# MARCA LAB

Armazém Fracção A - Estrada Nacional 10, Km 126, 2615-701 Sobralinho - Alverca do Ribatejo · Portuga Tlf.: +351 219 598 163 www.marcalab.pt · geral@marcalab.pt











# **BALANCES & TEST SERVICE**

for laboratory, industry and food industry



Ancestor Johann Jakob Sauter built the Hahn inclination scale out of iron, produced a foundation stone for weighing for the balance industry in Southern



precision balances are





Pharmaceutical balance





are paid with self printed



ousts mechanical devices (ISO 17025)





Accredited DKD laboratory New premises in Balingen



Existing QM system certification in accordance



with DIN EN ISO 9001:2000

Approval for the manufacture of medical products (DIN EN 13485 and 93/42/EEC)



manufacturer (2009/23/EC) (DIN EN 13485



Approval for the manufacture and sale of height rods



Verification point for non-automatic balances and test weights.

New customer portal www.kern-sohn.com



range to include optical



Expansion of the product instruments (microscopes





Inauguration of Ziegelei 2.0 high-bay warehouse



# **BALANCES & TEST**



# How do I quickly find the product I am looking for?

The tried and tested quick search system - "Quick-Finder" 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.
- ... or use the model name and find the product quickly and efficiently using the A-Z model list:

Quick-	Finder		Page	Quality code		М		1	===	A	
Readability	Weighing	Model	Page	and the same	0.675		CAL INT	CALERY	95 232	_	
	capacity [Max]			DUA		For	an exp	lanation	on the	ictos, s	ee fr
[d]	g g	KERN		AA	1						+
g	60	440-21A	26	AA	1						+
0,001	100	PCB 100-3	25	AA	1					_	+
0,001	120	PFB 120-3	27	AA	1						+
0,001		KB 120-3N	28		1	_					+
0,001	120	PFB 200-3	27	AA	1	_					-
0,001	200	EW 220-3NM	33	AB	1	0					4
0,001	220	EG 220-3NM	33	88	1	-	-				_
0,001	220		28	AA	1	-	_				
0,001	240		- 30	BA	1	+	_				
0,001	240		24	AA		-	+				
0,001	250		25	AA	1	-	+				
0,001	250		27	BA	1	_					
0.001	300		29	BA	1	_	-				
0.00	300	EWJ 300-3	29	BA	1	_	-				
0.00	300	EWJ 300-3H	30	BA	1	_	-		_		
0.00		572-31	24	AA	1	_	+		_		
0,00		PCD 300-3	25	AA	1		_		_		
0,00		O PCB 350-3	28	AA	1		_				
0,00			30	BA	1		_			_	0
0.00		0 572-32	31	BA	1		_			_	
0.00		0 PLS 420-3F	31	BA					_		
0,00		O PLI 420-3F	33	AB				_			
0.0		0 EW 420-3NM	33	88		1 (	) (	•	_	-	
0.0		20 EG 420-3NM	32	88		1				_	•
0.0	01	20 PNS 600-3		88		1 0	0	•	_	_	
	01	20 PNJ 600-3M	32	AB		1		_	•	-	÷
0,0	01	20 EW 620-3NM	33			1	0	•		0	÷
0,0	01	20 EG 620-3NM	33			1			•	•	
0,0	-	20 PBS 620-3M	34	BC							
0,0	01 0	40 1100									

# KERN Models A-Z

440	26	FKB-A	
572	30	FKB	
		FOB	
A	10 (1)	FOB-LM	
ABJ-NM/ABS-N	40/41	FOB-NL	
ACJ/ACS	40/41	FOB-NS	
ABP			
ABT-NM	42	FOB-S	
ADB/ADJ	37	FXN	
ALJ-A/ALS-A	38/39	G	
		GAB-N	
В	445 (44 (		
BFB		Н	
BFN	117	HCB	1
BIC	112	HCN	
BID	113/114	HCD	1
С		HDB-N	1
		HDB-XL	1
CH		HFA	
CCA	8/	HFB	
CCS		HFC	
CDS		HFD	165/1
CFS	83	HEM	100/1
CKE	84	HFM	!
CIB	80	HFO	
CM		HGA	1
CM-C		1	
CPB		IFB	
CXB		IFS	
		IKT	100 /1
D			
DAB	47	IOC	I
DBS	48	IXS	106/1
DE-D	98/99	K	
DLB	49	KB-N	
DS		KDP	1
	101	KFA-V20	
E		KFB-TM	·
ECB-N/ECE-N	52	KFD-V20	
EG-N/EW-N	33		
EHA	19	KFD-V40	!·
EMB	16	KFE-TNM	
EMB-S		KFN-TM	1
EMB-V		KFP-V20 IP65	1
EMS	18	KFP-V20 IP67	
EOB		KFP-V30	1 <sub></sub>
		KFP-V40	1-
		KFS-TM	1
EOC	100/101	KFU-V20	
EOE		KFU-V30	
EWJ	29	KGP	1
F		KKP-V40	
FCB	54		
		KIB-TM	]
FCE-N		KIP-V20M	1
FCF		KXP-V20 IP65	
FFN	/ ^		
FGE	69 61	KXS-TM	1

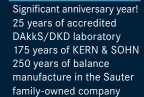
N	
NIB	123
NFB	124
NFN	125
P	
PBJ/PBS PCB	34 25
PCD	
PEJ/PES	
PFB	27
PLJ/PLS	31
PNJ/PNSR	32
RIB	74
RPB	75
\$	
SFB/SFB-H	71
SFE	
SXS	
TEE	10
TGC	
TGD	13
U	
UFAUFB	118 121
UFN	
UIB	
UID	120
V	
VHB	152
W	68
WTB	00
YKV-01	128
YRO-01/-02/-03	





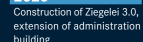


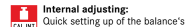












accuracy with internal adjusting weight (motordriven)

# Adjusting program CAL:

For quick setting up of the balance's accuracy. External adjusting weight

# Easy Touch:

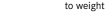
Suitable for the connection, data transmission and control through PC, tablet or smartphone. For details see page 131

# Memory:

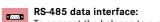
Balance memory capacity, e.g. for article data, weighing data, tare weights, PLU etc.

# Alibi memory:

Secure, electronic archiving of weighing results, complying with the 2014/31/EU standard. For details see page 223



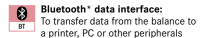
Data interface RS-232: To connect the balance to a printer, PC or network



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



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

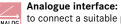




To transfer data from the balance to a printer, PC or other peripherals



(optocoupler, digital I/O): To connect relays, signal lamps, valves, etc.



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







For connecting the scale to an Ethernet

license. Other trademarks and trade names are those of their respective owners



\*The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by KERN & SOHN GmbH is under

Load support with hook on the underside of the balance



It is a standardized interface command

controlling all relevant parameters and

functions of the device. KERN devices

with computers, industrial controllers

and other digital systems

user ID, weight, date and time,

Reference quantities selectable.

Display can be switched from piece

The weights of the recipe ingredients

can be added together and the total

weight of the recipe can be printed out

Internal memory for complete recipes

with name and target value of the

recipe ingredients. User guidance

added together and the total can be

Determining the deviation in % from

Can be switched to e.g. nonmetric

Weighing with tolerance range:

see the relevant model

Hold function:

splashes IPxx:

units at the touch of a key. See balance

(Checkweighing) Upper and lower limiting

can be programmed individually, e.g.

for sorting and dosing. The process is

(Animal weighing program) When the

weighing conditions are unstable, a

Protection against dust and water

stable weight is calculated as an average

The type of protection is shown in the

pictogram. For details see page 58

supported by an audible or visual signal.

model. Please refer to KERN's website

regardless of a printer connection

GLP/ISO log:

GLP/ISO log:

Piece counting:

Recipe level A:

Recipe level B:

through display

Totalising level A:

printed out

Weighing units:

for more details

Percentage determination:

the target value (100 %)

featuring KCP are thus easily integrated

ments, which allows retrieving and

set for KERN balances and other instru-

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



Rechargeable battery pack: Rechargeable set

The balance displays serial number,

Universal mains adapter: with universal input and optional input socket adapters for

B) EU, CH, GB, USA C) EU, CH, GB, USA, AUS

With weight, date and time. Only with KERN printers, see page 170-172

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

Power supply:

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



Weighing principle: Strain gauges Electrical resistor on an elastic



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



Verification possible:
The time required for verification is specified in the pictogram



DAKKS calibration possible (DKD):



The time required for DAkkS calibration is shown in days in the pictogram



Factory calibration (ISO):

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



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



pictogram

# Pallet shipment: The time required for internal shipping preparations is shown in days in the

# Your advantages

# fast

- · 24 hours delivery service for products in stock - ordered today, on its way tomorrow
- Sales & service hotline available from 8:00 am to 6:00 pm

# reliable

- 2+ years warranty
- Precision in weighing technology for more than 175 years

# competent

- DAkkS accreditation DIN EN ISO/IEC 17025
- · Certified QM system DIN EN ISO 9001
- · Authorisation for initial verification by the manufacturer 2014/31/EU
- · Medical certifications DIN EN ISO 13485 and 93/42/EWG

# versatile

- · One-stop shopping: from pocket balances through to 12 t crane balance - everything from one supplier
- Find the product you want at lightning speed with the "Balance Quick-Finder"

# Keyword index

Adiposity scalessee	
Accessories	
Alibi memory 1	09, 102 Internet
Aluminium sample plate	
Analogue refractometersee	•
Analytical balances 54-55, 57, 65, 72,	
113, 117-125, 138-140, 1	56 160
	J
В	Junction box
Baby scales see	
Bench scales	
Bluetooth/RS-232 Adaptersee	
	-
C	Laboratory balances
Calibration2	210-220 Length measuring devices
Calibration Service2	
Carat balances 13, 17, 24-35, 37-42	1
Catalogues, Brochures, Flyer	_2, 220
Chair scales see	
Chair weighers see Coating thickness gauges see	Material thickness gauge
	Measuring cells
Control of checking equipment_ 210-2	Mechanical balances
Counting scales	77 00 (Spring balances)
Counting systems	87-80
Crane scales	161 160 Wilcroscopes, biological
D	Microscopes, metalurgical Microscopes, polarisation
	Missassassassassassassassassassassassassa
DakkS/DKD2	10 220
Density determination 16-17, 25 30-31, 33-35, 38-	20, 20,
Display devices129,	10, 101
Drive-through scale	
Drying balance	46-49
E	Pallet scales Personal floor scales
_	<u> </u>
Earth's gravitational force EasyTouch App	
Equipment qualification	
Ethernet/RS-232 Adapter	210
Explosion hazard	
	Pocket balances
F	Power supply adapter set
Factory calibration2	221-222 Pre-packaging legislation (FPVO)_
Floor scales	
Foot switch 1 Force gauges see	
	Price computing scales
G	Printers
Grain balances see	
Н	
Handrail scalessee	website
Hanging scales	
Hardness testersee	
Height rodssee	website
Hydrostatic balances 16-17, 25	-26, 28,
30-31, 33-35, 38-	45, 104

I		R
Information	223-226	Recalibration
Interface cable	173	Refractometers, digital
Internet	2, 6-8	Retail balances
loniser	37-45, 180	Roller conveyor
IP 6568 protected scales	63-67, 69-72,	Round fiberglass filter
105-107,	117, 122, 125	RS-232/Bluetooth-Adapter
ISO calibration	221-222	RS-232/Ethernet-Adapter
J		RS-232/USB-Adapter
		RS-232/WiFi-Adapter
Junction box	150	\$
K		Safety Set
Kitchen scales	150	Semi-micro balances
		Shop balances
L		
Laboratory balances		Signal lamp Software
Length measuring devices	_ see website	
Lexicon	223-225	Spring balances
Load cells	145-150	Stainless steel scales _ 63-67, 6
Luggage scale	155	
M		T
Material thickness gauge	see wehsite	Tare pan
Measuring cells		Temperature calibration set
Mechanical balances	140 100	Tensile force measurement device
(spring balances)	see website	Terminals
Medical scales		Test service
Microscopes, biological		Test stands
Microscopes, metalurgical		Test weights
Microscopes, polarisation		Touchscreen scales
Microscopes, stereo		Tweezers
Minimum sample weight		U
Mobile pallet weigher		
Moisture analysers		Underfloor weighing, accessorie25-26, 28, 30-31, 33-3
P		V
Pallet scales	119-122	Verification
Personal floor scales		
Personal scales		Verification plug
Pictogram overview		W
Platform scales		Weighing beams
Plattforms		Weighing bridges
Plummet, density determination		Weighing Systems Industry 4.0_
Pocket balances		Weighing table
Power supply adapter set		Weighing transmitter, digital

224

32

14-49

\_\_73-75

170-172

184

Wheelchair platform scales \_\_\_\_\_

WiFi/RS-232 Adapter \_

R	
Recalibration	2
Refractometers, digital	see webs
Retail balances	73-
Roller conveyor	1
Round fiberglass filter	47-
RS-232/Bluetooth-Adapter	1
RS-232/Ethernet-Adapter	1
RS-232/USB-Adapter	1
RS-232/WiFi-Adapter	1
S	
Safety Set	
Semi-micro balances	
Shop balances	
Signal lamp	
Software	
Spring balances	
Stainless steel scales _ 63-67, 69-	
1	17, 122, 1
T	
Tare pan	
Temperature calibration set	
Tensile force measurement device	
Terminals1	129, 136-1
Test service	210-2
Test stands	see webs
Test weights	
Touchscreen scales	108-1
Tweezers	2
U	
Underfloor weighing, accessories_	
25-26, 28, 30-31, 33-35	, 38-45, 1
V	
	219, 2
Verification plug	219, 2

141-144

126

180

# Product group index 2021

01	Pocket balances		12 – 13
02	School balances		14 – 19
03	Precision balances	THE STATE OF THE S	20-35
04	Analytical balances		36 - 45
05	Moisture analysers		46 – 49
06	Bench scales	E.	50 - 58
07	Food (kitchen/stainless steel/IP6568 protection)		59 - 72
08	Price computing scales		73 – 76
09	Counting scales/Counting systems		77-90
10	Parcel scales/Platform scales		91 – 109
11	Floor scales/Pallet scales/Drive-through scales		110 – 125
12	Weighing Systems Industry 4.0		126 – 135
13	Display devices/Platforms/Weighing bridges	Tree Pro	136 – 144
14	Pallet truck scales		145 – 150
15	Hanging scales/Crane scales		151 – 168
16	Accessories		169 – 182
17	Test weights		183 – 209
18	DAkkS Calibration Service and Verification service		210 – 222

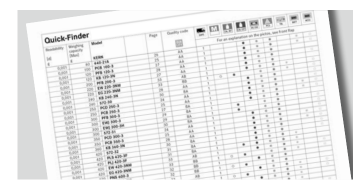
# Finding your way through the KERN range: How do I find the product I am looking for?



# Product group index ▶ Page 3

# Search by product group

Subject-related chapters offering a quick overview of the range of balances, weights and services.



# **Balance Quick-Finder**

# Search by weighing data

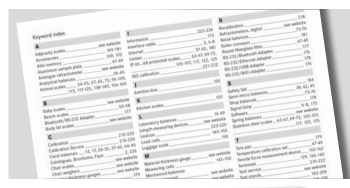
The tried and tested quick-find system prior each product group (compare product group index page 3) means that you can carry out a targeted search using the weighing data that you require, such as readout, weighing range, etc and offers a short description for each model.



