of use for the initial verification.



Pallet scale with stainless steel load support (IP67) and stainless steel display device (IP68), verification optional

Features

- · Thanks to rechargeable battery operation, compact, lightweight construction, it is suitable for the use in several locations
- · Load support: stainless steel, for details see KERN KFU-V30
- 4 silicone-coated steel load cells, IP67 dust and spray protection
- · Ideal for the increased hygienic requirements in the food industries
- · Your support in a HACCP-compliant quality
- · Display device: stainless steel, protection against dust and water splashes IP68, for details see KERN KXC-TM
- · IoT line: networkable balances with userfriendly concept of operation
- · The exchange of data and control commands is optional using up to four interfaces to suit individual requirements: two wired connections and two wireless connections, for details see KERN KXC-TM

- · Available as an option with alibi memory for paperless archiving of weighing results. This also means the results of weighings with mandatory verification can be electronically evaluated and processed further
- · Wall mount for display device, standard
- · The scale can be easily transported using rollers and a handle and does not require much storage space
- · Hold function: When the weighing conditions are unstable, a stable weight is calculated determining an average value
- · Weighing with tolerance range (checkweighing): a visual and audible signal helps with portioning, dispensing or grading
- · Summation of weight values

Technical data

- · Large backlit LCD display, digit height 48 mm
- · Dimensions of display device W×D×H 232×150×77,3 mm
- Cable length of display device approx. 5 m
- Permissible ambient temperature -10 °C/40 °C

Shipment via freight forwarder. Please ask for dimensions, gross weight, shipping costs

STANDARD

























	FACTORY
DAkkS	

Model	Weighing capacity	Readability	Minimal load	Net weight	Price	Options			
		Verification value		approx.	excl. of VAT	Verifica	tion	Calibr. Certi	ficate
	[Max]	[d] = [e]	[Min]		ex works	MIII		DAkkS accr.	
KERN	kg	kg	kg	kg	€	KERN	€	KERN	€
UXC 600K-1M	600	0,2	4	55	1930,-	965-230	166,-	963-130	225,-
UXC 1.5T-4M	1500	0,5	10	55	1930,-	965-230	166,-	963-130	225,-

Note: For devices that require verification (conformity assessment according to NAWI 2014/31/EU), please include the verification when placing your order. The initial verification is not possible after delivery. Please inform the full address of the location of use for the initial verification.











Discover more details and matching accessories online!

Compact, robust drive-through scale – particularly mobile thanks to its carrying handle, rollers and lightweight construction

Features

- · Drive-through scales enable accurate weighing of goods during a production process, without having to unload them. In this way the weighing process can be perfectly integrated into the workflow and there is no significant loss of time. Ideal for rapid weighing of e.g. wire cage trolleys, shelf trolleys, container trolleys, storage trolleys, sack trucks, transpallets, mobile containers, containers refuse etc.
- · Low platform height and integrated access ramps on both sides facilitate access
- · Weighing bridge: Steel, powder coated, 4 silicon-coated aluminium load cells with protection against dust and water splashes to IP67

- 1 Level indicator to level the balance precisely
- 2 The scale can be easily transported using rollers and a handle and does not require much storage space
- · Wall mount for the display device, as standard, only for models without a stand
- · Protective working cover included with delivery
- 3 Our floor scales are delivered in a robust wooden box. This protects the high-quality weighing technology from environmental influences and stresses during transportation

Technical data

- Large LCD display, digit height 25 mm
- · Platform height in the drive-through area: 40 mm
- · Dimensions weighing surface, steel, powder-coated W×D 800×800 mm (Without ramps)
- Overall dimensions W×D×H 1100×1000×80 mm
- · Dimensions of display device W×D×H 235×114×51 mm
- · Cable length of display device approx. 5 m
- Optional battery operation, 4×1.5 V AA not included in scope of delivery, operating time up
- Permissible ambient temperature -10 °C/40 °C

Shipment via freight forwarder. Please ask for dimensions, gross weight, shipping costs





















OPTION

Model	Weighing capacity	Readability	Net weight approx.	Price excl. of VAT	Option Calibr. Cert	
KERN	[Max] kg	[d] kg	kg	ex works ¯ €	DAkkS accr. KERN	€
NIB 300K-1	300	0,1	40	860,-	963-129	161,-
NIB 600K-2	600	0,2	40	860,-	963-130	225,-





Networkable drive-through scale (IP67), verification optional

Features

- · Drive-through scale for rapid weighing of e.g. wire cage trolleys, shelf trolleys, transpallets, mobile containers, containers refuse etc.
- Weighing bridge: out of anti-slip corrugated steel, 4 silicone-coated steel load cells, IP67 dust and spray protection
- Display device: for details see KERN KFC-TM
- · IoT line: networkable balances with userfriendly concept of operation, for details see KERN KFC-TM
- With Real Time Clock as standard: Enables you to log the weighing results with accurate time information. Even if the power supply is interrupted, the balance can continue to work with the correct time
- · Protective working cover included with delivery

Technical data

- Large backlit LCD display, digit height 48 mm
- · Dimensions weighing surface, steel, powder-
 - A W×D 1000×1000 mm (Without ramps)
 - **B** W×D 1200×1200 mm (Without ramps)
- Overall dimensions W×D×H
- A 1600×1220×95 mm
- **B** 1800×1420×95 mm
- Platform height in the drive-through area: 80 mm
- Dimensions of display device W×D×H 220×150×66,5 mm
- · Cable length of display device approx. 5 m
- Permissible ambient temperature -10 °C/40 °C

Shipment via freight forwarder. Please ask for dimensions, gross weight, shipping costs

STANDARD



























































Model	Weighing	Readability	Minimal load	Net weight	Weighing	Price			Options		
	capacity	= Verification value		approx.	plate	excl. of VAT	Verifica	ation	Calibr. Certi	ficate	
	[Max]	[d] = [e]	[Min]			ex works	MIII		DAkkS accr.		
KERN	kg	kg	kg	kg		€	KERN	€	KERN	€	
NFC 600K-1M	600	0,2	4	130	А	1920,-	965-230	166,-	963-130	225,-	
NFC 600K-1LM	600	0,2	4	165	В	2240,-	965-230	166,-	963-130	225,-	
NFC 1.5T-4M	1500	0,5	10	130	Α	1910,-	965-230	166,-	963-130	225,-	
NFC 1.5T-4LM	1500	0,5	10	165	В	2220,-	965-230	166,-	963-130	225,-	

Note: For devices that require verification (conformity assessment according to NAWI 2014/31/EU), please include the verification when placing your order. The initial verification is not possible after delivery. Please inform the full address of the location of use for the initial verification.

Note: For verified scales the weighing bridge should be fixed to the floor. Optionally, with an access ramp, a footplate pair or a pit frame



Stainless steel drive-through scale (IP67) with stainless steel display device (IP68), verification optional

Features

- · Robust stainless steel drive-through scale for rapid weighing of e.g. laundry carts, container trolleys, roller containers, etc.
- · Ideal for the ever-increasing hygienic requirements in the food, pharmaceutical and chemical industries
- Your support in a HACCP-compliant quality
- · Weighing bridge: stainless steel, extremely resistant to bending due to material thickness, 4 welded stainless steel load cells, IP68 dust and spray protection
- · Display device: stainless steel, protection against dust and water splashes IP68, for details see KERN KXC-TM

- · IoT line: networkable balances with userfriendly concept of operation
- The exchange of data and control commands is optional using up to four interfaces to suit individual requirements: two wired connections and two wireless connections, for details see KFRN KXC-TM
- Available as an option with alibi memory for paperless archiving of weighing results. This also means the results of weighings with mandatory verification can be electronically evaluated and processed further
- · Wall mount for display device, standard

Technical data

- · Large backlit LCD display, digit height 48 mm
- · Dimensions weighing surface, stainless steel, W×D 1000×1000 mm (Without ramps)
- Platform height in the drive-through area: 80 mm
- Overall dimensions W×D×H 1600×1220×95 mm
- Dimensions of display device W×D×H 232×150×77,3 mm
- Cable length of display device approx. 5 m
- Permissible ambient temperature -10 °C/40 °C

Shipment via freight forwarder. Please ask for dimensions, gross weight, shipping costs



















































Model	Weighing capacity	Readability	Minimal load	Net weight	Price		0	Options		
		 Verification value 		approx.	excl. of VAT	Verifica	ition	Calibr. Cert	ificate	
	[Max]	[d] = [e]	[Min]		ex works	MIII		DAkkS accr.		
KERN	kg	kg	kg	kg	€	KERN	€	KERN	€	
NXC 600K-1M	600	0,2	4	130	3800,-	965-230	166,-	963-130	225,-	
NXC 1.5T-4M	1500	0,5	10	130	3900,-	965-230	166,-	963-130	225,-	

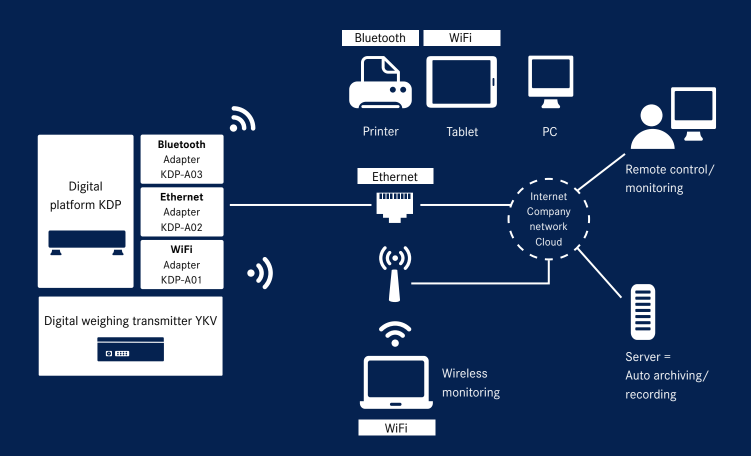
Note: For devices that require verification (conformity assessment according to NAWI 2014/31/EU), please include the verification when placing your order. The initial verification is not possible after delivery. Please inform the full address of the location of use for the initial verification.

Note: For verified scales the weighing bridge should be fixed to the floor. Optionally, with an access ramp, a footplate pair or a pit frame



12

SYSTEM SOLUTIONS INDUSTRY 4.0, EASYTOUCH



We will help to combine industrial production with the latest information and communication technology, with the aim of improving quality, reducing costs and using time and resources more efficiently so that you are able to react to future requirements in a more flexible manner. You will benefit from our uniform data protocol combined with our BalanceConnection 4.0 data software, see Software.

The KERN team in our centre of expertise - Industry 4.0



We are happy to inform and advise you Tel. +49 7433 9933-324, etsales@kern-sohn.com









Modern digital weighing transmitter for the rapid recording of weighing data and forwarding it to the most varied output channels such as tablets, networks, SPS controllers, etc. - ideal for operating balances in systems or conveyors

Features

- · Simply connect a weighing platform or measuring cell, integrate the digital weighing transmitter into the network and start weighing
- For rapid transfer of weighing data to connected networks, computers, etc.
- · USB and RS-232 data interface standard, Power supply via USB interface
- · Transfer formats are freely configurable
- Functions: Weighing, taring
- Measuring frequency 10 Hz
- · Easy configuration using the software supplied
- · Robust plastic die-cast housing

- 11 Suitable for wall mounting and DIN track mount
- · Compatible with all KERN weighing platforms
- included with the delivery:
- Digital weighing transmitter KERN YKV
- USB cable incl. mains plug
- DIN rail mounting bracket
- Configuration software for adjusting and managing, enables the display and transfer of values, for example to a PC as well as conversion for different user programs such as SAP, Oracle etc.

Technical data

- Overall dimensions W×D×H 100×140×36 mm
- · Net weight approx. 0,20 kg
- Permissible ambient temperature -10 °C/40 °C

STANDARD

Standard interfaces

Price excl. of VAT ex works

KERN € YKV-01 RS-232, USB 265,-YKV-02 RS-232, USB, Ethernet 320,

Model











Compact display device (rail-mounted module) for installation in switch cabinets

Features

- Compact display unit for recording weighing data using strain gauge load cells
- It is particularly space-saving to install in switch cabinets
- Thanks to the many interface variants, the modules can be ideally integrated into existing infrastructures and systems
- The modules can be used either individually or as a Buslink system with a total of up to 332 DIN rail modules
- Configuration of the module conveniently via a connected PC with the suitable software (Download see Internet)
- Bright LED display for optical control and settings
- Time-saving G-Cal[™] (Geographic Calibration) technology for fast and accurate calibration without weights conveniently over a network or the Internet worldwide

- · Convenient communication via remote devices
- Backup and restore function via USB port
- Can handle various industrial protocols such as Ethernet IP, Modbus TCP, Modbus RTU, FINS, PROFIBUS DP and PROFINET (according to model)
- Extremely high measurement frequency possible, up to 1600 data records/second
- · Internal resolution 24 Bit

Technical data

- 7 segment LED display, digit height 7,62 mm
- Dimensions W×D×H 120×101×23 mm
- Power supply 18-32 Vdc; 4 W max.
- Power supply load cell 5 Vdc
- Sensitivity 0,1 μV/d
- Adjustable nominal sensitivity
 1; 1.5; 2; 2.5; 3 mV/V
- Input voltage unipolar @3mV/V:
 -1 mV to + 16 mV
- Input voltage bipolar @3mV/V:
 -16 mV to +16 mV
- Max. load cell impedance 1200 Ω
- Min. load cell impedance 43,75 Ω
- Max. no. of load cells 350 $\Omega\!\!:$ 8
- Max. no. of load cells 1000 Ω : 22
- Max. resolution d 10.000

Digital I/O

- Display steps 1, 2, 5, 10, 20, 50, 100, 200
- Permissible ambient temperature -10 °C/40 °C

STANDARD OPTION

Note: Models optionally also available verified, please enquire

Model

Communication Interfaces

excl. of VAT ex works **KERN** € CE HSP* USB, PROFIBUS 3 input / 4 output 590,-CE HSR* USB, RS-232, RS-422 3 input / 4 output 560.-**CE HSN** USB, PROFINET 3 input / 4 output 850,

Price

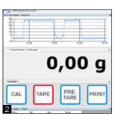












Universal weighing platforms for flexible connection in process chains

Features

- These weighing platforms can be easily integrated into your process chain. All recorded values can be easily transferred and processed further in your system as digital data and data that has already been compared using the many interfaces available. This saves cost, time and resources and ensures even more effective working
- Connecting the platform with a tablet or PC offers the advantage of being able to use the apps and programs which are on that device.
 This offers you the maximum level of flexibility when displaying, processing and saving the recorded weighing data
- KERN Communication Protocol (KCP): The KCP permits searching and remote control of the balance using external control devices or computers

- PRE-TARE function for manual subtraction of a known container weight, useful for checking fill-levels
- **1** A practical status LED informs about the active power supply
- Draught shield standard for models with weighing plate size A, weighing space W×D×H 146×146×80 mm
- 2 Software BalanceConnection for adjusting and managing the KERN KDP, for large-format display of the values collected on the PC as well as transfer of this data to other Apps and programs included with the delivery

Technical data

- · Dimensions weighing surface
- ightarrow 0 105 mm, plastic, with conductive lacquer
- W×D 160×160 mm, stainless steel, see larger picture
- Overall dimensions W×D×H 165×166×75 mm (without draught shield)
- Cable length approx. 1,2 m
- Net weight approx. 1,2 kg
- Permissible ambient temperature 5 °C/35 °C

*WiFi and Ethernet data interface cannot be combined

STANDARD

(KCP) (1 DAY





Model	Weighing capacity	Readability	Reproducibility	Linearity	Weighing plate	Price excl. of VAT	Options Calibr. Certi	
KERN	[Max] g	[d] g	g	g		ex works [−] €	DAkkS accr. KERN	€
KDP 300-3	350	0,001	0,002	± 0,005	Α	440,-	963-127	108,-
KDP 3000-2	3500	0,01	0,02	± 0,05	В	440,-	963-127	108,-
KDP 10K-4	10000	0,1	0,1	± 0,3	В	410,-	963-128	130,-
KDP 10K-3**	10000	1	1	± 3	В	390,-	963-128	130,-

** ONLY WHILE STOCKS LAST

WE CAN MAKE YOUR WEIGHING DATA DIGITAL – KERN EASYTOUCH

The KERN EasyTouch software combines the performance of KERN scales with the flexibility of a Windows or Android environment.

The modular system solution for efficient weighing – perfect for your individual requirements.



KERN EasyTouch – weighing is so easy today:
A perfectly coordinated weighing system
consisting of platform, balance and tablet

See for yourself the many benefits of the KERN EasyTouch Software:

- → Greater efficiency through short workflows for the user
- → Greater security of the measuring results
- → Avoiding measuring and process errors
- → Unlimited master data memory
- → Central data storage and data security (tamper-proof)
- → Interfaces to ERP, PPS, etc. systems

All details about KERN EasyTouch can be found at https://lp.kern-sohn.com/en/easytouch



Collect the weight and measurement data with a device from our KERN IoT-Line

KERN EasyTouch combines and processes weights with master and product data, as well as user and time information

Supply of data to connected systems or peripheral devices



- → A standard balance from our KERN IoT-Line is connected to an external laptop/tablet
- → The performance of the balance is transferred to the terminal device 1:1
- → The expansion of the user interface enables simple and intuitive operation of the balance and direct display and processing of measurement and master data
- → The data is integrated directly in the process and this means it can continue to be used and stored
- → Errors in the process or application are avoided
- → In this way a simple balance becomes a highly-complex measuring device
- → The recorded data can be processed further in a flexible way

KERN EasyTouch - these functions are included:

- Basic program with functions including weighing and dispensing function, as well as master data and user administration
- Over 20 optional add-on functions
- Tamper-proof data storage and seamless traceability of your measurement data and changes to your master data
- On request we can also offer tailor-made solutions get in touch with us!







KERN EasyTouch App – download now from Microsoft Store® (for Windows®) or Google Play Store® (for Android™)

Test it without any risk and free of charge – it's that easy:



Download KERN EasyTouch from the App Store

The free trial version contains the full range of functions.

Connect the devices you need
Connect to devices using the four interfaces provided (Bluetooth, wired or USB adapter or WiFi).



Basic program with optional add-on functions 180-day test

During the testing phase you can decide whether to continue using the software. With absolutely no loss of data.

Talk to the professionals

Our specialists will gladly inform and advise you on all questions regarding KERN EasyTouch

Tel. +49 7433 9933-324 etsales@kern-sohn.com



Wolfgang Schäfer

KERN EasyTouch - You have the following options



Your benefits of the KERN EasyToch software

- → You only pay for the functions that you use
- → Expansion of the range of services of your balance to meet your individual ideas and preferences
- → Easy control of your balances from wherever you currently are: laboratory, production, office control of a PC, laptop or a tablet
- → Tamper-proof storage of all weighing data on a central server, in an orderly database

Possible interfaces:

- → Wired through KUP-01 (RS-232) or KUP-03 (USB A)
- → Bluetooth through KUP-06 or KUM-06
- → Ethernet through KUP-04 or KUM-04
- \rightarrow WiFi through KUP-05 or KUM-05

KERN EasyTouch - available right now for the following KERN ranges/models

KERN Balances / Weighing p	latforms				
Display Devices	KFC ⁽¹⁾	Stainless steel Platform Scales	SXC ⁽¹⁾	Precision Balances	572, PCJ
Baby Scales	MBA	Compact Laboratory Balances	PCB	Wheelchair platform scales	MWN ⁽¹⁾
Floor Scales	BFC, BXC	Pallet Scales	UFC, UXC	Chair scales	MCN ⁽¹⁾
Digital Platforms	KDP	Personal Balances	MPN ⁽¹⁾	Bench Scales	FCB ⁽¹⁾ , FKB
Digital Weighing Systems	KGP	Platform Scales	DS, IFC ⁽¹⁾ , IXC ⁽¹⁾	Counting Scales	CDS, CKE

(1) Verified operation: Weighing data from legally regulated uses can be stored and archived in KERN EasyTouch in conformity with standards, by using models from this product family with valid calibration and measurement value memory. This standard-compliant data storage also applies to SaveServer.

Depending on the model and connection type (USB, Bluetooth, Ethernet, WiFi), please contact KERN specifically, as there may currently still be restrictions on the possible combinations.

Tip: Other KERN ranges can be adapted to be EasyTouch compatible – keep up-to-date with the latest new on **https://lp.kern-sohn.com/en/easytouch**



Note: All KERN models which are EasyTouch compatible are marked with the relevant symbol in the catalogue!

Basic Package - Operating system

SET-01 EasyTouch Base

Basic Weighing & Laboratory Package

The basic package contains many useful functions such as weighing, totalizing, target dispensing and percentage weighing. As well as the local master data administration and management of the weighing results.

The basic package can be expanded at any time with additional, optional add-on functions.

Selection of optional features - can be added as required



SET-07 Variable

Free variable function

Individually definable units, e.g. cable length g/m, weight per unit area g/m², etc.

SET-08 Take-Out

Take-out function

Ideal for portioning by removing from a source container

SET-11 Safety

Precision & Safety function

Scale monitoring: the MUST for the pharmaceutical sector

SET-16 Batch & Statistics

Batch measuring function with statistical analysis

Perfect function in the context of production control, for calculating averages, etc.

SET-21 Formulation

Recipe function

Recipe management, dosing aid, recipe adjustment, multiplier function, etc.

SET-22 Difference

Difference function

Monitoring of weight increase (e.g. cell growth) or weight decrease (e.g. drying) and calculation of the weight difference

SET-31 Tolerance

Tolerance weighing function

Weighing within defined limits ensures fast sorting, portioning, picking, checking

SET-32 Count

Piece-counting function

Fast counting of large quantities, avoids counting errors, saves time and money!

SET-33 Target Count

Target-counting function

For lightning-fast picking of small parts, safely supported by optical and acoustic signals

SET-17 PrePack

Production control and packaging

Perfect for use in sectors such as the food industry for weighing in accordance with pre-packaging legislation

SET-14 Individual Print

User-customised print format function

Individual design of labels, tags, and protocols with just a few clicks – easily done via drag and drop

You can find more functions on our EasyTouch home page:



https://lp.kern-sohn.com/ en/easytouch

Central data memory

SET-10 Save-Data Server

Weight storage and Save-Server function

Central storage of weighing and measuring data in a network

SET-28 Customization Service

Service for programming

Setting up and configuring interfaces (e.g. to merchandise management, ERP or PPS) and individual customer requirements



13

DISPLAY DEVICES, PLATFORMS, WEIGHING BRIDGES

Customized individual weighing systems, without verification

KERN offers a range of KERN display devices and KERN weighing units, such as platform scales, floor scales, pallet scales and drive-through scales, which you can customize to make your ideal scale. You choose the components, KERN handles the rest.

Assembly

KERN delivers the complete scale which is ready to use. Prices for assembly can be found in the "Assembly" price table. On request we can also create a calibration certificate in accordance with DAkkS at an additional price, see Accredited Calibration Service.

Customizing individual weighing systems which can be verified or are verified

In order to provide the complete package, as well as assembling your individual weighing system, KERN will also carry out the manufacturer's initial verification/evaluation for conformity in accordance with EC directives as a commercial scales of verification class III.

In accordance with the European verification regulations, when assembling a display device with a weighing unit you must take the following notes into account:

- Only elements which can be verified with type approval or OIML test certificate can be combined into a weighing system which can be verified. Possible models are marked with "M".
- Platforms with load cells, provided as third-party products which have an OIML test certificate can be included.
- It will not be possible to carry out verification at a later date, e.g. after assembly and delivery of the weighing system. So please order the verification at the same time as you order the weighing system.

You will find a wide variety of display devices, platforms, weighing bridges, etc. in KERN's product range and these can be put together to create your ideal scale. You simply choose the components, KERN handles the rest.



NOTHING IS IMPOSSIBLE – KERN CUSOS

Perfectly working weighing solutions with customized platform sizes, specific software solutions and coordinated peripherals – to suit your processes.

Our KERN Customized Solution Service offers maximum freedom of choice – give it a try.



KERN CUSOS – Perfectly tailored to you and your requirements

Powerful balances and efficient weighing systems which support you in your work, should be adapted to your individual requirements. Standard models are therefore not sufficient under some circumstances.

For this reason, at KERN it is our pleasure to work with you to develop a solution which is appropriate and tailor-made for you. From a range of platform sizes through to personalised weighing systems within large production plants, we can provide the right measuring technology.

Through close collaboration with your engineers and users, we first check the special requirements for your application. Using this data we will put together the appropriate platform scale, floor scale or a completely personalised weighing system for you, to fit your requirements perfectly.

Tip: Save money and ask our experts. Maybe your desired combination is already included in our standard range?





For perfect integration into existing and newly configured processes: individual platform construction in individual formats



Your advantage – you have the choice

Choose from a wide range of display devices. Economical and lightweight (plastic version), robust and water-resistant (stainless steel version), with numeric key pad, battery or mains operation or the most varied interfaces.

Load cells to construct automatic weighing systems such as filling or dosing systems, such as might be used, for example, in manufacturing or filling processes in the chemical industry, construction industry, mineral industry, etc.

On many occasions, load cells are also used in the construction of checkweighers or for installation into packaging machines of any type in the food industry.

The weighing data can be forwarded to peripheral devices such as signal lamps, printers and laptops or be used to switch valves, or similar devices.

What's your individual requirement?

Just tell us the size you want and the material you want for your platform and other essential construction details – done! We'll take care of the implementation.

Following you will find a selection of our platforms, load cells and evaluation devices – the starting point for your individual system solution!



The individual KERN steps

1. Proof of compatibility This is mandatory by law and includes testing by using type approvals,	Weighing capacity	Model	Price excl. of VAT, ex works €	
whether the connection values of the display device match the connection	0 up kg	KERN		
data of the weighing unit.	all Weighing capacities	965-240	49,-	
2. Assembly	up ≤ 50 kg	965-411	88,-	
After testing for suitability using the proof of compatibility, the weighing	up ≤ 350 kg	965-412	125,-	
system will be hard wired by KERN. The weighing system will then be tested	up ≤ 1500 kg	965-413	150,-	
in accordance with regulations of 2014/31/EU, the European directive for non-automatic weighing instruments and prepared for conformity assessment.	up ≤ 2900 kg	965-414	187,-	
	up ≤ 6000 kg	965-415	315,-	
3. Initial verification by the manufacturer	up ≤ 5 kg	965-227	68,-	
Conformity assessment ("Initial verification by the manufacturer")	up ≤ 50 kg	965-228	88,-	
KERN is authorised to carry out the conformity assessment ("initial verification	up ≤ 350 kg	965-229	116,-	
by the manufacturer") in accordance with 2014/31/EU, the European directive for non-automatic weighing instruments and is therefore authorised to introduce the	up ≤ 1500 kg	965-230	166,-	
weighing system onto the market, after the test has been carried out successfully	up ≤ 2900 kg	965-231	187,-	
and the conformity mark has been affixed.	up ≤ 6000 kg	965-232	245,-	

4. Declaration of conformity

KERN issues this after the initial verification by the manufacturer Conformity assessment has been carried out successfully and sends it with the weighing system at no additional cost, and it can be used in areas regulated by law.

Modifications and special services

Description	Model	Price excl. of VAT, ex works
	KERN	€
Cable extensions for platform scales		
up to 4 m extension	965-403	57,-
up to 7 m extension	965-404	75,-
up to 20 m extension	965-405	93,-
Individual settings		
Scale with NAWI conformity evaluation, only in combination with KERN 965-240	965-401	63,-
Other adjustments in the balance or software changes	965-407	119,-/h

■ Delivery time for modifications & special services approx. 5-8 working days

Order example

WED COVERN LIKE LIKE LIKE IN THE REAL PROPERTY.	Model	Price excl. of VAT,
KFP 30V20M platform and KEN-TM display device with cable extension (4 m) and setting an individual preload.	I/FDN	ex works [′]
	KERN	€
KERN platform	KFP 30V20M	315,-
KERN display device	KXC-TM	400,-
Proof of compatibility	965-240	49,-
Cable extension	965-403	57,-
Setting the preload	965-401	63,-
Assembly	965-411	88,-
Verification at the factory KERN	965-228	88,-
Complete scale (verified)		1060,-



11 KERN KFS-TM

Professional indicator with 3 displays, verification optional

Features

- 99 item memories
- Totalising
- · Printout with date and time
- Integrated KERN Communication Protocol (KCP), ideal for connecting an Merchandise Management or ERP system
- Compatible with KERN EasyTouch App
- Benchtop stand for display device incl.
- Wall mount for display device, standard



2 KERN KFN-TM

Stainless steel display device with IP65 protection and superior display size and optional analogue output for controlling systems (PLC) etc.

Features

- Totalising
- Hold function
- Benchtop stand for display device incl.
- · Wall mount for display device, standard

*not possible in combination with verification. When installing the Bluetooth data interface, the RS-232 data interface can no longer be used

**not possible in combination with signal lamp. When installing the analogue module, the RS-232 data interface can no longer be used

Discover more details and matching accessories online!

STANDARD































KERN	■ KFS-TM	2 KFN-TM
Display (segments)	6 digits	5 + 1/2 digits
EU type approval	Yes	Yes
Resolution verifiable (e)	3.000	6.000
Terminal resolution (not verifiable)	60.000	30.000
Weighing capacities	2	2
Weighing units	kg, g	kg
Digit increments	1, 2, 5, 10, n	1, 2, 5, 10, n
Piece counting with reference	n	10, 20, 50, 100, 200
Display, digit height	LCD, 16,5 mm	LCD, 52 mm
Display backlight	yes	yes
Strain gauge load cells	87 - 1200 Ω	87 - 1600 Ω
Linearisation (points)	4	3
Input voltage	12 V, 500 mA	12 V, 500 mA
Permissible ambient temperature	0 °C - 40 °C	-10 °C - 40 °C
Dimensions housing W×D×H	250×160×65 mm	265,5×164,5×96 mm
Net weight	1,00 kg	2,6 kg
Price excl. of VAT ex works €	280,-	360,-









Discover more details and matching accessories online!