# Models A-Z ► Flap of the envelope

# Search by model reference

Targeted search using the model reference



# Keyword index ► Page 227

# Search by keyword

Easy search using an extensive KERN and industry-specific keyword index.



# For more information ... ▶ Website

# ... please visit our website

On our website you will find all the important information about KERN products, accessories, DAkkS calibration service, verification, special offers, background information, ... and much more.

Notes			

# **NEW WEBSHOP**

# The new KERN Webshop - now online!

The fresh design offers a lot of useful information about professional weighing and measuring technology from KERN.

It also offers many new features that make information and ordering easy and convenient.

You will find a small foretaste of the new content on the following page - or discover it for yourself at www.kern-sohn.com



• < > 🗆

Produkte & Services



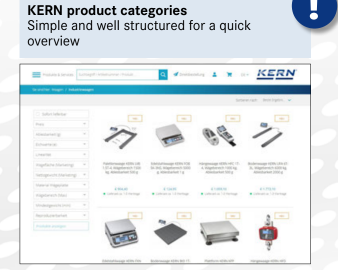
Large slider images guide you to the KERN product worlds

# **ONLINE NOW:**

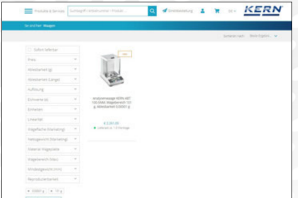


# **KERN-SOHN.COM**

# **NEW FEATURES**

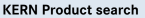




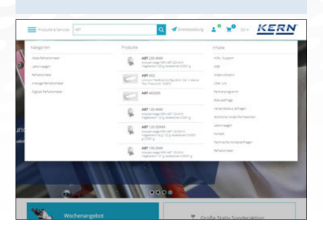


NEW

NEW



For faster finding the desired products



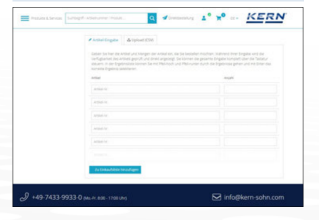
# **Clear product presentation**

Shows all important facts at a glance, with 360° view of the models



# KERN quick order form with availability check

See immediately if your products are in stock and available



# The KERN Partner Program

Convenient access to your customer account: accelerates the ordering process and provides full transparency of your orders



Convenient working and even easier online ordering with the new KERN Webshop: Now online at **www.kern-sohn.com** 

NEW

# **NEWS 2021**

# Also 2021 we have many new models for you in our program

# Analytical balances KERN ALS/ALJ

Analytical balance with high weighing capacity, graphic display and convenient recipe function

Further details ▶ Page 38/39



# Moisture analysers KERN DLB

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

Further details ► Page 49



# Design kitchen scale KERN FGE

Precise design kitchen scale for kitchen, canteen, gastronomy





# **Counting scale KERN CIB**

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

Further details ▶ Page 80



# **Drive-through scale KERN NIB**

Compact and robust drive-through scale (IP67), especially mobile thanks to handle, wheels and

light construction

Further details ► Page 123



# **KERN EasyTouch App**

Turn your balance into a powerful weighing system with the KERN EasyTouch App

Further details ► Page 131-135



# KERN scales and components with KCP

# Aim & advantages:

if (parameters, set parameters)

Searching and remote control of the balances using external control devices or computers with the KERN Communication Protocol (KCP).

KCP is a standardised interface command structure for KERN balances and other instruments which allows you to recall and manage all relevant parameters and device functions.

You can therefore simply connect KERN devices with KCP to computers, industrial control systems and other digital systems. In a large number of cases the KCP is compatible with the MT-SICS protocol.

# KERN models with KCP:

Balance	Model		Page
	KERN		
A/D converter box	YKV-01/	Modern A/D converter for the rapid recording of weighing data and forwarding it to	128
A) D converter box	YKV-02	the most varied output channels such as tablets, networks, SPS controllers, etc.	120
Digital platform	KDP	Universal weighing platforms for flexible connection in process chains	130
Compact laboratory balance	PFB	Quick-displaying precision balance, now with larger housing for more secure footing	27
Compact laboratory balance	EWJ	High-quality precision balance with automatic internal adjustment, also with EC type approval [M]	29
Counting scale	СРВ	Professional model, also with EC type approval [M], counting resolution up to 60,000 points	82
Counting scale	CFS	Professional, high-resolution counting scale with 100 item memories and second balance interface, counting resolution up to 75,000 points	83
Counting scale	IFS	Industrial counting scale with convenient decimal keypad for easy data entry – now also with EC type approval [M], counting resolution up to 75000 points	85
Counting system	ccs	Counting system to count the smallest parts in the largest quantities, counting resolution up to 999,999 points	88/89
Platform scale	SFB	Stainless steel platform scales with IP65/67 protection, also with XL platform or EC type approval [M]	71
Platform scale	EOC	All-round parcel scale with practical Flip/Flop display device for greatest ease of use	100/101
Platform scale	IOC	All-round platform scale with a range of communication options and EC type approval [M]	102
Platform scale	IFB	High-resolution industrial scale in heavy version with EC type approval [M], now also up to [Max] 600 kg	103
Floor scale	BID	Floor scale with EC type approval [M] and the best price-performance ratio	113/114
Floor scale	BFB	Weighing bridge with screwed-on weighing plate (IP67) and XXL display device, with EC type approval [M]	115/116
Floor scale	BFN	Stainless steel weighing bridge with screwed-on weighing plate (IP68) and stainless steel display device (IP65), with EC type approval [M]	117
Weighing beams	UFA	Highly versatile weighing beams (IP67) for large loads to 6 t	118
Pallet scale	UFB	Pallet scale with steel load support (IP67) and EC type approval [M]	121
Drive-through scale	NFB	Drive-through scale (IP67) with XXL display device and EC type approval [M]	124
Drive-through scale	NFN	Stainless steel drive-through scale (IP68) with stainless steel display device (IP65), with EC type approval [M]	125
Display device	KFB-TM	Display device with large digits – easy to read	138
Display device	KFS-TM	Professional indicator with 3 displays, also with EC type approval [M]	138
Display device	KFN-TM	Stainless steel display device with IP65 protection and superior display size	140
Display device	KIB-TM	Practical Flip/Flop display device for greatest ease of use	139
Display device	KFT-TM	KERN Easy-Touch display device – the intuitive way to weigh	see
			internet

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. An integrated calculator allows you to use the measured weight immediately in calculations, to e.g. determine a price, quantity, average value and much more. 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 black powder, weighing parts from modelling kits etc.
- In commerce, for the fast determination of the weights of coins, jewellery, precious stones, etc.
- In 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	-Finde	Pocket bal	ances				
Readability [d]	Weighing capacity [Max]	Model		Page	DAYS	CAL EXT	BATT
g	g	KERN				For an explanation on the pic	ctos, see front flap
0,001	50	TGD 50-3CS05 ₩		13	1	•	•
0,002	10	CM 50-C2N ♥		13	1	•	•
0,01	60	CM 60-2N		12	1	•	•
0,01	150	TGC 150-2S05		12	1	•	•
0,1	150	TEE 150-1		12	1	•	•
0,1	150	CM 150-1N		12	1	•	•
0,1	320	CM 320-1N		12	1	•	•
0,1	500	TGC 500-1S05		12	1	•	•
1	1000	CM 1K1N		12	1	•	•
1	1000	TGC 1K-3S05		12	1	•	•
				₩	= Carat ba	lances • = stand	ard <b>O</b> = optio

# **KERN TGC**

# Page 12

- o High-resolution pocket balance
- Especially fast response and settling time
- o Particularly flat design
- o Stainless steel weighing plate





# **KERN TEE**

Designer pocket balance at a bargain price



# **KERN CM**

Pocket balance with integrated pocket calculator



# **KERN TGC**

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





- · Simple and convenient 2-key operation
- · Cover made of shock proof plastic as protection against pressure and dust. Can also be used as a tare cup













- · Simple and convenient 4-key operation
- · Hard case cover as protection against pressure and dust
- Robust, handy, well protected
- · Integrated calculator



STANDARD



- · High-resolution pocket balance with particularly rapid reaction and stabilisation time, which means that you can work extremely efficiently
- Particularly flat design
- · 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
- Note: The models are only delivered in a set of 5 units. i.e. the prices given in the table refer to a delivery of 5 items. Cannot be delivered individually. The calibration prices given here refer to calibration of a single balance

Tip: KERN pocket scales are also ideal as a customer gift or for personolised marketing and sales campaigns. We are happy to print your logo on the cover, the lid or the packaging, from 100 pieces. Please inquire details

KERN	TEE 150-1*	CM 60-2N	CM 150-1N	CM 320-1N	CM 1K1N	TGC 150-2805	TGC 500-1S05	TGC 1K-3S05
Weighing capacity [Max] g	150 g	60 g	150 g	320 g	1000 g	150 g	500 g	1000 g
Readability [d]	0,1 g	0,01 g	0,1 g	0,1 g	1 g	0,01 g	0,1 g	1 g
LCD display	backlit, digit height 9 mm		backlit, digit l	neight 12 mm		back	lit, digit height 1	2 mm
Dimensions of weighing plate	W×D 60×64 mm		W×D 70	×80 mm		ø 81 mm		
Overall dimensions	W×D×H 67×100×22 mm		W×I 85×130			W×D×H 100×130×18 mm		
Power supply	Batteries included, 2×1,5 V AAA, operating time up to 50 h	AUTC	2×1,5	included, V AAA, preserve batter ne up to 33 h	y life,	E	Batteries included, 2× CR2032, operating time up to 33 h	
Net weight	100 g		18	0 g			200 g	
Permissible ambient temperature			5 °C/35 °C				0 °C/40 °C	
Option DAkkS Calibr. Certificate				963-127				



# KERN CM-C

Pocket balance with carat display – ideal for jewellers





# **KERN TGD**

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















- Hard case cover as protection against pressure and dust
- Adjusting weight standard
- Draft shield against air movements standard
- Weighing pan standard
- Simple and convenient 4-key operation
- Can be switched over from g to ct, gn, dwt, ozt, oz at the touch of a key
- Innovative touchscreen: 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
- 1 Delivered in appealing packaging
- **Note:** The models are only delivered in a set of 5 units. i.e. the prices given in the table refer to a delivery of 5 items. Cannot be delivered individually. The calibration prices given here refer to calibration of a single balance

**Tip:** KERN pocket scales are also ideal as a customer gift or for personolised marketing and sales campaigns. We are happy to print your logo on the cover, the lid or the packaging, from 100 pieces. Please inquire details

KERN	CM 50-C2N*	TGD 50-3CS05		
Weighing capacity [Max] g	10 g   50 ct	50 g   250 ct		
Readability [d]	0,002 g   0,01 ct	0,001 g   0,005 ct		
LCD display	digit height 9 mm	backlit, digit height 12 mm		
Dimensions of weighing plate	W×D 50×40 mm	ø 65 mm		
Overall dimensions	W×D×H 85×130×25 mm	W×D×H 96×149×36 mm		
Power supply	Batteries included, 2×1,5 V AAA, AUTO-OFF function to preserve battery life, can be switched off, operating time up to 30 h	Batteries included, 4×1,5 V AAA, operating time up to 150 h without backlight		
Net weight				
Permissible ambient temperature	5 °C/35 °C	5 °C/35 °C		
Option DAkkS Calibr. Certificate	963-127			

# **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 mostly stackable precision 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: Brand new in the range is the school balance EHA (quality code AA), a real and affordable all-rounder for laboratory, industry and teaching purposes.

Quick	-Findeı	School ba	alances							
Readability [d]	Weighing capacity [Max]	Model	Page	Quality code	DAYS	CAL EXT	RS 232	PCS	RECIPE	BATT
g	g	KERN		QUA LITY	For ar	explana	tion on t	he pictos	s, see fro	nt flap
0,001	100	EMB 100-3	16	AA	1	•				•
0,001	200	EMB 200-3	16	AA	1	•				•
0,001	200	EMB 200-3V	17	AA	1	•				•
0,001	300	EMS 300-3	18	AA	1	•		•	•	•
0,01	200	EMB 200-2	16	AA	1	•				•
0,01	500	EMB 500-2S	15	AA	1	•				•
0,01	500	EHA 500-2	19	AA	1	•		•		•
0,01	600	EMB 600-2	16	AA	1	•				•
0,01	1000	EMB 1000-2	16	AA	1	•				•
0,01	2000	EMB 2000-2	16	AA	1	•				•
0,01	2000	EMB 2000-2V	17	AA	1	•	•			•
0,01	3000	EMS 3000-2	18	BA	1	•		•	•	•
0,1	200	EMB 200-1SS05	15	AA	1	•				•
0,1	500	EMB 500-1SS05	15	AA	1	•				•
0,1	500	EMB 500-1	16	AA	1	•				•
0,1	500	EMB 500-1BE	16	AA	1	•				•
0,1	500	EHA 500-1	19	AA	1	•		•		•
0,1	1000	EHA 1000-1	19	AA	1	•		•		•
0,1	1200	EMB 1200-1	16	AA	1	•				•
0,1	3000	EMB 3000-1	16	AA	1	•				•
0,1	3000	EMB 3000-1S	15	AA	1	•				•
0,1	3000	EHA 3000-1	19	AA	1	•		•		•
0,1	6000	EMB 6000-1	16	AA	1	•				•
0,1	6000	EMS 6K0.1	18	AA	1	•		•	•	•
0,1	12000	EMS 12K0.1	18	AA	1	•		•	•	•
1	2000	EMB 2000-0SS05	15	AA	1	•				•
1	2200	EMB 2200-0	16	AA	1	•				•
1	3000	EHA 3000-0	19	AA	1	•		•		•
1	5000	EMB 5000-0SS05	15	AA	1	•				•
1	5200	EMB 5.2K1	16	AA	1	•				•
1	6000	EMS 6K1	18	AA	1	•		•	•	•
1	12000	EMS 12K1	18	AA	1	•		•	•	•
5	5200	EMB 5.2K5	16	AA	1	•				•







# **KERN EHA**

Page 19

- Large, shock-resistant stainless steel weighing plate
- o Particularly flat design
- Large, bright LCD display
- Simple operation, suitable for school and teaching use





addition -S05











The space miracle - stackable school balance for experiment-based teaching

# **Features**

- Simple and convenient 2-key operation
- Tare function facilitates formulation work
- · Particularly flat design
- · Secure and non-slip positioning through rubber feet
- 11 Stackable for space-saving storage
- 2 A practical transport safety lock prevents the weighing technology from being overloaded when stacked, stored or during transportation

# **Technical data**

- Large LCD display, digit height 15 mm
- Dimensions of weighing surface, plastic, Ø 120 mm
- Overall dimensions W×D×H 145×205×45 mm
- Optional battery operation, 2×1.5 V AA, standard, operating time up to 35 h, AUTO-OFF function to preserve the battery
- Net weight 2,0 kg
- Permissible ambient temperature 5 °C/35 °C
- · Note: The models are only delivered in a set of 5 units. i.e. the price given in the table refers to a delivery of 5 items. Cannot be delivered individually. The calibration prices given here refer to calibration of a single balance

# **Accessories**

· External universal mains adapter, with universal input and optional input socket adapters for EU, GB, USA, KERN YKA-03N













Model	Weighing	Readability	Reproducibility	Linearity	Quantity		Option	Option	
	capacity				delivered		DAkkS Calibr. Ce	rtificate	delivered
	[Max]	[d]			(balance)		DAkkS		(DAkkS Calibr.
KERN	g	g	g	g			KERN		Certificate)
EMB 500-2S	500	0,01	0,02	± 0,03	1	•	963-127		1
EMB 200-1SS05	200	0,1	0,2	± 0,3	5	0	963-127		1
EMB 500-1SS05	500	0,1	0,2	± 0,3	5	•	963-127		1
EMB 3000-1S	3000	0,1	0,2	± 0,3	1	•	963-127		1
EMB 2000-0SS05	2000	1	2	± 3	5	•	963-127		1
EMB 5000-0SS05	5000	1	2	± 3	5	•	963-127		1













# 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
- ullet III 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
- ■ Note: 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.

# **Technical data**

- Large LCD display, digit height 15 mm
- Dimensions weighing surface
- A Ø 82 mm
- Ø 105 mm
- Ø 150 mm, see larger picture
- · Weighing plate material
- A plastic, with conductive lacquer B, C plastic
- Net weight approx. 0,85 kg
- · Batteries included, 9 V block, respectively 2×1.5 V AA
- Permissible ambient temperature 5 °C/35 °C

# **Accessories**

- · Stainless steel weighing plate, only for models with weighing plate size B, KERN EMB-A02
- · External universal mains adapter, with universal input and optional input socket adapters for EU, GB, USA, KERN YKA-03N
- In Ancillary kit for density determination of liquids and solids with density > 1. Scope of supplies: Bridge for holding the beaker (Ø 102 mm), hook (H 139 mm), suitable for models with weighing plate size A, KERN YDB-04

















				В	DAk	k
BATT	DMS	1 D	AY	MULTI	+3 DA	Y
۱۸/	/eighing		R	eadahili <sup>.</sup>	tv	

Model	Weighing	Readability	Reproducibility	Linearity	Housing	Weighing plate		Option	
	capacity				dimensions		[	DAkkS Calibr. Ce	rtificate
	[Max]	[d]			W×D×H			DAkkS	
KERN	g	g	g	g	mm			KERN	
EMB 100-3	100	0,001	0,001	± 0,005	170×244×54	А		963-127	
EMB 200-3	200	0,001	0,001	± 0,005	170×244×54	Α		963-127	
EMB 200-2	200	0,01	0,01	± 0,02	170×244×39	В		963-127	
EMB 600-2	600	0,01	0,01	± 0,03	170×244×39	В		963-127	
EMB 1000-2	1000	0,01	0,01	± 0,05	170×244×54	C		963-127	
EMB 2000-2	2000	0,01	0,01	± 0,05	170×244×54	C		963-127	
EMB 500-1	500	0,1	0,1	± 0,2	170×244×39	C		963-127	
EMB 500-1BE	500	0,1	0,1	± 0,2	170×244×39	C		963-127	
EMB 1200-1	1200	0,1	0,1	± 0,3	170×244×39	C		963-127	
EMB 3000-1	3000	0,1	0,1	± 0,3	170×244×39	C		963-127	
EMB 6000-1	6000	0,1	0,1	± 0,3	170×244×39	C		963-128	
EMB 2200-0	2200	1	1	± 2	170×244×39	C		963-127	
EMB 5.2K1	5200	1	1	± 3	170×244×39	C		963-128	
EMB 5.2K5	5200	5	5	± 10	170×244×39	C		963-128	













# School balance with integrated density determination function

# **Features**

- · Density determination made easy! Thanks to the self-explanatory, graphic-assisted control panel, the density of solids and liquids can be determined in seconds, making them ideal for use in schools and universities
- · Self-explanatory graphic control panel, the workings steps can be understood immediately, even without operating instructions
  - no learning time = reduces costs
- ideal for untrained users
- visualised process avoids operating errors
- The 4 steps are carried out from left to right: Tare the balance by pressing the [TARE] key Select density determination mode
- (solids/liquids)
- 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
- Ready for use: Batteries included, 9 V block, operating time up to 12 h, AUTO-OFF function to preserve the battery
- Note: Balance and appropriate set for density determination should be ordered at the same time, see accessories

# **Technical data**

3

- · 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 175×245×54 mm
- Net weight approx. 0,85 kg
- Permissible ambient temperature 5 °C/35 °C
- Now also with carat weighing unit: EMB 200-3V: 1000 ct/0,005 ct

# **Accessories**

# KERN EMB 200-3V:

- 5 Ancillary kit for density determination of liquids and solids with density > 1. Scope of supplies: Bridge for holding the beaker (Ø 102 mm), hook (H 139 mm), suitable for models with weighing plate size  ${\mathbb A}$ , KERN YDB-04
- 6 Set for density determination of liquids and solids with density  $\leq/\geq 1$ . Scope of delivery: Weighing plate, beaker (Hר 71×51 mm), sample holder, plummet, KERN YDB-01
- DAkkS-Calibration certificate for the plummet (20 g), KERN 962-335V

# KERN EMB 2000-2V:

- Set for density determination of liquids and solids with density ≤/≥ 1. Scope of delivery: Weighing plate, beaker (Hר 135×100 mm), sample holder, plummet KERN YDB-02
- · DAkkS-Calibration certificate for the plummet (200 g), KERN 962-338V



















Model	Weighing capacity	Readability	Reproducibility	Linearity	Weighing plate	Option	
						DAkkS Calibr. Ce	rtificate
	[Max]	[d]				DAkkS	
KERN	g	g	g	g		KERN	
EMB 200-3V	200	0,001	0,002	± 0,005	А	963-127	
EMB 2000-2V	2000	0,01	0,02	± 0,05	В	963-127	







# 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, with conductive lacquer
- Particularly flat design
- Ergonomically optimised key pad with large keys and a high-contrast LCD display
- · Secure and non-slip positioning through rubber feet
- Adjusting program CAL for quick setting of the balance accuracy, external test weights at an additional price, see Test weights
- II Draught shield standard for models with weighing plate size A, weighing space W×D×H 145×145×65 mm
- Suitable for common school LIMS systems

# **Technical data**

- · LCD display, digit height 25 mm
- Dimensions of weighing surface, A Ø 105 mm
  - B W×D 175×190 mm, see larger picture
- Weighing plate material A plastic, with conductive lacquer B plastic
- · Overall dimensions W×D×H 200×280×63 mm (without draught shield)
- · Optional battery operation, 9 V block not included in scope of delivery, operating time up to 40 h
- · External mains adapter standard
- · Net weight approx. 1,4 kg
- Permissible ambient temperature 5 °C/35 °C

# **Accessories**

• 2 Stainless steel weighing plate, only for models with weighing plate size B, KERN EMS-A01



















Model	Weighing	Readability	Reproducibility	Linearity	Weighing plate	Quality code	Option	
	capacity						DAkkS Calibr. Ce	rtificate
	[Max]	[d]				QUA LITY	DAkkS	
KERN	g	g	g	g		LITY	KERN	
EMS 300-3	300	0,001	0,002	± 0,005	Α	AA	963-127	
EMS 3000-2	3000	0,01	0,02	± 0,05	В	BA	963-127	
EMS 6K0.1	6000	0,1	0,1	± 0,3	В	AA	963-128	
EMS 12K0.1	12000	0,1	0,1	± 0,3	В	AA	963-128	
EMS 6K1	6000	1	1	± 3	В	AA	963-128	
EMS 12K1	12000	1	1	± 3	В	AA	963-128	









The compact all-round model with robust stainless steel weighing plate for us 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 e.g. biology, chemistry and physics
- Large, shock proof weighing plate made from stainless steel, can be removed and therefore is hygienic and easy to clean
- II Particularly flat design
- Ergonomically-optimised key pad with large keys and a high-contrast LCD screen
- Secure and non-slip positioning through rubber feet
- 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 using an external test weight

# **Technical data**

- · Backlit LCD display, digit height 22 mm
- Dimensions of weighing surface, stainless steel  ${ \begin{tabular}{l} $ \bot$}$  Ø 105 mm
  - 120×120×7 mm, see larger picture
- Overall dimensions W×D×H
   225×160×50 mm (without draught shield)
- Optional battery operation, 2×1.5 V AA not included in scope of delivery, operating time up to 70 h
- External mains adapter standard
- Net weight 0,50 kg
- Permissible ambient temperature 5 °C/40 °C

















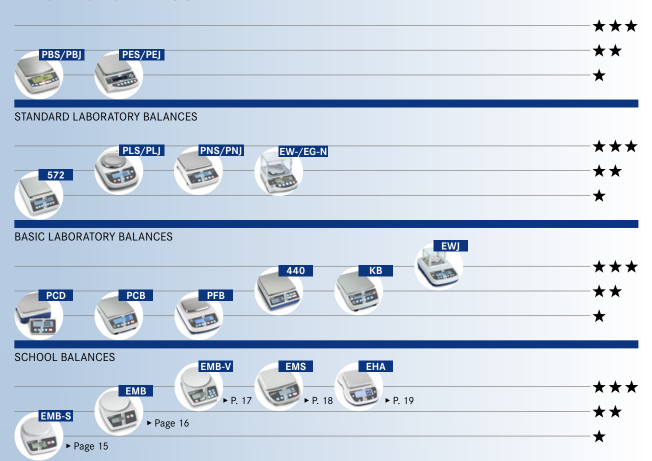
Model	Weighing capacity	Readability	Reproducibility	Linearity	Weighing plate	Option	
						DAkkS Calibr. Ce	rtificate
	[Max]	[d]				DAkkS	
KERN	g	g	g	g		KERN	
EHA 500-2	500	0,01	0,03	± 0,02	А	963-127	
EHA 500-1	500	0,1	0,3	± 0,2	А	963-127	
EHA 1000-1	1000	0,1	0,3	± 0,2	В	963-127	
EHA 3000-1	3000	0,1	0,3	± 0,3	В	963-127	
EHA 3000-0	3000	1	3	± 2	В	963-127	

03

# **Precision balances**

Here you'll find a complete summary of the KERN laboratory scales series and their positioning within the precision scales segment on the basis of application, price-performance ratio and functional volume

# PREMIUM LABORATORY BALANCES





# **KERN EWJ**

Page 29

- Easy to use
- o Automatic internal adjustment
- o Capacity display
- USB interface (not EWJ-SM)

Precision balances

## **KERN** school balances

are entry-level devices in the field of laboratory balances, and they cover basic applications. They feature simple operation and the very best price/performance ratio. In addition they usually can be stacked and can also be operated by battery, as an alternative to mains power, which means that they have the flexibility to be used in different locations. See *school balances* 

# **KERN Basic laboratory balances**

are used in laboratory applications mostly as single-user balances for sample preparation, etc. They are fitted with all useful laboratory functions which will support the user in a helpful way. With their strain gauge measuring principle, they are used anywhere where individual weighings are carried out, such as, for example, checkweighing. These devices are often connected to printers or local Pcs using the standard, integrated RS-232 data interface.

## **KERN Basic standard laboratory balances**

offer you all the tools you would need for effective and accurate work in your laboratory environment. All important laboratory functions such as a recipe weighing function or data interfaces are on board at all times. But above all, the high-quality measuring principles of these balances such as force compensation or tuning fork measuring principle,

allow them to be used in dosing procedures with very small weight changes and rapid display. In addition these balances are often fitted with automatic internal adjustment, which permits calibrated operation and means the balance can be used in any location.

# **KERN premium laboratory balances**

are right at the top of the precision balance segment. The numerous equipment features of the standard balances are complemented by high-quality materials with robust, sturdy construction, high-quality, high-performance weighing systems, optimised operating sequences, speed benefits and in some cases, the most modern touchscreen technology (KERN EasyTouch). With its touchscreen technology (KERN EasyTouch) a premium laboratory balance its users in their typical procedures. 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 and authorities such as, for example, the FDA (Food and Drug Administration).

In order to make it easier for you to make the right choice of KERN balance, we have included a quality code for each model, which is made up of two quality features and will give you technical data and pictograms in addition to the product features. This will help you to make the decision on the perfect balance for your application:



# The stability quality feature

How quickly and sensitively weighing results are displayed? This quality feature on the basis of the information on the housing material and total weight of the balance, the stability quality feature gives you an indication of the types of application for which the balance is particularly well-suited. Due to their low weight, materials such as plastic allows structures which are particularly advantageous for mobile applications. The appeal of models which are used to process high-quality, heavy material, such as, for example, aluminium casting or steel, is their durability and robustness and the fact that they are less susceptible to vibrations. A high level of stability allows rapid, repeatable weighing results.

Categorisation in A, B, C, best value: C

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

# The dosing level quality feature

comes from the values for reaction time, stabilisation time and behaviour during long-term weighing procedures. These parameters give information about how well-suited a model is for fine dosing, amongst other functions. In particular with these dosing procedures, the balance performs a balancing act between filtering out disruptive environmental influences, such as, for example, vibrations on the one hand, and the highest level of accuracy as well as rapid display when weighing goods right down to the smallest division [d] on the other hand. In addition this value is printed, whether drift effects influence the continuous measurement in long-term trials. Categorisation into **A, B, C, best value: C** 