Display device with up to three interfaces and optional verification

Features

- Standardised, convenient KERN concept of operation, consistency across products in terms of design, menu structure, button functions, interface connection and interface protocol
- Industry 4.0: Data and control commands can be exchanged through the KERN Universal Port KUP) using one interface, which can be connected to the housing, or through three parallel interfaces using the KUP Extension box* (see *internet*)
- The following interfaces are available as an option: RS-232, USB, Analogue module, Ethernet, WiFi, Bluetooth

- Each interface can be set up separately, e.g.:
- Interface 1 (WiFi): Continuous sending to a PC for documentation of a process
- Interface 2 (RS-232): Print stable weight
- Interface 3 (analogue module): Controlling a device when the target weight is reached
- Available as an option with alibi memory for paperless archiving of weighing results. This also means the results of weighings with mandatory verification can be electronically evaluated and processed further
- Data query and remote control of the balance using a computer or CRM/ERP systems using the KERN Communication Protocol
- Simplified battery replacement through easilyaccessible housing. Particularly advantageous for models with optional verification, as the verification seal remains intact
- With Real Time Clock as standard: Enables you to log the weighing results with accurate time information. Even if the power supply is interrupted, the balance can continue to work with the correct time

STANDARD	OPTION	FACTORY
	() () () () () () () () () ()	

KERN	KFC-TM
Display (segments)	6 digits
EU type approval	Yes
Resolution verifiable (e)	3.000
Terminal resolution (not verifiable)	999.999
Weighing capacities	2
Weighing units	kg, g, lb, ffa, PCS, % Verifiable: kg, g
Digit increments	5, 10, 20, 50, n
Piece counting with reference	n
Display, digit height	LCD, 48 mm
Display backlight	yes
Strain gauge load cells	87 - 1227 Ω
Linearisation (points)	3
Input voltage	100 V - 240 V
Permissible ambient temperature	-10 °C - 40 °C
Dimensions housing W×D×H	220×145×65 mm
Net weight	0,75 kg
Price excl. of VAT ex works €	230,-









Stainless steel display device with IP68 dust and spray protection and up to four interfaces, with optional verification

Features

- · With dust and spray protection (IP68), which makes it ideal for use in industry and outdoors
- · Standardised, convenient KERN concept of operation, consistency across products in terms of design, menu structure, button functions, interface connection and interface
- Industry 4.0: The exchange of data and control commands is optional using up to four interfaces to suit individual requirements: two wired connections (RS-232, Ethernet, USB or analogue module) and two wireless connections (WiFi, Bluetooth)

- Each interface can be set up separately, e.g.:
- Interface 1 (WiFi): Continuous sending to a PC for documentation of a process
- Interface 2 (RS-232): Print stable weight
- Interface 3 (analogue module): Controlling a device when the target weight is reached
- Interface 4 (Bluetooth): Continuous sending to a tablet to monitor a process
- Data query and remote control of the balance using a computer or CRM/ERP systems using the KERN Communication Protocol
- · Available as an option with alibi memory for paperless archiving of weighing results. This also means the results of weighings with mandatory verification can be electronically evaluated and processed further, see internet

*Note: Only two wired connections (RS-232, Ethernet, USB or analogue module) and two wireless connections (WiFi, Bluetooth) can be used at the same time













































KERN	KXC-TM
Display (segments)	6 digits
EU type approval	Yes
Resolution verifiable (e)	3.000
Terminal resolution (not verifiable)	999.999
Weighing capacities	2
Weighing units	kg, g, lb, ffa, PCS, % Verifiable: kg, g
Digit increments	5, 10, 20, 50, n
Piece counting with reference	n
Display, digit height	LCD, 48 mm
Display backlight	yes
Strain gauge load cells	87 - 1227 Ω
Linearisation (points)	3
Input voltage	110 V - 240 V AC
Permissible ambient temperature	-10 °C - 40 °C
Dimensions housing W×D×H	232×150×77,3 mm
Net weight	1,6 kg
Price excl. of VAT ex works €	400,-



II KERN KBP-V20 IP65 **Platform**

Features

- Stainless steel-weighing plate, A Painted steel base
- 1 load cell, aluminium, silicone-coated, IP65, OIML-R60-approved, class III, 3000 e
- Level indicator and levelling feet for precise levelling of the scale, fitted as standard
- Preparation for easy assembly of the ESD earthing kit on the weighing bridge

2 KERN KFP-V20 IP65 **Platform**

Features

- Stainless steel-weighing plate, $\ensuremath{\mathbb{B}}$ Painted steel
- 1 load cell, aluminium, silicone-coated, IP65, OIML-R60-approved, class III, 3000 e
- Level indicator and levelling feet for precise levelling of the scale, fitted as standard











STANDARD

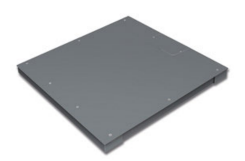






		ı
1	2	ı

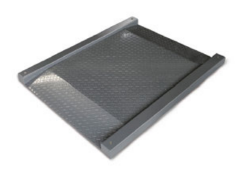
Model	Weighing capacity	Readability	Verification value	Minimal load	Cable length	Net weight	Weighing plate	Price
	[Max]	[d]	[e]	[Min]	approx.	approx.	W×D×H	excl. of VAT ex works
KERN	kg	g	g	g	m	kg	mm	€
■ Platform KBP-V								
KBP 6V20LM	3 6	0,2	1 2	20 40	2,5	3,8	300×300×110	200,-
KBP 15V20M	6 15	0,5	2 5	40 100	2,5	3,8	300×240×110	200,-
KBP 15V20LM	6 15	0,5	2 5	40 100	2,5	7	400×300×110	220,-
KBP 30V20M	15 30	1	5 10	100 200	2,5	7	400×300×110	220,-
KBP 60V20M	30 60	2	10 20	200 400	2,5	8	400×300×110	230,-
KBP 60V20LM	30 60	2	10 20	200 400	2,5	13	500×400×120	290,-
KBP 150V20M	60 150	5	20 50	400 1000	2,5	13	500×400×120	320,-
KBP 150V20LM	60 150	5	20 50	400 1000	2,5	19	650×500×150	480,-
KBP 300V20M	150 300	10	50 100	1000 2000	2,5	19	650×500×150	480,-
KBP 600V20M	300 600	20	100 200	2000 4000	2,5	42	800×600×151	680,-
2 Platform KFP-V	20 IP65							
KFP 3V20M	3	0,1	1	20	2,5	3,4	230×230×106	205,-
KFP 6V20M	6	0,2	1 2	20 40	2,5	4,4	230×230×106	205,-
KFP 6V20LM	6	0,2	1 2	20 40	2,5	3,8	300×240×109	250,-
KFP 15V20M	6 15	0,5	2 5	40 100	2,5	3,8	300×240×109	250,-
KFP 15V20LM	6 15	0,5	2 5	40 100	2,5	7	400×300×117	315,-
KFP 30V20SM	15 30	1	5 10	100 200	2,5	3,8	300×240×109	250,-
KFP 30V20M	15 30	1	5 10	20	2,5	7	400×300×117	315,-
KFP 30V20LM	15 30	1	5 10	20	2,5	11	500×400×127	395,-
KFP 60V20M	30 60	2	10 20	200 400	2,5	7	400×300×117	330,-
KFP 60V20LM	30 60	2	10 20	200 400	2,5	10	500×400×127	405,-
KFP 150V20M	60 150	5	20 50	400 1000	2,5	7	500×400×127	415,-
KFP 150V20LM	60 150	5	20 50	400 1000	2,5	19	650×500×139	600,-
KFP 300V20M	150 300	10	50 100	1000 2000	2,5	19	650×500×139	600,-
KFP 600V20AM	600	20	200	4000	2,5	42	800×600×192	910,-



E KERN KFP-V20 IP67 Weighing bridge

Features

- C [Max] < 6000 kg: Weighing plate screwed on from the top, so it is easy to remove and to clean
- D [Max] = 6000 kg: Lacquered steel weighing bridge, corrugated steel plate. Extremely resistant to bending due to material thickness
- 4 Load cells, steel, silicone-coated, IP67, OIML R60 approval for verification, Class III, 3000 e
- Can be built in using pit frames (optional)
- Level indicator and levelling feet for precise levelling of the scale, fitted as standard
- Easy access to the junction box from above
- ${\boldsymbol{\cdot}}$ Comfortable levelling of the weighing bridge from the top

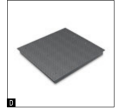


4 KERN KFD-V20 IP67 Weighing bridge

Features

- · Weighing bridge made of non-slip corrugated steel plate, lacquered, two access ramps integrated, extremely resistant to bending
- Extremely flat construction to facilitate access: access height only 45 mm
- · 4 load cells, alloy steel, silicone-coated, IP67, OIML R60 approval for verification, Class III, 3000 e





Discover more details and matching accessories online!











STANDARD



Model	Weighing capacity	Readability	Verification value	Minimal load	Cable length	Net weight	Weighing plate	Price excl. of VAT
	[Max]	[d]	[e]	[Min]	approx.	approx.	$W \times D \times H$	ex works
KERN	kg	g	g	g	m	kg	mm	€
Weighing bridge	KFP-V20 IP67							
KFP 600V20SNM	600	200	200	4000	5	95	1000×1000×85	1320,-
KFP 600V20NM	600	200	200	4000	5	150	1500×1250×85	1830,-
KFP 1500V20SNM	1500	500	500	10000	5	100	1000×1000×85	1310,-
KFP 1500V20NM	1500	500	500	10000	5	150	1500×1250×85	1870,-
KFP 3000V20NM	3000	1000	1000	20000	5	150	1500×1250×85	1850,-
KFP 3000V20LNM	3000	1000	1000	20000	5	175	1500×1500×85	2100,-
KFP 6000V20M	6000	2000	2000	40000	5	225	1500×1500×123	2290,-
4 Weighing bridge	KFD-V20 IP67							_
KFD 600V20M	600	200	200	4000	5	130	1600×1220×95	1800,-
KFD 600V20LM	600	200	200	4000	5	165	1800×1420×95	2100,-
KFD 1500V20M	1500	500	500	10000	5	130	1600×1220×95	1800,-
KFD 1500V20LM	1500	500	500	10000	5	165	1800×1420×95	2100,-



5 KERN KFA-V20 IP67 Weighing beams

Features

- Weighing beams, lacquered steel
- · 4 load cells, alloy steel, silicone-coated, IP67
- Levelling feet for precise levelling of the weighing beams
- Cable length between weighing beams approx. 5 m
- KFA 600V20S: Model with short weighing beams, ideal for weighing compact items or animals in transport boxes



᠖ KERN KFU-V20/V30 IP67 U-Weighing bridge

Features

- KERN KFU-V20: Load range: painted steel (V20), stainless steel (V30) height 90 mm (see larger picture)
- E KERN KFU-V30: Load range: stainless steel
- 4 load cells, alloy steel, silicone-coated, IP67, OIML R60 approval for verification, Class III, 3000 e
- 2 rollers and handle for easy transport of the scale



☑ KERN KFP-V30 IP67 Platform

Features

- Platform: entirely out of stainless steel,
 Painted steel base
- 1 weighing cell, stainless steel, silicone-coated, IP67, OIML R60 approval for verification, class III, 3000 e
- Level indicator and levelling feet for precise levelling of the scale, fitted as standard

Discover more details and matching accessories online!











STANDARD





(

STANDARD

∆LC

Model	Weighing capacity	Readability	Verification value	Minimal load	Cable length	Net weight	Weighing plate	Price
	[Max]	[d]	[e]	[Min]	approx.	approx.	W×D×H	excl. of VAT ex works
KERN	kg	g	g	g	m	kg	mm	€
						6		
Meighing beam KFA 600V20S	600	200			5	32	870×170×83	820,-
KFA 1500V203	1500	500	-		5	38	1270×170×83	900
KFA 3000V20	3000	1000	<u>_</u>		5	36	1270×170×83	940,-
KFA 3000V20L	3000	1000			5	55	2091×120×83	1150,-
KFA 6000V20L	6000	2000	-	<u>-</u>	5 5	80	1270×160×115	1300,-
KFA 6000V20	6000	2000			5 	125	2091×160×115	1580,-
		2000	-	_	<u> </u>	125	2091^100^115	1360,-
6 U-Weighing brid	600	200	200	4000	5	55	1361×840×80	1110,-
KFU 1500V20M	1500	500	500	10000	5	55	1361×840×80	
				10000	<u> </u>	33	1301^040^00	1110,-
	less steel weighing b			4000			10/1/040/00	1700
KFU 600V30M	600	200	200	4000	5	55	1361×840×80	1700,-
KFU 1500V30M	1500	500	500	10000	5	55	1361×840×80	1700,-
	platform KFP-V30 IP	57						
KFP 15V30M	15	1	5	100	3	8	300×240×107	700,-
KFP 30V30SM	30	2	10	200	3	5,0	300×240×107	690,-
KFP 30V30M	30	2	10	200	3	8	400×300×111	760,-
KFP 60V30M	60	5	20	400	3	8	400×300×111	760,-
KFP 60V30LM	60	5	20	400	2,5	10	500×400×120	730,-
KFP 60V30XLM	60	5	20	400	2,5	22	650×500×139	990,-
KFP 150V30SM	150	10	50	1000	3	10	400×300×111	710,-
KFP 150V30M	150	10	50	1000	3	10	500×400×120	940,-
KFP 150V30LM	150	10	50	1000	2,5	22	650×500×139	1080,-
KFP 300V30M	300	20	100	2000	3	22	650×500×139	1200,-



E KERN KFP-V40 IP68 Stainless steel platform

Features

- · Platform: entirely out of stainless steel
- 1 load cell, stainless steel, encapsulated, IP68, OIML R60 approval for verification, class III,
- · Level indicator and levelling feet for precise levelling of the scale, fitted as standard



S KERN KFP-V40 IP68 Stainless steel weighing bridge

Features

- · Weighing bridge entirely made of stainless steel, extremely resistant to bending because of its high material thickness
- G Weighing plate fixed with stainless steel screws, for easier access to the loadcells from above
- 4 stainless steel load cells with protection against dust and water splashes to IP68
- · OIML R60 approval for verification, Class III, 3000 e
- · Can be built in using pit frames (optional)
- Level indicator and levelling feet for precise levelling of the scale, fitted as standard
- Comfortable levelling of the weighing bridge from the top



M KERN KFD-V40 IP68 Stainless steel weighing bridge

Features

- · Weighing bridge made from stainless steel, two integrated access ramps, extremely resistant to bending
- Extremely flat construction to facilitate access: access height only 45 mm
- · 4 Load cells, stainless steel, encapsulated, IP68, OIML R60 approval for verification, Class III, 3000 e



STANDARD







Discover more details and matching accessories online!





Model	Weighing capacity	Readability	Verification value	Minimal load	Cable length	Net weight	Weighing plate	Price excl. of VAT
	[Max]	[d]	[e]	[Min]	approx.	approx.	$W \times D \times H$	ex works
KERN	kg	g	g	g	m	kg	mm	€
8 Stainless steel	platform KFP-V40 IP	58						
KFP 6V40M	6	0,5	1 2	20	3	7	300×240×107	800,-
KFP 15V40M	15	1	2 5	40	3	4,8	300×240×107	690,-
KFP 15V40LM	15	1	2 5	40	3	7	400×300×111	720,-
KFP 30V40M	30	2	5 10	100	3	8	400×300×111	820,-
KFP 30V40LM	30	2	5 10	100	3	11	500×400×120	890,-
KFP 60V40M	60	5	10 20	200	3	10	400×300×123	750,-
KFP 60V40LM	60	5	10 20	200	3	11	500×400×126	850,-
KFP 150V40M	150	10	20 50	400	3	12	500×400×126	850,-
KFP 150V40LM	150	10	20 50	400	3	20	650×500×139	990,-
KFP 300V40M	300	20	50 100	1000 2000	3	20	650×500×139	990,-
9 Stainless steel	weighing bridge KFP-	V40 IP68						
KFP 600V40SM	600	200	200	4000	5	95	1000×1000×85	2780,-
KFP 1500V40SM	1500	500	500	10000	5	95	1000×1000×85	2780,-
KFP 1500V40M	1500	500	500	10000	5	150	1500×1250×85	3620,-
KFP 3000V40M	3000	1000	1000	20000	5	145	1500×1250×85	3700,-
10 Stainless steel	weighing bridge KFD	-V40 IP68		<u> </u>				
KFD 600V40M	600	200	200	4000	5	130	1600×1220×95	3480,-
KFD 1500V40M	1500	500	500	10000	5	130	1600×1220×95	3480,-

LOAD CELLS

Accuracy classes with nominal loads from 300 g to 100 t and protection classes up to IP69K as well as cells protected according to ATEX or OIML approved cells are available to you from now in the SAUTER product range. Whatever the project – whether it's the development of customised weighing systems, installation in silos and storage tanks or in shelving for continuous inventory, for special application in mechanical engineering or in any type of test bench – SAUTER can offer you just the right load cell.

Of course, we can also supply you with the appropriate accessories such as load corners, pivot heads, display devices, junction boxes or the relevant calibration certificate at the same time.

Any special requests? Do you need special load cells, other capacities or cable lengths, individual force test benches or a special mount for your test item?

No problem, our product specialist for force-load cells Mr Stefan Herrmann is available at any time to help you further and will work with you to develop a customised concept for your application.



Everything about load cells in the SAUTER catalogue 2026



Stefan Herrmann
Product specialist
Load cells
Tel. +49 7433 9933-214
stefan.herrmann@kern-sohn.com

BALANCE MANUFACTURE Load cell + Junction Box + KERN YKV



SAUTER load cells – integration opportunities







CP P4 · CP Y4 Single-point load cell made of anodised aluminium

Technical data

- CP P4: Accuracy in accordance with OIML R60 C3
- CP Y4: Accuracy in accordance with OIML R60 C2
- · CE and RoHS compliant
- Protection against dust and water splashes IP65 (in accordance with EN 60529)
- · Aluminium, anodised
- Suitable for price-computing scales, bench scales, platform scales, etc.
- Maximum platform size: 200×200 mm
- Nominal sensitivity: 0,9 mV/V
- · 4-wire connection
- · Cable length approx. 0,4 m

CP P1 · CP Y1 Single-point load cell made of anodised aluminium

Technical data

- CP P1: Accuracy in accordance with OIML R60 C3
- CP Y1: Accuracy in accordance with OIML R60 C2
- · CE and RoHS compliant
- Protection against dust and water splashes IP65 (in accordance with EN 60529)
- · Aluminium, anodised
- Suitable for price-computing scales, bench scales, platform scales, etc.
- Maximum platform size: 250×350 mm
- Nominal sensitivity: 2 mV/V
- 4-wire connection
- Note: Version in accordance with OIML R60 C4 or C5 on request

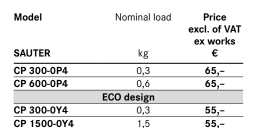
CP P3 Single-point load cell made of anodised aluminium

Technical data

- · Accuracy in accordance with OIML R60 C3
- · CE and RoHS compliant
- Protection against dust and water splashes IP65 (in accordance with EN 60529)
- · Aluminium, anodised
- Suitable for price-computing scales, bench scales, platform scales, etc.
- Maximum platform size: 350×400 mm
- · Nominal sensitivity: 2 mV/V
- 4-wire connection
- Cable length approx. 3 m
- Note: Version in accordance with OIML R60 C4 or C5 on request



CP 3000-0Y4



3

55,-



Nominal

Model



Cable

length

Price

excl. of VAT

			ex works
SAUTER	kg	m	€
CP 3-3P1	3	0,4	60,-
CP 3-2-3P1	3	2	74,-
CP 5-3P1	5	0,4	60,-
CP 6-3P1	6	0,4	60,-
CP 8-3P1	8	0,4	60,-
CP 10-3P1	10	0,4	60,-
CP 10-3-3P1	10	3	78,-
CP 15-3P1	15	0,4	60,-
CP 15-3-3P1	15	3	78,-
CP 20-3P1	20	0,4	60,-
CP 30-3P1	30	0,4	60,-
CP 35-3P1	35	0,4	60,-
CP 35-3-3P1	35	3	78,-
CP 40-3P1	40	0,4	60,-
CP 50-3P1	50	0,4	60,-
CP 50-2-3P1	50	2	74,-
ECO desig	n (withou	t EC type ap	proval)
CP 3-2Y1	3	0,45	33,-
CP 5-2Y1	5	0,45	33,-
CP 10-2Y1	10	0,45	33,-
CP 15-2Y1	15	0,45	33,-
CP 20-2Y1	20	0,45	33,-
CP 30-2Y1	30	0,45	33,-
CP 100-3-3Y1	100	3	50,-



Model	Nominal load	Price excl. of VAT ex works
SAUTER	kg	€
CP 30-3P3	30	76,-
CP 40-3P3	40	76,-
CP 50-3P3	50	76,-
CP 75-3P3	75	76,-
CP 100-3P3	100	77,-

Discover more details and matching accessories online!







CP P2 Single-point load cell made of aluminium

Technical data

- · Accuracy in accordance with OIML R60 C3
- · RoHS compliant
- Protection against dust and water splashes IP65 (in accordance with EN 60529)
- · Aluminium alloy, anodized
- Suitable for price computing scales, bench scales etc.
- Maximum platform size
 100 300 kg: 400×400 mm
 400 500 kg: 450×450 mm
- 4-wire connection
- · Nominal sensitivity: 2 mV/V
- · Cable length: 2 m
- Note: Version in accordance with OIML R60 C4 or C5 on request

CP P7 Single-Point load cell made of stainless steel

Technical data

- · Accuracy in accordance with OIML R60 C3
- · RoHS compliant
- Protection against dust and water splashes IP67 (in accordance with EN 60529)
- · Stainless steel
- Area of application: Mass as well as compressive force measurement in harsh environmental conditions
- Suitable for price computing scales, bench scales etc.
- Maximum platform size: 400×400 mm
- 6-wire connection
- Nominal sensitivity: 2 mV/V
- · Cable length: 1 m
- Note: Version in accordance with OIML R60 C4 or C5 on request

CP P8 Single-point load cell made of aluminium

Technical data

- · Accuracy in accordance with OIML R60 C3
- RoHS compliant
- Protection against dust and water splashes IP65 (in accordance with EN 60529)
- · Aluminium alloy, anodized
- Suitable for price computing scales, bench scales etc.
- Maximum platform size 600×600 mm
- 6-wire connection
- Nominal sensitivity: 2 mV/V
- · Cable length: 3 m
- Note: Version in accordance with OIML R60 C4 or C5 on request

Discover more details and matching accessories online!







Model	Nominal load	Price excl. of VAT ex works
SAUTER	kg	€
CP 100-3P2	100	81,-
CP 150-3P2	150	81,-
CP 200-3P2	200	81,-
CP 300-3P2	300	81,-
CP 400-3P2	400	81,-
CP 500-3P2	500	81,-



DAKKS ISO

Model	Nominal load	Price excl. of VAT ex works
SAUTER	kg	€
CP 30-3P7	30	270,-
CP 50-3P7	50	270,-
CP 75-3P7	75	270,-
CP 100-3P7	100	270,-
CP 150-3P7	150	270,-

STANDARD

(IP 65)

(1 DAY)

CP 600-3P8

DAkks

Model	Nominal load	Price excl. of VAT ex works
SAUTER	kg	€
CP 50-3P8	50	123,-
CP 100-3P8	100	123,-
CP 150-3P8	150	123,-
CP 200-3P8	200	123,-
CP 250-3P8	250	123,-
CP 300-3P8	300	123,-
CP 500-3P8	500	123,-

600

123.-







CR Q1 Loadcell made of stainless steel

CR P1 Loadcell made of stainless steel

CR Y1 Loadcell made of steel alloy

Technical data

- · Accuracy in accordance with OIML R60 C1
- · RoHS compliant
- Protection against dust and water splashes IP68 (in accordance with EN 60529), hermetically encapsulated
- · Stainless steel
- Area of application: Measuring mass as well as compressive force
- Suitable for vehicle scales, weigh hoppers, vehicle testing equipment, test stands
- Nominal sensitivity: 2 mV/V
- · Cable length 10 m

Technical data

- · Accuracy in accordance with OIML R60 C3
- · RoHS compliant
- Protection against dust and water splashes IP68 (in accordance with EN 60529), hermetically encapsulated
- · Stainless steel
- Area of application: Measuring mass as well as compressive force
- Suitable for weighbridges, handing scales, silo scales and other types of balances, test stands, etc
- Nominal sensitivity: 1 2 mV/V, depending on nominal load
- Cable length
 [Max] ≤ 1000 kg: 3 m
 [Max] ≥ 2000 kg: 6 m

Technical data

- · Accuracy in accordance with OIML R60 C1
- · RoHS compliant
- High precision (comprehensive Error 0,05% F.S.)
- Protection against dust and water splashes IP68 (in accordance with EN 60529), hermetically encapsulated
- · Alloy steel
- Area of application: for weight, tensile and compressive force measurement
- Suitable for weight measurement as well as force and force test stands
- Force transmission via pressure piece or threaded hole
- · Nominal sensitivity: 2 mV/V
- Cable length: 3 m
- Pressure piece included with delivery
- Thread for pressure piece or other force application: up to 5000 kg M16×1,5, from 10000 kg M32×1,5

Discover more details and matching accessories online!







Model SAUTER	Nominal load	Price excl. of VAT ex works €
CR 2500-1Q1	2,5 t/25 kN	285,-
CR 5000-1Q1	5 t/50 kN	285,-
CR 10000-1Q1	10 t/100 kN	285,-
CR 20000-1Q1	20 t/200 kN	560,-
CR 30000-1Q1	30 t/300 kN	560,-







Model SAUTER	Nominal load	Price excl. of VAT ex works €
CR 60-3P1*	60 kg/0,6 kN	600,-
CR 130-3P1*	130 kg/1,3 kN	600,-
CR 250-3P1*	250 kg/2,5 kN	600,-
CR 500-3P1*	500 kg/5 kN	600,-
CR 2000-3P1*	2000 kg/20 kN	600,-

* ONLY WHILE STOCKS LAST







Model SAUTER	Nominal load	Price excl. of VAT ex works €
CR 500-1Y1	0,5 t/5 kN	270,-
CR 1000-1Y1	1 t/10 kN	270,-
CR 5000-1Y1	5 t/50 kN	270,-
CR 10000-1Y1	10 t/100 kN	430,-
CR 20000-1Y1	20 t/200 kN	430,-
	·	





CB Q1 · CB Q2 Bending beam and shear beam load cell made of stainless steel

nickel-plated steel

Bending beam made of

Technical data

- · Accuracy in accordance with OIML R60 C3
- · CE and RoHS compliant
- Protection against dust and water splashes IP68/IP69K (in accordance with EN 60529), welded to create a hermetic seal
- · Stainless steel
- Area of application: Measuring mass as well as compressive force in harsh environments
- Suitable for platform scales, weigh hoppers, floor scales and other weighing devices
- 4-wire connection
- Nominal sensitivity: 2 mV/V
- Cable length: 3 m
- Note: Accuracy class OIML R60 C6 or EX version on request

Technical data

CB P1

- · Accuracy in accordance with OIML R60 C3
- CE and RoHS compliant
- Protection against dust and water splashes IP67 (in accordance with EN 60529), hermetically encapsulated
- · Nickel-plated steel
- Area of application: Measuring mass as well as compressive force in harsh environments
- Suitable for platform scales, silo scales, bed scales and other types of scales
- 4-wire connection
- Nominal sensitivity: 3 mV/V
- · Cable length: 3 m

STANDAR	D	
(A)	(IP 69K)	1 DAY



Model SAUTER	Nominal load	Price excl. of VAT ex works €
CB 5-3Q1	5	230,-
CB 10-3Q1	10	230,-
CB 20-3Q1	20	230,-
CB 30-3Q1	30	230,-
CB 50-3Q1	50	230,-
CB 75-3Q1	75	230,-
CB 100-3Q1	100	230,-
CB 150-3Q1	150	230,-
CB 200-3Q1	200	230,-
CB 250-3Q1	250	230,-
CB 300-3Q1	300	230,-
CB 500-3Q1	500	230,-
CB 750-3Q2*	750	240,-
CB 1000-3Q2*	1000	240,-
CB 1500-3Q2*	1500	240,-

* ONLY WHILE STOCKS LAST

STANDARD	OPTION
O I DAY	DAkks ISO

Model	Nominal load	Price excl. of VAT ex works
SAUTER	kg	€
CB 100-3P1	100	114,-
CB 250-3P1	250	114,-

Discover more details and matching accessories online!





CT Q1 Shear beam made of stainless steel

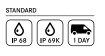
Technical data

- · Accuracy in accordance with OIML R60 C3
- · CE and RoHS compliant
- Protection against dust and water splashes IP68/IP69K (in accordance with EN 60529), welded to create a hermetic seal
- · Stainless steel
- Area of application: Measuring mass as well as compressive force in harsh environments
- Suitable for platform scales, weigh hoppers, flush-mounted floor scales and other weighing devices
- 6-wire connection
- Nominal sensitivity: 2 mV/V
- Cable length: 5 m
- Note: EX version on request

CT P1 · CT P2 Shear beam made of nickel-plated steel

Technical data

- · Accuracy in accordance with OIML R60 C3
- CE and RoHS compliant
- Protection against dust and water splashes IP67 (in accordance with EN 60529), welded to create a hermetic seal
- · Nickel-plated steel
- Area of application: Measuring mass as well as compressive force in harsh environments
- Suitable for platform scales, weigh hoppers, flush-mounted floor scales and other weighing devices
- 4-wire connection
- Nominal sensitivity: 3 mV/V
- Cable length
 [Max] ≤ 1000 kg: 4 m
 [Max] ≥ 1500 kg: 6 m
- CT P2: Delivery with calibrated sensitivity, when ordering several cells





Model	Nominal load	Price excl. of VAT ex works
SAUTER	kg	€
CT 300-3Q1	300	220,-
CT 500-3Q1	500	220,-
CT 750-3Q1	750	220,-
CT 1000-3Q1	1000	220,-
CT 1500-3Q1	1500	220,-
CT 2000-3Q1	2000	220,-
CT 3000-3Q1	3000	435,-
CT 5000-3Q1	5000	435,-
CT 7500-3Q1	7500	570,-
CT 10000-3Q1	10000	570,-





модеі	Nominai load	excl. of VAT ex works
SAUTER	kg	€
CT 500-3P1	500	98,-
CT 1000-3P1	1000	98,-
CT 1500-3P1	1500	98,-
CT 2500-3P1	2500	119,-
CT 3000-3P1	3000	119,-
CT 5000-3P1	5000	119,-
CT 10000-3P1	10000	173,-
CT 500-3P2	500	103,-
CT 1000-3P2	1000	103,-
CT 5000-3P2	5000	124,-
CT 3000-3P2	3000	125,-
CT 10000-3P2	10000	178,-

Discover more details and matching accessories online!



CO Y1 Miniature cylindrical load cell made of stainless steel

Technical data

- · Accuracy in accordance with OIML G5
- High precision (comprehensive Error 0,5% F.S.)
- · RoHS compliant
- Protection against dust and water splashes IP65
- Area of application: Compressive applications
- Suitable for weight measurement as well as force and force test stands
- Nominal sensitivity: 1,0 1,5 mV/V, depending on nominal load
- · Cable length: 2 m



CO Y2 Miniature cylindrical load cell made of stainless steel

Technical data

- Accuracy in accordance with OIML G5
- High level of accuracy (Comprehensive error 0,5% F. S.)
- · RoHS compliant
- Protection against dust and water splashes IP65
- Area of application: Tensile and compressive applications
- Suitable for weight measurement as well as force and force test stands
- Nominal sensitivity: 1,5 2 mV/V, depending on nominal load
- · Cable length: 2 m



CO Y5 Tension and compression force measuring cell made of stainless steel

Technical data

- · Accuracy in accordance with OIML R60 G1
- · CE and RoHS compliant
- Protection against dust and water splashes IP66 (in accordance with EN 60529)
- · Stainless steel
- · Very low design
- Suitable for test stands, force gauges, automation systems, etc.
- 4-wire connection
- Nominal sensitivity:
 CO 0.5-Y5, CO 1-Y5: 1 mV/V
 CO 5-Y5, CO 10-Y5: 2 mV/V
- · Cable length: 2 m

Discover more details and matching accessories online!





Model SAUTER	Nominal load	Price excl. of VAT ex works €
CO 10-Y1	10 kg/100 N	170,-
CO 20-Y1	20 kg/200 N	170,-
CO 50-Y1	50 kg/500 N	170,-
CO 100-Y1	100 kg/1 kN	170,-
CO 200-Y1	200 kg/2 kN	170,-
CO 500-Y1	500 kg/5 kN	200,-
CO 1000-Y1	1000 kg/10 kN	200,-
CO 2000-Y1	2000 kg/20 kN	235,-



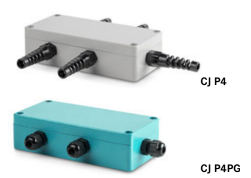


Model SAUTER	Nominal load	Price excl. of VAT ex works €
CO 10-Y2	10 kg/100 N	250,-
CO 20-Y2	20 kg/200 N	250,-
CO 50-Y2	50 kg/500 N	250,-
CO 100-Y2	100 kg/1 kN	310,-
CO 200-Y2	200 kg/2 kN	310,-
CO 500-Y2	500 kg/5 kN	310,-
CO 1000-Y2	1000 kg/10 kN	310,-
CO 2000-Y2	2000 kg/20 kN	345,-





Model SAUTER	Nominal load	Price excl. of VAT ex works €
CO 0.5-Y5	500 g/5 N	365,-
CO 1-Y5	1 kg/10 N	365,-
CO 5-Y5	5 kg/50 N	365,-
CO 10-Y5	10 kg/100 N	365,-



CJ P Junction box for the connection of several measuring cells to an evaluation unit

Features

- Prepared for 4-wire and 6-wire measuring cells
- The robust aluminium diecast housing
- Protection against dust and water splashes



CJ X Junction box for the connection of several measuring cells to an evaluation unit

Features

• Prepared for 4-wire and 6-wire measuring cells

CJ X467

• Robust housing made of stainless steel with IP67 dust and spray protection

CJ X468

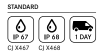
• The robust aluminium diecast housing, protection against dust and water splashes IP68

Discover more details and matching accessories online!





Model SAUTER	Number of connection options	Price excl. of VAT ex works €
CJ P4PG	4	98,-
CJ P4	4	87,-



Model SAUTER	Number of connection options	Price excl. of VAT ex works €
CJ X468	4	130,-
CJ X467	4	220,-



PALLET TRUCK SCALES

Weighing and transporting - just one operation

Speed up your warehouse and dispatch processes with the KERN pallet truck scales.

Get the exact weight of a load and at the same time, transport it to a specific location, all in one operation. This reduces commissioning times and avoids queues in front of fixed floor scales.

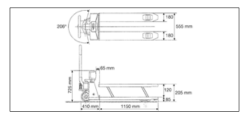
These mobile weighing solutions are space-saving and deliver reliable weighing results. Differences between given and actual weights can be determined quickly e.g. in the goods-in and out department. This uncovers inaccurate quantities, saves time and money and therefore ensures a very short amortisation period of the scales original cost.

KERN pallet truck scales are of robust industrial quality, with high-level protection against dust and water splashes, with high-contrast, easy-to-read displays as well as solid wheels and load rollers – all this helps to give you practical support in your work – day after day.









Discover more details and matching accessories online!

Pallet truck scale with complete protection against dust and water splashes IP65/67 and a memory for a container weight

Features

- PRE-TARE function for manual subtraction of a known container weight, useful for checking fill-levels
- Display device: Plastic, protected against dust and water splashes IP65
- 2 Load fork: Protection against dust and water splashes IP67, temporary use in wet areas possible
- Pivot range 206°
- · Castors: Solid rubber on aluminium rims
- 13 Load rollers: Tandem tyres to overcome thresholds and obstacles more easily
- Summation of weight values

Technical data

- Large LCD display, digit height 28 mm
- Ready for use: Batteries standard, 4×1.5 V AA, operating time approx. 80 h
- Permissible ambient temperature -10 $^{\circ}\text{C}/40~^{\circ}\text{C}$

Shipment via freight forwarder. Please ask for dimensions, gross weight, shipping costs

STANDARD

OPTION

OPTION

OPTION

OPTION

DAKKS

Weighing capacity	Readability	Linearity	Net weight	Price	Options	S
				excl. of VAT	Calibr. Certi	ficate
[Max]	[d]		approx.	ex works	DAkkS accr.	
kg	kg	kg	kg	€	KERN	€
2000	1	± 2	110	1860,-	963-131	305,-
	[Max] kg	[Max] [d] kg kg	[Max] [d] kg kg	[Max] [d] approx. kg kg kg	excl. of VAT _ [Max] [d] approx. ex works _ kg kg kg kg €	excl. of VAT <u>Calibr. Certi</u> [Max] [d] approx. <u>ex works</u> DAkkS accr. kg kg kg kg € KERN

JUST SURFACED!



Take advantage of the latest innovations in measuring and weighing technology and dive into a world of precision, quality and versatility. Discover over 5,000 high-quality products and numerous services – perfectly tailored to your professional requirements. The new KERN product catalogues 2026 are available in five languages!

BALANCES AND TEST SERVICE

Get a full overview of the wide range from KERN, including our high-quality balances, test weights and services such as verification and calibration services.

MEDICAL SCALES

Our medical scales cover the full array: baby scales to personal scales, chair scales and adiposity scales through to hand grip dynamometers, pharmaceutical balances and veterinary scales, we offer the complete range.

MICROSCOPES AND REFRACTOMETERS

Discover our large range of optical instruments, such as, for example our compound, polarisation or fluorescence microscopes, or our analogue and digital refractometers.

SAUTER MEASURING TECHNOLOGY

From force-measuring devices through to hardness measuring equipment and on to measuring cells - you can find everything you need for accurate, reliable measurements.

TEST SERVICE BROCHURE

Detailed information on all topics pertaining to the calibration and conformity assessment of balances, test weights and measuring devices.

All catalogues and information material are available for you to download as PDF files from our website: www.kern-sohn.com/shop/en/DOWNLOADS



15

HANGING SCALES, CRANE SCALES

TÜV-tested safety

KERN puts great emphasis on safety. For your safety, all KERN hanging and crane scales are subject to a stringent load test in accordance with EN 13155 and (Non-fixed load lifting attachments/breakage resistance) and EN 61010-1 (Electrical safety).