Quick	-Finde	Precision	balances										
Readability	Weighing capacity	Model	Page	Quality code	DAYS	M	CAL INT	CAL EXT	RS 232	PCS	<b>-√+</b> TOL	BATT	ACCU
[d]	[Max]	KEDNI		QUA LITY		For	an ovni	anation	on the r	oictos, se	oo front	flan	
g 0.001	g	KERN	0/		-	1 01				1	T	Пар	
0,001	100	440-21A PCB 100-3	26 25	AA AA	1			•	•	•			0
0,001	120	PFB 120-3	27	AA	1			•		•			
0,001	120	KB 120-3N	28	AA	1			•		•			0
0,001	200	PFB 200-3	27	AA	1			•	•	•			
0,001	220	EW 220-3NM	33	AB	1			•		•	•		0
0,001	220	EG 220-3NM	33	BB	1	0	•		•	•	•		0
0,001	240	KB 240-3N	28	AA	1			•	•	•			0
0,001	240	572-30	30	BA	1			•	•	•			0
0,001	250	PCD 250-3	24	AA	1			•	•	•		•	0
0,001	250	PCB 250-3	25	AA	1			•	•	•		•	0
0,001	300	PFB 300-3	27	BA	1			•	•	•			
0,001	300	EWJ 300-3	29	BA	1		•		•	•			0
0,001	300	EWJ 300-3H	29	BA	1		•		•	•			0
0,001	300	572-31	30	BA	1			•	•	•			0
0,001	350	PCD 300-3	24	AA	1			•	•	•		•	0
0,001	350 360	PCB 350-3 KB 360-3N	25 28	AA AA	1			•	•	•		•	0
0,001	420	572-32	30	BA	1			•		•			0
0,001	420	PLS 420-3F	31	BA	1			•		•	•		<u> </u>
0,001	420	PLJ 420-3F	31	BA	1		•	•		•			
0,001	420	EW 420-3NM	33	AB	1			•	•	•	•		0
0,001	420	EG 420-3NM	33	BB	1	0	•		•	•	•		0
0,001	620	PNS 600-3	32	BB	1			•	•	•			
0,001	620	PNJ 600-3M	32	BB	1	0	•		•	•			
0,001	620	EW 620-3NM	33	AB	1			•	•	•	•		0
0,001	620	EG 620-3NM	33	BB	1	0	•		•	•	•		0
0,001	620	PBS 620-3M	34	BC	1			•	•	•	•		
0,001	620	PBJ 620-3M	34	BC	1	0	•		•	•	•		
0,001	620	PES 620-3M	35	BB	1			•	•	•	•		0
0,001	620	PEJ 620-3M	35	BB	1	0			•	•	•		0
0,001	720	PLS 720-3A	31 31	BC BC	1		•	•	•	•	•		
0,001	720 720	PLJ 720-3A PLJ 720-3AM	31	BC	1	0	•			•			
0,001	1200	PLS 1200-3A	31	BC	1	-	_	•		•			
0,001	1200	PLJ 1200-3A	31	BC	1		•			•			
0,001	2100	PLJ 2000-3A	31	CC	1		•		•	•			
0,01	200	PCB 200-2	25	AA	1			•	•	•		0	0
0,01	200	440-33N	26	AA	1			•	•	•		•	0
0,01	400	440-35N	26	AA	1			•	•	•		•	0
0,01	600	440-35A	26	AA	1			•	•	•		•	0
0,01	600	PFB 600-2	27	BA	1			•	•	•			
0,01	600	EWJ 600-2SM	29	BA	1	0	•		•	•			0
0,01	600	EWJ 600-2M	29	BA	1	0	•			•			0
0,01	650	KB 650-2N	28	BA	1			•	•	•			0
0,01	650	573-34	30	BA	1			•	•	•			0
0,01	820	EW 820-2NM PCB 1000-2	33 25	BB AA	1			•	•	•	•	•	0
0,01	1000 1200	PCB 1000-2 PFB 1200-2	25	AA	1	-		•		•			<u> </u>
0,01	1200	KB 1200-2N	28	BA	1			•		•			0
0,01	1600	572-33	30	BA	1			•		•			0
0,01	2000	PFB 2000-2	27	BA	1			•	•	•			Ť
0,01	2000	KB 2000-2N	28	BA	1			•	•	•			0
0,01	2200	EW 2200-2NM	33	BB	1			•	•	•	•		0
0,01	2200	EG 2200-2NM	33	BB	1	0	•	L	•	•	•	L	0
0,01	2200	PES 2200-2M	35	BB	1			•	•	•	•		0
0,01	2200	PEJ 2200-2M	35	СВ	1	0	•		•	•	•		0
0,01	2400	KB 2400-2N	28	BA	1			•	•	•			0
0,01	2400	572-35	30	BA	1			•	•	•			0
0,01	2500	PCD 2500-2	24	BA	1			•	•	•		•	0
0,01	2500	PCB 2500-2	25	BA	1	-		•	•	•		•	0
0,01	3000	PFB 3000-2	27	AA	1		_	•	•	•			_
0,01	3000	EWJ 3000-2	29	BA	1	-	•	-	•	•			0
0,01	3000	572-37	30	BA	1	-		•	•	•			0
0,01	3200	PNS 3000-2	32	BB	1	-	_	•	•	•			
0,01	3200	PNJ 3000-2M	32 24	BB	1	0	•	•	•	•	-	•	_
0,01	3500 3500	PCD 3000-2 PCB 3500-2	24	BA AA	1			•	•	•	-	•	0
0,01	3600	KB 3600-2N	28	BA	1			•		•		<del>                                     </del>	0
0,01	4200	572-39	30	BA	1			•		•	-		0
0,01	4200	PLS 4200-2F	31	BA	1			•		•	•		Ť
٥,٠١	.200		0.										L.

### **Quick-Finder Precision balances** Readability Weighing Model Quality code M ... - 6666 · capacity CAL INT CAL EXT RS 232 BATT ACCU [d] [Max] For an explanation on the pictos, see front flap g g KERN PLJ 4200-2F 0,01 4200 31 BΑ 1 0,01 4200 EW 4200-2NM 33 ВВ 1 4200 EG 4200-2NM 33 ВВ 1 0 0,01 • 4200 PBS 4200-2M 34 ВС 0,01 0 4200 PBJ 4200-2M 34 1 • • 0.01 BC PES 4200-2M 35 0,01 4200 ВВ 1 СВ 0 0,01 4200 PEJ 4200-2M 35 1 0 0,01 6200 PLS 6200-2A 31 ВС 1 0,01 6200 PLJ 6200-2A 31 CC 1 • • 0,01 6200 PLJ 6200-2AM 31 CC 1 0 • • • 0,01 6200 EW 6200-2NM 33 BB 1 0 6200 PBS 6200-2M 34 ВС 0.01 1 • • 0,01 6200 PBJ 6200-2M 34 CC 1 0 • . 6200 PES 6200-2M 35 BB 1 • 0.01 . 0,01 8200 PLS 8000-2A 31 ВС 1 • 27 ВА 6000 PFB 6000-2 0,05 1 • • 0,05 10000 KB 10K0.05N 28 ВА • 572-45 1 0,05 12000 30 BA • . 20000 572-55 • 0,05 30 ВА 1 0,1 400 440-43N 26 AA1 . 0,1 1000 PCB 1000-1 25 AΑ 1 • 0,1 1000 440-45N 26 AΑ 1 • 0,1 2000 PCB 2000-1 25 AΑ 1 • 0,1 2000 **440-47N** 26 AA1 • . 4000 440-49N 26 AA • • 0.1 1 0,1 6000 PCD 6K-4 24 ВА 1 • • 6000 25 1 • PCB 6000-1 ВА 0.1 0,1 6000 440-49A 26 AΑ 1 • 27 ВА 6000 PFB 6000-1 • • • 0,1 1 6000 EWJ 6000-1SM 29 ВА 1 0 0,1 0,1 6000 EWJ 6000-1M 29 BA 1 0 . 6500 KB 6500-1N 28 ВА 1 • 0,1 6500 BA 0,1 573-46 30 1 0,1 8200 PBJ 8200-1M 34 BC 1 0 0,1 10000 PCD 10K0.1 24 BA 1 25 0,1 10000 PCB 10000-1 ВА 1 • 0,1 10000 | KB 10000-1N 28 ВА 1 10000 572-43 30 ВА 1 • 0,1 0,1 12000 PNS 12000-1 32 BB 1 • 12000 PNJ 12000-1M 32 ВВ 1 0 0.1 0,1 12000 EW 12000-1NM 33 BB 1 • 15000 PES 15000-1M 35 ВВ 0,1 1 • • • 0,1 16000 572-49 30 ΒA 1 • PLS 20000-1F • 20000 31 BΑ 1 . 0.1 0,1 24000 572-57 30 ВА 1 • 31000 PES 31000-1M 35 СВ 0,1 1 440-51N 26 AΑ • • 4000 1 PCB 6000-0 25 1 6000 BA • . 6000 **440-53N** 1 26 AΑ 1 1 10000 PCD 10K-3

24

ВА

1

• = standard

•

O = option









# High-resolution precision balance with removable display for maximum flexibility

# **Features**

- · Laboratory balance with separate platform: Ideal when working in the 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/m<sup>2</sup>, or similar
- Level indicator and levelling feet for precise levelling of the scale, fitted as standard, to give the most accurate weighing result
- II 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
- A Ø 105 mm
- **B** W×D, see larger picture
- · Weighing plate material A plastic, with conductive lacquer Stainless Steel
- · Dimensions of display device W×D×H 165×280×141 mm
- · 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
- · Overall dimensions W×D×H, without draught shield 165×280×75 mm
- · Cable length of display device approx. 1,2 m
- Net weight approx. 1,2 kg
- Permissible ambient temperature 5 °C/35 °C

# **Accessories**

- · Protective working cover over the display device, scope of delivery: 5 items, KERN PCD-A05S05
- 2 Stand to elevate display device, height of stand approx. 250 mm, KERN PCD-A03
- · Internal rechargable battery pack, operating time up to 24 h without backlight, charging time approx. 10 h, KERN PCD-A04
- 3 Foot switch, ideal when the application requires two free hands. TARE or PRINT function can be selected. Scope of delivery: foot switch, junction box, connection cable. For the PRINT function you will need the RS-232 interface cable, KERN YKF-01
- RS-232/Ethernet adapter for connection to an IP-based Ethernet network, KERN YKI-01
- · Individual header data: the free software can be used to print 4 header lines on the printout when using printers 911-013, YKN-01, YKB-01N and YKE-01 (in combination with YKI-02)
- · Further details, plenty of further accessories and suitable printers see Accessories

































Model	Weighing	Readability	Reproducibility	Linearity	Weighing plate	Quality code	Option	
	capacity						DAkkS Calibr. Ce	rtificate
	[Max]	[d]				QUA LITY	DAkkS	
KERN	g	g	g	g		LITY	KERN	
PCD 250-3	250	0,001	0,002	± 0,005	А	AA	963-127	
PCD 300-3	350	0,001	0,002	± 0,005	Α	AA	963-127	
PCD 2500-2	2500	0,01	0,02	± 0,05	В	BA	963-127	
PCD 3000-2	3500	0,01	0,02	± 0,05	В	BA	963-127	
PCD 6K-4	6000	0,1	0,1	± 0,3	В	BA	963-128	
PCD 10K0.1	10000	0,1	0,1	± 0,3	В	BA	963-128	
PCD 10K-3	10000	1	1	± 3	В	BA	963-128	









# The standard in the laboratory

# **Features**

- · 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
- · 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
- Plus/minus weighing procedures
- · 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

- · Backlit LCD display, digit height 15 mm
- Dimensions of weighing surface
  - A Ø 81 mm
  - Ø 105 mm
  - W×D 130×130 mm
  - M×D 150×170 mm, see larger picture
- · Weighing plate material
  - A plastic, with conductive lacquer
  - B, C, D Stainless Steel
- Overall dimensions W×D×H 163×245×79 mm (without draught shield)
- Optional battery operation, 9 V block not included in scope of delivery, operating time up to 20 h, AUTO-OFF function to preserve the battery
- Permissible ambient temperature 5 °C/35 °C

# Accessories

- Protective working cover, scope of delivery: 5 items, for models with weighing plate size
- A KERN PCB-A02S05
- **B** KERN PCB-A03S05
- KERN PCB-A04S05
- KERN PCB-A05S05
- · Internal rechargeable battery pack, operating time up to 48 h without backlight, charging time approx. 8 h, KERN PCB-A01
- · RS-232/Ethernet adapter for connection to an IP-based Ethernet network, KERN YKI-01
- · Balance Connection Software, KERN SCD-4.0
- · Individual header data: the free software SHM-01 can be used to print 4 header lines on the printout when using printers 911-013, YKN-01, YKB-01N, YKE-01 and YKC-01 (in combination with YKI-02)
- · Further details, plenty of further accessories and suitable printers see Accessories

















































Model	Weighing	Readability	Reproducibility	Linearity	Weighing plate	Quality code	Option
	capacity						DAkkS Calibr. Certificate
	[Max]	[d]				QUA LITY	DAkkS
KERN	g	g	g	g		LITY	KERN
PCB 100-3	100	0,001	0,001	± 0,003	А	AA	963-127
PCB 250-3	250	0,001	0,001	± 0,005	А	AA	963-127
PCB 350-3	350	0,001	0,002	± 0,005	А	AA	963-127
PCB 200-2	200	0,01	0,01	± 0,02	В	AA	963-127
PCB 1000-2	1000	0,01	0,01	± 0,03	С	AA	963-127
PCB 2500-2	2500	0,01	0,01	± 0,05	С	BA	963-127
PCB 3500-2	3500	0,01	0,02	± 0,05	С	AA	963-127
PCB 1000-1	1000	0,1	0,1	± 0,2	С	AA	963-127
PCB 2000-1	2000	0,1	0,1	± 0,2	С	AA	963-127
PCB 6000-1	6000	0,1	0,1	± 0,3	D	BA	963-128
PCB 10000-1	10000	0,1	0,1	± 0,3	D	BA	963-128
PCB 6000-0	6000	1	1	± 2	D	BA	963-128









# The classic balance in the laboratory

# **Features**

- · Compact size, practical for small spaces
- · Percentage determination: makes it possible to store a given weight value (100 %) and to determine deviations from this target value
- · 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**

- · Backlit LCD display, digit height 15 mm
- Dimensions weighing surface
  - A Ø 81 mm
  - Ø 105 mm
  - © 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
- Overall dimensions (without draught shield) W×D×H 165×230×80 mm
- · Optional battery operation, 9 V block, standard, operating time up to 20 h, AUTO-OFF function to preserve the battery
- · Net weight approx. 0,95 kg
- Permissible ambient temperature 5 °C/35 °C

# **Accessories**

- Protective working cover, scope of delivery: 5 items, for models with weighing plate size
- A KERN 440-210-002S05
- B KERN 440-330-002S05
- KERN 440-450-002S05
- KERN 440-530-002S05
- Internal rechargable battery pack, operating time up to 20 h, without backlight, charging time approx. 10 h, KERN FCB-A01
- · Hook for underfloor weighing, KERN 440-A01
- RS-232/Ethernet adapter for connection to an IP-based Ethernet network, KERN YKI-01
- · Individual header data: the free software SHM-01 can be used to print 4 header lines on the printout when using printers 911-013, YKN-01, YKB-01N, YKE-01 and YKC-01 (in combination with YKI-02)
- Further details, plenty of further accessories and suitable printers see Accessories





































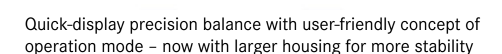
Model	Weighing capacity	Readability	Reproducibility	Linearity	Weighing plate	Option
						DAkkS Calibr. Certificate
	[Max]	[d]				DAkkS
KERN	g	g	g	g		KERN
440-21A	60	0,001	0,001	± 0,003	А	963-127
440-33N	200	0,01	0,01	± 0,02	В	963-127
440-35N	400	0,01	0,01	± 0,03	В	963-127
440-35A	600	0,01	0,01	± 0,03	В	963-127
440-43N	400	0,1	0,1	± 0,2	C	963-127
440-45N	1000	0,1	0,1	± 0,2	C	963-127
440-47N	2000	0,1	0,1	± 0,2	С	963-127
440-49N	4000	0,1	0,1	± 0,3	D	963-127
440-49A	6000	0,1	0,1	± 0,3	D	963-128
440-51N	4000	1	1	± 2	D	963-127
440-53N	6000	1	1	+ 2	D	963-128











# **Features**

- · Easy to use: All primary functions have their own key on the keypad
- Compact size, practical for small spaces
- 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 and B, weighing space W×D×H 158×143×64 mm

# **Technical data**

- · Backlit LCD display, digit height 15 mm
- Dimensions weighing surface, Stainless Steel ■ Ø 80 mm
  - Ø 120 mm
- Overall dimensions W×D×H 210×315×90 mm (without draught shield)
- Net weight approx. 2,0 kg
- Permissible ambient temperature 15 °C/30 °C

# **Accessories**

- Protective working cover, scope of delivery: 5 items, KERN PFB-A12S05
- II Separate second display, ideal for training and demonstration purposes in laboratories or industry, not permitted for direct sales to the public, KERN PFB-A08
- · Bluetooth data interface for wireless data transfer to PC or tablets, must be ordered at purchase

Bluetooth 2.0: KERN PFB-A10 Bluetooth 4.0: KERN PFB-A11

· Further details, plenty of further accessories and suitable printers see Accessories

























CTORY								
*	8							
T 2.0	BT 4.0							
B-A10	PFB-A11							

			,			
Model	Weighing capacity	Readability	Reproducibility	Linearity	Weighing plate	Option
						DAkkS Calibr. Certificate
	[Max]	[d]				DAkkS
KERN	g	g	g	g		KERN
PFB 120-3	120	0,001	0,001	± 0,003	А	963-127
PFB 200-3	200	0,001	0,002	± 0,005	А	963-127
PFB 300-3	300	0,001	0,002	± 0,005	Α	963-127
PFB 600-2	600	0,01	0,01	± 0,03	В	963-127
PFB 1200-2	1200	0,01	0,01	± 0,03	В	963-127
PFB 2000-2	2000	0,01	0,02	± 0,05	В	963-127
PFB 3000-2	3000	0,01	0,02	± 0,05	В	963-127
PFB 6000-2	6000	0,05	0,05	± 0,15	C	963-128
PFB 6000-1	6000	0,1	0,1	± 0,3	C	963-128









# Compact precision balance with large weighing capacity

# **Features**

- · Thanks to the many typical laboratory functions, such as, for example, recipe function, percentage determination, GLP record keeping, combined with the high level of precision, the KERN KB-N is a reliable partner for day-to-day work in the laboratory
- User guidance step by step on display by Yes/No dialogue
- Freely programmable weighing unit, e.g. display direct in special units such as length of thread g/m, paper weight g/m<sup>2</sup>, or similar
- · Ring-shaped draught shield standard, only for models with weighing plate size A, weighing space Ø×H 90×40 mm
- Model with resolution > 240,000 Pt.: Level indicator to level the balance precisely
- · Protective working cover included with delivery

# Technical data

- · Backlit LCD display, digit height 9 mm
- · Dimensions of weighing surface ■ Ø 81 mm, plastic, with conductive lacquer B W×D 130×130 mm, stainless steel
- W×D 150×170 mm, stainless steel, see larger picture
- Overall dimensions W×D×H 167×250×85 mm (without draught shield)
- · Net weight 1,00 kg
- Permissible ambient temperature 10 °C/40 °C

# **Accessories**

- Protective working cover, scope of delivery: 5 items, for models with weighing plate size
- M KERN PCB-A02S05
- **B** KERN PCB-A04S05
- **III** KERN PCB-A05S05
- Internal rechargeable battery pack, operating time up to 30 h without backlight, charging time approx. 10 h, KERN KB-A01N
- II Rechargeable battery pack external, operating time up to 30 h without backlight, charging time approx. 10 h, KERN KS-A01
- · Further details, plenty of further accessories and suitable printers see Accessories

# STANDARD































DAkkS 

Model	Weighing	Readability	Reproducibility	Linearity	Weighing plate	Quality code	Option
	capacity						DAkkS Calibr. Certificate
	[Max]	[d]				QUA LITY	DAkkS
KERN	g	g	g	g		LIIY	KERN
KB 120-3N	120	0,001	0,001	± 0,003	А	AA	963-127
KB 240-3N	240	0,001	0,001	± 0,003	А	AA	963-127
KB 360-3N	360	0,001	0,002	± 0,005	А	AA	963-127
KB 650-2N	650	0,01	0,01	± 0,03	В	ВА	963-127
KB 1200-2N	1200	0,01	0,01	± 0,03	В	BA	963-127
KB 2000-2N	2000	0,01	0,01	± 0,03	В	ВА	963-127
KB 2400-2N	2400	0,01	0,01	± 0,03	В	BA	963-127
KB 3600-2N	3600	0,01	0,02	± 0,05	В	ВА	963-127
KB 10K0.05N	10000	0,05	0,05	± 0,15	С	ВА	963-128
KB 6500-1N	6500	0,1	0,1	± 0,3	С	ВА	963-128
KB 10000-1N	10000	0,1	0,1	± 0,3	С	BA	963-128











# High-quality precision balance with automatic internal adjustment, also with EC type approval [M]

## **Features**

- · Easy to use: 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 available
- · KERN EWJ-H/-M: USB data interface for transferring weighing data to the PC, printer etc. Can only be used in combination with KERN KERN DBS-A02 accessories
- · KERN EWJ-SM: Cost-effective variant without data interfaces
- · Draught shield standard on models with [Max] 600 g, 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 backlit LCD display, digit height 16,5 mm
- · Dimensions weighing surface
  - A Ø 80 mm
  - Ø 120 mm, see larger picture
  - W×D 155×145 mm
- · Overall dimensions W×D×H 220×315×90 mm (without draught shield) 220×340×321 mm (incl. draught shield)
- · Permissible ambient temperature KERN EWJ: 15 °C/35 °C KERN EWJ-M: 15 °C/30 °C

## **Accessories**

- Protective working cover, scope of delivery: 5 items, KERN EWJ-A04S05
- · Internal rechargeable battery pack, operating time up to 20 h without backlight, charging time approx. 12 h, KERN KFB-A01
- KERN EWJ-H/-M: Scope of delivery: USB cable, driver, Software BalanceConnection, USB interface kit for bi-directional data exchange between balance/moisture analyzer and computer. KERN DBS-A02
- RS-232/WiFi adapter for wireless connection to networks and WiFi capable devices, such as tablets, laptops or smartphones, KERN YKI-03
- RS-232/Ethernet adapter for connection to an IP-based Ethernet network, KERN YKI-01
- · Further details, plenty of further accessories and suitable printers see Accessories

STANDARD





































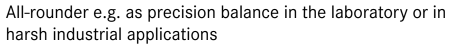




Model	Weighing	Readability	Verification	Minimal load	Linearity	Weighing		(	Option	
	capacity		value			plate	Verificat	tion	DAkkS Calibr. Ce	rtificate
	[Max]	[d]	[e]	[Min]			MID		DAkkS	
KERN	g	g	g	g	g		KERN		KERN	
EWJ 300-3	300	0,001	-	-	± 0,005	А	-		963-127	
EWJ 300-3H	300	0,001	-	-	± 0,005	Α	-		963-127	
EWI 3000-2	3000	0.01	_	_	+ 0.05	В	_		963-127	

		Verifica	tion at the fac	tory, we need	to know the fu	all address of	the location of use.	·	
EWJ 600-2SM	600	0,01	0,1	0,5	± 0,03	В	965-216	963-127	
EWJ 600-2M	600	0,01	0,1	0,5	± 0,03	В	965-216	963-127	
EWJ 6000-1SM	6000	0,1	1	5	± 0,3	C	965-217	963-128	
EWJ 6000-1M	6000	0,1	1	5	± 0,3	C	965-217	963-128	





## **Features**

- · Thanks to the many typical laboratory functions, such as, for example, recipe function, percentage determination, GLP record keeping, combined with the high level of precision, the KERN 572 is a reliable partner for day-to-day work in the laboratory
- · The robust version, typical industrial functions, such as piece-counting, vibrationfree weighing and the large weighing ranges also make these balances ideal for all industrial applications, where a high level of precision is required
- · Freely programmable weighing unit, e.g. display direct in special units such as length of thread g/m, paper weight g/m<sup>2</sup>, or similar

- · The robust aluminium diecast housing maintains the stability, protects the weighing technology elements and is robust enough to cope with everyday use
- Ring-shaped draught shield standard, only for models with weighing plate size A, weighing space Ø×H 157×43 mm
- Model with resolution > 240,000 Pt.: Level indicator to level the balance precisely
- · Loop for underfloor weighing, standard for models with [d]  $\geq$  0,01 g
- · Protective working cover included with delivery







# **Technical data**

- · Large backlit LCD display, digit height 18 mm
- · Dimensions weighing surface, Stainless Steel ■ Ø 106 mm
  - Ø 150 mm
  - W×D 160×200 mm, see larger picture
- Net weight A, B approx. 2,4 kg approx.
- Overall dimensions W×D×H 180×310×85 mm
- Permissible ambient temperature 10 °C/40 °C

# **Accessories**

- · Protective working cover, scope of delivery: 5 items, KERN 572-A02S05
- · Rechargeable battery pack external, operating time up to 30 h without backlight, charging time approx. 10 h, KERN KS-A01
- · Loop and hook for underfloor weighing, for models with [d]  $\geq$  {0,01 g, KERN 572-A03
- II Large glass draught shield with 3 sliding doors for easy access to the items being weighed. Weighing space W×D×H 150×140×130 mm, for models with weighing plate size A, KERN 572-A05





































Model	Weighing	Readability	Reproducibility	Linearity	Resolution	Weighing plate	Option
	capacity						DAkkS Calibr. Certificate
	[Max]	[d]					DAkkS
KERN	g	g	g	g	Points		KERN
572-30	240	0,001	0,001	± 0,003	240.000	А	963-127
572-31	300	0,001	0,002	± 0,005	300.000	А	963-127
572-32	420	0,001	0,002	± 0,005	420.000	А	963-127
573-34	650	0,01	0,01	± 0,03	65.000	В	963-127
572-33	1600	0,01	0,01	± 0,03	160.000	В	963-127
572-35	2400	0,01	0,01	± 0,03	240.000	В	963-127
572-37	3000	0,01	0,02	± 0,05	300.000	В	963-127
572-39	4200	0,01	0,02	± 0,05	420.000	В	963-127
572-45	12000	0,05	0,05	± 0,15	240.000	С	963-128
572-55	20000	0,05	0,1	± 0,25	400.000	С	963-128
573-46	6500	0,1	0,1	± 0,3	65.000	С	963-128
572-43	10000	0,1	0,1	± 0,3	100.000	С	963-128
572-49	16000	0,1	0,1	± 0,3	160.000	С	963-128
572-57	24000	0,1	0,1	± 0,3	240.000	C	963-128











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

# **Features**

- · Rapid and efficient operation thanks to the graphics display
- 11 Convenient recipe-weighing: with the recipe database, in which up to 99 recipes can be stored, each with up to 20 recipe ingredients with name and target value
- Simple, clear user interface on the display in the following languages: German, English, French, Italian, Spanish, Portuguese
- 🛮 KERN PLJ 2000-3A: High-quality milligram balance with enormous weighing range up to 2100 g - ideal for large samples or heavy tare containers
- · KERN PLJ: Automatic internal adjustment, guarantees high degree of accuracy and makes the balance independent of its location of use. Ideal for mobile applications which require verification, such as ambulatory gold and jewellery purchasing
- · 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. User guidance through display
- · Draught shield standard for models with weighing plate size A, weighing space Ø×H 150×60 mm
- · Protective working cover included with delivery

# **Technical data**

- · Backlit LCD display, digit height 15 mm
- · Dimensions weighing surface, stainless steel ■ Ø 110 mm
  - Ø 160 mm, see larger picture
  - W×D 200×175 mm
- · Permissible ambient temperature KERN PLS, PLJ: 5 °C/35 °C,35 °C KERN PLJ-M: 15 °C/30 °C

# **Accessories**

- · Protective working cover, scope of delivery: 5 items, KERN PLJ-A01S05
- Hook for underfloor weighing, KERN PLJ-A02
- · Set for density determination of liquids and solids with density > 1 for models with [d] = 0,001 g, KERN ALT-A02

STANDARD





































PL) PLS				4	PL PL	J-F PLJ-A		PLJ-M				
Model	Weighing	Readability	Verification	Minimal	Linearity	Weighing	Quality			-	Option	
	capacity		value	load		plate	code		Verifica	tion	DAkkS Calibr. Ce	rtificate
	[Max]	[d]	[e]	[Min]			QUA LITY		MIII		DAkkS	
KERN	g	g	g	g	g		LITY		KERN		KERN	
PLS 420-3F	420	0,001	-	-	± 0,004	A	BA		-		963-127	
PLS 720-3A	720	0,001	-	-	± 0,002	A	BC		-		963-103	
PLS 1200-3A	1200	0,001	-	-	± 0,003	A	ВС		-		963-103	
PLS 4200-2F	4200	0,01	-	-	± 0,04	В	BA		-		963-127	
PLS 6200-2A	6200	0,01	-	-	± 0,03	В	BC		-		963-104	
PLS 8000-2A	8200	0,01	-	-	± 0,04	В	BC		-		963-104	
PLS 20000-1F	20000	0,1	-	-	± 0,4	С	BA		-		963-128	
PLJ 420-3F	420	0,001	-	-	± 0,003	Α	BA		-		963-127	
PLJ 720-3A	720	0,001	-	-	± 0,002	A	BC		-		963-103	
PLJ 1200-3A	1200	0,001	-	-	± 0,003	Α	BC		-		963-103	
PLJ 2000-3A	2100	0,001	-	-	± 0,004	Α	CC		-		963-103	
PLJ 4200-2F	4200	0,01	-	-	± 0,04	В	BA		-		963-127	
PLJ 6200-2A	6200	0,01	-	-	± 0,03	В	CC		-		963-104	
Note	· For applica	tions that re	quire verifica	tion please	order verific	ati on at the	same time	initial verificat	ion at a later	date is	not nossible	

Note: For applications that require verification, please order verification at the same time, initial verification at a later date is not possible. Verification at the factory, we need to know the full address of the location of use. PLJ 720-3AM 720 0,001 0,01 0,02  $\pm 0,002$ Α BC 965-216 963-103 PLJ 6200-2AM 0.1  $\pm 0,03$ CC 965-217 963-104









# The new standard in the laboratory with robust tuning fork weighing system

## **Features**

- · KERN PNJ: Automatic internal adjustment, guarantees high degree of accuracy and makes the balance independent of its location of use. Ideal for mobile applications which require verification, such as ambulatory gold and jewellery purchasing
- KERN PNS: Adjusting program CAL for quick setting of the balance accuracy using an external test weight
- · High-quality tuning fork measuring system for steady weight values and continuous
- Capacity display: A bargraph display lights up to show how much of the weighing range is still available
- · Precise counting: The automatic reference weight optimisation of reference weight gradually improves the average piece weight value
- · Compact size, practical for small spaces

- 3 Large, shock proof weighing plate made of Stainless Steel
- · Large glass draught shield with 3 sliding doors for easy access to the items being weighed. Weighing space W×D×H 172×171×160 mm, for models with weighing plate size A
- · Protective working cover included with delivery

# **Technical data**

- · Large LCD display, digit height 16,5 mm
- · Dimensions weighing surface, Stainless Steel
  - 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
- · Net weight
  - A approx. 2,2 kg
  - B approx. 2,8 kg
- Permissible ambient temperature 5 °C/40 °C

# **Accessories**

- · Protective working cover, scope of delivery: 5 items, KERN PNJ-A01S05
- · RS-232/Bluetooth adapter to connect to Bluetooth capable devices, such as Bluetooth printers, tablets, laptops, smartphones, etc., KERN YKI-02
- · RS-232/WiFi adapter for wireless connection to networks and WiFi capable devices, such as tablets, laptops or smartphones, KERN YKI-03
- RS-232/Ethernet adapter for connection to an IP-based Ethernet network, KERN YKI-01
- II Precious stones plate, aluminium with practical spout, W×D×H 123×72×15 mm, KERN AEJ-A05
- · Further details, plenty of further accessories and suitable printers see Accessories