As well as the classic crane scales, we also have electronic tensile dynamometers which are extremely versatile thanks to their stable, compact construction. They can, for example, be fitted into testing machines, used for checking for overload, for bracing and tensile force measurement, etc.

This type of device is ideally suited for use between shackles or with a test bench. This is where the benefit of this construction comes to the fore, as the tensile force can be applied in both directions. These compact crane scales are also particularly suitable when weighing suspended loads where space is tight.

At the core of this construction is a robust load cell. Through the absence of moving parts, these scales are practical in maintenance and wear free

Note: Calibration accredited by DAkkS and conformity evaluation for crane scales up to 12 t



Do you use your crane scales in ISO-certified processes or where verification is mandatory? Then we can produce the right calibration certificate or the relevant Declaration of Conformity for your measuring device. Thanks to a modern crane scale test unit, we can calibrate or verify crane scales and force-measuring devices from any manufacturer to a maximum load of up to 12 t or 120 kN.

All the important details see *DAkkS Calibration Service* or directly from one of our test service specialists, we will be pleased to help you.

Quick-Finder Hanging Scales/Crane Scales

Readout	Weighing	Model	Price excl. of VAT	Page	M		4 A 4	(A)		
[d]	range [Max]		ex ci. of val			<u></u>)	· ·	(IP)		
kg	kg	KERN	€X WOIKS		For an	explanat	tion on the	e pictos.	see the fr	ont flan
0,005	5	HDB 5K5N	60,-	154		•	•	p.0100,	•	
0,005 0,01	10	HDB 10K10N	60,-	154		•	<u> </u>		_ `	
0,01	15	HDB 10K-2XL	80,-	154		•	•		•	
0,01	20	HCB 20K10	105,-	155		•	•		•	-
0,02	15	CH 15K20	72,-	153		•	•		•	
0,02	30	HDB 30K-2XL	80,-	154		•	•		•	
0,02	50	HCB 50K20	110,-	155		•	•		•	
0,02	60	HCD 60K-2	200,-	157		•	•		•	0
0,02 0,05	60 150	HCD 100K-2D	210,-	157		•	•		•	0
0,05	50	CH 50K50	78,-	153		•	•		•	
0,05	99	HCB 99K50	99,-	155		•	•		•	
0,05	150	HCD 100K-2	200,-	157		•	•		•	0
0,05 0,1	150 300	HCD 300K-2D	210,-	157		•	•		•	0
0,05 0,1 0,2	150 300 600	HFD 600K-1	480,-	160		•				•
0,05 0,1 0,2	150 300 600	HFD 600K-1IP	570,-	160		•		•		•
0,1	50	CH 50K100	68,-	153		•	•		•	
0,1	50	HCB 50K100	92,-	155		•	•		•	
0,1	50	HCN 50K100IP	140,-	156		•	•	•	-	
0,1	200	HCB 200K100	110,-	155		•	•		•	
0,1	300	HCD 300K-1	200,-	157		•	•		•	0
0,1	1000	HFM 1T0.1	950,-	162		•				
0,1 0,2 0,5	300 600 1500	HFD 1T-4	490,-	160		•				•
0,1 0,2 0,5	300 600 1500	HFD 1T-4IP	580,-	160		•	-	•		•
0,1 0,2 0,5	100	HCB 100K200	99,-	155		•	•		•	
0,2	100	HCN 100K200IP	140,-	156		•	•	•	•	
0,2	600	HFA 600K-1	670,-	158		•			•	•
0,2	600	HFC 600K-1	1070,-	159		•			<u> </u>	÷
0,2	600	HFD 600K-1M	630,-	160	0	•				
0,2 0,5 1	600 1500 3000	HFD 3T-3	650,-	160		•				
0,2 0,5 1	600 1500 3000	HFD 3T-3IP	720,-	160		•		•	-	•
0,5	200	HCB 200K500	88,-	155		•	•		•	
0,5	200	HCN 200K500IP	140,-	156		•	•	•	•	
0,5	1000	HFA 1T-4	670,-	158		•			•	•
0,5	1000	HFC 1T-4	1070,-	159		•			•	•
0,5	1500	HFD 1T-4M	640,-	160	0	•				<u> </u>
0,5	3000	HFM 3T0.5	1000,-	162		•				<u> </u>
0,5	5000	HFM 5T0.5	1400,-	162		•				
0,5 1 2	1500 3000 6000	HFD 6T-3	850,-	160		•			-	
0,5 1 2	1500 3000 6000	HFD 6T-3IP	880,-	160		<u> </u>		•		•
	500	HCB 0.5T-3	165,-	155		.	•		•	
1	3000								_	
1		HFA 3T-3 HFC 3T-3	730,-	158 159		.			<u> </u>	.
1	3000		1140,-							
1	3000 10000	HFD 3T-3M	830,-	160	0	•				
1 1 2 1 5		HFM 10T1 HFD 10T-3	1700,-	162		•				
1 2 5	3000 6000 12000 3000 6000 12000		960,-	160		•				-
1 2 5		HFD 10T-3IP	1020,-	160		•		•		
2	1000	HCB 1T-3	230,-	155		•	•		•	
2	5000	HFA 5T-3	800,-	158		•			•	•
2	5000	HFC 5T-3	1220,-	159		•			•	
2	6000	HFD 6T-3M	1050,-	160	0	•				
5	10000	HFA 10T-3	1250,-	158		•			•	•
5	10000	HFC 10T-3	1690,-	159		•			•	•
5	12000	HFD 10T-3M	1160,-	160	0	•				•

[●] Standard ○ Option









Discover more details and matching accessories online!

The classic among manual hanging scales - perfect for rapid weighing of higher loads

Features

- ■ 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)
- · Ideal for rapid control in goods-in and goods-
- · Also essential in the private sector to determine the weight of fish, game, fruits, bicycle parts, suitcases etc.
- · 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
- Peak load display (peak hold)
- · Hook made of steel

- LCD display, digit height 11 mm
- 2 Tape measure, extractable, length approx. 100 cm
- Ready for use: Batteries included, 9 V block, operating time up to 80 h
- · Weighing units: kg, lb, N
- Overall dimensions W×D×H 90×30×283 mm
- Net weight approx. 0,35 kg
- Permissible ambient temperature 5 °C/35 °C















Model	Weighing capacity	Readability	Price excl. of VAT	Options Calibr. Certin	
	[Max]	[d]	ex works	DAkkS accr.	
KERN	kg	g	€	KERN	€
CH 15K20	15	20	72,-	963-128H	130,-
CH 50K50	50	50	78,-	963-128H	130,-
CH 50K100	50	100	68,-	963-128H	130,-





Discover more details and matching accessories online!

User-friendly hanging scale for rapid, mobile weighing

Features

- 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)
- HDB-XL: High-capacity XL-version. The larger design creates space for a large handle, which enables even better handling especially with heavier loads
- Ideal for rapid control in goods-in and goodsout
- Also essential in the private sector to determine the weight of fish, game, fruits, bicycle parts, suitcases etc.
- 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
- Hook, steel, included with the delivery. Can be hinged on HDB-N models
- Peak load display (peak hold)

Technical data

- LCD display, digit height 12 mm
- Ready for use: Batteries included, 2×1.5 V AAA, operating time up to 100 h
- Weighing units: kg, lb, N
- Permissible ambient temperature 5 °C/35 °C

STANDARD OPTIO

Model	Weighing capacity	Readability	Dimensions	Net weight	Price excl. of VAT	Options Calibr. Certificate	
KERN	[Max] kg	[d] g	• •		ex works ¯	DAkkS accr. KERN	€
HDB 5K5N	5	5	72×25×188	0,20	60,-	963-127H	108,-
HDB 10K10N	10	10	72×25×188	0,20	60,-	963-128H	130,-
		Н	ligh-capacity XL-version				
HDB 10K-2XL	15	10	101×25×203	0,25	80,-	963-128H	130,-
HDB 30K-2XL	30	20	101×25×211	0,25	80,-	963-128H	130,-









Discover more details and matching accessories online!

Handy hanging scale for higher loads

Features

- II 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)
- · Ideal for rapid control in goods-in and goods-
- · Also essential in the private sector to determine the weight of fish, game, fruits, bicycle parts, suitcases etc.
- · 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
- · Peak load display (peak hold), Measuring frequency 5 Hz

- [Max] ≤ 200 kg: Snap link (stainless steel) with safety catch and hook (stainless steel) as standard, see larger picture
- 2 [Max] ≥ 500 kg: Reinforced version for heavy loads. Snap link and hook not included, see internet

- LCD display, digit height 12 mm
- Hole diameter of load support, model with $[Max] \le 200 \text{ kg: approx. } 14 \text{ mm}$ $[Max] \ge 500 \text{ kg: approx. } 16 \text{ mm}$
- Weighing units: kg, lb, N
- Ready for use: Batteries included, 3×1.5 V AA, operating time up to 300 h
- Permissible ambient temperature 5 °C/35 °C













Model	Weighing capacity	Readability	Dimensions housing	Net weight	Price excl. of VAT	Options	
KERN	[Max] kg	[d] W×D×H approx. g mm kg		'!	ex works _ €	Calibr. Certi DAkkS accr. KERN	ficate €
HCB 20K10	20	10	82×43×153	0,30	105,-	963-128H	130,-
HCB 50K20	50	20	82×43×153	0,30	110,-	963-128H	130,-
HCB 99K50	99	50	82×43×153	0,30	99,-	963-129H	152,-
HCB 50K100	50	100	82×43×153	0,30	92,-	963-128H	130,-
HCB 200K100	200	100	82×43×153	0,30	110,-	963-129H	152,-
HCB 100K200	100	200	82×43×153	0,30	99,-	963-129H	152,-
HCB 200K500	200	500	82×43×153	0,30	88,-	963-129H	152,-
HCB 0.5T-3	500	1000	82×43×153	0,40	165,-	963-130H	270,-
HCB 1T-3	1000	2000	82×48×153	0,60	230,-	963-130H	270,-







Discover more details and matching accessories online!

Robust, compact hanging scale with high level of protection against dust and water spray

Features

- ■ 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)
- In the state of th against dust and water splashes
- · Ideal for rapid control in goods-in and
- · Also essential in the private sector to determine the weight of fish, game, fruits, bicycle parts, suitcases etc.
- · 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
- · Peak load display (peak hold)
- Internal measuring frequency: 5 Hz
- Snap link (stainless steel) with safety catch as standard
- · Hook (stainless steel) as standard

- LCD display, digit height 12 mm
- 3 Second display on the back of the balance
- Hole diameter of load support ca. 14 mm
- Ready for use: Batteries included, 2×1.5 V AA, operating time up to 300 h
- · Weighing units: kg, lb, N
- Overall dimensions W×D×H 96×48×179 mm
- Net weight approx. 0,50 kg
- Permissible ambient temperature 5 °C/35 °C















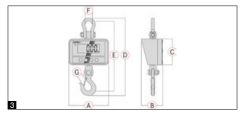


Model	Weighing capacity	Readability	Price excl. of VAT	Options Calibr. Certi	
	[Max]	[d]	ex works	DAkkS accr.	
KERN	kg	g	€	KERN	€
HCN 50K100IP	50	100	140,-	963-128H	130,-
HCN 100K200IP	100	200	140,-	963-129H	152,-
HCN 200K500IP	200	500	140,-	963-129H	152,-









Discover more details and matching accessories online!

High-resolution crane scale for loads up to 300 kg

Features

- II 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
- Thanks to battery operation/rechargeable battery operation (optional), compact, lightweight construction, it is suitable for the use in several locations
- · 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
- · Hook with safety catch, revolving
- · Shackle and safety catch made of nickel-plated
- 2 Infrared remote control standard, range up to 20 m, W×D×H 65×24×100 mm, batteries included

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









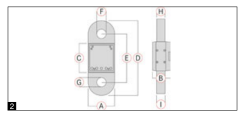




Model	Weighing	Readability	Net weight	3 Dimensions							Price	Options	
KERN	capacity [Max] kg	[d] g	approx. kg	A mm	B mm	C mm	D mm	E mm	F mm	G mm	excl. of VAT ex works €	Calibr. Certi DAkkS accr. KERN	ificate €
HCD 60K-2*	60	20	1,2	150	79,3	97,7	276,1	246,5	26	18	200,-	963-129H	152,-
HCD 100K-2	150	50	1,2	150	79,3	97,7	276,1	246,5	26	18	200,-	963-129H	152,-
HCD 300K-1	300	100	1,2	150	79,3	97,7	276,1	246,5	26	18	200,-	963-129H	152,-
		Multi-div	ision balance, v	with incr	easing or	decreas	ng load,	it switche	s autom	atically			
		to	the next large	st or sm	allest wei	ghing ra	nge [Max	and read	dout [d].				
HCD 100K-2D	60 150	20 50	1,2	150	79,3	97,7	276,1	246,5	26	18	210,-	963-129H	152,-
HCD 300K-2D	150 300	50 100	1,2	150	79,3	97,7	276,1	246,5	26	18	210,-	963-129H	152,-







Discover more details and matching accessories online!

Compact crane scale with integrated display can also be used for tensile force measurement

Features

- ■ 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)
- With its high-quality finish, low weight and compact dimensions, this crane scale (tensile force gauge) is an essential device for industrial
- · Because of its compact design it is also ideally suited for installation in systems where space is limited, etc.
- Ideally suited for determining weight quickly while loading and unloading
- Peak load display (peak hold)
- · Hold function: For easy reading of the weighing result, the display can be "frozen" 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

Technical data

- Large backlit LCD display, digit height 23 mm
- · Material and design of housing/load support, models with

[Max] ≤ 3 t: aluminium/stainless steel bushing [Max] > 3 t: steel/steel

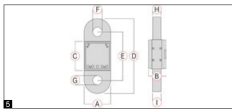
- Rechargeable battery pack integrated, as standard, operating time up to 30 h without backlight, charging time approx. 12 h
- Optional battery operation, 3×1.5 V AA not included in scope of delivery, operating time up
- Precision: 0,2% of [Max]
- Internal measuring frequency: 60 Hz
- Weighing units: kg, lb, N
- Permissible ambient temperature 5 °C/35 °C

ARD	_ 0
	1 14

Model	Weighing capacity	Readability	Net weight		Dimensions							Price excl. of VAT	Options Calibr. Certi		
KERN	[Max] kg	[d] g	approx. kg	A mm	B mm	C mm	D mm	E mm	F mm	G mm	H mm	l mm	ex works ¯ €	DAkkS accr. KERN	€
HFA 600K-1	600	200	1,8	90	62	100	255	165	27	27	30	30	670,-	963-130H	270,-
HFA 1T-4	1000	500	1,8	90	62	100	255	165	27	27	30	30	670,-	963-130H	270,-
HFA 3T-3	3000	1000	2,0	90	62	100	255	165	27	27	30	30	730,-	963-132H	680,-
HFA 5T-3	5000	2000	4,0	90	62	100	255	165	30	30	30	30	800,-	963-132H	680,-
HFA 10T-3	10000	5000	6	90	72	100	275	185	40	40	40	40	1250,-	963-133H	960,-







Discover more details and matching accessories online!

Compact crane scale for use in harsh environmental conditions or where space is limited, with convenient hand-held terminal

Features

- II 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)
- · With its high-quality finish, low weight and compact dimensions, this crane scale (tensile force gauge) is an essential device for industrial
- · Because of its compact design it is also ideally suited for installation in systems where space is limited, etc.
- · Peak load display (peak hold)
- · Hold function: For easy reading of the weighing result, the display can be "frozen" 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

· Display device with integrated radio module, which the user can carry around with him, thanks to the convenient hand strap, standard. In this way the weighing data can always be read off the display device by the user, even when the user is a long way from the load receptor (force gauge) or under poor lighting conditions. Range up to 20 m. All functions can be selected

Technical data

- · Material and design of housing/load support, models with
- [Max] ≤ 3 t: aluminium/stainless steel bushing [Max] > 3 t: steel/steel
- Precision: 0,2% of [Max]
- Internal measuring frequency: 10 Hz
- · Weighing units: kg, lb, N

OPTION DAkk

• Permissible ambient temperature 5 °C/35 °C

Display device

- Large backlit LCD display, digit height 23 mm
- 2 Rechargeable battery pack integrated, as standard, operating time up to 30 h without backlight, charging time approx. 12 h
- · Dimensions of display device W×D×H 88×64×256 mm

Load receptor

- 3 Internal rechargeable battery pack included with the delievery, Operating time up to 35 h without backlight, charging time approx. 8 h
- 4 Optional battery operation, 3×1.5 V AA not included in scope of delivery, operating time up to 40 h

STANDARD	
	1 DAY

Model	Weighing capacity	Readability	Net weight				5	Dimens	ions				Price excl. of VAT	Options Calibr. Certi	
	[Max]	[d]	approx.	Α	В	С	D	Ε	F	G	Н	- 1	ex works	DAkkS accr.	
KERN	kg	g	kg	mm	mm	mm	mm	mm	mm	mm	mm	mm	€	KERN	€
HFC 600K-1	600	200	1,8	90	62	100	255	165	27	27	30	30	1070,-	963-130H	270,-
HFC 1T-4	1000	500	1,8	90	62	100	255	165	27	27	30	30	1070,-	963-130H	270,-
HFC 3T-3	3000	1000	2,2	90	62	100	255	165	27	27	30	30	1140,-	963-132H	680,-
HFC 5T-3	5000	2000	4,0	90	62	100	255	165	30	30	30	30	1220,-	963-132H	680,-
HFC 10T-3	10000	5000	6	90	72	100	275	185	40	40	40	40	1690,-	963-133H	960,-



Robust, high-resolution crane scale up to 12 t, also with optional verification or protection type IP67



High mobility: thanks to rechargeable battery operation, compact, lightweight construction, it is suitable for the use in several locations (production, warehouse, dispatch department, etc.)

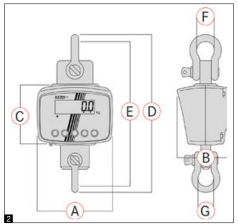


Solid shackles, non-revolving



Radio remote control standard. Range up to 20 m. All functions can be selected (excl. ON/OFF). W×D×H 65×24×100 mm. Batteries included, 1×12V, 23A





Discover more details and matching accessories online!

Features

- 11 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)
- · Because of its stable construction and robust design, it is ideal for continuous use in industrial environment
- Tare: Resets the display to "0" when there is a load on the scale. Now removed or added loads are directly displayed

KERN HFD/HFD-IP

• Hold function: the weight display is "frozen" when the Hold button is pressed

KERN HFD-IP

• The models with IP add-on have special spray and dust protection to IP67 and because of this they are ideal for use in harsh environments

KERN HFD-M

- The models with M add-on can be verified optionally and because of this they are ideal for use in verified applications such as, for example, calculation of a total price, based on weight
- · Will support you when weighing freight in a SOLAS compliant manner
- Sleep function: when the sleep button is pressed, the weight display is switched off, but the value remains stored. This can extend the battery life

Technical data

- · Superior display size: digit height 30 mm, bright backlight for easy reading of weighing results, even in poor lighting conditions
- · Rechargeable battery pack integrated, as standard, operating time up to 70 h without backlight, charging time approx. 12 h. Battery pack accessible from the outside, which means it is easy to replace
- Precision: 0,2% of [Max]
- · Weighing units: kg
- Permissible ambient temperature -10 °C/40 °C



HFD-IP														
Model	Weighing capacity	Readability	Net		E	2 Dim	ensio	าร		Price		Oı	otions	
		•	weight							excl. of VAT	Verifica	ition	Calibr. Cert	ificate
	[Max]	[d]	approx.	Α	В	С	D	Ε	F=G	ex works	MIII		DAkkS accr.	
KERN	kg	g	kg	mm	mm	mm	mm	mm	mm	€	KERN	€	KERN	€
	Multi-range balance	, with increasing load i	t switche:	s auto	matic	ally to	the n	ext lar	gest w	veighing range	[Max] and i	eadout [d]	
		and when the load is	fully remo	oved, t	he ba	lance	switcl	nes ba	ick to	the lower rang	je			
HFD 600K-1	150 300 600	50 100 200	9	194	129	160	422	384	50,8	480,-	-	-	963-130H	270,-
HFD 1T-4	300 600 1500	100 200 500	9	194	129	160	422	384	50,8	490,-	-	-	963-130H	270,-
HFD 3T-3	600 1500 3000	200 500 1000	10	194	129	160	457	413	58	650,-	-	-	963-132H	680,-
HFD 6T-3	1500 3000 6000	500 1000 2000	15	194	129	160	518	467	68,3	850,-	-	-	963-132H	680,-
HFD 10T-3	3000 6000 12000	1000 2000 5000	22	194	129	160	584	521	82,5	960,-	-	-	963-133H	960,-
		Prote	ection aga	inst d	ust ar	nd wat	er spl	ashes	IP67					
HFD 600K-1IP	150 300 600	50 100 200	9	194	129	160	422	384	50,8	570,-	-	-	963-130H	270,-
HFD 1T-4IP	300 600 1500	100 200 500	9	194	129	160	422	384	50,8	580,-	-	-	963-130H	270,-
HFD 3T-3IP	600 1500 3000	200 500 1000	10	194	129	160	457	413	58	720,-	-	-	963-132H	680,-
HFD 6T-3IP	1500 3000 6000	500 1000 2000	15	194	129	160	518	467	68,3	880,-	-	-	963-132H	680,-
HFD 10T-3IP	3000 6000 12000	1000 2000 5000	22	194	129	160	584	521	82,5	1020,-	-	-	963-133H	960,-
Note: For d	evices that require verific	ation (conformity asse	ssment a	ccordi	ng to	NAWI	2014	/31/6	EU), ple	ease include t	he verification	on when	placing your or	der.
	The initial verification i	s not possible after de	livery. Ple	ase in	form t	the fu	ll addr	ess of	the lo	cation of use	for the initia	ıl verifica	tion.	
HFD 600K-1M	600	200	9	194	129	160	422	384	50,8	630,-	965-130H	158,-	963-130H	270,-

194 129

194

194 129 160 518 467 68,3

194 129

10

15

20

129

160 422 384 50,8

160

457 413

160 584

640,-

830.-

1050,-

1160,-

58

521 82,5

965-130H

965-132H

965-132H

965-133H

158,

245.

245,

375,-

963-130H

963-132H

963-132H

963-133H

270,-

680,-

680,-

960.

1500

3000

6000

12000

500

1000

2000

5000

HFD 1T-4M

HFD 3T-3M

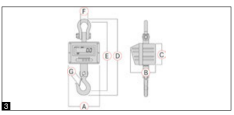
HFD 6T-3M

HFD 10T-3M









Discover more details and matching accessories online!

Robust industrial crane scale with bright LED display for optimum reading in unfavourable ambient conditions

OPTION

Features

- 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)
- Professional device for robust applications in production, quality control, logistics etc.
 Because of its stable construction and robust design, it is ideal for continuous use in industrial environment
- Thanks to rechargeable battery operation, compact, lightweight construction, it is suitable for the use in several locations
- Adaptation of the readout to unstable environmental conditions at the push of a button (you can select between 3 levels)

- Hold function: For easy reading of the weighing result, the display can be "frozen" 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
- · Hook with safety catch, revolving
- 2 Radio remote control standard. Range up to 20 m. All functions can be selected (excl. ON/ OFF). W×D×H 48×10×95 mm. Batteries included, 12 V, Typ 23A

Technical data

- Superior display size: digit height 30 mm, bright backlight for easy reading of weighing results, even in poor lighting conditions
- Rechargeable battery pack integrated, as standard, operating time up to 50 h without backlight, charging time approx. 14 h
- Precision: 0,2% of [Max]
- · Weighing units: kg
- Permissible ambient temperature 0 °C/40 °C

STANDARD | I DAY | LEM | LEM

Model	Weighing capacity	Readability	Net weight	Dimensions							Price excl. of VAT	Options Calibr. Certi	
	[Max]	[d]	approx.	Α	В	С	D	Е	F	G	ex works	DAkkS accr.	
KERN	kg	g	kg	mm	mm	mm	mm	mm	mm	mm	€	KERN	€
HFM 1T0.1	1000	100	14	270	200	175	610	540	68	40	950,-	963-130H	270,-
HFM 3T0.5	3000	500	16	270	200	175	610	540	74	40	1000,-	963-132H	680,-
HFM 5T0.5	5000	500	18	300	230	190	730	650	74	55	1400,-	963-132H	680,-
HFM 10T1	10000	1000	34	300	230	190	840	750	92	60	1700,-	963-133H	960,-

16

ACCESSORIES, SOFTWARE

In our large selection of accessories you will discover everything you need to complement your KERN devices in the best way and make your workflows even more efficient.

As well as high-quality printers, interface cables and numerous adapters, you will also find different software solutions and many other products which will guarantee stable performance.

Visit our webshop as well to see the complete range of accessories and get detailed information about each product.











Thermal Printer KERN YKC-01

Reliable thermal printer for standard applications

Technical data

- · Thermal print
- Speed: 300 mm/s
- Max 58 characters per line
- Supported paper widths: 80 mm (roll)
- Operation via mains adapter 230 V/50 Hz standard EU, as standard
- · Interfaces: RS-232
- · Dimensions housing W×D×H 125×125×150 mm
- · Interface cable not included with delivery

Price printer without interface cable, KERN YKC-01, € 310,-

Accessories

- Paper rolls (5 pcs.), KERN YKC-A10, € 50,-



Thermal Printer KERN YKH-01

High-quality thermal printer fast, robust, user-friendly

Robust, low-maintenance thermal printer for retail, the catering trade and for restaurant kitchens. Extremely compact and long-lasting. Thanks to the waterproof switch cover it is particularly suitable for use under tough, loud environmental conditions

Technical data

- Thermal print
- · Speed: 2 line/s
- Max 64 characters per line
- Supported paper widths: 58 mm, 80 mm (roll)
- Operation via mains adapter 230 V/50 Hz standard EU, as standard
- · Interfaces: RS-232
- Interface cable not included with delivery
- · Dimensions housing W×D×H 140×199×146 mm
- · Not suitable for KERN DAB, DLB, FKT, RFE ranges

Price printer without interface cable, KERN YKH-01, € 420,-

Accessories

Paper rolls (5 pcs.), KERN YKH-A01, € 75,-

Dot Matrix Printer KERN YKG-01

High-quality dot matrix printer

Flexible and rapid dot matrix printer for retail, the catering trade and for restaurant kitchens. To print the weights on normal paper, which is ideal for long-term archiving. This model has an interchangeable interface and you will be impressed by how easy it is to replace the paper and ribbon

Technical data

- · Needle print
- Speed: 4,7 line/s
- Max. 42 characters per line
- · Supported paper widths: 58 mm, 70 mm, 76 mm (roll)
- Operation via mains adapter 230 V/50 Hz standard EU, as standard
- · Interfaces: RS-232, cash drawer connection, bidirectional parallel
- · Interface cable not included with delivery
- · Dimensions housing W×D×H 160×248×139 mm
- · Not suitable for KERN DAB, DBS, DLB, FKT, RFE ranges

Price printer without interface cable, KERN YKG-01, € 590,-

Accessories

· Paper rolls (5 pcs.), KERN YKG-A01, € 75,-



















Important note for printer orders:

Please state your balance model when ordering, so that the printer can be preconfigured in the factory to suit your balance.











Needle Printer KERN YKT-01

High-quality printer with large LCD display and numerous functions

Technical data

- Printing process: 8 print magnets with dot matrix
- Speed: 1,7 line/s
- Character size (ASCII characters): W×H 1.7×2.6 mm
- · Service life: 1 million lines
- Ribbon cartridge: EPSON ERC-22 or ERC-09B
 Operation via mains adapter 230 V/50 Hz (standard EU), as standard

Price printer without interface cable, KERN YKT-01, € 580,-

Accessories

- Colour ribbon for printer (1 pc.), KERN YKT-A03, € 15,-
- Paper roll (1 roll), KERN 911-013-002, € 26,-
- Paper roll (10 rolls), KERN 911-013-010, € 40,-



Tip:

EasyTouch Individual Print

The print product (e.g. labels) can be individually designed. The size of the print area as well as the placement of the print elements can be customized. The barcode function enables the printing of each element as a barcode or QR code.

For further details, see EasyTouch



Example printouts with ET Individual Print

STANDARD













Important note for printer orders:

Please state your balance model when ordering, so that the printer can be preconfigured in the factory to suit your balance.

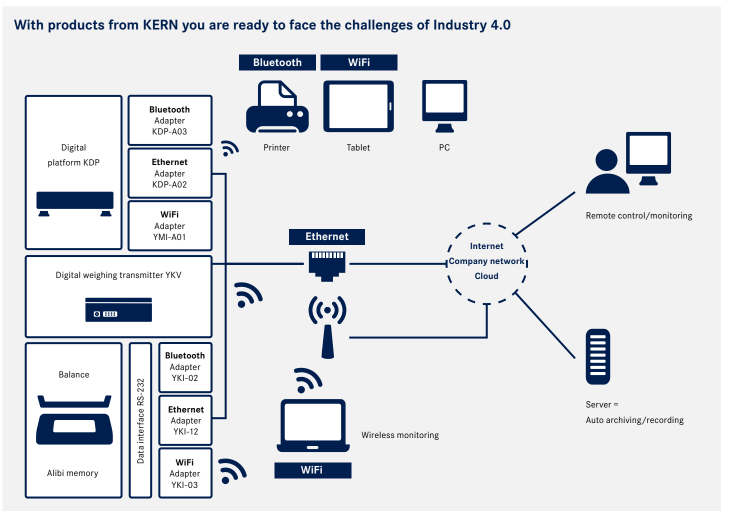
Interface Cable for RS-232

For direct connection to a printer or PC, cable length approx. 1.5 m. The interface parameters can be set using the balance keypad.

Tip:The interface cable is **free of charge** if you purchase balance, printer or Ethernet-/WiFi-/Bluetooth adapter together.

Printer,	•	PC, YKI-02*	911-013*, YKN-01*	YKG-01, YKH-01	YKC-01	YKT-01	Price cable excl. of VAT
Balances	▼	KERN	KERN	KERN	KERN	KERN	ex works €
440, ALS/ALJ, DE-D, EMB-V, FKA, PCD, PLS/PLJ, KDP	CDS, CKE, DS, FKB-A (until year of prod. 2022)			572-926			50,-
EOC, IOC, BID, KIB-T, KIB-TM, UID				EOC-A12			50,-
KGP		572-926	_	-			50,-
KFB-TM, KFN-TM (until year of construction 2019)	PFB, SFB			CFS-A01			
CPB, EWJ, KFS-TM, PFB				CFS-A01			
CFS, CCS, KFS-TM, IFS (from year of prod	uction 2015)	-	CFS-A01	-	CFS	-A01	
ABT-NM, PBS/PBJ							
DBS, DLB							
DAB			50,-				
ABP			1				
ADB/ADJ, ACS/ACJ, PNS/PNJ, AXS/AXE							
EG/EW, PES/PEJ			474.004	o (PES/PEJ ► M	I D AOE)		
PES/PEJ							
CCA							
RPB (not compatible with YKN-01)		_					
FES/FEJ, PWS			50,- (320,-)				
ADS/ADT, PDS/PDT				572-926			50,-

* ONLY WHILE STOCKS LAST

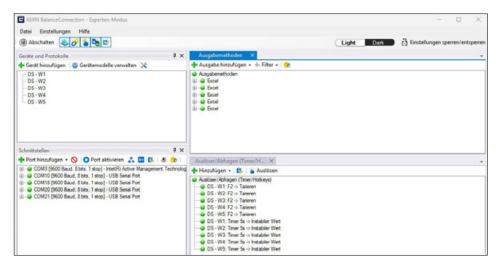


We will help to combine industrial production with the latest information and communication technology, with the aim of improving quality, reducing costs and using time and resources more efficiently so that you are able to react to future requirements in a more flexible manner. You will benefit from our uniform data protocol combined with our BalanceConnection 4.0 data software, for details please see page 167/168.

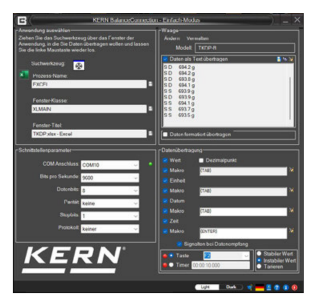


KERN Software BalanceConnection SCD-4.0

Flexible recording or transfer of measurements, particularly to Microsoft® Excel



Full overview of devices, outputs, queries, interfaces, etc. directly in the output window



Programme start and quick configuration of the RS-232/USB interface

Discover more details and matching accessories online!

Do you have any questions?

The team from our Industry 4.0 centre of expertise will be happy to help: e-mail: etsales@kern-sohn.com

Tip: Or download a free demo version of the BalanceConnection software: http://balanceconnection.kern-sohn.com/demo

Features

- For operating systems Windows 10, 11, -.NET Framwork 4.8.1 required
- Supports balances measuring devices with RS-232, RS-485, Bluetooth, LAN or WiFi network (TCP/UDP/IP)
- Highly flexible formatting of the output (any order, formatting and rounding), particularly recording of date and time for every value transferred, if required
- Any number of devices/interfaces can be connected, as well as simultaneous and synchronised recording of several balances
- Key-activated or time-controlled interrogation of measurements or trigger of device functions, also for continuous recording
- The interface protocols for KERN balances are already predefined (standard configuration)

- Compatible interface cable included when you order a KERN balance at the same time
- Many different transfer and recording options:
 - Microsoft® Excel/Access/Word in the foreground or background
 - Other Windows applications (through key simulation), e.g. shipping software or ERP system (SAP, Sage, etc.)
 - File recording (e.g. as text or CSV file)
- Print out on text or label printer
- Screen output such as large display, line chart (drying curve for moisture analyser), histogram, etc.