STANDARD	

































•	•					-				
Model	Weighing	Readability	Verification	Minimal load	Linearity	Weighing		(	Option	
	capacity		value			plate	Verifica	tion	DAkkS Calibr. Cer	tificate
	[Max]	[d]	[e]	[Min]			MIII		DAkkS	
KERN	g	g	g	g	g		KERN		KERN	
PNS 600-3	620	0,001	-	-	± 0,004	А	-		963-103	
PNS 3000-2	3200	0,01	-	-	± 0,02	В	-		963-127	
PNS 12000-1	12000	0,1	-	-	± 0,2	В	-		963-128	

		Verifica	tion at the rac	tory, we need	to know the it	ili addi ess or i	the location of use.		
PNJ 600-3M	620	0,001	0,01	0,02	± 0,004	Α	965-216	963-103	
PNJ 3000-2M	3200	0,01	0,1	0,5	± 0,02	В	965-216	963-127	
PNJ 12000-1M	12000	0,1	1	5	± 0,2	В	965-217	963-128	



# The classic balance with robust tuning fork measuring system

## **Features**

STANDARD

- II KERN EG-N: 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
- KERN EW-N: Adjusting program CAL for quick setting of the balance accuracy using an external test weight
- · Stable temperature behaviour
- · Short stabilisation time
- · Shock proof construction
- High corner load performance
- GLP/ISO record keeping of weight values
- · Totalising of pieces when counting

- 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
   Ø 118 mm, see larger picture
   W×D 170×140 mm, W×D 180×160 mm
- Overall dimensions W×D×H, without draught shield
   A, B 182×235×75 mm, C 192×275×87 mm
- Net weight approx. 1,4 kg
- Permissible ambient temperature 10 °C/30 °C









# **Accessories**

- Protective working cover, scope of delivery:
  5 items, for models with weighing plate size
  A, B KERN EG-A05S05
  KERN EG-A09S05
- Internal rechargeable battery pack, operating time up to 32 h without backlight, charging time approx. 12 h, for models with weighing plate size

A, B KERN EG-A04

**©** KERN EG-A06

Note: If the rechargable battery pack is retrofitted to a verified balance, it must be recalibrated

- 2 Large glass draught shield with 3 sliding doors for easy access to the items being weighed. Weighing space W×D×H 158×130×78 mm, for models with weighing plate size 1, KERN EG-A03
- Loop for underfloor weighing, for models with weighing plate size
  A, B KERN EG-A07
  KERN EG-A08
- Precious stones plate, aluminium with practical spout, W×D×H 83×66×23 mm, KERN AEJ-A05
- Further details, plenty of further accessories and suitable printers see Accessories

FACTORY



Model	Weighing	Readability	Verification	Minimal	Linearity	Weighing	Quality		(	Option	
	capacity		value	load		plate	code	Verificat	tion	DAkkS Calibr. Ce	rtificate
	[Max]	[d]	[e]	[Min]			QUA	M		DAkkS	
KERN	g	g	g	g	g		QUA	KERN		KERN	
EW 220-3NM	220	0,001	-	-	± 0,002	Α	AB	-		963-127	
EW 420-3NM	420	0,001	-	-	± 0,003	Α	AB	-		963-127	
EW 620-3NM	620	0,001	-	-	± 0,003	Α	AB	-		963-103	
EW 820-2NM	820	0,01	-	-	± 0,01	В	BB	-		963-127	
EW 2200-2NM	2200	0,01	-	-	± 0,01	C	BB	-		963-127	
EW 4200-2NM	4200	0,01	-	-	± 0,02	C	BB	-		963-127	
EW 6200-2NM	6200	0,01	-	-	± 0,03	C	BB	-		963-104	
EW 12000-1NM	12000	0,1	-	-	± 0,2	С	BB	-		963-128	

	Verification at the factory, we need to know the full address of the location of use.													
EG 220-3NM	220	0,001	0,01	0,02	± 0,002	Α	BB	965-216 🗓	963-127					
EG 420-3NM	420	0,001	0,01	0,02	± 0,003	A	BB	965-216 🗓	963-127					
EG 620-3NM	620	0,001	0,01	0,1	± 0,004	Α	BB	965-201 🗓	963-103					
EG 2200-2NM	2200	0,01	0,1	0,5	± 0,01	C	BB	965-216 🗓	963-127					
EG 4200-2NM	4200	0,01	0,1	0,5	± 0,02	С	BB	965-216 🗓	963-127					









# Multifunctional laboratory balance with single-cell weighing system and EC type approval [M]

## **Features**

- · KERN PBJ: 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
- KERN PBS: Adjusting program CAL for quick setting of the balance accuracy using an external test weight
- · Metal housing: robust and sturdy
- · Dosage aid
- Weighing with tolerance range (checkweighing): a visual signal helps with portioning, dispensing or grading
- Totalising of weights
- · Identification number: 4 digits, printed on calibration protocol freely programmable
- · Automatic data output to the PC/printer each time the balance is steady

- 11 Draught shield standard for models with [d] = 0,001 g, weighing space  $W \times D \times H$ 180×193×87 mm
- · Protective working cover included with delivery

# **Technical data**

- · Large backlit LCD display, digit height 14 mm
- · Dimensions weighing surface, Stainless Steel M W×D 108×105 mm
- B W×D 170×180 mm, see larger picture
- Overall dimensions W×D×H 209×322×78 mm (without draught shield)
- · Net weight approx. 3,2 kg
- · Permissible ambient temperature 10 °C/30 °C

# Accessories

- · Protective working cover, scope of delivery: 5 items, for models with weighing plate size
  - M KERN PBS-A01S05
  - **B** KERN PBS-A02S05
- Set for density determination of liquids and solids with density ≥ 1, for models with weighing plate size
- A KERN PBS-A04
- **B** KERN PBS-A03
- RS-232/Ethernet adapter for connection to an IP-based Ethernet network, KERN YKI-01
- Further details, plenty of further accessories and suitable printers see Accessories
- 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

STANDARD





































Model	Weighing	Readability	Verification	Minimal	Linearity	Weighing	Quality		C	ption	
	capacity		value	load		plate	code	Verificat	tion	DAkkS Calibr. Ce	rtificate
	[Max]	[d]	[e]	[Min]			QUA	M		DAkkS	
KERN	g	g	g	g	g		LITY	KERN		KERN	
PBS 620-3M	620	0,001	-	-	± 0,002	Α	BC	-		963-103	
PBS 4200-2M	4200	0,01	-	-	± 0,02	В	ВС	-		963-127	
PRS 6200-2M	6200	0.01	_	_	+ 0.02	R	BC.	_		063-104	

	Verification at the factory, we need to know the full address of the location of use.											
PBJ 620-3M	620	0,001	0,01	0,1	± 0,002	Α	BC	965-201 🗓	963-103			
PBJ 4200-2M	4200	0,01	0,1	0,5	± 0,02	В	CC	965-216 🔳	963-127			
PBJ 6200-2M	6200	0,01	0,1	1	± 0,02	В	CC	965-202 🗓	963-104			
PBJ 8200-1M	8200	0,1	1	5	± 0,2	В	CC	965-217 🗓	963-128			









# Robust laboratory and industrial precision scale for heavy items, with EC type approval [M]

## **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 using an external test weight
- · Metal housing: robust and sturdy
- Weighing with tolerance range (checkweighing): Input of two upper and two lower limit values through four arrow keys. An audible and visual signal assists with the portioing, dispensing or grading
- In Draught shield standard for models with [d] = 0,001 g, weighing space W×D×H 170×150×100 mm

- · Underfloor weighing: load support with hook on the underside of the balance, standard for models with [d] = 0,001 g, hook not included with the delivery
- 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
- W×D 250×220 · Overall dimensions W×D×H, without draught
- shield
- A 220×330×90 mm
- **B** 220×339×80 mm
- © 260×330×113 mm

- Net weight approx. A 4,0 kg, B 4,4 kg, 10 kg
- Permissible ambient temperature 10 °C/30 °C

# **Accessories**

- · Protective working cover, scope of delivery: 5 items, KERN PES-A04S05
- · KERN PES: Internal rechargeable battery pack, operating time up to 32 h, without backlight, charging time approx. 15 h, KERN PES-A01
- Loop for underfloor weighing, for models with weighing plate size B, KERN PES-A03
- · Relay output to connect relays, signal lamps, valves etc., 5 outputs for weighing in 3 tolerance ranges, must be ordered at purchase, KERN PES-A02
- · RS-232/Ethernet adapter for connection to an IP-based Ethernet network, KERN YKI-01
- · Further details, plenty of further accessories and suitable printers see Accessories

STANDARD

























































Model	Weighing	Readability	Verification	Minimal	Linearity	Weighing	Quality	Option				
	capacity		value	load		plate	code	Verificat	tion	DAkkS Calibr. Certificate		
	[Max]	[d]	[e]	[Min]			QUA LITY	M		DAkkS		
KERN	g	g	g	g	g		LITY	KERN		KERN		
PES 620-3M	620	0,001	-	-	± 0,003	Α	BB	-		963-103		
PES 2200-2M	2200	0,01	-	-	± 0,02	В	BB	-		963-127		
PES 4200-2M	4200	0,01	-	-	± 0,02	В	BB	-		963-127		
PES 6200-2M	6200	0,01	-	-	± 0,03	В	BB	-		963-104		
PES 15000-1M	15000	0,1	-	-	± 0,2	В	BB	-		963-128		
PES 31000-1M	31000	0.1	_	_	+ 0.4	С	CB	_		963-128		

	verification at the factory, we need to know the fair address of the location of use.										
PEJ 620-3M	620	0,001	0,01	0,1	± 0,003	Α	BB	965-201 🗓	963-103		
PEJ 2200-2M	2200	0,01	0,1	0,5	± 0,02	В	CB	965-216 🔳	963-127		
PEJ 4200-2M	4200	0,01	0,1	0,5	± 0,02	В	СВ	965-216 🔳	963-127		

# Analytical balances

Quick	-Finde	r Analytical	balances						
Readability	Weighing capacity	Model	Page	DAYS	M	CAL INT	CAL EXT	RS 232	RECIPE
[d] mg	[Max] g	KERN		For an e	explanation	n on the pi	ctos, see	front flap	
0.01	101	ABT 100-5NM	42	1		•	,		•
0,01   0,1	42   120	ABT 120-5DNM	42	1	0				
0,01   0,1	52   120	ABP 100-5DM	44	1	0	•		•	•
0,01   0,1	82   220	ALJ 200-5DA	38	1		•		•	•
0,01   0,1	82   220	ABT 220-5DNM	42	1	0	•			•
0,01   0,1	102   220	ABP 200-5DM	44	1	0	•		•	•
0,1	82	ABS 80-4N	40	1			•	0	•
0,1	82	ABJ 80-4NM	40	1		•		0	•
0,1	82	ACS 80-4	40	1			•	•	•
0,1	82	ACJ 80-4M	40	1	0	•		•	•
0,1	120	ADB 600-C3 ♥	37	1			•	•	
0,1	120	ADB 100-4	37	1			•	•	
0,1	120	ADJ 600-C3 ♥	37	1		•	•	•	
0,1	120	ADJ 100-4	37	1		•	•	•	
0,1	120	ABS 120-4N	40	1			•	0	•
0,1	120	ABJ 120-4NM	40	1		•		0	•
0,1	120	ACS 100-4	40	1			•	•	
0,1	120	ACJ 100-4M	40	1	0	•		•	•
0,1	120	ABT 120-4NM	42	1	0	•			•
0,1	120	ABP 100-4M	44	1	0	•			•
0,1	160	ALS 160-4A	38	1			•		•
0,1	160	ALJ 160-4A	38	1		•	•		•
0,1	160	ALJ 160-4AM	38	1	0	•	•		•
0,1	210	ADB 200-4	37	1			•	•	
0,1	210	ADJ 200-4	37	1		•	•	•	
0,1	220	ABS 220-4N	40	1			•	0	•
0,1	220	ABJ 220-4NM	40	1		•		0	•
0,1	220	ACS 200-4	40	1			•	•	
0,1	220	ACJ 200-4M	40	1	0	•		•	•
0,1	220	ABT 220-4NM	42	1	0	•		•	•
0,1	220	ABP 200-4M	44	1	0	•		•	•
0,1	250	ALS 250-4A	38	1		_	•	•	•
0,1	250	ALJ 250-4A	38	1		•	•	•	•
0,1	250	ALJ 250-4AM	38	1	0	•	•	•	•
0,1	310	ALJ 310-4A	38	1		•	•	•	•
0,1	320	ABS 320-4N	40	1			•	0	•
0,1	320	ABJ 320-4NM	40	1		•		0	•
0,1	320	ACS 300-4	40	1			•	•	
0,1	320	ACJ 300-4M	40	1	0	•		•	•
0,1	320	ABT 320-4NM	42	1	0	•		•	•
0,1	320	ABP 300-4M	44	1	0	•		•	•
0,1	510	ALJ 500-4A	38	at halanasa		• - otopo	•		O = antia





# **KERN ALS-A/ALJ-AM**

Page 38/39

- Graphic display and convenient recipe function
- o Internal and external adjustment
- Large glass draught shield with 3 sliding doors
- Large weighing capacities at a top price











# The price leader in analytical balances, also with internal 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 using an external test weight
- II ADB 600-C3: Compact, space-saving carat balance 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
- · Large glass draught shield with 3 sliding doors for easy access to the items being weighed
- · Compact size, practical for small spaces
- Simple and convenient 6-key operation

# **Technical data**

- Large backlit LCD display, digit height 16 mm
- Dimensions weighing surface, stainless steel, Ø 90 mm
- · Overall dimensions (incl. draught shield) W×D×H KERN ADB/ADJ: 230×310×330 mm KERN ADB-C/ADJ-C: 230×310×210 mm
- Weighing space W×D×H KERN ADB/ADJ: 170×160×205 mm KERN ADB-C/ADJ-C: 170×160×110 mm
- Permissible ambient temperature 10 °C/30 °C

# **Accessories**

- 2 Ioniser to neutralise electrostatic charge, KERN YBI-01A
- 3 Precious stones plate, aluminium with practical spout, W×D×H 83×66×23 mm, KERN AEJ-A05
- Weighing table to absorb vibrations and oscillations, which would otherwise distort the weighing result, KERN YPS-03
- Minimum weight of sample, smallest weight to be weighed, depending on the required process accuracy, only in combination with a DAkkS calibration certificate, KERN 969-103
- · Further details, plenty of further accessories and suitable printers see Accessories

























OPTION
DAkkS
+3 DAYS

Model	Weighing capacity	Readability	Reproducibility	Linearity	Net weight	Option	
						DAkkS Calibr. Ce	rtificate
KEDN	[Max]	[d]			approx.	DAkkS	
KERN	g	mg	mg	mg	kg	KERN	
ADB 100-4	120	0,1	0,2	± 0,4	4,4	963-101	
ADB 200-4	210	0,1	0,2	± 0,4	4,4	963-101	
ADB 600-C3 ♥	600 ct	0,001 ct	0,002 ct	± 0,004 ct	3,8	963-101	
ADJ 100-4	120	0,1	0,2	± 0,4	5	963-101	
ADJ 200-4	210	0,1	0,2	± 0,4	5	963-101	
ADJ 600-C3 ₩	600 ct	0,001 ct	0,002 ct	± 0,004 ct	4,5	963-101	

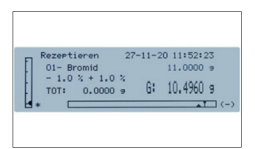




**KERN ALJ 200-5DA** with optional ionisor **■**, see Accessories. High-precison semi-microbalance. Thanks to its precison, this model is suitalbe to calibrate pipettes.