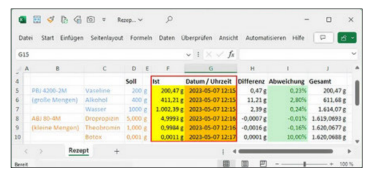
Benefits

- Typing errors during e.g. manual transfer are avoided
- · Automatic recording, e.g. for long-term tests
- Supports GLP-compliant processes
- Can be used across different branches and applications
- Also available immediately as a download license
- Scope of delivery:
 Download link for 1 license,
 KERN SCD-4.0-DL, € 220,

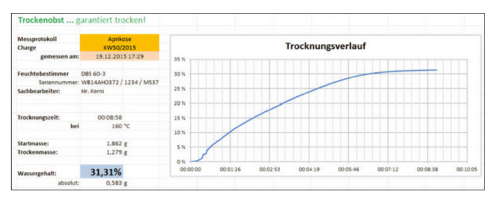


KERN Software BalanceConnection SCD-4.0-PRO

Professional and highly flexible recording or transmission of measured values, in particular also to Microsoft® Excel or Access



Easy transfer and editing of measuring results e.g. in Microsoft® Excel



Discover more details and matching accessories online!

Do you have any questions?

The team from our Industry 4.0 centre of expertise will be happy to help: e-mail: etsales@kern-sohn.com

Tip: Or download a free demo version of the BalanceConnection software: http://balanceconnection.kern-sohn.com/demo

Measurement protocol with moisture analysis progression diagram

Additional features of the PRO version

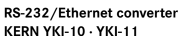
- In addition to the functions of the standard version (see previous page), the PRO version offers the following enhanced features:
- ODBC/SQL databases such as SQL Server or MySQL
- Transfer to HTTP Webservices/Web forms
- Histogram
- Enables the connection of medical balances to practice EDP systems using the device data transfer protocol (GDT) and also the HL7 protocol
- Implementation of programs/scrips using freely-definable command lines
- · Command sequences
- Defining the conditions for specific events and the reaction to these events
- Filter for stability recognition (configurable value storage)
- Central configuration repository, e.g. on the network
- On-screen displays with configurable user interface for flexible balance operation
- Diagram functions and filters: Range markers, extended filters such as slope and area calculation, new trend lines and optional display of the last value per data series

- The data from the diagram, histogram and table can be output in Excel, Word, PDF, CSV and PNG format. The large display is also available as a PNG, Word or PDF file – for a true representation that exactly matches the original
- Windows service for controlling and managing device connections and background processes including time-controlled file recording, printer methods and device data transfer integration.
 Centralised and user-specific configuration options
- Also available as a cost-optimised package with 5 licences
- Scope of delivery: Download link for 1 License, KERN SCD-4.0-PRO-DL, € 390,-
- Scope of delivery: Download link for 5 licences, KERN SCD-4.0-PRO-DL-AS05, € 1500,-

Benefits

- Typing errors during e.g. manual transfer are avoided
- Ideal software where weighing data which has been collected needs to be transferred to a Windows PC
- Particularly suitable for professional integration of weighing systems into existing networks where there is a high demand for automated data transfer and further processing, for integration of databases
- · Automatic recording, e.g. for long-term tests
- $\bullet \ \, {\sf Supports} \ \, {\sf GLP-compliant} \ \, {\sf processes}$
- Can be used across different branches and applications
- Any number of balances can be used on one PC/workstation per licence
- Also available immediately as a download license







RS-232/WiFi converter KERN YKI-12

Technical data

- Converter for connecting scales, force measuring instruments, etc. with an RS-232 data interface to an IP-based Ethernet network
- Allows direct integration of measuring devices into most company networks, with automatic configuration using DHCP or statistical IP allocation. The current measurement data can be accessed from the entire network at any time
- The converter supports a wide range of configuration options via the web interface
- Compatible with KERN BalanceConnection software
- · Suitable for wall mounting or free-standing

Scope of delivery:

KERN YKI-10: RS-232/Ethernet converter with 1x RS-232 port, mains adapter (EU), KERN YKI-10, € 125,-

KERN YKI-11: RS-232/Ethernet converter with 2x RS-232 ports, mains adapter (EU). The two RS-232 ports allow two balances or measuring devices to be connected. They can be managed in parallel. KERN YKI-11, € 160,-

Technical data

- Converter for wireless connection of scales, force measuring instruments, etc. with RS-232 interface to WiFi-enabled devices such as tablets, laptops, smartphones or networks
- In this way, where there is a physical separation or a large distance between the devices, the weighing data can be easily transmitted wirelessly from a scale to one or more WiFi devices or to a network (corresponding software required on the WiFi device, not included with the delivery)
- Allows direct integration of measuring devices into most company networks, with automatic configuration using DHCP or statistical IP allocation. The current measurement data can be accessed from the entire network at any time
- The converter supports a wide range of configuration options via the web interface
- Compatible with KERN BalanceConnection software

Scope of delivery: RS-232/WIFI converter, mains adapter (EU), KERN YKI-12, € 155,-

STANDARD





STANDARD

RS 232

1 DAY



Note: To connect to your network, you will need information from your network admin istrator. We recommend discussing connecting your device into your network with the ad min istrator before you place your order.

Tip: If you order a KERN balance at the same time, then the interface cable is **free of charge** (please specify balance model).







Large Display KERN YKD-A02

Technical data

With superior display size, digit height 3" (76 mm). Luminescent, red LED display for easy reading of weight, even from a distance or under poor lighting conditions. 6 segments, mains connection as standard (230 V, EU/GB), connection using RS-232 data interface, dimensions W×D×H 541×55×180 mm.

Suitable for serie UFA

KERN YKD-A02, € 260,-

Signal Lamp KERN CFS-A03

Technical data

Signal lamp for visual support of weighing with tolerance range. Three-colour LED, red, green, yellow. Power supply via balance using RS-232. Total dimensions W×D×H 100×180×300 mm

Suitable for series BID, CDS, CKE, CPB-N, DS, FCB, FKB, IFS, IFC, IOC, IXC, KFB-TM, KFN-TM, KIB-TM, NFC, SFB, SXC, UFA, UFC

KERN CFS-A03, € 310,-

Power Supply Adapter Set KERN YKA-02

Technical data

From standard EU to GB/US/AUS/CH etc. Four pieces. Ideal for devices with Class II protection (not earthed). Ideal for Euro moulded plug,

KERN YKA-02, € 35,-



2nd RS-232 Data Interface KERN CFS-A04

Technical data

Separate Y cable, e.g. for simultaneous connection of a a printer and a signal lamp.

Suitable for series CFS, CPB-N, KFB-TM, UFA, SFB,

KERN CFS-A04, € 38,-



RS-232/USB Adapter KERN AFH 122

Technical data

To connect peripheral devices with USB connection, fits on all balances and measuring instruments with RS-232 port.

Please order the appropriate RS-232 interface cable for your balance at the same time, see table on page 166

Scope of delivery: Converter cable, CD with driver,

KERN AFH 12, € 95,-



Stand (Tripodal) KERN YKP-02

Technical data

stable and robust, to elevate display device, stainless steel, height-adjustable, large three-legged adjustable foot, height of stand approx. 750–1000 mm, Factory Option.

Suitable for series BFB, BXS, BFS, BFA, IFS, IFB, KFE-TM, KXG-TM, KXS-TM, KEN-TM, NFC, SFE, UFA, UFB,

KERN YKP-02, € 220,-



Protective Dust Cover KERN ABS-A08

Technical data

For protection from dust and light (Fig. similar).

Suitable for all KERN analytical balances and precision balances with glass draught shield,

KERN ABS-A08, € 32,-



Tare Pan KERN RFS-A02

Technical data

Made of stainless steel, which makes cleaning easy and hygienic. Ideal for weighing loose screws, small parts as well as fruit, vegetables, cheese, etc.

- W×D×H 400x300x45 mm
- Net weight approx. 554 g

KERN RFS-A02, € 75,-



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

KERN CH-A01N, € 88,-



Universal Density Set KERN YDB-03

Technical data

Universal density set for precise and convenient density determination of liquids and solids ≤/≥ 1. Suitable for all current KERN analytical balances. Scope of delivery: Beaker (Ø×H 84×113 mm), thermometer, sample holder, adapter, equalising weights, volume plummet (stainless steel, 20 g), universal submersible basket for solid bodies which float and sink. The wire of the submersible basket has a diameter of 0.5 mm and therefore complies with the requirements of DIN EN ISO 1183-1 (test methods for the determination of density of non-foamed plastics), KERN YDB-03, € 380,-

Optional:

Density determination of the volume plummet, calibration certificate with accreditation symbol with all data relating to the density and volume, KERN 962-335V, € 184,-



ESD Earthing Kit KERN YGR-01

Technical data

ESD drain to protect against electrostatic discharge e.g. for electrostatically-charged weighing objects or people who work with the scale, KERN YGR-01, € 60,-

Ioniser to neutralise Electrostatic Charge KERN YBI-01A

Technical data

Goods to be weighed which are non-conductive, such as plastic, china, glass, etc often carry electrostatic charge. The electromagnetic field which then occurs between the goods to be weighed and the balance can cause the weighing result to be distorted by up to a gramme. Therefore, when weighing in milligrammes or even smaller increments, we recommend neutralising the electrostatic charge with the KERN AC-Korona discharge ioniser. With feet supplied with the ioniser, it can be positioned conveniently next to the balance or you can manually direct it from all sides onto a particular item to be weighed.

- Discharge of ozone 0,05 ppm/h
- Total dimensions W×D×H
 115×100×60 mm (Adjustable foot retracted),
 115×110×80 mm (Adjustable foot folded out)
- · Net weight approx. 0,31 kg
- Mains connection 100-240 V, 50/60 Hz,
 AC power supply, DC 12 V, 500 mA, output,

KERN YBI-01A, € 850,-







Antivibration Table KERN YPS-03

Technical data

The KERN YPS-03 antivibration table has been constructed to absorb vibrations and oscillations, which would otherwise distort the weighing result.

The YPS-03 antivibration table consists of:

- a heavy, polished granite slab (24 kg) and is positioned on absorbing rubber components and is used as a surface on which to stand the analytical balance
- a work table, the work surface of which surrounds the slab and offers many storage options. The sturdy powder-coated steel frame has four height-adjustable feet, which can be used to accurately level the antivibration table if the floor is at all uneven
- You can work in an ergonomic way at the antivibration table. The inlet on the front of the table offers enough space for you to sit down and operate the scale without touching the antivibration table
- · All surfaces are hygienic and easy to clean
- Suitable for all KERN analytical balances with total dimensions ≤ W×D 300×400 mm
- Total dimensions W×D×H 785×600×800 mm (height adjustable)
- Dimensions granite slab, W×D×H 300×400×80 mm
- · Net weight approx. 46 kg

Ready for shipping in 2 working days. Dispatch complete on pallet, simple self-assembly. Please ask for dimensions, gross weight, shipping costs,

KERN YPS-03, € 990,-



Antivibration Granite Plates KERN YPS-04, YPS-05, YPS-06

Technical data

- The KERN YPS-04, -05, -06 antivibration granite plates are designed to dampen shocks and vibrations that would otherwise distort the weighing results of high precision Laboratory Scales and analytical balances. Also ideal for vibration-free microscope set-up
- The antivibration granite plate is made of polished granite, which is supported on absorbent damping elements
- The antivibration granite plate can be used ergonomically while standing or sitting comfortably
- Compact size, practical for small spaces
- · All surfaces are hygienic and easy to clean
- Suitable for all KERN analytical balances, precision balances and microscopes with the corresponding dimensions
- Overall dimensions, W×D×H YPS-04: 400×450×60 mm YPS-05: 565x450x60 mm YPS-06: individual dimensions, according to your requirements
- Net weight approx.
 YPS-04: 30 kg
 YPS-05: 35 kg
 YPS-06: on request

Ready for shipping in 2 working days. Dispatch complete on pallet. Please ask for dimensions, gross weight, shipping costs,

KERN YPS-04, **€ 760,**-KERN YPS-05, **€ 980,**-KERN YPS-06, on request











Roller Conveyor KERN YRO-01/ YRO-02/ YRO-03

Through the smooth-running KERN roller conveyor attachments, KERN YRO, you can convert your platform scale into a robust measuring system for rapid and flexible weight determination in conveyor applications.

Especially suitable for use in production and dispatch lines, where time means money. The goods or packages can either be weighed as they pass over the balance or, at fixed stations, heavy goods can easily be pushed onto the scale thanks to the roller conveyor and moved onto the connected roller conveyor.

- Simply connect the roller conveyor attachment to a platform (e.g. KERN IFS, IXC, SXC, KBP, KFP) done!
- Robust aluminium profile frame. The modular design means that you can easily disassemble it for cleaning or to replace individual components
- Smooth-running, hot-dip galvanised steel rollers with ball bearings
- Conductive rollers
- Suitable for use in dry environments
- Roller distance approx. 30 mm
- · Direction of movement is lengthways

- Scope of delivery: 1 roller conveyor attachment (without scale)
- We are happy to adapt the roller conveyor to your scale, adjust the preload or switch-on tolerance, etc. Please ask for your individual offer, your personal KERN contact person will be happy to help you

Model	Total dimensions W×D×H	Suitable for platforms with weighing plate sizes W×D	Total net weight approx.	Price excl. of VAT ex works
KERN	mm	mm	kg	€
YRO-01	405×305×130	400×300	6	830,-
YRO-02	505×405×130	500×400	9	870,-
YRO-03	655×505×130	650×500	12	1200,-





TEST WEIGHTS

Weights yesterday and today

For centuries now, weight pieces have been used in scales for weighing procedures. This original purpose has now almost disappeared. Today, weights are used almost exclusively for adjusting and testing = calibration of electronic balances. They are now named "test weights" as this is their contemporary purpose.

Adjustment or calibration?

► Adjusting a balance means that you are intervening in the weighing system, to make sure that the display is set to show the correct nominal value. With ► *calibration* on the other hand, there is no intervention, you are testing whether the display is correct and documenting any deviation.

Testing, the right way!

The internationally valid norm OIML R111:2004 classifies test weights hierarchically in accuracy classes, where E1 is the most accurate and M3 is the least accurate weight class. With KERN you get the whole test weight range in all OIML accuracy classes E1, E2, F1, F2, M1, M2, M3.

As the test weight only becomes an ► ISO 9000ff-compliant test instrument when its accuracy has been proven, we offer the appropriate ► Calibration certificate with accreditation symbol (in connection with a box) for all KERN test weights. For further details see Accredited Calibration Service.

KERN offers you the appropriate test weight package for your balance, consisting of the test weight, box and Calibration certificate with accreditation symbol as proof of its accuracy. The best prerequisite for a correct adjustment or checking of your scales.

► See the Glossary

Classes of accuracy of test weights E, F, M and their general relation to the types of balances.

The appropriate OIML tolerance class for the test weight is selected based on the scale's resolution. The key factor for this is the scale's increment count:

Maximum capacity [Max] Increment count [n] = Division value [d]

- E1 Test weights for customers who require a high degree of accuracy for the most demanding applications. For high-resolution balances with d > 1,000,000 Use recommended with Calibration certificate with accreditation symbol only.
- Most accurate test weights for high resolution F2 analytical balances of verification class I ≥ 100,000 e
- F1 Test weights for analytical balances/precision balances for verification class I/II ≤ 100,000 e
- F2 Test weights for precision balances of verification class II ≤ 30,000 e
- M1 Test weights for industrial and commercial scales of verification class III ≤ 10,000 e

The appropriate test weight for your new KERN balance can also be found directly in the accessories of the balance in our webshop.

KERN Delivery times & Shipping type	Total weight ≤ 30 kg (gross weight, incl. packaging)	Total weight > 30 kg (gross weight, incl. packaging)
Standard Service Class E2 - M3	4 DAYS	4 DAYS
Standard Service Class E1, I mg – 500 mg and recalibration 1 g – 10 kg with a known volume	10 DAYS	10 DAYS
Class E1, ≥ 1 g, incl. volume determination new weights)	15 DAYS	15 DAYS
Special weights, Newton weights, heavy duty weights, weight carriers,	on re	quest

ntainers for individual weight sets etc.

Just lean back - we have just the right test weight for your measuring device

KERN offers you a large range of OIML test weights, which you can use at any time to quickly and reliably check your measuring instrument. From milligram weights to tonne weights, from the classic OIML design to special weights which are specifically manufactured to your specifications, we can offer you just the right test weight, and naturally the weights have the relevant calibration certificate with accreditation symbol or factory calibration certificate.

On the following pages you will see a selection of standard test weights for OIML error limit classes E1, E2, F1, F2, M1, M2, M3. We will be happy to manufacture special (large) weights, weight containers, Newton weights or weights with special weight values for you on request. Our test weights product specialist will be happy to give you expert, comprehensive advice.

Note: In our webshop you can conveniently select test weights for your scale that have been calculated and matched to your safety requirements and intended use – with or without calibration. We will be happy to determine the minimum sample quantity according to USP Chapter <41> and recommend a KERN Safety Set especially designed for your scale.





PREMIUM+ TEST WEIGHTS

Note: Our highly-accurate OIML test weights are also available as **PREMIUM**⁺ **test weights** for that extra level of safety. Thanks to the most modern manufucturing technology, these test weights can also be adjusted within the specified error limit classes (= tolerances).

I.e. this means that these **PREMIUM**⁺ **test weights** have a significantly longer service life, thanks this guaranteed positive tolerance. This is of particular benefit with intensive use of the test weights.

For all the details on this **PREMIUM**⁺ **service** please see **www.kern-lab.com/premium**+ or look at the weight you want in our online shop at www.kern-sohn.com

Marking - never lose track again!

With the large variety of test equipment used then it is essential that they are identified accurately. We can help you with this and mark your test weights according to your ideas by etching, with impact numbers or laser engraved. Whether it's letters, numbers, your logo, barcodes or something else – it's your choice.

Our product specialist "Test weights" will gladly help you with any questions about this service, prices, etc.



SAFELY LOOKED AFTER

KERN weight boxes made of polyoxymethylene ("POM") – for the most demanding requirements in highly-sensitive environments such as laboratories and clean rooms

You can rely on the highest quality and safety when storing your KERN test weights for clean room areas. KERN weight boxes made of polyoxymethylene ("POM") are secure and easy to clean and are essential aids in clean rooms, laboratories or production environments because they protect your test weights perfectly and this enables consistently accurate and reliable measurements.

The robust construction means that there are no edges or padding which could collect dirt. This means that the boxes are particularly easy to clean hygienically.

For test weights in weight classes from E1 to M1, KERN clean room boxes offer further advantages in addition to protection, in order to meet the highest requirements in terms of cleanliness and absence of contamination. They do not require maintenance and are resistant to a range of cleaning products, acids, alkalis, disinfectants and solvents. They can also be cleaned in thermo disinfectors without any problems. In addition, repeated disinfection and cleaning ensures that they meet the highest standards of the clean room environment.

Please note: Our clean room boxes are also available in an antistatic version on request – for additional safety in hazardous areas.



All the advantages of KERN clean room boxes at a glance:

- → extremely stable and robust
- → can be fully disinfected
- \rightarrow easy to clean
- → without padding or edges which could collect dirt
- $\ensuremath{\rightarrow}$ maintenance-free and long-lasting
- → for maximum safety and measurement results



→ Do you have any special requirements?

High-quality weight boxes e.g. on request we can also manufacture boxes for rectangular weights or complete weight sets to suit your individual requirements.

We will be happy to advise you.





Product Specialist
Test Weights
Hanna Blackschleger
Tel. +49 7433 9933-305
hanna.blackschleger@kern-sohn.com

17

Our KERN weight cases at a glance:



It's your choice!

To protect your test weights we can offer you an appropriate weight case. Choose the right box for your needs. You have the choice between plastic, aluminium protected, wood or polyoxymethylene. The available weight cases are shown as a symbol in the test weight tables on the following pages. This way you have all the materials, versions, sizes and prices at a glance, listed in a concise way.



On request only: for weight sets Clean room boxes POM (polyoxymethylene), unlined



It's so easy to order your suitable test weight

According to your safety requirements or the specifications of your QM system, you select the test weight with the appropriate weight value and the required tolerance.

We offer many test weights in different designs, giving you complete freedom to decide which test weights you want to use for your application. It goes without saying that all our test weights comply with the OIML R111:2004 directive.

To protect your high-quality test equipment, we offer you cases in various designs.

A calibration certificate with accreditation symbol – the auditor's favourite! With this certificate you provide the standard-compliant proof of all important values of your test equipment and are on the safe side when operating and testing your measuring equipment.

1		[2					3						4
Weight		Individual weights, compact si	nape	Individual w knob shape	eights,	Plastic box		Alumin	ium ted box		Wooden	box		DAkkS-acc certificate	
		KERN	€	KERN	€	KERN	€	KERN	-0-	€	KERN	44	€	KERN	€
1 g	0,03	316-01	41,-	317-01	51,-	317-020-400	5,-	317-01	0-600	14,-	317-010	-100	32,-	962-331	36,-
2 g	0,04	316-02	42,-	317-02		317-020-400	5,-	317-02	0-600	14,-	317-020	-100		962-332	36,-
5 g	0,05	316-03	43,-	317-03	55,-	317-030-400	5,-	317-03	0-600	14,-	317-030	-100	32,-	962-333	36,-
10 g	0,06	316-04	47,-	317-04	57,-	317-040-400	5,-	317-04	0-600	1.4	0.47			10001	36,-
20 g	0,08	316-05	48,-	317-05	64,-	317-050-400	5	2-							
	0.10	316-06	53,-	317-06	71,-	317-060								i i	

Veight	Knob shape in plastic case		Knob shape in protected case		Knob shape in wooden case		DAkkS-accredited certificate		
į	KERN	€	KERN E	€	KERN T		KERN	€	
1 mg - 500 mg	328-22	165,-	328-226	230,-	-	-	962-450	128,	
1	I						(I		
	333-024	365,-	333-026	410,-	333-02		962-401	215,	
1 mg - 100 g	333-034	400,-	333-036	450,-	333-03	405,-	962-402	225,	
1 mg - 200 g	333-044	480,-	333-046	520,-	333-04	490,	962-403	250,	
	333-054	540,-	333-056	600,-	333-05	560,	962-404	260,	
1 mg - 1 kg	333-064	710,-	333-066	750,-	332.04		040 405	280,	
	333-074	950,-	333-076						

A balance can never be more accurate than the test weight that is used to adjust it, it all depends on its tolerance. The accuracy of the test weight should correspond to the readout [d] of the balance, or rather be more precise.

Nominal test weight value is shown in adjust mode "CAL" in the balance display. Given a choice, the heaviest weight is the most suitable for accurate measurement.

Once accuracy and nominal test weight value are specified, the suitable test weight is selected according to the tolerances "Tol" of the individual accuracy classes E2 – M3, see column "Tol \pm mg" at the respective weight.

Example:

Balance with weighing range [Max] 2000 g = 2 kg and readout [d] = 0.01 g = 10 mg

- The accuracy of the required test weight is determined by readout [d]: max. tolerance ± 10 mg.
- Displayed weight size on "CAL" mode: 1000 g or 2000 g. The required test weight has a 2 kg weight size.
- Suitable test weights with ± 10 mg tolerance and 2 kg weight size, can be found in accuracy class F1. KERN-No 326-12 or KERN-No 327-12.

Exception: analytical balances (readout [d] \leq 0,1 mg):

E1 test weights are recommended. Depending on the safety requirements, E2 test weights with a calibration certificate with accreditation symbol will also be sufficient.

From finely turned to polished stainless steel - the right test weight for every situation





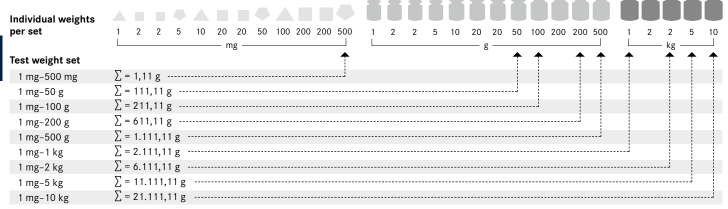






Test weight	Knob shape with Ilifting knob, polished	Compact shape with carrying grip, polished	Knob shape with lifting knob, polished	ECO shape, polished stainless steel	Knob shape with lifting knob, finely turned
Features	stainless steel	stainless steel	stainless steel		stainless steel
Conforms to OIML:R111	yes	yes	yes	yes	yes
Available classes	E1, E2	E2	F1	F1	F2, M1
Upper surface	polished	polished	polished	polished	finely turned
Material	Stainless steel	Stainless steel	Stainless steel	Stainless steel	Stainless steel
Adjusting cavity	no	no	yes	yes, from 50 g, readjustment can only be carried out by KERN	yes, from 20 g
Marking (Milligram weights, generally none)	none	none	Nominal value, etched	Nominal value, etched	F2: Class + nominal value, etched; M1: Class + nominal value, adopted
Checking equipment for verification purposes	approved (E2)	approved	approved	approved	approved (M1)
Ideal as checking equip- ment in QM systems (e.g. ISO 9000 ff)	yes	yes	yes	yes	yes
Benefits	High-quality test weight for analytical and precision balances Highly-refined surface Ideal shape of the top for good grip	Affordable test weight for analytical and precision balances Highly refined surface	Ideal, high-quality test weight for precision balances No visible adjustment chamber High long-term stability Ideal shape of the top	Affordable test weight for analytical and precision balances Highly refined surface Optimum shape of the top for good grip	Ideal test weight for commercial and indus- trial scales Ideal shape of the top for good grip

Composition table, valid for all KERN test weight sets from 1 mg



for good grip

The key points from the OIML norm R111:2004

OIML (Organisation Internationale de Métrologie Légale) has established the exact metrological requirements for weights in verified applications in approx. 100 states all over the world.

The OIML guideline R111 (2004 Edition) for weights relates to sizes 1 mg – 5000 kg. Statements are made on the accuracy, materials, geometric shape, marking and storage of the weights.

Error limits for weights of classes E1 to M3

The error limit classes are in fixed hierarchical levels in the proportion of 1:3, where E1 is the most accurate and M3 is the least accurate weight class. When testing weights with other weights, the correct test class is the next highest class.

Error limit classes (= tolerances)

The values given in the table below (tolerances $\pm \dots$ mg) are the respective permitted fabrication tolerances.

They are to be equal to the

- ► measuring uncertainty of the weight, if no
- ► Calibration certificate with accreditation symbol is available.

Conventional mass

The problem is the air buoyancy, which makes the weight appear lighter. In order to avoid this "distortion" in daily use, all weights are adjusted to the unit specifications as given in R111, e.g. it is accepted that: material density of the weights is 8000 kg/m^3 , air density is 1.2 kg/m^3 and measuring temperature is $20 \, ^{\circ}\text{C}$.

KERN test weights:

Unless otherwise specified, they conform to OIML R111:2004 in every detail.

► See the Glossary

Nominal value OIML R111:2004 Maximum permissible errors for weights = permissible tolerances "Tol ± mg"

•	E1	E2	F1	F2	M 1	M2	М3
1 mg	± 0,003 mg	± 0,006 mg	± 0,020 mg	± 0,06 mg	± 0,20 mg	-	_
2 mg	± 0,003 mg	± 0,006 mg	± 0,020 mg	± 0,06 mg	± 0,20 mg	=	=
5 mg	± 0,003 mg	± 0,006 mg	± 0,020 mg	± 0,06 mg	± 0,20 mg	=	=
10 mg	± 0,003 mg	± 0,008 mg	± 0,025 mg	± 0,08 mg	± 0,25 mg	-	-
20 mg	± 0,003 mg	± 0,010 mg	± 0,03 mg	± 0,10 mg	± 0,3 mg	-	-
50 mg	± 0,004 mg	± 0,012 mg	± 0,04 mg	± 0,12 mg	± 0,4 mg	-	-
100 mg	± 0,005 mg	± 0,016 mg	± 0,05 mg	± 0,16 mg	± 0,5 mg	± 1,6 mg	-
200 mg	± 0,006 mg	± 0,020 mg	± 0,06 mg	± 0,20 mg	± 0,6 mg	± 2,0 mg	=
500 mg	± 0,008 mg	± 0,025 mg	± 0,08 mg	± 0,25 mg	± 0,8 mg	± 2,5 mg	-
1 g	± 0,010 mg	± 0,03 mg	± 0,10 mg	± 0,3 mg	± 1,0 mg	± 3,0 mg	± 10 mg
2 g	± 0,012 mg	± 0,04 mg	± 0,12 mg	± 0,4 mg	± 1,2 mg	± 4,0 mg	± 12 mg
5 g	± 0,016 mg	± 0,05 mg	± 0,16 mg	± 0,5 mg	± 1,6 mg	± 5,0 mg	± 16 mg
10 g	± 0,020 mg	± 0,06 mg	± 0,20 mg	± 0,6 mg	± 2,0 mg	± 6,0 mg	± 20 mg
20 g	± 0,025 mg	± 0,08 mg	± 0,25 mg	± 0,8 mg	± 2,5 mg	± 8,0 mg	± 25 mg
50 g	± 0,03 mg	± 0,10 mg	± 0,3 mg	± 1,0 mg	± 3,0 mg	± 10 mg	± 30 mg
100 g	± 0,05 mg	± 0,16 mg	± 0,5 mg	± 1,6 mg	± 5,0 mg	± 16 mg	± 50 mg
200 g	± 0,10 mg	± 0,3 mg	± 1,0 mg	± 3,0 mg	± 10 mg	± 30 mg	± 100 mg
500 g	± 0,25 mg	± 0,8 mg	± 2,5 mg	± 8,0 mg	± 25 mg	± 80 mg	± 250 mg
1 kg	± 0,5 mg	± 1,6 mg	± 5,0 mg	± 16 mg	± 50 mg	± 160 mg	± 500 mg
2 kg	± 1,0 mg	± 3,0 mg	± 10 mg	± 30 mg	± 100 mg	± 300 mg	± 1 000 mg
5 kg	± 2,5 mg	± 8,0 mg	± 25 mg	± 80 mg	± 250 mg	± 800 mg	± 2 500 mg
10 kg	± 5,0 mg	± 16 mg	± 50 mg	± 160 mg	± 500 mg	± 1 600 mg	± 5 000 mg
20 kg	± 10 mg	± 30 mg	± 100 mg	± 300 mg	± 1 000 mg	± 3 000 mg	± 10 g
50 kg	± 25 mg	± 80 mg	± 250 mg	± 800 mg	± 2 500 mg	± 8 000 mg	± 25 g
100 kg	-	± 160 mg	± 500 mg	± 1 600 mg	± 5 000 mg	± 16 g	± 50 g
200 kg	-	± 300 mg	± 1 000 mg	± 3 000 mg	± 10 g	± 30 g	± 100 g
500 kg	-	± 800 mg	± 2 500 mg	± 8 000 mg	± 25 g	± 80 g	± 250 g
1 000 kg	-	± 1 600 mg	± 5 000 mg	± 16 g	± 50 g	± 160 g	± 500 g
2 000 kg	-	-	± 10 g	± 30 g	± 100 g	± 300 g	± 1 000 g
5 000 kg	-	-	± 25 g	± 80 g	± 250 g	± 800 g	± 2 500 g

TEST WEIGHTS AND BOXES CLASS E1



Milligram weights, wire shape



Individual weights, knob shape



/₺/

/þ/

Wooden box, for milligram weights



Plastic box, lined, for individual weights ≤ 50 g



Plastic box, lined, for individual weights ≥ 100 g



Wooden box, lined, for individual weights ≤ 500 g



Wooden box, lined, for individual weights ≥ 1 kg



Milligram weight set in plastic case set in aluminium (308-42)



Milligram weight protected case, lined (308-426)



Plastic case, lined, for weight sets, compact shape/knob shape



\\

Aluminium protected case, lined, for weight sets, knob shape



Wooden case, lined, for weight sets, knob shape

Class E1 · Milligram weights, wire shape

Test weight material: stainless steel

Weight	Tol +/- mg	Milligram weight, wire shape		Plastic box		Aluminium protected box		Wooden be	ОX		DAkkS-accredited certificate	
		KERN	€	KERN	€	KERN 🗗	€	KERN	/ d/	€	KERN	€
1 mg	0,003	308-31	90,-	347-009-400	3,-	317-009-600	14,-	338-090-20	00	34,-	962-251	72,-
2 mg	0,003	308-32	90,-	347-009-400	3,-	317-009-600	14,-	338-090-20	00	34,-	962-252	72,-
5 mg	0,003	308-33	90,-	347-009-400	3,-	317-009-600	14,-	338-090-20	00	34,-	962-253	72,-
10 mg	0,003	308-34	90,-	347-009-400	3,-	317-009-600	14,-	338-090-20	00	34,-	962-254	72,-
20 mg	0,003	308-35	90,-	347-009-400	3,-	317-009-600	14,-	338-090-20	00	34,-	962-255	72,-
50 mg	0,004	308-36	90,-	347-009-400	3,-	317-009-600	14,-	338-090-20	00	34,-	962-256	72,-
100 mg	0,005	308-37	90,-	347-009-400	3,-	317-009-600	14,-	338-090-20	00	34,-	962-257	72,-
200 mg	0,006	308-38	90,-	347-009-400	3,-	317-009-600	14,-	338-090-20	00	34,-	962-258	72,-
500 mg	0,008	308-39	90,-	347-009-400	3,-	317-009-600	14,-	338-090-20	00	34,-	962-259	72,-

Class E1 · Individual weights, knob shape

Test weight material: stainless steel polished

Weight	Tol +/- mg	Individual weigh knob shape	, Plastic box		Aluminium protected box	C	Wooden box		DAkkS-ac certificat Initial cal	е	DAkkS-accre certificate Recalibration	
		KERN €	KERN	€	KERN 🗗	€	KERN 📉	€	KERN	€	KERN	€
1 g	0,010	307-01 83	,- 317-020-400	5,-	317-010-600	14,	317-010-100	32,-	963-231	260,-	962-231R	87,-
2 g	0,012	307-02	,- 317-020-400	5,-	317-020-600	14,	317-020-100	30,-	963-232	260,-	962-232 R	87,-
5 g	0,016	307-03 90	,- 317-030-400	5,-	317-030-600	14,	- 317-030-100	32,-	963-233	260,-	962-233 R	87,-
10 g	0,020	307-04 97	,- 317-040-400	5,-	317-040-600	14,	- 317-040-100	30,-	963-234	260,-	962-234 R	87,-
20 g	0,025	307-05 100	,- 317-050-400	5,-	317-050-600	14,	- 317-050-100	31,-	963-235	260,-	962-235 R	87,-
50 g	0,030	307-06 118	,- 317-060-400	9,-	317-060-600	14,	- 317-060-100	35,-	963-236	260,-	962-236 R	87,-
100 g	0,050	307-07 145	,- 317-070-400	10,-	317-070-600	14,	- 317-070-100	35,-	963-237	260,-	962-237 R	87,-
200 g	0,100	307-08 186	,- 317-080-400	10,-	317-080-600	14,	- 317-080-100	39,-	963-238	260,-	962-238 R	87,-
500 g	0,250	307-09 27 0	,- 317-090-400	11,-	317-090-600	18,	- 317-090-100	46,-	963-239	260,-	962-239 R	87,-
1 kg	0,500	307-11 395	,- 317-110-400	10,-	317-110-600	26,	- 317-110-100	61,-	963-241	260,-	962-241R	87,-
2 kg	1,000	307-12 57 0	,- 317-120-400	13,-	317-120-600	30,	- 317-120-100	68,-	963-242	600,-	962-242 R	107,-
5 kg	2,500	307-13 102 0	,- 317-130-400	27,-	317-130-600	53,	- 317-130-100	101,-	963-243	600,-	962-243 R	107,-
10 kg	5,000	307-14 1640	,- 317-140-400	25,-	317-140-600	75,	- 317-140-100	123,-	963-244	600,-	962-244 R	107,-
20 kg	10,000	307-15 428 0	,		317-150-600	105,	- 317-150-100	580,-	963-245	1.390,-	962-245 R	810,-
50 kg	25,000	307-16 819 0	,- -		317-160-600	260,	- 317-160-100	710,-	963-246	1.620,-	962-246 R	900,-

^{*} For E1 weights > 1g at the point of DAkkS-accredited initial calibration, a volume determination will be carried out in accordance with OIML:R111. When DAkkS-accredited recalibration, this is not required.