Tip: To avoid evaporation, we recommend affordable capillary tubes. (cf. standard 8655)

Analytical balance with high weighing capacity, graphic display and convenient recipe function



Convenient recipe-weighing: with the recipe database, in which 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







- NEW: 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
- · ALJ-A03: Ionizer to neutralise electrostatic charge for fixed installation in the analytical balance. Particularly convenient handling as you no longer need a separate device. Simply enable the ionizer fan at the push of a button. Suitable for all models, see Accessories on the right
- · Adjusting program CAL for quick setting of the balance accuracy using an external test weight
- · Short stabilisation time: steady weight values within approx. 4 s (models with  $[d] = 0.1 \text{ mg}, 6 \mid 10 \text{ s (models with)}$ [d] = 0,01 | 0,1 mg) under laboratory conditions
- · Weighing with tolerance range (checkweighing): Input of an upper/lower limit value. A visual signal assists 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. User guidance through Display.
- · Ergonomically optimised keypad for left and righthanded users
- · Large glass draught shield with 3 sliding doors for easy access to the items being weighed.
- · Compact size, practical for small spaces
- · Protective working cover included with delivery

# **Technical data**

- · Backlit LCD display, digit height 15 mm
- Dimensions weighing surface, stainless steel, Ø 80 mm
- Overall dimensions (incl. draught shield) W×D×H 210×340×330 mm
- Weighing space W×D×H 160×140×205 mm
- · Net weight 7 kg
- Permissible ambient temperature 5 °C/35 °C

# **Accessories**

- · Protective working cover, scope of delivery: 5 items, KERN ALJ-A01S05
- · Protective dust cover, KERN ABS-A08
- In Draft shield rear panel with integrated ionizer to neutralise electrostatic charge. Is fitted in place of the existing glass rear panel of the draft shield. Suitable for all models in the range, please order at the time you order your balance, the scope of delivery is the rear panel, ionizer, power supply. Factory Option, KERN ALJ-A03
- Set for density determination of liquids and solids with density  $\leq /\geq 1$ , the density is indicated directly on the display, KERN YDB-03
- I Weighing table to absorb vibrations and oscillations, which would otherwise distort the weighing result, KERN YPS-03
- · Minimum weight of sample, smallest weight to be weighed, depending on the required process accuracy, only in combination with a DAkkS calibration certificate, KERN 969-103
- · Equipment qualification: compliant qualification concept which includes the following validation services: Installation Qualification (IQ), Operating Qualification (OQ), KERN 961-231B
- · Further details, plenty of further accessories and suitable printers see Accessories







































ALJ-A ALS-A							ALJ-AW				
Model	Weighing	Readability	Verification	Minimal load	Reproduci-	Linearity			(	Option	
	capacity		value		bility			Verifica	tion	DAkkS Calibr. Ce	rtificate
	[Max]	[d]	[e]	[Min]				MID		DAkkS	
KERN	g	mg	mg	mg	mg	mg		KERN		KERN	
ALS 160-4A	160	0,1	-	-	0,1	± 0,3		-		963-101	
ALS 250-4A	250	0,1	-	_	0,1	± 0,3		-		963-101	
Note: F	or application	s that require	verification, p	lease order vei	rification at th	e same time, i	nitial verificat	ion at a later	date is n	ot possible.	
Verification at the factory, we need to know the full address of the location of use.											
ALJ 200-5DA	82   220	0,01   0,1	-	-	0,04   0,1	± 0,1   0,2		-		963-101	
ALJ 160-4A	160	0,1	-	-	0,1	± 0,3		-		963-101	

	verification at the factory, we fleed to know the full address of the location of use.									
ALJ 200-5DA	82   220	0,01   0,1	-	-	0,04   0,1	± 0,1   0,2		-	963-101	
ALJ 160-4A	160	0,1	-	-	0,1	± 0,3		-	963-101	
ALJ 160-4AM	160	0,1	1	10	0,2	± 0,3		965-201	963-101	
ALJ 250-4A	250	0,1	-	-	0,1	± 0,3		-	963-101	
ALJ 250-4AM	250	0,1	1	10	0,2	± 0,3		965-201	963-101	
ALJ 310-4A	310	0,1	-	-	0,1	± 0,3		-	963-101	
ALJ 500-4A	510	0,1	_	_	0,2	± 0,4		-	963-101	





**KERN ACS/ACJ** with standard data interface RS-232 and USB

The bestseller in analytical balances, with high-quality single-cell weighing system, also with EC type approval [M]

# **Features**

- ABJ-NM: Automatic internal adjustment in the case of a change in temperature  $\geq 2~^{\circ}\text{C}$  or timecontrolled every 4 h, guarantees high degree of accuracy and makes the balance independent of its location of use
- ABS-N: Adjusting program CAL for quick setting of the balance accuracy using an external test weight
- · Dosage aid

- 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
- ABJ-NM has OIML certification
- · Protective working cover included with delivery







# **Technical data**

- · Large LCD display, digit height 14 mm
- Dimensions of weighing surface, stainless steel, Ø 91 mm
- · Overall dimensions (incl. draught shield) W×D×H 210×340×325 mm
- Weighing space W×D×H 174×162×227 mm
- · Net weight 6 kg
- Permissible ambient temperature 10 °C/30 °C

# **Accessories**

- Protective working cover, scope of delivery: 5 items, KERN ACS-A02S05
- II Set for density determination of liquids and solids with density  $\leq \geq 1$ , the density is indicated directly on the display, KERN YDB-03
- In loniser to neutralise electrostatic charge, KERN YBI-01A
- · KERN ABS-N/ABJ-NM: Data interface RS-232, interface cable included, approx. 1,5 m KERN ACS-A01
- 3 Weighing table to absorb vibrations and oscillations, which would otherwise distort the weighing result, KERN YPS-03
- · Minimum weight of sample, smallest weight to be weighed, depending on the required process accuracy, only in combination with a DAkkS calibration certificate, KERN 969-103
- Further details, plenty of further accessories and suitable printers see Accessories



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

STANDARD



ACS 300-4





























ACJ ACS ACS/ACJ	ACS/ACJ					ABJ-NM	ACJ				
Model	Weighing	Readability	Verification	Minimal load	Reproduci-	Linearity				Option	
	capacity		value		bility			Verificat	ion	DAkkS Calibr. Ce	rtificate
	[Max]	[d]	[e]	[Min]				MO		DAkkS	
KERN	g	mg	mg	mg	mg	mg		KERN		KERN	
ABS 80-4N	82	0,1	-	-	0,2	± 0,3		-		963-101	
ABS 120-4N	120	0,1	-	-	0,2	± 0,3		-		963-101	
ABS 220-4N	220	0,1	-	-	0,2	± 0,3		-		963-101	
ABS 320-4N	320	0,1	-	-	0,2	± 0,3		-		963-101	
Note: For applications that require verification, please order verification at the same time, initial verification at a later date is not possible.											
		Verifica	ition at the fac	ctory, we need	to know the fo	ull address of	the location o	f use.			
ABJ 80-4NM	82	0,1	1	10	0,2	± 0,3		-		963-101	
ABJ 120-4NM	120	0,1	1	10	0,2	± 0,3		-		963-101	
ABJ 220-4NM	220	0,1	1	10	0,2	± 0,3		-		963-101	
ABJ 320-4NM	320	0,1	1	10	0,2	± 0,3		-		963-101	
ACS 80-4	82	0,1	_	_	0,2	± 0,3		-		963-101	
ACS 100-4	120	0,1	-	-	0,2	± 0,3		-		963-101	
ACS 200-4	220	0,1	-	-	0,2	± 0,3		-		963-101	

Note:	Note: For applications that require verification, please order verification at the same time, initial verification at a later date is not possible.								
		Verifica	tion at the fac	tory, we need	to know the f	ull address of th	ne location of use.		
ACJ 80-4M	82	0,1	1	10	0,2	± 0,3	965-201	963-101	
ACJ 100-4M	120	0,1	1	10	0,2	± 0,3	965-201	963-101	
ACJ 200-4M	220	0,1	1	10	0,2	± 0,3	965-201	963-101	
ACJ 300-4M	320	0,1	1	10	0,2	± 0,3	965-201	963-101	

963-101











# The premium model with single-cell weighing system

# **Features**

- · Automatic internal adjustment in the case of a change in temperature ≥ 0,5 °C or timecontrolled every 4 h, guarantees high degree of accuracy and makes the balance independent of its location of use
- 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
- Identification number: 4 digits, printed on calibration protocol freely programmable
- · Automatic data output to the PC/printer each time the balance is steady
- · Large glass draught shield with 3 sliding doors for easy access to the items being weighed.
- · Protective working cover included with delivery

# **Technical data**

- · Large LCD display, digit height 14 mm
- · Dimensions weighing surface, stainless steel, Ø 80 mm
- Overall dimensions (incl. draught shield) W×D×H 217×356×338 mm
- Weighing space W×D×H 168×172×223 mm
- Net weight approx. 7 kg
- Permissible ambient temperature 10 °C/30 °C
- Ill Weighing table to absorb vibrations and oscillations, which would otherwise distort the weighing result, KERN YPS-03
- · Minimum weight of sample, smallest weight to be weighed, depending on the required process accuracy, only in combination with a DAkkS calibration certificate, KERN 969-103
- · Further details, plenty of further accessories and suitable printers see Accessories

# **Accessories**

- · Protective working cover, scope of delivery: 5 items, KERN ABT-A02S05
- 11 Set for density determination of liquids and solids with density ≤/≥ 1, the density is indicated directly on the display, KERN YDB-03
- 2 Ioniser to neutralise electrostatic charge, KERN YBI-01A
- 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. 4 s under laboratory conditions
- · Shock proof construction
- · High corner load performance

STANDARD







































OPTION



FACTORY

Model	Weighing	Readability	Verification	Minimal	Reproduci-	Linearity			(	Option	
	capacity		value	load	bility			Verifica	tion	DAkkS Calibr. Ce	rtificate
	[Max]	[d]	[e]	[Min]				MI		DAkkS	
KERN	g	mg	mg	mg	mg	mg		KERN		KERN	
ABT 120-4NM	120	0,1	1	10	0,1	± 0,2		965-201		963-101	
ABT 220-4NM	220	0,1	1	10	0,1	± 0,2		965-201		963-101	
ABT 320-4NM	320	0,1	1	10	0,1	± 0,3		965-201		963-101	
ABT 100-5NM	101	0,01	1	1	0,05	± 0,15		965-201		963-101	
	Dual-range balance switches automatically to the next largest weighing capacity [Max] and readibility [d]										
ABT 120-5DNM	42   120	0,01   0,1	1	1	0,02   0,1	± 0,05   0,2		965-201		963-101	
ABT 220-5DNM	82   220	0,01   0,1	1	1	0,05   0,1	± 0,1   0,2		965-201		963-101	

Note: For applications that require verification, please order verification at the same time, initial verification at a later date is not possible. Verification at the factory, we need to know the full address of the location of use.



# TIPS FROM THE EXPERTS

As well as our balances and test services, we can offer you an extensive range of microscopes and refractometers.

We will offer you reliable quality at fair prices and with the shortest delivery times. Our product specialists will give you professional advice, will work with you to find the right product and will provide comprehensive support after the purchase too.

This ensures a high level of investment security and a good feeling – KERN, the nice balance manufacturer from the wilds of Southern Germany.

Daniel Junger, Head of Product Management Optical devices

# "No compromises with optical device"

KERN offers you a complete, carefully-designed range of biological microscopes, stereo microscopes, metallurgical microscopes, polarisation microscopes, especially flexible, preconfigured stereomicroscope sets, individually configurable stereomicroscope systems as well as microscope cameras and camera software

# "High-precision refractive index measurement for laboratories and industry"

Quick and easy determination of measured values, whether on site, in production or in the laboratory, ensuring safety, consistent quality and accelerating processes. This is what KERN's analog and digital refractometers stand for and at an extremely attractive price in consistently high quality.

All microscopes, microscope cameras, refractometers and a variety of practical accessories can be found in the new KERN Catalog of Microscopes & Refractometers 2021.









**EXERN ABP 100-5DM** with optional ionizer

■ NEW: Extremely fast ionization process, thanks to the latest generation of KERN ionization technology to neutralise electrostatic charge for fixed installation in the analytical balance. Particularly convenient handling as you no longer need a separate device. Simply enable the ionizer fan at the push of a button. Suitable for all models

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



**Bright OLED display** with large viewing angle for the very best readout from a wide range of lines of sight or poor lighting conditions



USB data interfaces and RS-232 for transferring weighing data to the PC, tablet, printer, USB as well as connecting external devices, such as barcode scanner (option), numeric keypad (option) etc.



GLP/ISO record keeping professional and detailed GLP protocol, so that the scale is fully compliant with the relevant standard requirements according to ISO, GLP and GMP



- · This new generation of analytical balances combines the highest level of precision with large weighing ranges. Thanks to the new Single-Cell Generation, the weighing result is displayed in a fraction of the time with comparable models. Together with the intuitively structured menu, this means that you can work efficiently and rapidly
- Navigation pad for super 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 user settings can be stored for up to 10 users: user name/number (can be printed out or added to the record for each process), password, menu language, user profiles, accessing user settings via barcode, additional guest mode for users who are not logged in, authorizations, eg. B. balance adjustment, changing settings or conditioning or modification of a recipe only by the authorized person & performing the formulation by the user
- · U.S. FDA 21 Part 11: assists you 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
- · Large glass draught shield with 3 sliding doors for easy access to the items being weighed.
- II KERN ABP-DM: 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
- Protective working cover included with delivery

# **Technical data**

- · Luminescent OLED display, digit height 14 mm, bright with high contrast, for easy reading of the weight, even in poor lightingconditions
- Dimensions weighing surface Ø 91 mm
- Overall dimensions (incl. draught shield) W×D×H, 213×433×344 mm
- Weighing space W×D×H 166×156×220 mm
- · Net weight approx. 8 kg
- Permissible ambient temperature 10 °C/30 °C

# **Accessories**

- · Protective working cover, scope of delivery: 5 items, KERN YBA-A06S05
- · Set for density determination of liquids and solids with density  $\leq \geq 1$ , the density is indicated directly on the display, KERN YDB-03



- In Draft shield rear panel with integrated ioniser to neutralise electrostatic charge. Is fitted in place of the existing glass rear panel of the draft shield. Suitable for all models in the KERN ABP range, please order at the time you order your balance, the scope of delivery is the rear panel, ioniser, power supply. Factory Option, KERN ABP-A01
- · USB barcode scanner, hand-held version, dimensions W×D×H 152×84×63 mm, KERN PET-A09
- USB keyboard for easy capture of items, descriptions etc., dimensions W×D×H 440×128×24 mm, KERN PET-A06
- Is Weighing table to absorb vibrations and oscillations, which would otherwise distort the weighing result, KERN YPS-03
- Minimum weight of sample, smallest weight to be weighed, depending on the required process accuracy, only in combination with a DAkkS calibration certificate, KERN 969-103
- Equipment qualification: compliant qualification concept which includes the following validation services, Installation Qualification (IQ), Operating Qualification (OQ), KERN 961-231B
- · Further details, plenty of further accessories and suitable printers see Accessories

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







































IX Device											
Model	Weighing	Readability	Verification	Minimal load	Reproduci-	Linearity			(	Option	
	capacity		value		bility			Verifica	tion	DAkkS Calibr. Ce	rtificate
	[Max]	[d]	[e]	[Min]				MI		DAkkS	
KERN	g	mg	mg	mg	mg	mg		KERN		KERN	
ABP 100-4M	120	0,1	1	10	0,1	± 0,2		965-201		963-101	
ABP 200-4M	220	0,1	1	10	0,1	± 0,2		965-201		963-101	
ABP 300-4M	320	0,1	1	10	0,2	± 0,3		965-201		963-101	
	Dual-range balance switches automatically to the next largest weighing capacity [Max] and readibility [d]										
ABP 100-5DM	52   120	0,01   0,1	1	1	0,02   0,1	± 0,05   0,2		965-201		963-101	
ABP 200-5DM	102   220	0,01   0,1	1	1	0,05   0,1	± 0,1   0,2		965-201		963-101	

Note: For applications that require verification, please order verification at the same time, initial verification at a later date is not possible. Verification at the factory, we need to know the full address of the location of use.