Class E1 · Weight sets, knob shape

Test weight material: stainless steel polished

Weight set	Knob shape in plastic case		Knob shap in aluminion protected	um	Knob sha in wooder		DAkkS-acc certificate Initial cali	!	DAkkS-accre certificate Recalibratio	
	KERN	€	KERN E	•	KERN (€	KERN	€	KERN	€
1 mg - 500 mg	308-42	1050,-	308-426	1140,-			962-250	470,-	962-250 R	560,-
1 mg - 50 g	303-024	1930,-	303-026	1830,-	303-02	1970,-	963-201	1510,-	962-201R	920,-
1 mg - 100 g	303-034	2010,-	303-036	1980,-	303-03	2000,-	963-202	1650,-	962-202 R	950,-
1 mg - 200 g	303-044	2250,-	303-046	2270,-	303-04	2310,-	963-203	1890,-	962-203 R	1050,-
1 mg - 500 g	303-054	2590,-	303-056	2610,-	303-05	2650,-	963-204	2020,-	962-204 R	1090,-
1 mg - 1 kg	303-064	3140,-	303-066	3260,-	303-06	3200,-	963-205	2140,-	962-205 R	1180,-
1 mg - 2 kg	303-074	4260,-	303-076	4370,-	303-07	4340,-	963-206	2790,-	962-206 R	1250,-
1 mg - 5 kg	303-084	5270,-	303-086	5660,-	303-08	5460,-	963-207	3130,-	962-207 R	1300,-
1 mg - 10 kg	-	-	303-096	6860,-	303-09	7170,-	963-208	3560,-	962-208 R	1350,-
1 g - 50 g	304-024	840,-	304-026	620,-	304-02	900,-	963-215	1090,-	962-215 R	410,-
1 g - 100 g	304-034	980,-	304-036	1130,-	304-03	1040,-	963-216	1190,-	962-216R	445,-
1 g - 200 g	304-044	1350,-	304-046	1500,-	304-04	1410,-	963-217	1450,-	962-217 R	530,-
1 g - 500 g	304-054	1610,-	304-056	1780,-	304-05	1740,-	963-218	1580,-	962-218R	580,-
1 g - 1 kg	304-064	2050,-	304-066	2130,-	304-06	2120,-	963-219	1730,-	962-219R	630,-
1 g - 2 kg	304-074	3200,-	304-076	3330,-	304-07	3300,-	963-220	2430,-	962-220 R	720,-
1 g - 5 kg	304-084	4210,-	304-086	4620,-	304-08	4420,-	963-221	2840,-	962-221R	740,-
1 g - 10 kg	-	-	304-096	5820,-	304-09	6120,-	963-222	3310,-	962-222 R	810,-

TEST WEIGHTS AND BOXES CLASS E2



Milligram weights, wire shape



Milligram weights, flat polygonal



Individual weights, compact shape



Individual weights, knob shape



Plastic box, lined, for individual weights ≤ 50 g



Plastic box, lined, for individual weights ≥ 100 g



Aluminium protected box, lined, for individual weights



Wooden box, lined, for individual weights ≤ 500 g



Wooden box, lined, for individual weights ≥1 kg

仲/



Milligram weight set in plastic case set in aluminium (318-22)



Milligram weight protected case, lined (318-226)



Plastic case, lined, for weight sets, compact shape/knob shape



Aluminium protected case, lined, for weight sets, compact shape/knob shape



Wooden case, lined, for weight sets, compact shape/knob shape

Class E2 · Milligram weights, wire shape

Test weight material: stainless steel

Weight	Tol +/- mg	Milligram weigh flat polygonal sheet	ht,	Plastic box Aluminium protected box			Wooden	box		DAkkS-acc certificate			
		KERN	€	KERN	€	KERN	-0-	€	KERN	/4/	€	KERN	€
1 mg	0,006	318-31	51,-	347-009-400	3,-	317-009	9-600	14,-	338-090	-200	34,-	962-351	36,-
2 mg	0,006	318-32	51,-	347-009-400	3,-	317-009	9-600	14,-	338-090	-200	34,-	962-352	36,-
5 mg	0,006	318-33	51,-	347-009-400	3,-	317-009	9-600	14,-	338-090	-200	34,-	962-353	36,-
10 mg	0,008	318-34	51,-	347-009-400	3,-	317-009	9-600	14,-	338-090	-200	34,-	962-354	36,-
20 mg	0,010	318-35	51,-	347-009-400	3,-	317-009	9-600	14,-	338-090	-200	34,-	962-355	36,-
50 mg	0,012	318-36	51,-	347-009-400	3,-	317-009	9-600	14,-	338-090	-200	34,-	962-356	36,-
100 mg	0,016	318-37	51,-	347-009-400	3,-	317-009	9-600	14,-	338-090	-200	34,-	962-357	36,-
200 mg	0,020	318-38	51,-	347-009-400	3,-	317-009	9-600	14,-	338-090	-200	34,-	962-358	36,-
500 mg	0,025	318-39	51,-	347-009-400	3,-	317-009	9-600	14,-	338-090	-200	34,-	962-359	36,-
1 mg - 500 mg	-	318-42	610,-	-		-			-			-	

Class E2 · Milligram weights, flat polygonal sheet

Test weight material: stainless steel

Weight	Tol +/- mg	Milligram weight, flat polygonal shee	et	Plastic box		Alumini protecto			Wooden	box		DAkkS-acc certificate	redited
		KERN	€	KERN	€	KERN	-	€	KERN	/4/	€	KERN	€
1 mg	0,006	318-01	28,-	347-009-400	3,-	317-009	-600	14,-	338-090-	-200	34,-	962-351	36,-
2 mg	0,006	318-02	28,-	347-009-400	3,-	317-009	-600	14,-	338-090-	-200	34,-	962-352	36,-
5 mg	0,006	318-03	28,-	347-009-400	3,-	317-009	-600	14,-	338-090	-200	34,-	962-353	36,-
10 mg	0,008	318-04	28,-	347-009-400	3,-	317-009	-600	14,-	338-090	-200	34,-	962-354	36,-
20 mg	0,010	318-05	28,-	347-009-400	3,-	317-009	-600	14,-	338-090	-200	34,-	962-355	36,-
50 mg	0,012	318-06	28,-	347-009-400	3,-	317-009	-600	14,-	338-090	-200	34,-	962-356	36,-
100 mg	0,016	318-07	28,-	347-009-400	3,-	317-009	-600	14,-	338-090	-200	34,-	962-357	36,-
200 mg	0,020	318-08	28,-	347-009-400	3,-	317-009	-600	14,-	338-090	-200	34,-	962-358	36,-
500 mg	0,025	318-09	28,-	347-009-400	3,-	317-009	-600	14,-	338-090	-200	34,-	962-359	36,-

Class E2 · Individual weights, compact shape or knob shape

Test weight material: stainless steel polished

Weight	Tol +/- mg	Individual weights, compact s	hape	Individual knob shap	• ,	ts, Plastic box		Aluminiu protecte			Wooden) box		DAkkS-acc certificate	
		KERN	€	KERN	€	KERN	€	KERN	-	€	KERN	/4 /	€	KERN	€
1 g	0,03	316-01	41,-	317-01	51,-	317-020-400	5,-	317-010-	-600	14,-	317-010	-100	32,-	962-331	36,-
2 g	0,04	316-02	42,-	317-02	53,-	317-020-400	5,-	317-020-	-600	14,-	317-020	-100	30,-	962-332	36,-
5 g	0,05	316-03	43,-	317-03	55,-	317-030-400	5,-	317-030-	-600	14,-	317-030	-100	32,-	962-333	36,-
10 g	0,06	316-04	47,-	317-04	57,-	317-040-400	5,-	317-040-	-600	14,-	317-040	-100	30,-	962-334	36,-
20 g	0,08	316-05	48,-	317-05	64,-	317-050-400	5,-	317-050-	-600	14,-	317-050	-100	31,-	962-335	36,-
50 g	0,10	316-06	53,-	317-06	71,-	317-060-400	9,-	317-060-	-600	14,-	317-060	-100	35,-	962-336	36,-
100 g	0,16	316-07	59,-	317-07	80,-	317-070-400	10,-	317-070-	-600	14,-	317-070	-100	35,-	962-337	44,-
200 g	0,30	316-08	69,-	317-08	106,-	317-080-400	10,-	317-080-	-600	14,-	317-080	-100	39,-	962-338	44,-
500 g	0,80	316-09	102,-	317-09	156,-	317-090-400	11,-	317-090-	-600	18,-	317-090	-100	46,-	962-339	44,-
1 kg	1,60	316-11	150,-	317-11	215,-	317-110-400	10,-	317-110-	-600	26,-	317-110	-100	61,-	962-341	44,-
2 kg	3,00	316-12	210,-	317-12	315,-	317-120-400	13,-	317-120-	-600	30,-	317-120	-100	68,-	962-342	55,-
5 kg	8,00	316-13	405,-	317-13	510,-	317-130-400	27,-	317-130-	-600	53,-	317-130	-100	101,-	962-343	55,-
10 kg	16,00	316-14	700,-	317-14	780,-	317-140-400	25,-	317-140-	-600	75,-	317-140	-100	123,-	962-344	55,-
20 kg	30,00	-	-	317-15	2330,-	-	-	317-150-	-600	105,-	317-150	-100	580,-	962-345	70,-
50 kg	80,00	-	-	317-16	4810,-	-	-	317-160-	-600	260,-	317-160	-100	710,-	962-346	81,-

Tip:

Our highly-accurate OIML test weights are also available as **PREMIUM+ weights** for that extra level of safety. See all details page 175 or on www.kern-lab.com/premium+

Class E2 \cdot Weight sets, compact shape

Test weight material: Milligram weights stainless steel, individual weights: polished stainless steel

Weight sets	Compact shap in plastic case		Compact aluminiu	shape in m protected case	DAkkS-acc certificate	
	KERN	1 €	KERN	€	KERN	€
1 mg - 500 mg	318-22	325,-	318-226	400,-	962-350	240,-
1 g - 50 g	312-024	465,-	312-026	435,-	962-315	165,-
1 g - 100 g	312-034	520,-	312-036	500,-	962-316	196,-
1 g - 200 g	312-044	650,-	312-046	630,-	962-317	255,-
1 g - 500 g	312-054	750,-	312-056	730,-	962-318	300,-
1 g - 1 kg	312-064	970,-	312-066	970,-	962-319	330,-
1 g - 2 kg	312-074	1350,-	312-076	1400,-	962-320	405,-
1 g - 5 kg	312-084	1780,-	312-086	1870,-	962-321	460,-
1 g -10 kg	_	_	312-096	2510,-	962-322	500,-

Class E2 \cdot Weight sets, knob shape

Test weight material: Milligram weights stainless steel, individual weights: polished stainless steel

Weight sets	Knob shape in plastic case		Knob shap protected	pe in aluminium case	Knob sha in woode	•	DAkkS-acc certificate	
	KERN	€	KERN	€	KERN	[<u> </u>	KERN	€
1 mg - 500 mg	318-22	325,-	318-226	400,-			962-350	240,-
1 mg - 50 g	313-024		313-026		313-02		962-301	400,-
1 mg - 100 g	313-034		313-036		313-03		962-302	430,-
1 mg - 200 g 1 mg - 500 g	313-044 313-054		313-046 313-056		313-04 313-05		962-303 962-304	500,- 540,-
1 mg - 1 kg	313-064	1620,-	313-066	1700,-	313-06	1690,-	962-305	570,-
1 mg - 2 kg	313-074	2240,-	313-076	2360,-	313-07	2330,-	962-306	630,-
1 mg - 5 kg	313-084	2920,-	313-086	2910,-	313-08	2940,-	962-307	670,-
1 mg - 10 kg	-	_	313-096	3950,-	313-09	3790,-	962-308	710,-
1 g - 50 g	314-024		314-026	460,-	314-02	600,-	962-315	165,-
1 g - 100 g	314-034		314-036	710,-	314-03	690,-	962-316	196,-
1 g - 200 g	314-044	830,-	314-046	900,-	314-04	900,-	962-317	255,-
1 g - 500 g	314-054	1070,-	314-056	1100,-	314-05	1110,-	962-318	300,-
1 g - 1 kg	314-064	1290,-	314-066	1380,-	314-06	1360,-	962-319	330,-
1 g - 2 kg	314-074		314-076	2040,-	314-07	2000,-	962-320	405,-
1 g - 5 kg	314-084	2410,-	314-086	2590,-	314-08	2620,-	962-321	460,-
1 g -10 kg	-	_	314-096	3630,-	314-09	3460,-	962-322	500,-

Tip:

Our highly-accurate OIML test weights are also available as **PREMIUM+ weights** for that extra level of safety. See all details page 175 or on www.kern-lab.com/premium+

TEST WEIGHTS AND BOXES CLASS F1



Milligram weights, wire shape



Milligram weights, flat polygonal sheet



Individual weights/ Weight sets, ECO shape



Individual weights/ Weight sets, knob shape



Test weights (10 - 50 kg), polished stainless steel, KERN 327-141 ff, optional: Wooden box



Block weight, polished stainless steel



Plastic box, lined, for

- individual weights ≤ 200 g
- individual weights ≥ 500 g



Aluminium protected box, lined, for individual weights



Wooden box, lined, for

冏

- individual weights ≤ 500 g
- individual weights ≥ 1 kg



Milligram weight set in plastic case set in aluminium (328-22)



Milligram weight protected case, lined (328-226)



Plastic case, lined for weight sets, ECO shape/knob shape



Aluminium protected case, lined, for weight sets ECO shape/ knob shape



Wooden case, lined, for weight sets ECO shape/knob shape

Class F1 \cdot Milligram weights, wire shape

Test weight material: stainless steel

Weight	Tol +/- mg	Milligram weigh flat polygonal sheet	ht,	Plastic box		Alumini protecto			Wooder) box		DAkkS-accertificate		
		KERN	€	KERN		€	KERN	-	€	KERN	74/	€	KERN	€
1 mg	0,02	328-31	21,-	347-009-	400	3,-	317-009	-600	14,-	338-090)-200	34,-	962-451	23,-
2 mg	0,02	328-32	21,-	347-009-	400	3,-	317-009	-600	14,-	338-090)-200	34,-	962-452	23,-
5 mg	0,02	328-33	21,-	347-009-	400	3,-	317-009	-600	14,-	338-090)-200	34,-	962-453	23,-
10 mg	0,025	328-34	21,-	347-009-	400	3,-	317-009	-600	14,-	338-090)-200	34,-	962-454	23,-
20 mg	0,03	328-35	21,-	347-009-	400	3,-	317-009	-600	14,-	338-090)-200	34,-	962-455	23,-
50 mg	0,04	328-36	21,-	347-009-	400	3,-	317-009	-600	14,-	338-090)-200	34,-	962-456	23,-
100 mg	0,05	328-37	21,-	347-009-	400	3,-	317-009	-600	14,-	338-090)-200	34,-	962-457	23,-
200 mg	0,06	328-38	21,-	347-009-	400	3,-	317-009	-600	14,-	338-090)-200	34,-	962-458	23,-
500 mg	0,08	328-39	21,-	347-009-	400	3,-	317-009	-600	14,-	338-090)-200	34,-	962-459	23,-
1 mg - 500 mg	-	328-42	265,-	-			-			-			-	

Class F1 · Milligram weights, flat polygonal sheet

Test weight material: stainless steel

Weight	Tol +/- mg	Milligram weight, flat polygonal sheet		Plastic box		Alumini protecte			Wooden	box		DAkkS-ac certificate	
		KERN	€	KERN	€	KERN	-	€	KERN	/	€	KERN	€
1 mg	0,02	328-01	13,-	347-009-400	3,-	317-009	-600	14,-	338-090	-200	34,-	962-451	23,-
2 mg	0,02	328-02	13,-	347-009-400	3,-	317-009	-600	14,-	338-090	-200	34,-	962-452	23,-
5 mg	0,02	328-03	13,-	347-009-400	3,-	317-009	-600	14,-	338-090	-200	34,-	962-453	23,-
10 mg	0,025	328-04	13,-	347-009-400	3,-	317-009	-600	14,-	338-090	-200	34,-	962-454	23,-
20 mg	0,03	328-05	13,-	347-009-400	3,-	317-009	-600	14,-	338-090	-200	34,-	962-455	23,-
50 mg	0,04	328-06	13,-	347-009-400	3,-	317-009	-600	14,-	338-090	-200	34,-	962-456	23,-
100 mg	0,05	328-07	13,-	347-009-400	3,-	317-009	-600	14,-	338-090	-200	34,-	962-457	23,-
200 mg	0,06	328-08	13,-	347-009-400	3,-	317-009	-600	14,-	338-090	-200	34,-	962-458	23,-
500 mg	0,08	328-09	13,-	347-009-400	3,-	317-009	-600	14,-	338-090	-200	34,-	962-459	23,-

Class F1 · Individual weights, ECO shape or knob shape

Test weight material: stainless steel polished

Weight	Tol +/- mg	Individual weight, ECO shape		Individual we knob shape	eight,	Plastic box		Aluminium protected b		Wooden box	x	DAkkS-acc certificate	
		KERN	€	KERN	€	KERN	€	KERN E	- €	KERN	€ €	KERN	€
1 g	0,10	326-01	19,-	327-01	33,-	347-030-400	3,-	317-010-60	00 14, -	317-010-10	32, -	962-431	23,-
2 g	0,12	326-02	19,-	327-02	33,-	347-030-400	3,-	317-020-60	00 14, -	317-020-10	30, -	962-432	23,-
5 g	0,16	326-03	21,-	327-03	34,-	347-030-400	3,-	317-030-60	00 14, -	317-030-10	32, -	962-433	23,-
10 g	0,20	326-04	23,-	327-04	37,-	347-050-400	3,-	317-040-60	00 14, -	317-040-10	30, -	962-434	23,-
20 g	0,25	326-05	30,-	327-05	42,-	347-050-400	3,-	317-050-60	00 14, -	317-050-10	31, -	962-435	23,-
50 g	0,30	326-06	39,-	327-06	47,-	347-070-400	3,-	317-060-60	00 14, -	317-060-10	35, -	962-436	23,-
100 g	0,50	326-07	45,-	327-07	54,-	347-070-400	3,-	317-070-60	00 14, -	317-070-10	35, -	962-437	25,-
200 g	1,00	326-08	49,-	327-08	66,-	347-080-400	4,-	317-080-60	00 14,-	317-080-10	39, -	962-438	25,-
500 g	2,50	326-09	98,-	327-09	124,-	347-090-400	5,-	317-090-60	00 18, -	317-090-10	46, -	962-439	25,-
1 kg	5,00	326-11	130,-	327-11	163,-	347-110-400	6,-	317-110-60	00 26, -	317-110-10	0 61, -	962-441	25,-
2 kg	10	326-12	215,-	327-12	245,-	347-120-400	8,-	317-120-60	00 30, -	317-120-10	0 68, -	962-442	33,-
5 kg	25	326-13	340,-	327-13	395,-	347-130-400	17,-	317-130-60	53, -	317-130-10	0 101, -	962-443	33,-
10 kg	50	326-14	560,-	327-14	680,-	347-140-400	24,-	317-140-60	75, -	317-140-10	123, -	962-444	33,-
20 kg	100	-	-	327-15	1830,-	_	_	317-150-60	00 105, -	317-150-10	580, -	962-445	37,-
50 kg	250	_	_	327-16	3930,-	_		317-160-60	00 260, -	317-160-10	710, -	962-446	49,-

Class F1 · Block weights

Block weight material: stainless steel polished

Weight Tol +/- mg		Block weight		Aluminium protected box	DAkkS-accredited certificate		
		KERN	€	KERN	€	KERN	€
5 kg	25	326-36	950,-	346-060-600	71,-	962-443	33,-
10 kg	50	326-37	1380,-	346-070-600	95,-	962-444	33,-
20 kg	100	326-38	1830,-	346-080-600	125,-	962-445	37,-
50 kg	250	326-39	4370,-	346-090-600	260,-	962-446	49,-

17

Class F1 · Test weights, stackable

Test weight material: stainless steel polished

Weight Tol +/- mg		Test weight		Wooden box	DAkkS-accredited certificate		
		KERN	€	KERN ()	€	KERN	
5 kg	25	327-131	1000,-	337-131-100	485,-	962-443	33,-
10 kg	50	327-141	1340,-	337-141-100	395,-	962-444	33,-
20 kg	100	327-151	1680,-	337-151-100	495,-	962-445	37,-
50 kg	250	327-161	3880,-	337-161-100	600,-	962-446	49,-

Class F1 · Weight sets, ECO shape

Test weight material: Milligram weights stainless steel, Individual weights: polished stainless steel

Weight sets	ECO shape in plastic case	•		e in aluminium I case	ECO shap in woode		DAkkS-accredited certificate		
	KERN	€	KERN	€	KERN	[<u>////</u>] €	KERN	€	
1 mg - 500 mg	328-22	165,-	328-226	230,-	-	-	962-450	128,-	
1 mg - 50 g	325-024		325-026		325-022		962-401	215,-	
1 mg - 100 g	325-034		325-036		325-032	650,-		225,-	
1 mg - 200 g	325-044		325-046		325-042		962-403	250,-	
1 mg - 500 g	325-054		325-056		325-052		962-404	260,-	
1 mg - 1 kg	325-064		325-066		325-062		962-405	280,-	
1 mg - 2 kg	325-074		325-076		325-072	1370,-	962-406	320,-	
1 mg - 5 kg	325-084	1620,-	325-086	1620,-	325-082	1780,-	962-407	335,-	
1 mg - 10 kg	_	_	325-096	2340,-	325-092	2390,-	962-408	360,-	
1 g - 50 g	326-024	390,-	326-026	360,-	326-022	435,-	962-415	85,-	
1 g - 100 g	326-034	435,-	326-036	440,-	326-032	490,-	962-416	99,-	
1 g - 200 g	326-044	540,-	326-046	550,-	326-042	600,-	962-417	125,-	
1 g - 500 g	326-054	620,-	326-056	640,-	326-052	750,-	962-418	139,-	
1 g - 1 kg	326-064	860,-	326-066	850,-	326-062	900,-	962-419	152,-	
1 g - 2 kg	326-074	1170,-	326-076	1140,-	326-072	1220,-	962-420	191,-	
1 g - 5 kg	326-084	1490,-	326-086	1480,-	326-082	1630,-	962-421	210,-	
1 g - 10 kg	-	-	326-096	2070,-	326-092	2240,-	962-422	230,-	

Class F1 · Weight sets, knob shape

Test weight material: Milligram weights stainless steel, Individual weights: polished stainless steel

-			•			DAkkS-accredited certificate		
KERN	€	KERN	€	KERN	[////] €	KERN	€	
328-22	165,-	328-226	230,-	_	-	962-450	128,-	
323-024	550,-	323-026	465,-	323-02	600,-	962-401	215,-	
323-034	610,-	323-036	660,-	323-03	650,-	962-402	225,-	
323-044	730,-	323-046	800,-	323-04	790,-	962-403	250,-	
323-054	860,-	323-056	940,-	323-05	980,-	962-404	260,-	
323-064	1110,-	323-066	1180,-	323-06	1170,-	962-405	280,-	
323-074	1580,-	323-076	1590,-	323-07	1730,-	962-406	320,-	
323-084	1960,-	323-086	1960,-	323-08	2160,-	962-407	335,-	
-	-	323-096	2790,-	323-09	2900,-	962-408	360,-	
324-024	385,-	324-026	330,-	324-02	445,-	962-415	85,-	
324-034	435,-	324-036	485,-	324-03	500,-	962-416	99,-	
324-044	650,-	324-046	640,-	324-04	720,-	962-417	125,-	
324-054	770,-	324-056	770,-	324-05	880,-	962-418	139,-	
324-064	1020,-	324-066	1020,-	324-06	1070,-	962-419	152,-	
324-074	1460,-	324-076	1420,-	324-07	1570,-	962-420	191,-	
324-084	1840,-	324-086	1840,-	324-08	2040,-	962-421	210,-	
_	-	324-096	2650,-	324-09	2830,-	962-422	230,-	
	KERN 328-22 323-024 323-034 323-044 323-054 323-064 323-074 323-084 - 324-024 324-034 324-044 324-054 324-074	KERN € 328-22 165,- 323-024 550,- 323-034 610,- 323-044 730,- 323-054 860,- 323-064 1110,- 323-074 1580,- 323-084 1960,	KERN € KERN 328-22 165,- 328-226 323-024 550,- 323-026 323-034 610,- 323-036 323-044 730,- 323-046 323-054 860,- 323-056 323-064 1110,- 323-066 323-074 1580,- 323-076 323-084 1960,- 323-086 - - 323-096 324-024 385,- 324-026 324-034 435,- 324-036 324-044 650,- 324-046 324-054 770,- 324-056 324-064 1020,- 324-066 324-074 1460,- 324-076	KERN ERN ERN ERN ERN 328-22 165,- 328-226 230,- 323-024 550,- 323-026 465,- 323-034 610,- 323-036 660,- 323-044 730,- 323-046 800,- 323-054 860,- 323-056 940,- 323-064 1110,- 323-066 1180,- 323-074 1580,- 323-076 1590,- 323-084 1960,- 323-086 1960, 323-096 2790,- 324-024 385,- 324-026 330,- 324-034 435,- 324-036 485,- 324-034 435,- 324-036 485,- 324-044 650,- 324-046 640,- 324-054 770,- 324-056 770,- 324-064 1020,- 324-066 1020,- 324-074 1460,- 324-076 1420,- 324-084 1840,- 324-086 1840,-	KERN € KERN € KERN 328-22 165,- 328-226 230,	KERN € EERN € 600,- 2323-02 600,- 323-03 650,- 323-04 790,- 323-05 980,- 323-06 1170,- <th< td=""><td>KERN € KERN € 62-450 323-034 610,- 323-036 660,- 323-03 650,- 962-401 323-05 980,- 962-404 323-05 980,- 962-405 323-06 117</td></th<>	KERN € 62-450 323-034 610,- 323-036 660,- 323-03 650,- 962-401 323-05 980,- 962-404 323-05 980,- 962-405 323-06 117	

TEST WEIGHTS AND BOXES CLASS F2



Milligram weights, flat polygonal sheet



Individual weights/Weight sets, knob shape



Block weight, stainless steel



Test weights (10 - 50 kg), finely turned stainless steel, KERN 337-141 ff, optional: Wooden box



Plastic box, lined, for individual weights ≤ 200 g



Plastic box, lined, for individual weights ≥ 500 g



Aluminium protected box, lined, for individual weights



Wooden box, not lined for individual weights ≤ 500 g

冏



Wooden box, not lined, for individual weights ≥1 kg

仲/



Milligram weight set in plastic case set in aluminium (338-22)



Milligram weight protected case, lined (338-226)



Plastic case, lined, for weight sets, knob shape



Aluminium protected case, lined, for weight sets, knob shape



Wooden case, for weight sets, knob shape

Class F2 · Milligram weights, flat polygonal sheet

Test weight material: stainless steel

Weight	Tol +/- mg	Milligram weight, flat polygonal she		Plastic box	Aluminium protected box		Wooden box		n box	DAkkS- certific		-accredited cate	
		KERN	€	KERN	€	KERN	-0-	€	KERN	/ d /	€	KERN	€
1 mg	0,06	338-01	3,60	347-009-400	3,-	317-009	9-600	14,-	338-090)-200	34,-	962-451	23,-
2 mg	0,06	338-02	3,30	347-009-400	3,-	317-009	9-600	14,-	338-090)-200	34,-	962-452	23,-
5 mg	0,06	338-03 8	3,60	347-009-400	3,-	317-009	9-600	14,-	338-090)-200	34,-	962-453	23,-
10 mg	0,08	338-04	3,60	347-009-400	3,-	317-009	9-600	14,-	338-090)-200	34,-	962-454	23,-
20 mg	0,10	338-05 8	3,30	347-009-400	3,-	317-009	9-600	14,-	338-090)-200	34,-	962-455	23,-
50 mg	0,12	338-06	3,60	347-009-400	3,-	317-009	9-600	14,-	338-090)-200	34,-	962-456	23,-
100 mg	0,16	338-07	3,60	347-009-400	3,-	317-009	9-600	14,-	338-090)-200	34,-	962-457	23,-
200 mg	0,20	338-08 8	3,30	347-009-400	3,-	317-009	9-600	14,-	338-090)-200	34,-	962-458	23,-
500 mg	0,25	338-09	3,60	347-009-400	3,-	317-009	9-600	14,-	338-090)-200	34,-	962-459	23,-

Class F2 · Individual weights, knob shape

Test weight material: finely turned stainless steel

Weight	Tol +/- mg	Individual weight, knob shape	Plastic box		Aluminium protected box	ī.	Wooden box		DAkkS-acc	
		KERN €	KERN	€	KERN 🗗	€	KERN X	€	KERN	€
1 g	0,3	337-01 17, -	347-030-400	3,-	317-010-600	14,-	337-010-200	21,-	962-431	23,-
2 g	0,4	337-02 17, -	347-030-400	3,-	317-020-600	14,-	337-020-200	17,-	962-432	23,-
5 g	0,5	337-03 18, -	347-030-400	3,-	317-030-600	14,-	337-030-200	18,-	962-433	23,-
10 g	0,6	337-04 20, -	347-050-400	3,-	317-040-600	14,-	337-040-200	18,-	962-434	23,-
20 g	0,8	337-05 28, -	347-050-400	3,-	317-050-600	14,-	337-050-200	18,-	962-435	23,-
50 g	1,0	337-06 30, -	347-070-400	3,-	317-060-600	14,-	337-060-200	20,-	962-436	23,-
100 g	1,6	337-07 34, -	347-070-400	3,-	317-070-600	14,-	337-070-200	22,-	962-437	25,-
200 g	3,0	337-08 41, -	347-080-400	4,-	317-080-600	14,-	337-080-200	24,-	962-438	25,-
500 g	8,0	337-09 58, -	347-090-400	5,-	317-090-600	18,-	337-090-200	28,-	962-439	25,-
1 kg	16	337-11 81, -	347-110-400	6,-	317-110-600	26,-	337-110-200	46,-	962-441	25,-
2 kg	30	337-12 124, -	347-120-400	8,-	317-120-600	30,-	337-120-200	41,-	962-442	33,-
5 kg	80	337-13 220, -	347-130-400	17,-	317-130-600	53,-	337-130-200	87,-	962-443	33,-
10 kg	160	337-14 385, -	347-140-400	24,-	317-140-600	75,-	337-140-200	93,-	962-444	33,-
20 kg	300	337-15 750, -		-	317-150-600	105,-	337-150-200	385,-	962-445	37,-
50 kg	800	337-16 1430, -	. =	-	317-160-600	260,-	337-160-200	590,-	962-446	49,-

Class F2 · Test weights, stackable

Test weight material	: finely turne	d stainless ste	el				
Weight	Tol +/- mg Test weig		tht Wooden box			DAkkS-accre certificate	edited
		KERN	€	KERN	J €	KERN	
5 kg	80	337-131	550,-	337-131-200	380,-	962-443	33,-
10 kg	160	337-141	640,-	337-141-200	360,-	962-444	33,-
20 kg	300	337-151	820,-	337-151-200	385,-	962-445	37,-
50 kg	800	337-161	2080,-	337-161-200	590,-	962-446	49,-

Class F2 · Block weights

Block weight material: stainless steel glass bead blasted

Weight	Tol +/- mg	Block weight		Aluminium protected box		DAkkS-accredited certificate		
		KERN	€	KERN	€	KERN	€	
5 kg	80	336-36	520,-	346-060-600	71,-	962-443	33,-	
10 kg	160	336-37	720,-	346-070-600	95,-	962-444	33,-	
20 kg	300	336-38	920,-	346-080-600	125,-	962-445	37,-	
50 kg	800	336-39	2250,-	346-090-600	260,-	962-446	49,-	

Class F2 · Weight sets, knob shape

Test weight material: Milligram weights stainless steel, individual weights finely turned stainless steel

Weight	•		Knob sha	pe in aluminium I case		len case		DAkkS-accredited certificate	
	KERN	€	KERN	€	KERN	€	KERN	€	
1 mg - 500 mg	328-22	165,-	328-226	230,-	-	-	962-450	128,-	
1 mg - 50 g	333-024	365,-	333-026	410,-	333-02	370	,- 962-401	215,-	
1 mg - 100 g	333-034	400,-	333-036	450,-	333-03	405	,- 962-402	225,-	
1 mg - 200 g	333-044	480,-	333-046	520,-	333-04	490	,- 962-403	250,-	
1 mg - 500 g	333-054	540,-	333-056	600,-	333-05	560	,- 962-404	260,-	
1 mg - 1 kg	333-064	710,-	333-066	750,-	333-06	710	,- 962-405	280,-	
1 mg - 2 kg	333-074	950,-	333-076	1050,-	333-07	980	,- 962-406	320,-	
1 mg - 5 kg	333-084	1170,-	333-086	1330,-	333-08	1390	,- 962-407	335,-	
1 mg - 10 kg	-	-	333-096	1980,-	333-09	1720	,- 962-408	360,-	
1 g - 50 g	334-024	255,-	334-026	275,-	334-02	255	,- 962-415	85,-	
1 g - 100 g	334-034	290,-	334-036	315,-	334-03	295	,- 962-416	99,-	
1 g - 200 g	334-044	370,-	334-046	415,-	334-04	380	,- 962-417	125,-	
1 g - 500 g	334-054	430,-	334-056	490,-	334-05	450	,- 962-418	139,-	
1 g - 1 kg	334-064	600,-	334-066	620,-	334-06	580	,- 962-419	152,-	
1 g - 2 kg	334-074	840,-	334-076	940,-	334-07	850	,- 962-420	191,-	
1 g - 5 kg	334-084	1050,-	334-086	1230,-	334-08	1260	,- 962-421	210,-	
1 g -10 kg	=	-	334-096	1750,-	334-09	1590	,- 962-422	230,-	

TEST WEIGHTS AND BOXES CLASS M1



Milligram weights, flat polygonal sheet



Individual weights/weight sets, knob shape, finely turned stainless steel



Hook weights, finely turned stainless steel



Slotted weights, finely turned stainless steel



Plastic box, for individual weights ≤ 200 g, for hook weights and slotted weights ≤ 50 g



Plastic box, lined, for individual weights ≥ 500 g, for hook weights and slotted weights ≥ 100 g



Aluminium protected box, lined, for individual weights



仲/

Wooden box, not lined, for individual weights ≤ 500 g



Wooden box, not lined, for individual weights ≥1 kg



Milligram weight set in plastic case set in aluminium (348-22)



Milligram weight protected case, lined (348-226)



Plastic case, lined, for weight sets, knob shape, finely turned stainless steel



Aluminium protected case, lined, for weight sets, knob shape, finely turned stainless steel



Wooden case, for weight sets, knob shape, finely turned stainless steel



Test weights (10 – 50 kg), finely turned stainless steel KERN 347-141 ff, optional: Wooden box



Beam bars, aluminium or stainless steel



Block weights, lacquered cast iron/stainless steel glass bead blasted, optional: Aluminium protected box, lined



Class M $1\cdot$ Milligram weights, flat polygonal sheet

Test weight material: stainless steel

Weight	Tol +/- mg	Milligram weight, flat polygonal sheet		Plastic box	cic box Aluminium protected box		Wooden box				DAkkS-accre certificate		
		KERN	€	KERN	€	KERN	•	€	KERN	/か	€	KERN	€
1 mg	0,20	348-01	5,10	347-009-400	3,-	317-0	09-600	14,-	338-09	0-200	34,-	962-651	19,-
2 mg	0,20	348-02	5,10	347-009-40	3, -	317-0	09-600	14,-	338-09	0-200	34,-	962-652	19,-
5 mg	0,20	348-03	5,10	347-009-40	3,-	317-0	09-600	14,-	338-09	0-200	34,-	962-653	19,-
10 mg	0,25	348-04	5,-	347-009-40	3, -	317-0	09-600	14,-	338-09	0-200	34,-	962-654	19,-
20 mg	0,30	348-05	5,10	347-009-40	3,-	317-0	09-600	14,-	338-09	0-200	34,-	962-655	19,-
50 mg	0,40	348-06	5,10	347-009-40	3,-	317-0	09-600	14,-	338-09	0-200	34,-	962-656	19,-
100 mg	0,50	348-07	5,10	347-009-40	3,	317-0	09-600	14,-	338-09	0-200	34,-	962-657	19,-
200 mg	0,60	348-08	5,10	347-009-400	3 ,	317-0	09-600	14,-	338-09	0-200	34,-	962-658	19,-
500 mg	0,80	348-09	5,10	347-009-40	3 ,	317-0	09-600	14,-	338-09	0-200	34,-	962-659	19,-

Class M1 · Individual weights, knob shape

Test weights material: stainless steel

Weight	Tol +/- mg	Individual weight		Plastic box Aluminium protected box			Wooden box			DAkkS-accredited certificate			
		KERN	€	KERN	€	KERN	•	€	KERN	747	€	KERN	€
1 g	1,0	347-01 8	,70	347-030-400	3,-	317-0	10-600	14,-	337-0	10-200	21,-	962-631	19,-
2 g	1,2	347-02 8	,70	347-030-400	3,-	317-02	20-600	14,-	337-02	20-200	17,-	962-632	19,-
5 g	1,6	347-03 8	,90	347-030-400	3,-	317-03	30-600	14,-	337-03	30-200	18,-	962-633	19,-
10 g	2,0	347-04 9	,30	347-050-400	3,-	317-04	40-600	14,-	337-04	10-200	18,-	962-634	19,-
20 g	2,5	347-05	16,-	347-050-400	3,-	317-0	50-600	14,-	337-0	50-200	18,-	962-635	19,-
50 g	3,0	347-06 1	17,-	347-070-400	3,-	317-0	50-600	14,-	337-0	50-200	20,-	962-636	19,-
100 g	5,0	347-07 2	21,-	347-070-400	3,-	317-07	70-600	14,-	337-07	70-200	22,-	962-637	21,-
200 g	10	347-08 2	26,-	347-080-400	4,-	317-08	30-600	14,-	337-08	30-200	24,-	962-638	21,-
500 g	25	347-09	37,-	347-090-400	5,-	317-09	90-600	18,-	337-09	90-200	28,-	962-639	21,-
1 kg	50	347-11	59,-	347-110-400	6,-	317-1	10-600	26,-	337-1	10-200	46,-	962-641	21,-
2 kg	100	347-12 9	98,-	347-120-400	8,-	317-12	20-600	30,-	337-12	20-200	41,-	962-642	22,-
5 kg	250	347-13 2 1	10,-	347-130-400	17,-	317-13	30-600	53,-	337-13	30-200	87,-	962-643	22,-
10 kg	500	347-14 3 7	75,-	347-140-400	24,-	317-14	40-600	75,-	337-14	10-200	93,-	962-644	22,-

Class M1 · Block weights

Block weight material: lacquered cast iron, surface and edges machined or unmachined (ECO)

	O		,	J		•	,			
Wei	ght	Tol +/- g	Block weight		ECO Block weight		Aluminium protected box		DAkkS-acci certificate	redited
			KERN	€	KERN	€	KERN	€	KERN	€
	5 kg	0,25	346-86	85,-	346-76	61,-	346-060-600	71,-	962-643	22,-
	10 kg	0,50	346-87	120,-	346-77	97,-	346-070-600	95,-	962-644	22,-
	20 kg	1,00	346-88	180,-	346-78	175,-	346-080-600	125,-	962-645	27,-
	50 kg	2,50	346-89	440,-	346-79	410,-	346-090-600	260,-	962-646	30,-

Class M1 · Block weights

Block weight material: stainless steel glass bead blasted

Weight	Tol +/- g			Aluminium protected box	DAkkS-accredited certificate		
		KERN	€	KERN C	€	KERN	€
5 kg	0,25	346-06	445,-	346-060-600	71,-	962-643	22,-
10 kg	0,50	346-07	580,-	346-070-600	95,-	962-644	22,-
20 kg	1,00	346-08	810,-	346-080-600	125,-	962-645	27,-
50 kg	2,50	346-09	2050,-	346-090-600	260,-	962-646	30,-

Class M1 · Test weights, stackable

Test weight material: finely turned stainless steel

Weight	Tol +/- g	Test weight	Wooden box				DAkkS-acc	
		KERN	€	KERN		€	KERN	€
5 kg	0,25	347-131	540,-	337-131-200		380,-	962-643	22,-
10 kg	0,5	347-141	620,-	337-141-200		360,-	962-644	22,-
20 kg	1,0	347-151	790,-	337-151-200		385,-	962-645	27,-
50 kg	2,5	347-161	2040,-	337-161-200		590,-	962-646	30,-

Class M1 · Heavy duty weights, stackable

Heavy duty weight material: lacquered steel

Designed to be lifted with forklift trucks or cranes, delivery time is approx. 6--8 weeks

Dimensions: see internet on www.kern-sohn.com

Weight	Tol +/- g	Heavy duty weight		DAkkS-accre	dited
		KERN	€	KERN	€
100 kg	5	346-81	590,-	962-691	80,-
200 kg	10	346-82	1100,-	962-692	80,-
500 kg	25	346-83	2200,-	962-693	80,-
1000 kg	50	346-84	4100,-	962-694	174,-
2000 kg	100	346-85	7900,-	962-695	320,-

Class M1 · Weight sets, knob shape

Test weight material: Milligram weights stainless steel, individual weights finely turned stainless steel

Weight	Knob shape, in plastic case		- /		Knob sha in woode	- /	DAkkS-acc	
	KERN	€	KERN	€	KERN	[\\\\\]] €	KERN	€
1 mg - 500 mg	348-22	71,-	348-226	127,-	-	-	962-650	80,-
1 mg – 50 g	343-024	255,-	343-026	245,-	343-02	230,-	962-601	135,-
1 mg - 100 g	343-034	270,-	343-036	265,-	343-03	255,-	962-602	142,-
1 mg - 200 g	343-044	320,-	343-046	315,-	343-04	315,-	962-603	160,-
1 mg - 500 g	343-054	360,-	343-056	350,-	343-05	365,-	962-604	167,-
_ 1 mg – 1 kg	343-064	530,-	343-066	450,-	343-06	540,-	962-605	175,-
1 mg – 2 kg	343-074	700,-	343-076	680,-	343-07	730,-	962-606	192,-
_ 1 mg – 5 kg	343-084	890,-	343-086	920,-	343-08	1040,-	962-607	205,-
_ 1 mg - 10 kg	-	-	343-096	1350,-	343-09	1400,-	962-608	215,-
1 g - 50 g	344-024	176,-	344-026	172,-	344-02	153,-	962-615	52,-
1 g - 100 g	344-034	205,-	344-036	193,-	344-03	184,-	962-616	63,-
1 g - 200 g	344-044	245,-	344-046	245,-	344-04	240,-	962-617	77,-
1 g - 500 g	344-054	285,-	344-056	285,-	344-05	300,-	962-618	86,-
1 g - 1 kg	344-064	455,-	344-066	380,-	344-06	445,-	962-619	94,-
1 g - 2 kg	344-074	630,-	344-076	610,-	344-07	630,-	962-620	113,-
1 g - 5 kg	344-084	820,-	344-086	860,-	344-08	930,-	962-621	122,-
1 g - 10 kg	-	-	344-096	1300,-	344-09	1310,-	962-622	132,-

Tip:

We also offer a large range of heavy-duty weights in other materials, (e.g. stainless steel) and in other forms (e.g. discs) or individual weight containers, please ask for details.

Slotted weight material: finely turned stainless steel

Weight	Tol +/- mg	Slotted weight		Plastic box, lined		DAkkS-acc certificate	redited
		KERN	€	KERN	€	KERN	€
1 g	1,0	347-015	28,-	347-030-400	3,-	962-631	19,-
2 g	1,2	347-025	28,-	347-030-400	3,-	962-632	19,-
5 g	1,6	347-035	30,-	347-030-400	3,-	962-633	19,-
10 g	2,0	347-045	33,-	347-030-400	3,-	962-634	19,-
20 g	2,5	347-055	35,-	347-080-400	4,-	962-635	19,-
50 g	3,0	347-065	37,-	347-080-400	4,-	962-636	19,-
100 g	5,0	347-075	43,-	347-090-400	5,-	962-637	21,-
200 g	10	347-085	53,-	347-090-400	5,-	962-638	21,-
500 g	25	347-095	72,-	347-110-400	6,-	962-639	21,-
1 kg	50	347-115	129,-	347-130-400	17,-	962-641	21,-
2 kg	100	347-125	159,-	347-130-400	17,-	962-642	22,-
5 kg	250	347-135	285,-	347-140-400	24,-	962-643	22,-
10 kg	500	347-145	425,-	347-140-400	24,-	962-644	22,-
·	·	·		·			



Class M1 · Beam bars, for fixing slotted weights

Beam bars material: 10 g: aluminium, 100 g-1 kg: finely turned stainless steel

Own weight beam bar	Maximum total load ⁽¹⁾	Largest slotted weight possible	Material	Length	Beam bar		DAkkS-acc certificate	-accredited cate	
					KERN	€	KERN	€	
10 g	200 g	100 g	Aluminium	117,5	347-445-100*	56,-	962-634	19,-	
100 g	2 kg	1 kg	Stainless steel	238	347-075-100**	77,-	962-637	21,-	
500 g	20 kg	10 kg	Stainless steel	639	347-095-100***	127,-	962-639	21,-	
1 kg	40 kg	10 kg	Stainless steel	1020	347-115-100***	160,-	962-641	21,-	

DAkkS-accredited

Tol + /- mg Slotted weight

Class M1 · Slotted weights

Weight

Slotted weight material: finely turned stainless steel (only compatible with the 347-...7-100 series supporting bars)

weight	ioi +/- mg	Siotted weight		certificate	
		KERN	€	KERN	€
5 g	1,6	347-037	30,-	962-633	19,-
10 g	2,0	347-047	31,-	962-634	19,-
20 g	2,5	347-057	34,-	962-635	19,-
50 g	3,0	347-067	39,-	962-636	19,-
100 g	5,0	347-077	67,-	962-637	21,-
200 g	10	347-087	75,-	962-638	21,-
500 g	25	347-097	85,-	962-639	21,-
1 kg	50	347-117	220,-	962-641	21,-
2 kg	100	347-127	230,-	962-642	22,-
5 kg	250	347-137	425,-	962-643	22,-
10 kg	500	347-147	550,-	962-644	22,-



Class M1 · Beam bars, for fixing slotted weights

Beam bars material: 10 g: aluminium, 100 g-1 kg: finely turned stainless steel (only compatible with the 347-...7 series slotted weights)

Own weight beam bar	Maximum total load ⁽¹⁾	Largest slotted weight possible	Material	Length	Tol +/- mg	Beam bar		DAkkS-acci certificate	redited
						KERN	€	KERN	€
1 kg	46 kg	10 kg	Stainless steel	300 mm	50	347-117-100	185,-	962-641	21,-
5 kg	95 kg	10 kg	Stainless steel	600 mm	250	347-137-100	450,-	962-643	22,-
10 kg	126 kg	10 kg	Stainless steel	800 mm	500	347-147-100	600,-	962-644	22,-

⁽¹⁾ is exclusive of the own weight of the beam bar, e.g. the maximum possible total weight is calculated from

194

⁽¹⁾ is exclusive of the own weight of the beam bar, e.g. the maximum possible total weight is calculated from

[&]quot;Maximum total load" + "own weight beam bar"

[&]quot;Maximum total load" + "own weight beam bar"

Class M1 · Hook weights

Hook weight material: finely turned stainless steel

Weight	Tol +/- mg	Hook weight	look weight Pla		i	DAkkS-accredited certificate		
		KERN	€	KERN	€	KERN	€	
1 g	1,0	347-016	26,-	347-030-400	3,-	962-631	19,-	
2 g	1,2	347-026	26,-	347-030-400	3,-	962-632	19,-	
5 g	1,6	347-036	27,-	347-030-400	3,-	962-633	19,-	
10 g	2,0	347-046	27,-	347-050-400	3,-	962-634	19,-	
20 g	2,5	347-056	28,-	347-050-400	3,-	962-635	19,-	
50 g	3,0	347-066	33,-	347-070-400	3,-	962-636	19,-	
100 g	5,0	347-076	37,-	347-090-400	4,50	962-637	21,-	
200 g	10,0	347-086	46,-	347-090-400	4,50	962-638	21,-	
500 g	25,0	347-096	79,-	347-110-400	5,70	962-639	21,-	
1 kg	50,0	347-116	98,-	347-120-400	7,50	962-641	21,-	
2 kg	100,0	347-126	140,-	347-130-400	17,-	962-642	22,-	
5 kg	250,0	347-136	250,-	347-140-400	24,-	962-643	22,-	
10 kg	500,0	347-146	425,-	_	_	962-644	22,-	



Newton weights (N):

All hook and slotted weights as well as beam bars are available with N adjustment according to M1 tolerances, additional price € 8,-/pc. We need to know the exact location of use of the newton weights (street, postcode, city and country).

Calibration certificates with accreditation symbol for N weights: identical to DAkkS prices for individual weights M1, additional price € 8,-

TEST WEIGHTS AND BOXES CLASSES M2 · M3



Individual weights/Weight sets, knob shape, stainless steel



Individual weights/Weight sets, knob shape, lacquered cast iron



Block weights, lacquered cast iron



Plastic box, lined, for individual weights



Aluminium protected box, lined, for individual weights



Wooden box, not lined, for individual weights ≤ 500 g, I not appropriate for cast iron weights



Wooden box, not lined, for individual weights ≥1 kg, I not appropriate for cast iron weights



Aluminium protected case, lined, for block weights



Aluminium protected case, lined, for weight sets knob shape, finely turned stainless steel, II not appropriate for cast iron weights



Wooden case, for weight sets, knob shape, finely turned stainless steel



Wooden block, for weight sets, knob shape, lacquered cast iron

Class M2 · Individual weights, knob shape

Test weight material: finely turned stainless steel

Weight	Tol +/- mg	Individual weight, knob shape		Plastic box		Aluminio protecte			Wooden box	(DAkkS-acc certificate	
		KERN	€	KERN	€	KERN	-	€	KERN S	. €	KERN	€
1 g	3	357-01	8,70	347-030-400	3,-	317-010	-600	14,-	337-010-200	21,-	962-631	19,-
2 g	4	357-02	8,70	347-030-400	3,-	317-020	-600	14,-	337-020-200) 17, -	962-632	19,-
5 g	5	357-03	8,90	347-030-400	3,-	317-030	-600	14,-	337-030-200	18,-	962-633	19,-
10 g	6	357-04	9,30	347-050-400	3,-	317-040	-600	14,-	337-040-200	18,-	962-634	19,-
20 g	8	357-05	16,-	347-050-400	3,-	317-050	-600	14,-	337-050-200	18,-	962-635	19,-
50 g	10	357-06	17,-	347-070-400	3,-	317-060	-600	14,-	337-060-200	20,-	962-636	19,-
100 g	16	357-07	21,-	347-070-400	3,-	317-070	-600	14,-	337-070-200	22,-	962-637	21,-
200 g	30	357-08	26,-	347-080-400	4,-	317-080	-600	14,-	337-080-200	24,-	962-638	21,-
500 g	80	357-09	36,-	347-090-400	5,-	317-090	-600	18,-	337-090-200	28,-	962-639	21,-
1 kg	160	357-11	59,-	347-110-400	6,-	317-110	-600	26,-	337-110-200	46,-	962-641	21,-
2 kg	300	357-12	94,-	347-120-400	8,-	317-120	-600	30,-	337-120-200	41,-	962-642	22,-
5 kg	800	357-13	198,-	347-130-400	17,-	317-130	-600	53,-	337-130-200	87,-	962-643	22,-
10 kg	1600	357-14	330,-	347-140-400	24,-	317-140	-600	75,-	337-140-200	93,-	962-644	22,-

Class M2 · Block weights

Block weight material: lacquered cast iron, surface and edges machined or unmachined (ECO)

Weight	Tol +/- g	Block weight		ECO block weight		Aluminium protected box		DAkkS-acci certificate	redited
		KERN	€	KERN	€	KERN	€	KERN	€
5 kg	0,8	356-86	85,-	356-76	57,-	346-060-600	71,-	962-643	22,-
10 kg	1,6	356-87	120,-	356-77	91,-	346-070-600	95,-	962-644	22,-
20 kg	3,0	356-88	180,-	356-78	164,-	346-080-600	125,-	962-645	27,-
50 kg	8,0	356-89	440,-	356-79	385,-	346-090-600	260,-	962-646	30,-

Class M2 · Weight sets, knob shape

Test weight material: finely turned stainless steel

Weight	Knob shape, in aluminium	Knob sha in woode	• /		DAkkS-accredited certificate		
	KERN E	€	KERN		€	KERN	€
1 g - 50 g	354-026	172,-	354-02		153,-	962-615	52,-
1 g - 100 g	354-036	193,-	354-03	•	184,-	962-616	63,-
1 g - 200 g	354-046	245,-	354-04	2	240,-	962-617	77,-
1 g - 500 g	354-056	285,-	354-05	3	300,-	962-618	86,-
1 g - 1 kg	354-066	380,-	354-06	4	140,-	962-619	94,-
1 g – 2 kg	354-076	600,-	354-07	(530,-	962-620	113,-
1 g - 5 kg	354-086	820,-	354-08	g	910,-	962-621	122,-
1 g - 10 kg	354-096	1210,-	354-09	12	290,-	962-622	132,-

Class M3 · Individual weights, knob shape

Test weight material: finely turned stainless steel

Weight	Tol +/- mg	Individual v knob shape	• ,	Plastic box		Alumini protecte			Woode	n box		DAkkS-acc	
		KERN	€	KERN	€	KERN	-	€	KERN	/	€	KERN	€
1 g	10	367-01	8,-	347-030-400	3,-	317-010	-600	14,-	337-010	0-200	21,-	962-631	19,-
2 g	12	367-02	7,70	347-030-400	3,-	317-020	-600	14,-	337-020	0-200	17,-	962-632	19,-
5 g	16	367-03	8,-	347-030-400	3,-	317-030	-600	14,-	337-030	0-200	18,-	962-633	19,-
10 g	20	367-04	8,50	347-050-400	3,-	317-040	-600	14,-	337-040	0-200	18,-	962-634	19,-
20 g	25	367-05	14,-	347-050-400	3,-	317-050	-600	14,-	337-050	0-200	18,-	962-635	19,-
50 g	30	367-06	15,-	347-070-400	3,-	317-060	-600	14,-	337-060	0-200	20,-	962-636	19,-
100 g	50	367-07	18,-	347-070-400	3,-	317-070	-600	14,-	337-07	0-200	22,-	962-637	21,-
200 g	100	367-08	24,-	347-080-400	4,-	317-080	-600	14,-	337-080	0-200	24,-	962-638	21,-
500 g	250	367-09	34,-	347-090-400	5,-	317-090	-600	18,-	337-09	0-200	28,-	962-639	21,-
1 kg	500	367-11	57,-	347-110-400	6,-	317-110	-600	26,-	337-110	0-200	46,-	962-641	21,-
2 kg	1000	367-12	92,-	347-120-400	8,-	317-120	-600	30,-	337-120	0-200	41,-	962-642	22,-

Class M3 · Individual weights, knob and cylindrical shape

Test weight material: lacquered cast iron

Weight	Tol +/- g	Individual weight, knob and cylindrical shape		DAkkS-accredited certificate	
		KERN	€	KERN	€
100 g*	0,05	366-91	15,-	962-637	21,-
200 g*	0,10	366-92	16,-	962-638	21,-
500 g**	0,25	366-93	21,-	962-639	21,-
1 kg**	0,50	366-94	25,-	962-641	21,-
2 kg**	1,0	366-95	34,-	962-642	22,-
5 kg**	2,5	366-96	68,-	962-643	22,-
10 kg**	5.0	366-97	103 -	962-644	22 -



Class M3 · Block weights

Block weight material: lacquered cast iron, surface and edges machined or unmachined (ECO)

Weight	Tol +/- g	Block weight		ECO block weight		Aluminium protected box		DAkkS-accre	edited
		KERN	€	KERN	€	KERN	€	KERN	€
5 kg	2,5	366-86	85,-	366-76	55,-	346-060-600	71,-	962-643	22,-
10 kg	5,0	366-87	120,-	366-77	88,-	346-070-600	95,-	962-644	22,-
20 kg	10	366-88	180,-	366-78	158,-	346-080-600	125,-	962-645	27,-
50 kg	25	366-89	440,-	366-79	370,-	346-090-600	260,-	962-646	30,-

Class M3 \cdot Weight sets, knob and cylindrical shape

Test weight material: ≤ 50 g stainless steel, ≥ 100 g lacquered cast iron

Weight		in wooden block	certificate		
		KERN	€	KERN	€
	1 g – 1 kg	362-96	265,-	962-619	94,-
	1 g - 2 kg	362-97	370,-	962-620	113,-
	1 g - 5 kg	362-98	555,-	962-621	122,-
	1 g 10 kg	362.00	650	062 622	122 -



7

Tweezers, weight grips, gloves, dusting brush



Tweezers

to be able to safely grip small test weights

For class	For weight	Length	Version	KERN	€
E1 - M3	1 mg – 200 g	105 mm	Stainless steel with silicone-coated tips	315-243	18,-
E1 - M3	500 g - 2 kg	250 mm	Stainless steel with silicone-coated tips	315-245	28,-
E1 - M3	≤ 5 g	130 mm	2 Stainless steel, curved, high-quality plastic tips	315-246*	4,10
E1 - M3	≤ 5 g	136 mm	3 Stainless steel, straight, high quality plastic tips	315-247	4,10
E1 - M3	≤ 200 g	225 mm	Stainless steel, straight, high-quality plastic tips, with a special shape for gripping weights of various shapes and sizes	315-248*	36,-
F2 - M3	1 mg – 200 g	100 mm	5 Stainless steel	335-240*	16,-
E1 - M3	1 mg - 200 g	100 mm	6 Plastic	315-242	5,-

■ * ONLY WHILE STOCKS LAST

Weight grip plastic coated

E1 - M3

Gloves

fingers, damp etc.

For knob shaped For class KERN weights E1 - M3 2 kg 315-273 32,-E1 - M3 36,-5 kg 315-274 E1 - M3 10 kg 315-275 41,-

315-276





20 kg I not appropriate for cast iron weights



Cotton, 1 pair. Help to protect the test weights

when being used daily, from grease from

Suitable for test weights up to 2 kg.

Gloves

66,-

Leather/cotton, 1 pair. Help to protect the test weights when being used daily, from grease from fingers, damp etc. Ideal for test weights from 2 kg.



Premium gloves

Nylon, 1 pair.

Particularly elastic, one size fits all, with special fingertip coating to ensure a safe grip. Helps to protect the test weights in everyday use from grease from fingers, damp etc.

Ideal for all test weights.

KERN	€
317-280	6,-

KERN	€
317-290	6,60

KERN	€
317-281	9,-



Dusting brush to clean the weights

KERN	€
318-270	5



Bellows for cleaning weights

KERN	€
318-271	9,-



Microfibre cloth for cleaning weights

KERN	€
318-272	6,50



For weights ≤ 200 g, OIML class E1 - E2: Box with lid

Box material: Plastic, lined, suitable for single weights, KERN No. 307, 316, 317, 327, 337, 347



For weights \geq 500 g, OIML class E1 - M3: Box with screw cap

Box material: Plastic, not lined, suitable for single weights, KERN No. 307, 316, 317, 327, 337, 347

Plastic box, lined

for single weights E1 - E2

For weights		KERN	€
1 - 500 mg	(single)	347-009-400	3,-
1 - 2 g	(single)	317-020-400	5,-
5 g		317-030-400	5,-
10 g		317-040-400	5,-
20 g		317-050-400	5,-
50 g		317-060-400	9,-
100 g		317-070-400	10,-
200 g		317-080-400	10,-
500 g		317-090-400	11,-
1 kg		317-110-400	10,-
2 kg		317-120-400	13,-
5 kg		317-130-400	27,-
10 kg		317-140-400	25,-

Plastic box, not lined

for single weights E1 - M3

For weights		KERN	€
1 - 500 mg	(single)	347-009-400	3,-
1 g - 5 g	(single)	347-030-400	3,-
10 g - 20 g	(single)	347-050-400	3,-
50 g - 100 g	(single)	347-070-400	3,-
200 g		347-080-400	4,-
500 g		347-090-400	5,-
1 kg		347-110-400	6,-
2 kg		347-120-400	8,-
5 kg		347-130-400	17,-
10 kg		347-140-400	24,-



For weights ≤ 500 g, OIML class E1 - F1

For weights ≥ 1 kg, OIML class E1 - F1

Box material: Wood, lined, suitable for single weights, KERN No. 307, 316, 317, 326, 327



For weights ≤ 500 g, OIML class F2 - M3

For weights ≥ 1 kg,
OIML class F2 - M3

Box material: Wood, not lined, suitable for single weights, KERN No. 337, 347, 357, 367

 \blacksquare not suitable for cast iron weights



For test weights ≥ 10 kg, OIML class F1 - M1

Box material: Wood, lined/not lined, suitable for single weights, KERN No. 327, 337, 347

■ not suitable for cast iron weights

Wooden box, lined

for single weights E1 – F1

For weights	KERN	€ .
-	-	
1 g	317-010-100	32,-
2 g	317-020-100	30,-
5 g	317-030-100	32,-
10 g	317-040-100	30,-
20 g	317-050-100	31,-
50 g	317-060-100	35,-
100 g	317-070-100	35,-
200 g	317-080-100	39,-
500 g	317-090-100	46,-
1 kg	317-110-100	61,-
2 kg	317-120-100	68,-
5 kg	317-130-100	101,-
10 kg	317-140-100	123,-
20 kg	317-150-100	580,-
50 kg	317-160-100	710,-

Wooden box, not lined

for single weights F2 - M3

For weights		KERN	\ 0 \	€
1 - 500 mg	(single)	338-090-200		34,-
1 g		337-010-200		21,-
2 g		337-020-200		17,-
5 g		337-030-200		18,-
10 g		337-040-200		18,-
20 g		337-050-200		18,-
50 g		337-060-200		20,-
100 g		337-070-200		22,-
200 g		337-080-200		24,-
500 g		337-090-200		28,-
1 kg		337-110-200		46,-
2 kg		337-120-200		41,-
5 kg		337-130-200		87,-
10 kg		337-140-200		93,-
20 kg		337-150-200		385,-
50 kg		337-160-200		590,-

Wooden box, not lined

for test weights F1 - M1

For weights	KERN	74/	€
5 kg	337-131-200		380,-
10 kg	337-141-200		360,-
20 kg	337-151-200		385,-
50 kg	337-161-200		590,-

Wooden box, lined for test weights F1

For weights	KERN	/ 4/	€
5 kg	337-131-100		485,-
10 kg	337-141-100		395,-
20 kg	337-151-100		495,-

337-161-100

600,-

Boxes for individual weights



For weights ≤ 5 kg, OIML class E1 - M3

Box material: Aluminium protected, lined, suitable for mg and single weights, KERN No. 307, 308, 316, 317, 318, 326, 327, 328, 337, 338, 347, 348, 357, 367

■ not suitable for cast iron weights

Aluminium protected box, lined

for individual weights, knob and compact shape, class ${\sf E1-M3}$

For weights		KERN	-0-	€
1 - 500 mg	(single)	317-009-600		14,-
1 g		317-010-600		14,-
2 g		317-020-600		14,-
5 g		317-030-600		14,-
10 g		317-040-600		14,-
20 g		317-050-600		14,-
50 g		317-060-600		14,-
100 g		317-070-600		14,-
200 g		317-080-600		14,-
500 g		317-090-600		18,-
1 kg		317-110-600		26,-
2 kg		317-120-600		30,-
5 kg		317-130-600		53,-



For weights ≤ 10 kg, OIML class E1 - M3

Box material: Aluminium protected, lined, suitable for single weights, KERN No. 307, 316, 317, 326, 327, 337, 347, 357, 367
■ not suitable for cast iron weights

Aluminium protected box, lined

for individual weights, knob and compact shape, class E1 - M3

KERN	-	€
317-140-600		75,
317-150-600		105,-
317-160-600		260,-
	317-140-600 317-150-600	317-140-600 317-150-600





For block weight ≥ 5 kg, OIML class F1 - M3

Box material: Aluminium protected, lined, suitable for block weights, KERN No. 326, 336, 346, 356, 366

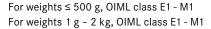
Aluminium protected box, lined

for individual weights F1 - M3

For weights	KERN	•
5 kg	346-060-600	71,-
10 kg	346-070-600	95,-
20 kg	346-080-600	125,-
50 kg	346-090-600	260,-

Clean room boxes





Box material: POM (Polyoxymethylen), not lined, suitable for single weights, KERN No. 307, 316, 317, 327, 337, 347

Polyoxymethylene boxes POM, unlined for single weights E1 - M1

-	-			
For weights		KERN	∳	€
1 - 500 mg	(single)	317-009-700		91,-
1 g		317-010-700		91,-
2 g		317-020-700	-	91,-
5 g		317-030-700		91,-
10 g		317-040-700		91,-
20 g		317-050-700		91,-
50 g		317-060-700		91,-
100 g		317-070-700		91,-
200 g		317-080-700	1	101,-
500 g		317-090-700	1	139,-
1 kg		317-110-700	1	185,-
2 kg		317-120-700	2	215,-





For weights 10 kg - 20 kg, OIML class E1 - M1 *Box with handle

Box material: POM (Polyoxymethylen), not lined, suitable for single weights, KERN No. 307, 316, 317, 327, 337, 347

Polyoxymethylene boxes POM, unlined

for single weights E1 – M1

For weights	KERN 🖒	€
5 kg*	317-130-700	495,-
10 kg*	317-140-700	670,-
20 kg*	317-150-700	810,-

Carrying cases/boxes for individual weight sets

Individual weight sets

Configure your weight set according to your requirements.

KERN will manufacture a custom-fit wooden case or plastic case for you – drilled and padded according to your specifications.

Please note: These universal cases are custom-made and therefore cannot be returned. The largest individual weight which will fit is given in the table.

Sample order:

Your individual weight set (class F1):

 1×50 g, 2×100 g, 1×500 g, 2×1 kg, 1×2 kg.

The correct individual box is **KERN No. 313-080-400** (plastic) or **KERN No. 315-070-100** (wood, lined)



Plastic case

for individual weight sets classes E1 – M3, not appropriate for cast iron weights

Largest possible weight	KERN	€
≤ 500 g	313-050-400	166,-
≤ 5 kg	313-080-400	320,-



Wooden case

lined, for individual weight sets classes E1 - F1 * with side handles

Largest possible weight	KERN		€
≤ 200 g	315-040	-100	235,-
≤ 1 kg	315-060	-100	340,-
≤ 2 kg	315-070	-100	385,-
≤ 5 kg*	315-080	-100	520,-
≤ 10 kg*	315-090	-100	550,-



Wooden case not lined, for individual weight set classes F2 – M3, not appropriate for cast iron weights * with side handles

Largest possible weight	KERN		€
≤ 200 g	335-040	-200	148,-
≤ 500 g	335-050	-200	148,-
≤ 1 kg	335-060	-200	180,-
≤ 2 kg	335-070	-200	187,-
≤ 5 kg*	335-080	-200	280,-
≤ 10 kg*	335-090	-200	310,-

Carrying cases for standard weight sets



Plastic case for weight sets

with standard denomination classes E1 - M3, not appropriate for cast iron weights

Largest possible weight	KERN	€
≤ 500 g	313-052-400	110,-
≤ 5 kg	313-082-400	215,-





Fig. shows 313-010-600

Aluminium protected case for safe storage and transportation under harsh industrial conditions.

Aluminium protected case

for weight sets with standard denomination classes E1 – M2 *no handle **1 front handle ***2 side handles

For weights	For class	KERN	€
1 mg - 500 mg	E1 - M1	313-010-600*	70,-
1 mg - 50 g	E1 - M1	313-020-600*	94,-
1 mg - 100 g	E1 - M1	313-030-600*	103,-
1 mg - 200 g	E1 - M1	313-040-600*	109,-
1 mg - 500 g	E1 - M1	313-050-600*	132,-
1 mg - 1 kg	E1 - M1	313-060-600*	161,-
1 mg - 2 kg	E1 - M1	313-070-600**	189,-
1 mg - 5 kg	E1 - M1	313-080-600***	250,-
1 mg - 10 kg	E1 - M1	313-090-600***	330,-
1 g - 50 g	E1 - M2	314-020-600*	89,-
1 g - 100 g	E1 - M2	314-030-600*	98,-
1 g - 200 g	E1 - M2	314-040-600*	104,-
1 g - 500 g	E1 - M2	314-050-600*	127,-
1 g - 1 kg	E1 - M2	314-060-600*	156,-
1 g - 2 kg	E1 - M2	314-070-600*	184,-
1 g - 5 kg	E1 - M2	314-080-600***	245,-
1 g - 10 kg	E1 - M2	314-090-600***	330

202

Weight containers for rectangular weights or other test weights, stainless steel glass bead blasted, adjusted to OIML class M1

Preconfigured weight containers for testing high-load floor scales, pallet scales, pallet truck scales, crane scales, etc. This can also be used for storing the weights. This means the weight container and the weights can be placed on the balance in one go, saving you time and money. The weight container is adjusted to OIML accuracy class M1. Other OIML accuracy classes are also available, please ask.

Weight of the weight container, OIML class M1	Tol +/- g	Possible equipment, rectangular weights, OIML class M1	Maximum total weight (weight container incl. weights)	(weight excluding	Price container weights)
				KERN	€
20 kg	1,0	5 × 20 kg	120 kg	346-022-005	1610,-
40 kg	1,5	8 × 20 kg	200 kg	346-042-008	2070,-
50 kg	2,5	10 × 20 kg	250 kg	346-052-010	2070,-
50 kg	2,5	4 × 50 kg	250 kg	346-055-004	2070,-
50 kg	2,5	9 × 50 kg	500 kg	346-055-009	2070,-
60 kg	3,0	8 × 50 kg and 2 × 20 kg	500 kg	346-065-009	2250,-



Weight of the weight container, OIML class M1	Tol +/- g	Possible equipment, test weights, OIML class M1	Maximum total weight (weight container incl. weights)	Price (weight container excluding weights)		
				KERN	€	
20 kg	1,0	max. 10 × 10 kg or 5 × 20 kg	120 kg	347-022-005	1610,-	
40 kg	2,0	max. 16 × 10 kg or 8 × 20 kg	200 kg	347-042-008	1890,-	
50 kg	2,5	max. 20 × 10 kg or 10 × 20 kg	250 kg	347-052-010	2070,-	
60 kg	3,0	max. 22 × 20 kg	500 kg	347-062-022	2250,-	



Individual weight containers for rectangular weights or other test weights, calibrated to OIML class M1

Individual weight carriers for testing high capacity floor scales, pallet scales, pallet truck scales, crane scales, etc. This can also be used for storing the weights. This means the weight container and the weights can be placed on the scale in one go, saving time and money.

The weight container can be calibrated to OIML accuracy classes M1 – M3. On request, KERN will make you a "tailor-made" weight carrier to your specifications.

Example:

3 block weights	each 50 kg, class M1	=	150 kg
1 weight container	each 50 kg, class M1	=	50 kg
Total		=	200 kg

Weight of the weight container, OIML class M1		Price
	KERN	€
Individual weight container for rectangular weights	346-000-000	2000,-
Individual weight container for test weights	347-000-000	2000,-



Example illustration



ACCREDITED CALIBRATION, VERIFICATION SERVICE

The DAkkS (German accreditation body)

The DAkkS is the national accreditation body of the Federal Republic of Germany. According to Regulation (EC) No. 765/2008 and the Accreditation Body Act (AkkStelleG), the DAkkS acts in the public interest as the sole service provider for accreditation in Germany.

In order to be able to fulfil its sovereign accreditation tasks, the DAkkS was entrusted by the Federal Government. As an entrusted body, the DAkkS is subject to federal supervision.

Only an accredited calibration laboratory can issue an certificate with accreditation symbol. This defines not only the measuring method as well as the measuring result, but also gives information on tracing the test medium to national standards and the relevant uncertainty of measurement.

- You are certified to ...
- ISO 9001, QS 9000, GLP, GMP, TS16949
- You need ...
- to control your measuring equipment

Our solution ...

> Calibration certificate with accreditation symbol (traceability, measuring uncertainty, internationally recognised)

KERN - Precision is our business

The KERN calibration laboratory for electronic balances and weights has been accredited by DKD since 1994 and today is one of the most modern and best-equipped DAkkS calibration laboratories for balances, test weights and force measurement in Europe.

Thanks to the high level of automation, we can carry out accredited calibration of balances, test weights and force-measuring devices 24 hours a day, 7 days a week.

Do you have any further requests or questions on this matter? We would be pleased to help you or visit us on the web at www.kern-lab.com

Accredited calibration

Why?

Accredited calibration is always necessary when checking equipment (balance or test weight) is to be used in a QM process (e.g. to ISO 9000ff, GS 9000, TS 16949, VDA 6.1, FDA, GLP, GMP, GMP etc.)

What?

Any checking equipment in proper condition can be accredited calibrated

How?

Determination of accuracy throughout the world by a laboratory which is accredited to DIN EN ISO 17025. Traceability to internationally recognised standards. The certificate with accreditation symbol confirms both the measurement characteristics of the checking equipment and the general requirements for the control of checking equipment.

Where? Internationally recognised – this is monitored by ILAC (International Laboratory Accreditation Cooperation) and e.g. DAkkS (German calibration service) in Germany

The operator control the use of checking equipment and periodic recalibration time intervals themselves

Range of services:

Area accredited by DAkkS:

- · Accredited calibration of balances with a maximum load of up to
- Accredited calibration of weights in the range of 1 mg 2.500 kg. Calibrations can be carried out in the following classes: E1, E2, F1, F2, M1, M2, M3
- Accredited calibration of force gauges and force transducers
- Volume determination for weights of accuracy class E1
- Accredited calibration of temperature and humidity sensors

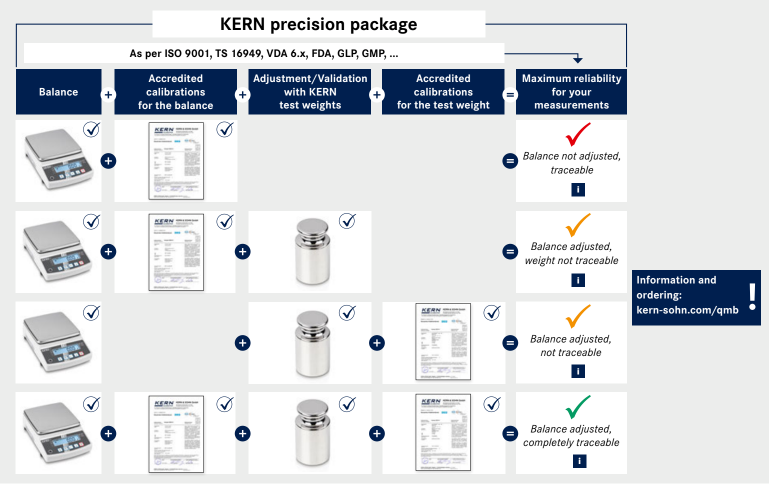
Area offered as factory calibration:

- · Measuring of sensitivity (magnetic characteristics)
- · Factory calibration in various sizes: Force (sensors and measuring devices), hardness (Shore, UCI, Leeb, etc.), thickness of coatings and walls, torque wrench testing devices, and much more
- Conformity assessments and initial or periodic verification of balances, as well as periodic verification of weights.

And on top of all these services, we also offer additional services.

Balance & weight in the quality management system

Do you already use all the modules of the KERN precision package for maximum accuracy and reliability of your balance?



The KERN calibration laboratory (D-K-19408-01-00)

KERN has a highly-automated DAkkS laboratory with accreditation to DIN EN ISO/IEC 17025 in numerous fields. By using the most modern calibration technology with high-end calibration robots in fully air-conditioned laboratories, the measurement uncertainty and process times are reduced to a minimum, and also the quality of the calibration is increased.

As an accredited and certified calibration service provider with decades of experience, KERN offers you an extensive range of services, which will leave no demand unfulfilled. The accreditation applies to the extent specified in the appendix to the certificate D-K-19408-01-00.

We offer the following services:

Balances

- ► Accredited calibration up to 50 t
- ► Minimum sample weight (in use)
- ► Usage accuracy
- ► Adjustment at the location of installation
- ► Certificate of conformity
- ► Equipment qualification:
 - > Design qualification (DQ)
 - > Installation qualification (IQ)
 - > Function qualification (OQ)
 - > Performance qualification (PQ)
 - > Maintenance qualification (MQ)
- ► Conformity assessment/Verification

Weights

- ► Accredited calibration up to 2.5 t (OIML classes E1 M3)
- ► Volume determination for OIML class E1
- Measuring of sensitivity (magnetic characteristics)

Force measuring devices and force transducers

► Accredited calibration up to 5 kN

Temperature and humidity sensors

► Accredited calibration up to 50 °C resp. 75 %

Factory calibration for

- ► Force measuring devices and force transducers ≤ 250 kN
- ► Hardness
- ► Layer thickness
- ► Material thickness
- ► Temperature of moisture analysers

Our commitment to satisfy our customers never stops. Perhaps this is one of the reasons why our roots can perhaps be traced so far back in history. Discover the KERN route to success: fast – competent – reliable – versatile!

The order process

Yo

You will receive a **reminder** that your test equipment is due or you will generate online a quotation for new or existing test equipment



Submission or collection of your test equipment



Initial inspection of your goods, to check that they are suitable for calibration, and are complete, etc.



You will get a detailed order confirmation



Our experts will carry out initial calibration



Checked for conformity with required tolerances and if required, any **necessary actions** which arise from this are carried out



Before these actions are carried out, we will contact you (in so far as no **individual processing** has been agreed with you beforehand)



After your **approval** the necessary actions will be implemented and the calibration will be completed



After that your **test equipment will be returned** to you without delay, together with the appropriate calibration certificates



We will **monitor your recalibration periods** and will send you a reminder about your next calibration, free of charge

Our service

► Reminder service

The continuous cyclic recalibration of your checking equipment is an integral part of the reliable management of test equipment. You can rely on us to support you, and we will remind you in time, free of charge, when the next recalibration is due. In addition, you have the option of managing your test equipment online by yourself (cf. 1), 10).

► Quote generator

You will be impressed by our price-to-performance ratio. Request a non-binding quotation or create it yourself to suit your specifications at www.kern-lab.com (cf. 1)

► Collection service

We will be pleased to arrange a pick up by our forwarding agent the goods from your premises. You only need to tell us the weight and dimensions of your package and leave the rest to us (cf. 2)

▶ Repair and reconditioning of balances and weights

KERN will get your weights back up to standard, regardless of the manufacturer. Whether it is adjustment, marking, sand blasting or lacquering - the aim here is compliance and long-term stability. Any repairs of balances and instruments which may be necessary can be carried out quickly and easily (cf. (5, 6))

► Individual processing

In order to avoid delays with future orders, we would be pleased to incorporate your individual requirements for future processing of such calibration results. Even for smaller issues such as the printing of calibration certificates (stapling, punching, double-sided) we can work to your requirements (cf. 3).

► Express service and dispatch

If you need a particularly fast service, you can use our express service. You will receive your test equipment after only 2 days (cf. ①).

www.kern-lab.com – the central portal for everything you need to know about the extensive KERN calibration services

On our website you will always find the latest news and useful information about testing and measuring devices, calibration, legal metrology and expansions to our range of services. You will also find numerous online services on the website.

Database supported management of test equipment

Information on your test equipment which has been calibrated by us is stored in our database. In this way it is possible to make trend calculations. You will therefore get an overview about the long-term stability and trend behaviour of your test equipment as well as the necessary recalibration period can easily be determined and specified.

Paperless documentation

So there is no administrative effort, we can handle all calibration documentation in a paperless process. From quotation, through to order confirmation, delivery note and invoice right up to calibration certificate, you will receive all documents by e-mail or you can retrieve them online. Would you prefer to receive your certificate or your invoice in paper form, for example? Of course this is not a problem either. We will send you everything you require by post.

Calibration certificate download

By using our download service you can easily download your calibration certificates as soon as the calibration work is complete and you will have access to them at any time in the future. Simply create your user account on www.kern-lab.com and you will never have to look for your certificates again.



18

Accredited Calibration of Balances

Any balance will only give correct results if it is checked regularly, i.e. calibrated correctly and adjusted when required. A balance is only a reliable measuring and checking tool if it is calibrated and this calibration is documented. The issued calibration certificates with accreditation symbol are proof of the metrological traceability to national and international standards, as required by the DIN EN ISO 9000 and DIN EN ISO/IEC 17025 standards, amongst others. KERN recommends a recalibration period of one year. The standard does not give a defined recalibration period. KERN recommends that, with intensive (daily) use, you to recalibrate your balance every 6 months and at normal (weekly) use, every 12 months.



The advantages of using on-site calibration:

- + Calibration on-site at your premises in the field of use
- + Minimisation of measurement uncertainty and guarantee of process accuracy strictly according to guideline EURAMET cg-18
- + No risk of damage during transportation
- + Low downtime
- + Direct and personal contact with the service technician
- + Cross-brand servicing, basic inspection and adjustment by a specialist
- + You tell us when you would like us to come
- + Device training for qualified users



a) KERN on-site calibration (we visit you)

In Germany, KERN has a close-knit network of calibration laboratory employees, who can carry out on-site calibration of balances up to 50 tonnes.

This on-site testing service is metrologically recommended, as your balance is in its field of use and can be calibrated without any possible transportation problems.

Lower downtime and personal contact with our expert are the major benefits of this service.

Preparatory maintenance work by agreement. Prices for on-site calibration on request.

You tell us when you would like us to come, giving us details of the balances to be tested. Our on-site calibration team will then get in touch with you immediately and will discuss the process with you at your premises – it's straight forward and professional.

This KERN calibration service is also independent of the brand.

Please feel free to contact us at Phone +49 7433 9933-400 or E-Mail: testservices-onsite@kern-sohn.com

The advantages of using in-house calibration:

- + Short calibration time: Test time in the laboratory is only four working days
- + Competence: Calibration laboratory, which complies with the highest standards in the area of metrology
- + Independent management of the recalibration calendar for your individual measuring instrument is possible
- + Cross-brand service: Measuring devices from any manufacturer can be calibrated independently
- + Repair: Any necessary repairs can be carried out immediately, if you wish





b) Calibration at the KERN factory (you send your balance to us)

Recommended for new devices and for balances which can be affordably transported, as then there is no need for us to travel to carry out the calibration on-site. Repairs can be carried out at the same time, quickly and in full.

The process would be as follows:

Day 1: Send your balance to the KERN calibration

laboratory in Balingen.

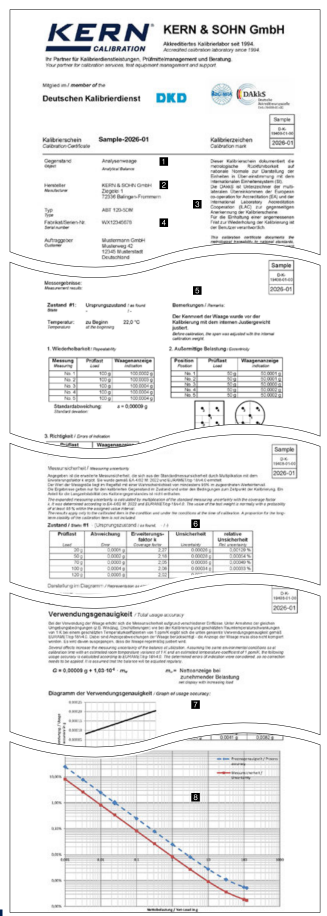
Day 2 to 3: Evaluation and calibration of

your balance by our specialists.

Day 4: After positive validation, your balance

is returned.

Please feel free to contact us at Phone +49 7433 9933-400 or E-Mail: recalibration-balances@kern-sohn.com



Calibration certificate with accreditation symbol for balances (extract)

To get reliable weighing results you need to have calibrated balances. KERN offers you an extensive calibration service for your balances – You have the choice:

Recalibration

- The recalibration schedule depends on the frequency of use, the conditions of use and the safety requirements.
- We would recommend that you recalibrate your balances every 6 months if they are used intensively, and every 12 months with normal use.
- The KERN calibration service is independent of the brand.



Recalibration of balances at the KERN factory

KERN

Price excl. of VAT ex works

		€
Weighing capacity		
Analytical balances		
[Max] ≤ 5 kg	963-101R	215,-
[Max] > 5 kg	963-102R	275,-
Precision balances/Industrial scales		
[Max] ≤ 5 kg	963-127R	111,-
[Max] > 5 kg - 50 kg	963-128R	133,-
[Max] > 50 kg - 350 kg	963-129R	165,-
[Max] > 350 kg - 1500 kg	963-130R	235,-
$[Max] > 1500 \text{ kg} - 2900 \text{ kg}^{-1}$	963-131R	310,-
[Max] > 2900 kg - 6000 kg ¹⁾	963-132R	620,-
[Max] > 6000 kg - 12000 kg ¹⁾	963-133R	700,-
Hanging scales/Crane scales		
[Max] ≤ 5 kg	963-127HR	111,-
[Max] > 5 kg - 50 kg	963-128HR	133,-
[Max] > 50 kg - 350 kg	963-129HR	156,-
[Max] > 350 kg - 1500 kg	963-130HR	285,-
[Max] > 1500 kg - 2900 kg	963-131HR	420,-
[Max] > 2900 kg - 6000 kg	963-132HR	700,-
[Max] > 6000 kg - 12000 kg ³	963-133HR	990,-
Preparation for recalibration (cleaning, function test)	969-003R	27,-
Additional services		-
Minimum weight of sample (for details see page 209)	969-103R	10,-
Additional measurement points (as part of the) weighing test	963-140R	5,50/ measurement point
Additional measurement points (as part of the) repeatability testing	963-140R	5,50/ each further measurement point
Express service with delivery time 48 hours (only on initial purchase)	962-116R	55,-/ scale
Express shipping: Express supplement for guaranteed delivery on the next working day (if ready for shipment before 12:00 noon)	in GER only (other countries on request)	40,-/ parcel

- $^{\scriptsize 1)}$ Floor scales & axle load scales only (Price per weighing panel). Please ask for further details.
- ²⁾ On request
- $^{\scriptscriptstyle{(3)}}$ Processing time 4 working days
- $^{
 m 4)}$ Processing time 15 working days

- Official document
- 2 Item to be calibrated
- 3 Traceability, see the *Glossary*
- 4 Identification/Applicant
- 5 Metrological component
- 6 Uncertainty of measurement, see the Glossary
- Application accuracy, see the Glossary
- Minimum weight of sample (additional price)

Minimum weight of sample (in use)

What is the lightest item you can weigh on your balance, while still achieving accurate and reliable weighing results? What exactly is the limit?

The KERN minimum sample weight protocol accounts for the established minimum sample weight of your balance and its location of installation and use with the relative measuring uncertainty. With various safety coefficients and required weighing accuracy (process accuracy), depending on standard or quality-related requirements on the balance being used.

The higher the selected safety coefficient, the higher the safety when using the balance in a particular process.

Typical perturbations when using the balance e.g. small fluctuations in temperature are taken into account. In easily predictable conditions in a professional environment of use, KERN recommends a safety coefficient of 3. For critical processes, a correspondingly higher factor should be selected. The minimum sample weight protocol contains a diagram as well as a table, from which you can ascertain the minimum sample weight for your balance, depending on the process.

Adjustment at the location of installation

Whv?

Adjustment at the location of installation is necessary, as the measuring results of balances depend on the local gravitational force (gravitational acceleration) and therefore depend on the location of use. KERN can carry this out just before shipping at the factor, individually to suit the location of installation.

What are the advantages of carrying out adjustment at the location of installation?

- The balance gives reliable measurement results at the location of installation.
- · No time-consuming on-site adjustment necessary.
- You do not need a Service Engineer or any additional weights.
- The balance is ready for immediate use.

Pricing table for adjustment at the location of installation

€
1-247 45,-
1-248 55,-
1-249 65,-
1-250 104,-
1-251 138,-
1-252 275,-
1- 1- 1-

For adjustment to the location of installation you need the value for gravitational acceleration at the location of installation, which KERN can calculate using the point of use. The procedure is suitable for balances with a resolution of <60,000 d. For higher resolutions we recommend a balance with an internal adjusting weight or adjustment with a calibrated adjusting weight at the location of installation.

Certificate of conformity

With a certificate of conformity you get a statement about whether the balance meets your defined requirements. In conjunction with a calibration certificate with accreditation symbol it serves as documented proof that the balance fulfils the required process demands. When doing this the process owner for the balance can select from different temperature specifications – depending on its individual requirements:

Conformity evaluation on the basis of the:		KERN	Price excl. of VAT ex works €
Usage accuracy*	relative absolute	969-511 969-512	on request
Calibration results*	relative absolute	969-513 969-514	on request
Measurements as manufacturer or customer specification	Foreign devices Customer specific. devices KERN devices	969-515 969-516 969-517	on request on request 23,-

relative = % / absolute = g

*as attachment to the calibration certificate with accreditation symbol (Details see www.kern-lab.com)

Example for absolute customer tolerance (absolute) (Item no. 969-511):

No.	Tare	Load	Display	Deviation	Uncertainty	Customer tolerance	Conformity ¹⁾
1	0 g	500 g	500,00 g	0,00 g	± 0,013 g	± 0,05 g	
2	0 g	1000 g	1000,00 g	0,00 g	± 0,015 g	± 0,05 g	$\overline{\square}$
3	0 g	1500 g	1500,01 g	0,01 g	± 0,017 g	± 0,05 g	
4	0 g	2000 g	2000,01 g	0,01 g	± 0,020 g	± 0,10 g	$\overline{\checkmark}$
5	0 g	3000 g	3000,02 g	0,02 g	± 0,022 g	± 0,10 g	

¹⁾ Evaluation criteria: |[Deviation]| + [extended measuring uncertainty] ≤ [tolerance]

Consistently high product quality requires the use of measuring and test equipment that provides comprehensible, consistent and reproducible results. Hence, quality management systems require that measuring and test equipment produces a detailed traceable description and documentation of calibration results and conformity statements. According to the guiding principle of GMP/GLP: "Work not documented is work not done."

Equipment qualification is documentary evidence that a equipment is suitable for the intended purpose and is working faultlessly. A balance log book as well as our EQS (Equipment Qualification Software) is used to record all activities and results required for the qualification and monitoring of balances during routine operation. This includes the installation and commissioning of the balances, routine tests, maintenance as well as the recording of special events (failures, repairs, change of location).

The structure of the balance log book is based on the qualification process of the balance. The requirements for the qualification system such as DIN EN ISO 9001, DIN EN ISO/IEC 17025, GLP/GMP, VDA must be taken into account. The log book supports the user in his/her daily work with the balance and is meant to serve as necessary evidence during inspections and audits. The responsibility for maintaining the log book and its appropriate use is to be borne by the user.

Our proposal: Count on our support!

KERN offers this qualification concept throughout. Our validation services are carried out on the spot by technicians of our calibration laboratory and comprise among other things: installation, measurement test inclusive calibration certificate with accreditation symbol as well as records in your qualification log book of the EQS software (Equipment Qualification Software).

We give you advice about the options of device qualification, as required and will be happy to set up an appointment for qualification at the place of installation.

We offer individual calibration and maintenance agreements for the periodically required requalification.

Further information can be found at www.kern-lab.com



Important elements of equipment qualification:



Design qualification (DQ)

With the design qualification, which ist carried out under consideration of a requirement specification/functional description, all the requirements on which you as a user depend on, are defined. The purchase decision is made on the basis of the design specifications and the available devices. Careful selection in the DQ can prevent subsequent deficiencies.



Installation qualification (IQ)

During the installation qualification based on a FMEA, we perform a documented installation, up to the qualified commissioning of your device. Points of this qualification are:

- · Scope of delivery and identification
- · Visual inspection of the system components
- · Evaluation of the installation site
- · Hardware installation and device settings
- Cleaning
- Query of work instructions during use
- · Clarification of deviations
- Document review and approval

We carry out our qualifications in accordance with the GMP standard.



Function qualification (OQ)

Instruction is given to the user/s. Items of the OQ are:

- Function test of the system
- · Initial adjustment on site
- Metrological verification including USP & Ph.Eur.
- · Creation of test protocols
- Check of menu function and error message
- · Review and approval of documents
- Evaluation of performance and determination of further test procedure



Performance qualification (PQ)

The PQ represents documented evidence that the balance or weighing system functions in the selected application as intended. This will be assured by a qualification test of the equipment under real conditions with respect to its surroundings and the problem definition (such as traceable data transmission).



Maintenance qualification (MQ)

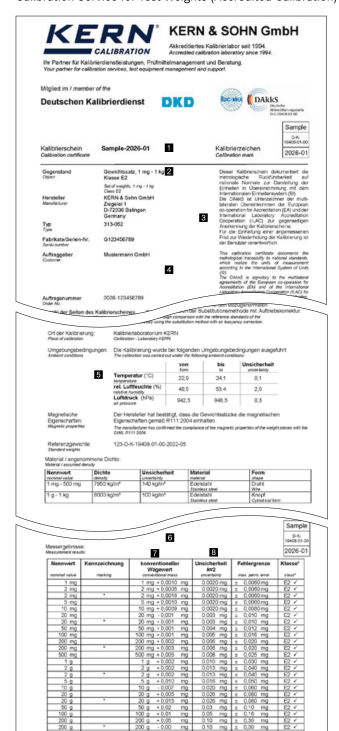
The periodical maintenance, cleaning work and complete metrological test of the balance/weighing system is documented in the MQ by a trained authorised engineer. Maintenance is carried out with the help of a maintenance schedule. The maintenance times are determined by you. We are happy to support you with a maintenance contract for the entire organisation of your measuring system.

İ

If you are interested in a training for equipment qualification, please feel free to contact us

at +49 7433 9933-400 or testservices-onsite@kern-sohn.com

210



Calibration certificate with accreditation symbol for test weights (extract).

For more details on our calibration service and other useful information, please see the internet at www.kern-lab.com

| [Fehler! Keine Do able verfügbar.]

- Official document
- 2 Item to be calibrated
- Traceability, see the Glossary
- 4 Identification/Applicant
- 5 Environmental conditions
- 6 Metrological component
- 7 Conventional mass
- Uncertainty of measurement, see the Glossary

Traceable KERN test weights - Calibration of test weights

Calibrated measuring equipment requires calibrated checking equipment. For balances, these are calibrated test weights, also called "standard weights".

KERN will calibrate your test weights

- In all classes with permissible error limits E1-M3 according to OIML R111:2004 in sizes 1 mg to 2500 kg
- · With free nominal value
- Newton (N)
- · Independent of design (special designs)

The advantages of using the KERN in-house calibration

You send your test weights to us.

- Excellent price performance ratio
- · The quickest processing time
- Standard service: 4 working days
- Express service: 48 hrs (new weights)
- The most modern calibration methods with robot controlled comparators allow the most accurate calibration results and fastest throughput time
- KERN calibration certificates with accreditation symbol are internationally recognised
- · A calibration service which is independent of the brand
- KERN also reconditions existing customer weights (e.g. cleaning or readjustment)
- On request, we can also provide a pick-up and collection service with our parcel service

The advantages of using the KERN on-site calibration

We visit you.

We would be pleased to visit you within Germany and carry out the calibration of your reference standards to OIML classes M1–M3, 10 kg–2500 kg with permissible error limits, using our mobile MACOS system. Minimized downtime of your checking equipment and direct contact with our expert are the major benefits of this service. Price on request.

Recalibration

- The recalibration schedule depends on the frequency of use, the conditions of use and the safety requirements
- In terms of standardisation, no particular recalibration interval is specified
- We would recommend that you recalibrate your test weights every six months
- if they are used intensively, and every 12 months with normal use
- We would be pleased to monitor your recalibration schedule

E111) without volume **E2**¹⁾ F1/F2¹⁾ M1/M2/M3¹⁾ Class acc. with volume determination determination * F2 only

Nominal value 🔻	KERN	Price € excl. of VAT ex works	KERN	Price € excl. of VAT ex works	KERN	Price € excl. of VAT ex works	KERN	Price € excl. of VAT ex works	KERN	Price € excl. of VAT ex works
1 mg	_	_	962-251R	87,-	962-351R	38,-	962-451R	24,-	962-651R	20,-
2 mg	-	_	962-252R	87,-	962-352R	38,-	962-452R	24,-	962-652R	20,-
5 mg	-	_	962-253R	87,-	962-353R	38,-	962-453R	24,-	962-653R	20,-
10 mg	-	_	962-254R	87,-	962-354R	38,-	962-454R	24,-	962-654R	20,-
20 mg	-	-	962-255R	87,-	962-355R	38,-	962-455R	24,-	962-655R	20,-
50 mg	-	_	962-256R	87,-	962-356R	38,-	962-456R	24,-	962-656R	20,-
100 mg	-	-	962-257R	87,-	962-357R	38,-	962-457R	24,-	962-657R	20,-
200 mg	-	-	962-258R	87,-	962-358R	38,-	962-458R	24,-	962-658R	20,-
500 mg	-	-	962-259R	87,-	962-359R	38,-	962-459R	24,-	962-659R	20,-
1 g	963-231	260,-	962-231R	87,-	962-331R	38,-	962-431R	24,-	962-631R	20,-
2 g	963-232	260,-	962-232R	87,-	962-332R	38,-	962-432R	24,-	962-632R	20,-
5 g	963-233	260,-	962-233R	87,-	962-333R	38,-	962-433R	24,-	962-633R	20,-
10 g	963-234	260,-	962-234R	87,-	962-334R	38,-	962-434R	24,-	962-634R	20,-
20 g	963-235	260,-	962-235R	87,-	962-335R	38,-	962-435R	24,-	962-635R	20,-
50 g	963-236	260,-	962-236R	87,-	962-336R	38,-	962-436R	24,-	962-636R	20,-
100 g	963-237	260,-	962-237R	87,-	962-337R	48,-	962-437R	27,-	962-637R	22,-
200 g	963-238	260,-	962-238R	87,-	962-338R	48,-	962-438R	27,-	962-638R	22,-
500 g	963-239	260,-	962-239R	87,-	962-339R	48,-	962-439R	27,-	962-639R	22,-
1 kg	963-241	260,-	962-241R	87,-	962-341R	48,-	962-441R	27,-	962-641R	22,-
2 kg	963-242	600,-	962-242R	107,-	962-342R	58,-	962-442R	35,-	962-642R	23,-
5 kg	963-243	600,-	962-243R	107,-	962-343R	58,-	962-443R	35,-	962-643R	23,-
10 kg	963-244	600,-	962-244R	107,-	962-344R	58,-	962-444R	35,-	962-644R	23,-
20 kg	963-245	1390,-	962-245R	810,-	962-345R	77,-	962-445R	40,-	962-645R	30,-
50 kg	963-246	1620,-	962-246R	900,-	962-346R	90,-	962-446R	55,-	962-646R	33,-
100 kg	_		_		_		962-591R*	160,-	962-691R	86,-
200 kg	_	_	_	_	_	_	962-592R*	160,-	962-692R	86,-
500 kg	-	_	_	_	_	_	962-593R*	160,-	962-693R	86,-
1000 kg	-	_	_	_	_	_	-	-	962-694R	188,-
2000 kg	-	_	_	_	_	_	-	-	962-695R	345,-
1 mg-500 mg	-	_	962-250R	560,-	962-350R	260,-	962-450R	138,-	962-650R	82,-
1 mg-50 g	963-201	1510,-	962-201R	920,-	962-301R	430,-	962-401R	225,-	962-601R	140,-
1 mg-100 g	963-202	1650,-	962-202R	950,-	962-302R	470,-	962-402R	245,-	962-602R	146,-
1 mg-200 g	963-203	1890,-	962-203R	1050,-	962-303R	540,-	962-403R	275,-	962-603R	164,-
1 mg-500 g	963-204	2020,-	962-204R	1090,-	962-304R	580,-	962-404R	285,-	962-604R	172,-
1 mg-1 kg	963-205	2140,-	962-205R	1180,-	962-305R	620,-	962-405R	300,-	962-605R	180,-
1 mg-2 kg	963-206	2790,-	962-206R	1250,-	962-306R	680,-	962-406R	345,-	962-606R	198-
1 mg-5 kg	963-207	3130,-	962-207R	1300,-	962-307R	720,-	962-407R	360,-	962-607R	210,-
1 mg-10 kg	963-208	3560,-	962-208R	1350,-	962-308R	780,-	962-408R	395,-	962-608R	215,-
1 g-50 g	963-215	1090,-	962-215R	410,-	962-315R	177,-	962-415R	92,-	962-615R	54,-
1 g-100 g	963-216	1190,-	962-216R	445,-	962-316R	210,-	962-416R	106,-	962-616R	65,-
1 g-200 g	963-217	1450,-	962-217R	530,-	962-317R	280,-	962-417R	134,-	962-617R	80,-
1 g-500 g	963-218	1580,-	962-218R	580,-	962-318R	320,-	962-418R	150,-	962-618R	90,-
1 g-1 kg	963-219	1730,-	962-219R	630,-	962-319R	355,-	962-419R	165,-	962-619R	96,-
1 g-2 kg	963-220	2430,-	962-220R	720,-	962-320R	440,-	962-420R	205,-	962-620R	117,-
1 g-5 kg	963-221	2840,-	962-221R	740,-	962-321R	495,-	962-421R	225,-	962-621R	126,-
				,		- ,	962-422R	-,		

¹⁾ Processing time 4 working days, ²⁾ Processing time 15 working days, ¹⁾ Preparation of reverification of balances, 969-006R, € 26,-

Additional costs for preparation, overhaul and adjustment before the calibration	KERN	Price excl. of VAT ex works €
Preparation of weights (e.g. cleaning, etc.)		
Single weight	969-001R	5,-
Weight set	969-002R	22,-
Subsequent services are carried out after confirmation		
Continued overhaul of weights e.g. wet-cleaning, markings, repair, special packaging, adjustment,	969-005R	T & M basis
Adjustment, per weight only available for weights with adjustment chamber (F1- M3)	969-010R	16,-
Second calibration after adjustment or substitution, per weight		
Class E1	969-210R	67,-
Class E1 incl. volume determination	969-211R	245,-
Class E2	969-310R	32,-
Class F1/F2	969-410R	21,-
Class M1- M3	969-610R	17,-
Testing of magnetic properties according to OIML R111:2004, per weight	961-115R	17,-
Calibration of NON-OIML test weights, additional price per weight	-	8,-

KERN Standard Service Time*1

REKN Stalldard Service Tillle	
Standard service Class E2 - M3	4 working days
Standard service Class E1, 1 mg - 500 mg, and recalibration 1 g - 10 kg with a known volume	10 working days
Class E1, ≥ 1 g, incl. volume determination (new weights)	15 working days

^{*1} The delivery time for recalibrations can vary depending on the order situation as well as in case of queries, bottlenecks, etc.



Express service in 48 hours except for class E1

- Urgent order is received at KERN by 12:00 noon at the latest
- Ready for shipping at KERN within two working days, at 12:00 noon
- · Return by standard parcel service or express shipping (Costs and processing time on request)
- · Additional cost for Express Service, for each test weight, KERN 962-115R € 23,-
- · For Express shipping

	Reverification 2)	Price
Class		excl. of VAT ex works
	KERN	€
Accuracy class I (precision balances) 1)		
$[Max] \le 5 \text{ kg}^{-1}$	950-101R	245,-
[Max] > 5 kg ¹⁾	950-102R	345,-
Accuracy class II (precision balances) 1)		
$[Max] \le 5 \text{ kg}^{-1}$	950-116R	136,-
$[Max] > 5 kg - 50 kg^{-1}$	950-117R	164,-
$[Max] > 50 \text{ kg} - 350 \text{ kg}^{-1}$	950-118R	235,-
Accuracy class III-IV 1)		
Bench scales and industrial scales (excl. crane scales)		
$[Max] \le 5 \text{ kg}^{-1}$	950-127R	120,-
$[Max] > 5 kg - 50 kg^{-1}$	950-128R	150,-
$[Max] > 50 \text{ kg} - 350 \text{ kg}^{-1}$	950-129R	205,-
$[Max] > 350 \text{ kg} - 1500 \text{ kg}^{-1}$	950-130R	345,-
$[Max] > 1500 \text{ kg} - 2900 \text{ kg}^{-1}$	950-131R	400,-
[Max] > 2900 kg - 6000 kg ¹⁾	950-132R	610,-
Crane scales		
[Max] > 50 kg - 350 kg ¹⁾	950-129HR	210,-
[Max] > 350 kg - 1500 kg ¹⁾	950-130HR	460,-
$[Max] > 1500 \text{ kg} - 2900 \text{ kg}^{-1}$	950-131HR	530,-
[Max] > 2900 kg - 6000 kg ¹⁾	950-132HR	760,-
[Max] > 6000 kg - 12000 kg ¹⁾	950-133HR	760,-

 $^{^{1)}}$ Preparation of reverification of balances, 969-006R, \bigcirc 26,- $^{2)}$ Verification ("reverification"), valid only in Germany



Accredited calibration with calibration certificate for force gauges

The KERN calibration laboratory is at your side when you need an accredited calibration. From the transducer to the full measuring chain, we are happy to take care of traceable calibration of your test equipment for you.

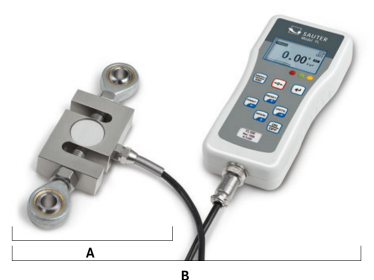
Our accreditation includes the calibration of tensile and pressure force up to 5 kN according to the standards DIN EN ISO 376 and DKD-R 3-3, each with the Newton (N) display unit for a complete measuring chain (situation A) or voltage ratio/transmission coefficient (mV/V, situation B).

Below you will find a comparison of which standard meets which criteria:

Comparison of DIN EN ISO 376 and DKD-R 3-3

	ISO 376	DKD-R 3-3	
Standardization	ISO standard (internationally standardized)	Standard of the DKD (Germany)	
Measuring equipment	Force transducers and complete measuring chains	Force transducers and complete measuring chai	
Area of application	Specifically force gauges for the testing of testing equipment	General force gauges	
Number of power stages	8	5	
Classification/Assessment	Classification in classes 00; 0,5; 1 and 2	None in standard	
Test sequences	Fixed procedure	Sequences A, B, C, D possible Standard is sequence A B, C and D are reduced sequences, relevant previous knowledge is necessary	
Summary	Higher-quality calibration, as 8 force levels are calibrated	High-quality calibration, reduced sequences with less effort possible	

We can offer you a calibration solution for the following situations:



Situation A: Separate force transducer, display unit mV/V

Situation B:

Complete force gauge (N), consisting of transducer, amplifier and display, display unit N

► See also tables, right side

You can find further information on this topic at: www.kern-lab.com



18

Prices for accredited recalibration of force gauges and force transducers

Situation A: Force transducer (voltage ratio, in mV/V) $^{\star\,1,2}$

ISO 376 (8 stages)		DKD-R 3-3 (5 stages, sequence A)			
KERN	Measuring range	Price € ex works excl. of VAT	KERN	Measuring range	Price € ex works excl. of VAT
Tensile force:	1				
963-161IVR	≤ 500 N	270,-	963-161VR	≤ 500 N	255,-
963-162IVR	≤ 2 kN	325,-	963-162VR	≤ 2 kN	300,-
963-163IVR	≤ 5 kN	420,-	963-163VR	≤ 5 kN	390,-
Compression fo	rce:				
963-261IVR	≤ 500 N	270,-	963-261VR	≤ 500 N	255,-
963-262IVR	≤ 2 kN	325,-	963-262VR	≤ 2 kN	300,-
963-263IVR	≤ 5 kN	420,-	963-263VR	≤ 5 kN	390,-
Tensile and Con	npression force:				
963-361IVR	≤ 500 N	455,-	963-361VR	≤ 500 N	420,-
963-362IVR	≤ 2 kN	540,-	963-362VR	≤ 2 kN	500,-
963-363IVR	≤ 5 kN	720,-	963-363VR	≤ 5 kN	660,-
969-003R	Prep	paration for recalibration	(cleaning, functio	n test)	27,-

Situation B: Complete force gauge (in N)*2

ISO 376 (8 stages)			DKD-R 3-3 (5 stages, sequence A)		
KERN	Measuring range	Price € ex works excl. of VAT	KERN	Measuring range	Price € ex works excl. of VAT
Tensile force:					
963-161IR	≤ 500 N	220,-	963-161R	≤ 500 N	200,-
963-162IR	≤ 2 kN	270,-	963-162R	≤ 2 kN	245,-
963-163IR	≤ 5 kN	375,-	963-163R	≤ 5 kN	340,-
Compression for	rce:	,			,
963-261IR	≤ 500 N	220,-	963-261R	≤ 500 N	200,-
963-262IR	≤ 2 kN	270,-	963-262R	≤ 2 kN	245,-
963-263IR	≤ 5 kN	375,-	963-263R	≤ 5 kN	340,-
Tensile and Com	pression force:				,
963-361IR	≤ 500 N	305,-	963-361R	≤ 500 N	365,-
963-362IR	≤ 2 kN	495,-	963-362R	≤ 2 kN	455,-
963-363IR	≤ 5 kN	670,-	963-363R	≤ 5 kN	600,-
969-003R	Pres	paration for recalibration	(cleaning, function	on test)	27,-

Factory calibration for force

This is not an accredited calibration (no proof of metrological traceability).

Situation A: Force transducer (voltage ratio, in mV/V)*1,2

Situation B: Complete force gauge (in N)*2

KERN	Measuring range	Price € ex works excl. of VAT	KERN	Measuring range	Price € ex works excl. of VAT
Tensile force:					
961-161VR	≤ 500 N	255,-	961-161R	≤ 500 N	200,-
961-162VR	≤ 2 kN	300,-	961-162R	≤ 2 kN	245,-
961-163VR	≤ 5 kN	390,-	961-163R	≤ 5 kN	340,-
961-164VR	≤ 20 kN	495,-	961-164R	≤ 20 kN	445,-
961-165VR	≤ 50 kN	495,-	961-165R	≤ 50 kN	445,-
961-166VR	≤ 120 kN	530,-	961-166R	≤ 120 kN	490,-
961-167VR	≤ 250 kN	530,-	961-167R	≤ 250 kN	490,-
Compression for	ce:				•
961-261VR	≤ 500 N	255,-	961-261R	≤ 500 N	200,-
961-262VR	≤ 2 kN	300,-	961-262R	≤ 2 kN	245,-
961-263VR	≤ 5 kN	390,-	961-263R	≤ 5 kN	340,-
961-264VR	≤ 20 kN	495,-	961-264R	≤ 20 kN	445,-
961-265VR	≤ 50 kN	495,-	961-265R	≤ 50 kN	445,-
961-266VR	≤ 120 kN	530,-	961-266R	≤ 120 kN	490,-
961-267VR	≤ 250 kN	530,-	961-267R	≤ 250 kN	490,-
Tensile and Com	pression force:				•
961-361VR	≤ 500 N	420,-	961-361R	≤ 500 N	365,-
961-362VR	≤ 2 kN	500,-	961-362R	≤ 2 kN	455,-
961-363VR	≤ 5 kN	660,-	961-363R	≤ 5 kN	600,-
961-364VR	≤ 20 kN	710,-	961-364R	≤ 20 kN	660,-
961-365VR	≤ 50 kN	710,-	961-365R	≤ 50 kN	660,-
961-366VR	≤ 120 kN	780,-	961-366R	≤ 120 kN	720,-
961-367VR	≤ 250 kN	780,-	961-367R	≤ 250 kN	720,-
969-003R	Prep	paration for recalibration	(cleaning, function	on test)	27,-

R = Recalibration For each force gauge without interface or from other manufacturers we charge a surcharge of € 10,- for the additional effort.

^{*1} Compatibility with our amplifiers required;

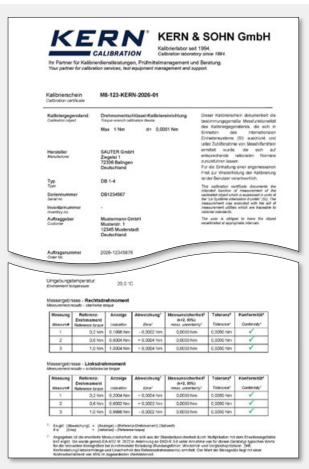
^{*2} Installation in our measuring equipment required

Factory calibration certificates

As calibration certificates with accreditation symbol cannot be offered for all measuring devices or measurement sizes, or where it is not customary, we then offer factory calibration certificates. This is not an accredited calibration (no proof of metrological traceability). These calibration certificates meet international standards and are particularly suitable as proof of exacting calibration in the monitoring of your checking equipment, for example:

- Mechanical balances (spring balances, etc.)
- Force-measuring devices up to 250 kN
- Measuring devices for layer thickness 0 μ m 2000 μ m
- · Hardness testing devices in accordance with Leeb tests
- Ultrasonic material thickness testing device 25 mm 300 mm

We carry out calibrations independent of brand. In order to avoid any unnecessary delays when processing your order, please send us the technical documents and necessary accessories with the checking device. Calibration time 4 working days.



Factory calibration certificate for torque wrench test devices (extract from the factory calibration certificate) Further details on the internet at www.kern-lab.com

KERN	Measuring device	Measuring range	Price excl. of VAT ex works €
Factory calib	pration		
961-102KR	Digital dynamometer KERN MAP	≤ 130 kg	180,-
961-110R	Coating thickness	≤ 2000 µm F or N	180,-
961-112R	Coating thickness	≤ 2000 µm FN	255,-
961-113R	Wall thickness (ultra sound)	≤ 300 mm (in stainless steel)	180,-
961-170R	Hardness comparison plate (Shore)	For sets up to 7 plates	143,-
961-131R	Hardness tester (Leeb)	400 - 800 HLD	180,-
961-132R	Hardness comparison plate (Leeb)	Hardness comparison plate (for Leeb durometer)	180,-
961-270R	Hardness (UCI)	200 - 800 HV	390,-
961-150R	Length	≤ 300 mm	180,-
961-190R	Light	≤ 200000 lx	350,-
961-100R	Mechanical balances/ spring balances	≤ 5 kg	107,-
961-101R	Mechanical balances/ spring balances	> 5 - 50 kg	133,-
961-102R	Mechanical balances/ spring balances	> 50 - 350 kg	158,-
961-103R	Mechanical balances/ spring balances	> 350 – 1500 kg	245,-
961-104R	Mechanical balances/ spring balances	> 1500 - 3000 kg	330,-
961-105R	Mechanical balances/ spring balances	> 3000 - 6000 kg	660,-
961-106R	Mechanical balances/ spring balances	> 6000 - 12000 kg	750,-
961-120R	Torque wrench test devices	1 Nm - 200 Nm	255,-
964-305R	Temperature calibration for moisture analyzer*		183,-
961-290R	Refractometers		146,-
Additional se	ervices		
962-116R	Express service with 48 hour delivery		55,-/ instrument
969-003R	Preparation for recalibrati (cleaning, function test)	on	27,-

R = Recalibration

For each force gauge without interface or from other manufacturers we charge a surcharge of \in 10,- for the additional effort.

^{*}For an overview of calibratable instruments and test services for further measuring sizes see www.kern-lab.com

Δ

Accuracy classes for test weights E, F, M ► Error limit classes

Adjusting of measurement equipment

Precise setting of a measurement value via a professional intervention in the measurement system.

Adjusting the weighing range of a balance



Either with the external test weight via the adjusting program CAL, or with the internal automatic adjustment resp. adjusting switch. It is necessary with variations in temperature, a change of environmental conditions, change of location, etc. Recommended as a daily check routine.

Alibi memory

For weighings where verification is mandatory, and which are to be analysed and processed by a PC (e.g. printing out a packing list using a PC instead of a printer connected directly to the balance) electronic archiving is required by the metrological authorities by a verifiable data memory which cannot be manipulated. Alibi memories from KERN fulfil this requirement. They are for paperless archiving of weighing results. For KERN products the alibi memory is fitted inside the balance, right between where the weight is determined and the output to the PC.

All data transferred to the PC is stored with date, time and all important weights for at least three months. These stored data strings can be displayed on the balance at any time. The data in the alibi memory can be deleted, but not changed.

Application accuracy

Allowance for measuring uncertainty during practical use of a balance. Is given in the appendix to the calibration certificate with accreditation symbol.

ATEX

Derived from ATmosphère EXplosibles. (explosive atmosphere). A synonym for EU guidelines, which controls the quality and use of equipment in hazardous industrial environments, where there is explosion danger, e.g. by handling of flammable substances, which are present in high concentrations in the form of gas, mist, vapour or dust. Therefore see also directives 2014/34/EU as well as 1999/92/EU.

R

Balances which are verified/ not approved for verification

Metrologically almost identical. For verified balances certain details are regulated by law, e.g. software changes and additional markings.

C

CAL

Adjusting the balance is triggered with an external test weight by using the CAL key on the key pad or on the touch display of the display device or the CAL menu option. This will guarantee the consistent high accuracy of the balance.

Calibration of measurement equipment

Determination of the precision of a measurement value without intervention in the measurement system. Example: to check a balance you load a **test weight** upon it. The term "Calibrating" was formerly also used for **Adjusting**.

Calibration certificate with accreditation symbol



See product group 18 "Calibration service"

Calibration or verification





DAkkS accredited Calibration is possible for every balance in perfect condition. DAkkS accredited calibration (DKD) is a private service monitored by the state for ensuring high quality requirements according to ISO 9000ff and others, e.g. in production or research. Verifying (conformity assessment) is only possible for type-approved balances marked with the green M ➤ Verification

Commercial error limit

Permitted tolerance (plus and minus) of measuring devices where verification is mandatory when used within their verification validity period. This tolerance is double the permissible error limit, in so far as this is not specified otherwise in the Weights and Measures Act).

Conformity assessment

Procedure for confirming warranted characteristics in accordance with recognised rules. For balances this relates to verification.

Conformity declaration from the manufacturer

The manufacturer declares that the product fulfils the applicable EU directives. With electronic balances this is always in conjunction with the CE mark.

Control of measuring equipment in the QM system in conjunction with quality standards

An organisation certified to a quality standard such as DIN EN ISO 9001 ff. e.g. a production plant is obliged to adhere to a defined quality standard within the framework of its quality management system. To do this, it is imperative to have a measurement equipment which is working accurately. Chapter 7.1.5 "Resources for monitoring and measuring" of DIN EN ISO 9001:2015-11 states that measuring equipment must be calibrated at defined intervals and before use. The measurement devices and measurement standards needed to do this must:

- be traced back to international or national standards.

(► Traceability to the National Standard)

- their uncertainty of measurement must be known
- they must be marked with a clear identification
- the test must be documented

The ► Calibration certificate with accreditation symbol fulfils all these requirements.

Conventional mass of weights

The problem is the air movement, which makes the weight appear lighter. In order to avoid this "distortion" in daily use, all weights are adjusted to the unit specifications given in R111, e.g. it is accepted that: material density of the weights is 8000 kg/m³, air density is 1.2 kg/m³ and measuring temperature is 20° C.

Counting resolution

The counting resolution is calculated in points from the ratio of the weighing range [Max] divided by the smallest part weight. It is a statement of counting accuracy.



DAkkS = German accreditation authority

► Calibration certificate with accreditation symbol

See product group 18 "Calibration service"

Data interface



To connect the balance to a printer, PC, network or a second balance. Typical interfaces are, for example, RS-232, RS-485, USB, Bluetooth, LAN, Digital I/O, DUAL, LAN etc. The interface parameters can be set using the balance. The interfaces available are stated in the model description.

Density determination

One of the main areas of application for laboratory balances is determining densities, e.g. determining the specific weight of liquids and solids. To do this you will need a highly accurate precision or analytical balance and a density set. It is particularly convenient if the balance can calculate and display the density right away. It has become apparent that by means of weigting when in the process of determining the density of liquids and solids according to the buoyancy method particularly accurate results can be obtained (Archimedes' principle).

- a) Density determination of liquids: By means of measuring the buoyancy with a glass plummet with known volume immersed in the liquid to be measured
- b) Density determination of solid bodies:

$$\rho = \underline{A} \cdot \rho_0$$

 ρ = Density of sample

A = Weight of sample in air

B = Weight of sample in auxiliary liquid

 ρ_0 = Density of the auxiliary liquid

Applications:

- a) Pre-packaged goods control, whenever a product is sold according to its volume [cm³].
 This volume is calculated with weight [g]: density [g/cm³].
- b) Materials analysis

DMS = Strain gauge

An electrical resistor strip that is glued to an elastic deforming body made of aluminium. As the strain gauge is mechanically deformed its resistance value changes, allowing the measured value to be calculated.

Draught shield

Required for balances with ightharpoonup Readout $d \le 1$ mg, to avoid disturbing air movements.

Dual-range balance

As the load increases, the balance switches automatically to the next largest range, for both, weighing range [Max] as well as readout [d].

Ε

Error limit classes for test weights according to EU directive OIML R111

For further details, see product group 17 "Test weights"

F

FACTORY

These options can only be carried out at KERN factory.

FORCE = Electromagnetic force compensation

A counterforce is created by means of a coil in a permanent magnet. This counterforce is the same as the load of the weight being measured on the scale and therefore equalising. The measured value is calculated via the change in the coil current.

G

GLP = Good Laboratory Practice

- 130/GLF

Gravitational acceleration

► Gravitational force

Gravitational force

very important influence for precise electronic balances. Due to the varying influence balances have to be **>** adjusted at the location of use.

Н

HACCP = Hazard Analysis and Critical Control Points (HACCP)

The HACCP concept is a preventative system, which is designed to guarantee the safety of foodstuffs. EC regulation 852/2004 mandates the use of the HACCP concept for all companies which are involved in production, processing and sales of foodstuffs.

ISO 9000ff/DIN EN ISO 9000ff

Quality Management System in the form of a DIN Norm for quality assurance in a factory.

ISO calibration/ISO certificate = factory calibration certificate

Testing measurement devices for accuracy in accordance with a procedure which is recognised, but not accredited.

ISO/GLP record keeping

Quality Assurance Systems demands record keeping of weighing results and correct adjusting of the balance, giving details of date, time and balance identification. The easiest way to obtain this documentation is by means of a connected printer.

Junction Box

For connection and simple corner adjustment of several load cells.

K

KCP

NITS

KCP is an universal communication protocol between laboratory balances, industrial scales or other measuring instruments and digital devices, such as a computer, server or process management system. Due to the universal protocol structure, one measuring instrument can be replaced by another without adapting the communication interface.

ī

Linearity/Precision

Greatest deviation of the weight displayed of a balance with regard to the value of the respective test weight in terms of plus and minus across the whole weighing range.

M

Minimum load [Min]

Lower limit of the verifiable weighing range. Is marked on the verification mark. The function of the balance is also given below the minimum load.

Minimum sample weight

Indicates the smallest weight which can be determined, depending on the process accuracy required.

Multi-division balance/ Multi-range balance

On multi-division balances, the weighing range is subdivided several times, each with a different readability. The readability [d] changes automatically with increasing and decreasing load. Multi-rasnge balances have several weighing ranges with different maximum loads and

different numerical increments. Switching takes effect automatically when the load increases; switching back to the lower weighing range only takes effect when the scale has been completely unloaded.

ΝI

Newton

Newton (N) is the unit for physical force values. A Newton is the force required to accelerate a 1 kg mass at rest to a speed of 1 m/s within one second.

Notified body

Neutral and independent, predominantly government bodies, which are formally appointed by the EC. They are engaged in the field of verification for conformity evaluations (initial verification) and type-approval test within the scope of type approvals.



Optimisation of reference weight (when piece counting)

See product group 9
"Counting balances/Counting systems"

P

Percentage determination

Example: Reference weight prior to drying: 50 g = balance display 100 %. After drying 40 g = balance display 80 % absolute (dry mass) or 20 % relative (humidity).

Permissible ambient temperature

Measuring errors are possible if you use the balances outside the permitted specified ambient temperature range. With verified balances this is stated on the identification plate.

PLU (Price Look Up)

This refers to a data memory in price-computing retail scales for the base price of sales items.

Pre-packaging legislation (FPVO)

Ensures that pre-packed goods are filled correctly, for example, in food industry. The Weights and Measures Act governs the permissible weight and volume tolerances.

PRE-TARE

Entering and saving a tare weight (e.g. container weight) through weighing or manual entry using the balance keypad before the actual weighing process. When you subsequently place the tare container on the balance, the balance will show zero immediately – saves time. Particularly useful e.g. for checking fill levels

Proof of compatibility

This documents the verification compatibility for combinations of weighing modules such as display devices, load cells and connecting elements.

R

Readout [d]

Smallest readable weight increment on a digital display.

Recalibration

Periodic checking of the precision of measurement equipment/checking equipment (e.g. balances/weights) to control accuracy,

► Control of measurement equipment

Reference weight (when piece counting)

See product group 9 "Counting balances/Counting systems"

Reproducibility (standard deviation)

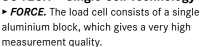
Sequenced measure of conformity in repeated weighing (e.g. balances) subject to the same conditions. Mostly 1 [d] or less. Quality feature.

Resolution of a balance

The resolution is calculated from the weighing range [Max] divided by the readout [d], e. g. [Max] 420 g : [d] 0.001 g = 420,000 points. The resolution is a quality feature - the higher, the better.



SC-TECH = Single-Cell Technology



Semi-micro balance

Analytical balance with a readout [d] = 0,01 mg

Smallest part weight when counting

The smallest piece weight, which a balance can accept for piece counting. For the relevant model, enter "g/piece" in the product data table.



T-FORK = Tuning fork principle

(((**U**)) A resonating body (like a tuning fork) is electromagnetically excited, causing it to oscillate. The measured value is calculated via the change in frequency corresponding to the load of the weight being measured on the scale.

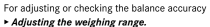
Taring, automatic

► PRE-TARE

Taring, subtractive

The available weighing range of a balance is reduced by the value of the tare load. Example: weighing range of a balance Max 6000 g, Tare (= container) 470 g, available weighing range 5530 g.

Test weight, external (previously calibration weight)



The external test weight can be calibrated according to DAkkS at any time, even afterwards, see product group 18 "Calibration Service".

Test weight, internal

Like test weight external, but installed in the balance and powered.



Various individual weighings are added automatically to aggregate, e.g. all individual weighings of a batch.

Traceability to the National Standard

A pre-requisite for every perfect measurement is the validated comprehensive proof that the measuring equipment can be traced back to the international or national standards. In Germany the statutory binding standards are available from the PTB.

Type approval for balances

Strict process to test whether a balance fulfils the verification requirements. A balance can only be verified, if it has got a type approval from a ▶ notified body.



Uncertainty of measurement of a balance (= standard deviation)

Determined for each balance according to a precisely given test method and documented in the > Calibration certificate with accreditation symbol. It depends on various factors, both, internal and external. Uncertainty of measurement increases by a rising charge of the balance, see product group 18 "Calibration Service"



Verification

Verification, in accordance with the new terminology "Conformity assessment". Only balances with ► EC type approval can be evaluated for conformity. These balances have an identification plate with the metrology marking M. The state requires assessment for conformity and this assessment serves as consumer protection.

According to EU directive 2014/31/EEC balances must be officially assessed for conformity (calibrated) if they are used as follows:

- a) in commercial trade when the price of a commodity is determined by weighing.
- b) in the manufacture of pharmaceuticals in pharmacies and analysis in pharmaceutical and medical laboratories.
- c) for official purposes.
- d) in the production of prepackaging.
- e) in medical applications.

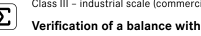
Every balance is tested by KERN and marked with a conformity mark. Its accuracy within the framework of permissible tolerances is thereby confirmed. EU verification applies to all member states of the EU.



Verification classes of balances

Class I - Analytical balance (precision balance), Class II - precision balance,

Class III - industrial scale (commercial scale).



The adjusting program is sealed with an official mark after the verification. Thus the verification is only valid for the specific location of use.

► Gravitational force

adjusting program

To be able to correctly adjust the balance to your location of use, it is necessary to advise the location of use and postcode. See individual model details for the information as to whether verification can be carried out in the factory or at the location of use.

Verification of a balance with automatic internal adjusting

The above restrictions in respect of the location of use do not apply, because the automatic internal adjusting works also after verification, therefore it is not sealed. In this case, verification does not depend on the location.

Verification validity for balances

Generally 2 years for all verification classes, for control balances generally 1 year, after expiry the balance has to be re-verified.

Verification value [e]

Measure of the verification tolerance, depending on balance, mostly between 1 [d] and 10 [d] ► *Readout*



Weighing range [Max]

is the working range of the balance. The balance can be loaded up to the specified upper limit.





COMMITMENT TO QUALITY AT AN INTERNATIONAL LEVEL



Partners with experience and competence are an essential factor for process-oriented processes in professional weighing and measuring technology. With KERN you have a service partner by your side who has a state-of-the-art test service with an accredited calibration laboratory. Our colleagues are available both for technical questions and also individual solutions and will be glad to help you.

The following accreditations and certificates represent our commitment to quality: Certified QM system DIN EN ISO 9001, DAkkS Accreditation DIN EN ISO/IEC 17025, conformity evaluation in accordance with NAWID: 2014/31/EU, Medical certifications DIN EN ISO 13485 and 93/42/EEC.

You can also find further information online, please see www.kern-lab.com $\,$





CONFORMITY ASSESSMENT ACCORDING TO NAWID: 2014/31/EU

The logo used is a registered trademark of Deutsche Akkreditierungsstelle (DAkkS)

Retailer Information

Sales Conditions

All prices are valid as of January 1st 2026, Subject to change without notice. Current prices at www.kern-sohn.com. In Europe, all prices do not include the applicable V.A.T.

Delivery Conditions

We supply ex works Balingen, e.g. the transport costs are invoiced. With our contract logistics partners we always offer you shipping at a good rate. When shipping to islands or other more distant areas, or areas which are difficult to access, the transport costs may possibly be higher, please ask for details. Any goods supplied remain KERN's property until complete payment for the goods sold has been received.



Delivery is usually via courier service.



When you see this symbol by truck, please ask for prices.n.

Extract from general terms and conditions Court of jurisdiction/Legal domicile:

72336 Balingen, Germany;
Commercial register N°: HRB 400865,
AG Stuttgart; Managing director: Albert Sauter
For the full Terms and Conditions,
please refer to the website.
https://www.kern-sohn.com/shop/en/
IMPRESSUM/AGB2/

All dimensions are approximate. Technical changes in the course of further development, printing faults, price changes and product changes are likely in individual cases, due to product modifications as well as error.

Sale or return

within 14 days of purchase. Not valid for Software and order-specific adaptations such as special productions, cable extensions, special weights, etc. or test services such as calibration, verification, etc. Depending on the time and effort involved, there may be processing and storage costs, please ask for details.

Warranty

- → 3 years for products with list price ≥ € 500.00
- \rightarrow 2 years for components as well as products with list price < € 500.00
- → 1 year for pallet truck scales Does not apply to consumables such as batteries, rechargeable battery packs, etc.

Balances in areas regulated by law (* Verification) must comply with the commercial error limits during the period of validity for verification – these are usually double the verification permissible error limits. If this period of validity for verification expires, then reverification must be carried out. If, in order to pass the verification, it should be necessary to adjust the balance to comply with the verification permissible error limits, then this does not constitute a warranty claim.

Service

KERN DirectCash

The quick, secure COD procedure for protection against non-payment. With the KERN DirectCash COD system, you can safely deliver orders to end customers with unknown credit rating, with no risk of non-payment. Please request further details on this procedure.

Hire Purchase

Financing is available using KERN hire purchase – easy and convenient. Hire Purchase gives you the option of purchasing any product from our range against a simple monthly installment. The product value is financed over the period of the agreement. On payment of the last installment, the ownership of the contract item automatically transfers from the contractor to the contractee. The Hire Purchase Agreement can – if you so choose – be set for a period of between one and five years. This package includes the transfer of items as well as the guarantee for the entire transfer period.

Compared with buying the product, KERN hire purchase offers the advantage that the initial financial investment is largely unnecessary. This is particularly relevant when purchasing a number of products, for example when refitting a laboratory, a company department or a hospital ward. In addition the monthly installments constitute a direct cost and the item does not have to be capitalised by the purchaser.

After-Sales-Service

Repair service

Within 1 week at our plant in Balingen, transportation costs are additional. In urgent cases, if requested by customer, a replacement device will be provided until all repairs are completed; please ask.

Price reduction for a new device

If repair costs exceed the current value of the defective device, a new device will be offered for a discount price. This offer is valid only up to 2 years after warranty expiration.

Spare parts service

Usually within 48 hours, transportation costs are additional.

Marketing Support

KERN catalogues, brochures, branch prospectuses – your own personalised marketing tools

This catalogue and branch prospectuses are available free of charge. A neutral version of the catalogue, without the KERN address imprint, is also available free of charge for your marketing activities as PDF document. The KERN catalogue and branch prospectuses are available in the following languages: DE, EN, FR, IT, ES.

Important Notice

Explosion hazard/Humidity

Our models are not suitable for rooms with a risk of explosion. Our models are also not suitable for rooms with a high level of air humidity (condensing). Please observe the applicable electrical regulations.

Earth's gravitational force

Electronic balances are subject to location regulations due to the earth's gravitational force. If location of use is changed, reverification and recalibration of the electronic balance is needed.

Calibration Certificate with Accreditation Symbol

Upon request, you will receive a Calibration Certificate with accreditation symbol (Deutsche Akkreditierungsstelle GmbH – German accreditation point), which documents the precision of your balance in detail and also serves as your proof that you monitor your checking equipment in a Quality Management System to ISO 9001.

Accessories

Further extensive accessories for all our models can also be found in the KERN online shop www.kern-sohn.com

The oldest Precision Balance Factory in Germany

KERN & SOHN GmbH

Balances, Test Weights, Microscopes, Accredited Calibration Laboratory

Ziegelei 1 72336 Balingen Germany Tel. +49 7433 9933-0 info@kern-sohn.com www.kern-sohn.com

Discover the multifaceted World of Balances, Microscopes and Measuring Technology from KERN online: www.kern-sohn.com

- → Full KERN & SAUTER Product Range
- → Convenient 24/7 Ordering
- → Selection of more than 5,000 Items across Weighing and Measuring Technology, Optical Instruments as well as Accessories and Services
- → Extensive Information and useful Download Options
- → Technical Product Data Sheets
- → Operating Instructions
- → Descriptive Image and Video Material

- → Useful KERN Services
- → Technical Glossary
- → KERN Dealer Portal
- → Practical Filter and Search Functions