# **Moisture analysers**

During the processing and production of many raw and finished products, the correct moisture level is a measure for quality and determines the shelf life, storage time or viscosity of the product. KERN moisture analysers work with halogen and infra-red drying methods and deliver accurate results through a multitude of functions.

Our drying balances have a number of memories, network connectivity, different drying 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. This 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 the benefits of our moisture analysers with halogen and infra-red 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 within the laboratory balance category 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).
- 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. As GLP-compliant laboratory software, the program supports balances and measuring devices with RS 232, RS 485, Bluetooth, LAN and WiFi networks. 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 interface

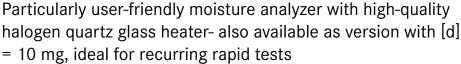
# Our service options

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, reliable measuring results KERN 964-305 If requested, we can carry out sample analysis for you and support you in adjusting the parameters of your moisture analyser KERN 965-243

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

Quick-Finder Moisture analysers										
Readability [d]	Weighing capacity [Max]	Model		Page	DAYS	CAL EXT	MEMORY	RS 232		
g	g	KERN			For ar	n explanation on t	he pictos, see fro	nt flap		
0,001	60	DBS 60-3		48	1	•	•	•		
0,001	110	DAB 100-3		47	1	•	•	•		
0,001	160	DLB 160-3A		49	1	•	•	•		
0,01	200	DAB 200-2		47	1	•	•	•		





STANDARD

- 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
  - Drying process active
- Active heating profile
- Active switch-off criteria
- Previous drying time
- 5 Current temperature
- © Current moisture content in %

MEMORY RS 232 PRINTER UNIT

- · Halogen quartz glass heater 400 W
- Observation window above the sample, useful during initial setting
- 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

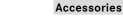
Absolute value in [g]

40 °C-199 °C in steps up to 1 °C

Standard drying

KERN 963-127

KERN 964-305



analyser

 Sample plates aluminium, Ø 90 mm, unit of 80 pieces, KERN MLB-A01A

· Application handbook: On the internet,

containing many examples, field reports,

settings and tips for each KERN moisture

you will find a practical application handbook

2

3

5

1200

6

4

3:00T

- Round fiberglass filter high mechanical stability, with organic binder, box of 100 pieces, KERN RH-A02
- Round fiberglass filter, medium mechanical stability, without organic binder, box of 100 pieces, KERN YMF-A01
- Temperature calibration set consists of measuring sensor and display device, KERN DAB-A01.
- Infrared quartz glass heater, temperature range 40 °C-160 °C, Factory Option, KERN DAB-A02
- RS-232/Ethernet adapter for connection to an IP-based Ethernet network, KERN YKI-01
- RS-232/Bluetooth adapter to connect to Bluetooth capable devices, such as Bluetooth printers, tablets, laptops, smartphones, etc.,KERN YKI-02
- RS-232/WiFi adapter for wireless connection to networks and WiFi capable devices, such as tablets, laptops or smartphones, KERN YKI-03
- Display of the drying process in conjunction with BalanceConnection, KERN SCD-4.0
- Thermal printer, KERN YKB-01N
- Matrix needle printer, to print the weights on normal paper, ideal for long-term archiving, KERN 911-013



Model KERN	DAB 200-2 DAB 100-3						
Readability [d]	0,01 g/0,05 %	0,001 g/0,01 %					
Weighing capacity [Max]	200 g	110 g					
Reproducibility weight of sample 2 g*	1,5 %	0,15 %					
Reproducibility, weight of sample 10 g*	0,3 %	0,03 %					
Display after drying (Display c	an be switched over at any time)						
Moisture [%] = Moisture content (M) from wet weight (W)	0-100 %						
Dry content [%] = Dry weight (D) from W	100	-0 %					

Drying modes	
	<b>┌─</b> Rapid drying
	Automatic switch-off (2 mg 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/	Interval can be set from 1 s - 10 min
Log output	(Only when used with printer or PC)
Overall dimensions W×D×H	240×365×180 mm
Net weight	4,82 kg

Mass:

Temperature:

Option DAkkS Calibr. Certificate

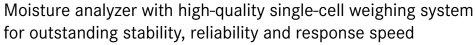
Option Factory Calibr. Certificate

Moisture content (M)

Temperature range

<sup>\*</sup> application-dependent





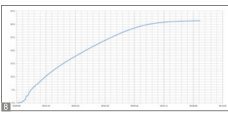
- Tip: Suitable for samples with low moisture content, e.g. plastics
- Backlit graphic display, digit height 15 mm
  - Drying process active
- Previous drying time
- Current temperature
- Unit for displaying the results
- Current moisture content in %
- Active heating profile

- · Halogen quartz glass heater 400 W
- · Excellent temperature control thanks to halogen technology, suitable for temperature-sensitive samples
- Internal memory for automatic sequence of 10 complete drying processes and 100 drying processes carried out
- The last value measured remains on the display until it is replaced by a new measurement









- Password protection to prevent manipulation of stored settings, data, etc.
- · Sample description for up to 99 samples, 2 digits, 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. \*Can only be used in combination with KERN DBS-A02
- 10 sample plates included
- · Protective working cover included with delivery
- · Application handbook: On the internet, you will find a practical application handbook containing many examples, field reports, settings and tips for each KERN moisture analyser

# STANDARD



























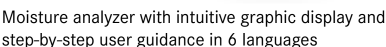
*							
Modell KERN	DBS 60-3						
Readability [d]	0,001 g/0,01 %						
Weighing capacity [Max]	60 g						
Reproducibility	0,15 %						
weight of sample 2 g*	0,13 //						
Reproducibility,	0,02 %						
weight of sample 10 g*	0,02 %						
Display after drying							
Moisture [%] = Moisture	0-100 %						
content (M) from wet weight (W)							
Dry content [%] =	100-0 %						
Dry weight (D) from W	2 222 24						
ATRO [%] [(W-D) : D] · 100%	0-999 %						
Moisture content (M)	Absolute value in [g]						
Temperature range	50 °C-200 °C in steps up to 1 °C						
	<b>」</b> Standard drying						
Drying modes	Drying in levels						
Drying modes	<b>✓</b> Gentle drying						
	<b>┌─</b> 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/	Interval can be set from 1 s - 10 min						
Log output	(Only when used with printer or PC)						
Overall dimensions W×D×H	204×336×167 mm						
Net weight	approx. 4,6 kg						
Option DAkkS Calibr. Certificate	Mass: KERN 963-127						
<b>Option Factory Calibr. Certificate</b>	Temperature: KERN 964-305						

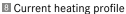
\* application-dependent

# **Accessories**

- · Protective working cover, scope of delivery: 5 items, KERN DBS-A03S05
- Sample plates aluminium, Ø 90 mm, unit of 80 pieces, KERN MLB-A01A
- · Round fiberglass filter high mechanical stability, with organic binder, box of 100 pieces, KERN RH-A02
- Temperature calibration set consists of measuring sensor and display device, KERN DBS-A01.
- · USB interface kit for bi-directional data exchange between balance/moisture analyser and computer. Scope of delivery: USB cable, driver, Software Balance Connection, KERN DBS-A02
- B Display of the drying process in conjunction with BalanceConnection, KERN SCD-4.0
- Thermal printer, KERN YKB-01N
- · Matrix needle printer, to print the weights on normal paper, ideal for long-term archiving, KERN 911-013
- Label printer, KERN YKE-01







- Active shut-off criteria

- 13 Toggle the unit for displaying the results
- At the end of the measurement:
- **14** Exit drying program:
- 15 Print measurement report
- Display detailed result
- 18 Toggle the unit for displaying the results

- Abort drying process
- Stop drying process
- Display current drying parameters

- 16 (De)activate, edit GLP parameters

- · 400 W halogen-quartz glass heater



graphics display

· Start screen:

Main menu

Start drying process

4 Select shut-off criteria

Setting to zero/taring

During measurement:

Current temperature

Select drying temperature





6 Stand-by





· Rapid and efficient operation thanks to the

· ·Backlit graphics display, digit height 11 mm











Modell KERN	DLB 160-3A							
Readability [d]	0,001 g/0,01 %							
Weighing capacity [Max]	160 g							
Reproducibility	0,15 %							
weight of sample 2 g*	0,13 %							
Reproducibility,	0,05 %							
weight of sample 10 g*	0,00 /v							
Display after drying (Display ca	an be switched over at any time)							
Moisture [%] = Moisture	0-100 %							
content (M) from wet weight (W)	0-100 %							
Dry content [%] =	100-0 %							
Dry weight (D) from W	100-0 %							
ATRO [%] [(W-D) : D] · 100%	0-999 %							
Moisture content (M)	Absolute value in [g]							
Temperature range	35 °C-160 °C in steps up to 1 °C							
Drying modes								
Di yilig illodes	<b>┌─</b> Rapid drying, preheating can be switched on							
	<ul> <li>Automatic unrestricted switch-off (Selectable loss in weight 1 mg/30 s-10 mg/30 s)</li> </ul>							
Switch-off criteria	Time controlled switch-off (1 min – 99 min)							
	Manual switch-off at the press of a button							
Log output	• Interval adjustable (5 s – 250 s)							
Overall dimensions W×D×H	215×345×235 mm							
Net weight	approx. 4,7 kg							
Option DAkkS Calibr. Certificate	Mass: KERN 963-127							
Option Factory Calibr. Certificate	Temperature: KERN 964-305							

<sup>\*</sup> application-dependent

- · User guidance in 6 languages (DE, EN, FR, IT, ES, PT)
- · Automatic taring when starting a measurement by closing the lid

0.000%

7.03 % M

- The last value measured remains on the display until it is replaced by a new measurement
- 19 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
- · Application handbook: On the internet, you will find a practical application handbook containing many examples, field reports, settings and tips for each KERN moisture analyser

# **Accessories**

- · Protective working cover, scope of delivery: 5 items, KERN ALJ-A01S05
- Sample plates aluminium, Ø 90 mm, unit of 80 pieces, KERN MLB-A01A
- · Round fiberglass filter high mechanical stability, with organic binder, box of 100 pieces, KERN RH-A02
- Round fiberglass filter medium mechanical stability, without organic binder, box of 100 pieces, KERN YMF-A01
- Temperature calibration set consists of measuring sensor and display device, KERN DLB-A01N.
- Thermal printer, KERN YKB-01N
- · Matrix needle printer, to print the weights on normal paper, ideal for long-term archiving, KERN 911-013

# **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 ▶ *interfaces* to PC and printer, all these support the users in their daily work.

➤ *Dual range* scales cover a particularly wide range of applications. With these scales, the total weighing range is divided into 2 subranges and begins with a high resolution read-out 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. In this way, the high level of accuracy is guaranteed at all times, even during harsh everyday use. Find the right test weights for you, see page 184.

### Touchscreen balances

The newest development for an even greater level of user-friendliness is the intuitive touchscreen operation, which is being integrated into new KERN models, see page 58/59 (FKT), 108/109 (IKT).

NOTE: a high-quality touchscreen bench scale range (KERN GAT, page 60/61) and touchscreen platform scale range (KERN IFT, page 110/111). Thanks to the intuitive touchscreen concept and multi-lingual operation (DE, EN, IT, ES, PT, NL, FI, PL, RUS, SE, CZ) the balances can be used easily by inexperienced users, straightaway. For the professional user, the balances also provide convenient functions which permit a high level of individualisation and which thereby make operation significantly easier and quicker. Through a large memory, e.g. for item master data, weighing data etc. the balances are the ideal solution when working with a large range of goods or where there are high requirements for record keeping and documentation. Thanks to the high level of connectivity it is easy to connect barcode readers for item recognition, USB sticks for data storage or data transfer to PCs and networks using RS 232 or USB and this means that this range can be used for many different functions in Industry 4.0 applications.

▶ See the glossary on page 223-225



# **KERN FKB-A**

Page 55

- Simple and convenient5-key operation
- Very fast display
- High mobility

### **Quick-Finder Bench scales** Readability Weighing Weighing plate Page M • 8888 • $W \times D$ capacity RS 232 PCS BATT ACCU [d] [Max] **KERN** For an explanation on the pictos, see front flap kg g 0,02 FKB 6K0.02 57 6 340×240 1 0,05 6 294×225 **GAB 6K0.05N** 56 0,05 8 340×240 FKB 8K0.05 57 1 0,05 16 340×240 FKB 16K0.05 57 • 54 0 3 FCB 3K0.1 • • 0,1 253×227 1 8 253×227 FCB 8K0.1 54 0,1 8 55 0,1 340×240 **FKB 8K0.1A** 1 . 0,1 12 294×225 **GAB 12K0.1N** 56 1 • • 0,1 16 340×240 FKB 16K0.1 57 1 • 57 0,1 36 340×240 FKB 36K0.1 1 • • 0,2 30 294×225 **GAB 30K0.2N** 56 1 • 0 36 340×240 FKB 36K0.2 57 • • 0,2 1 0,2 65 340×240 FKB 65K0.2 57 • 253×227 FCB 6K0.5 54 1 • 0 0.5 6 0,5 15 340×240 FKB 15K0.5A 55 1 • • • 3 53 252×228 FCE 3K1N • 1 1 0 1 12 253×227 FCB 12K1 54 • 0 1 15 **FKB 15K1A** 55 1 • • • 340×240 1 30 253×227 FCB 30K1 54 • 1 30 340×240 FKB 30K1A 55 1 • . 0 340×240 55 1 65 FKB 65K1A 1 • 56 2 3 | 6 295×225 **GAB 6K1DNM** 1 0 53 2 6 252×228 FCE 6K2N 1 2 24 253×227 **FCB 24K2** 54 1 0 2 | 5 15 300×230 GAB 15K2DNM 56 1 0 • • 6 | 10 320×260 **ECE 10K-3N** 52 1 • 5 10 320×260 ECB 10K-3N 52 1 • 5 15 252×228 FCE 15K5N 53 1 • 0 30 294×225 GAB 30K5DNM 56 5 | 10 15 | 0 • 1 • 0 10 20 320×260 **ECE 20K-2N** 52 • 0 10 20 320×260 **ECB 20K-2N** 52 1 10 30 252×228 **FCE 30K10N** 53 • 20 50 **ECE 50K-2N** 52 • 320×260 1 20 50 320×260 ECB 50K-2N 52

• = standard • o = option







# Plain, mobile, uncomplicated

# **Features**

- All High mobility: Battery operation, compact, lightweight construction, recessed grips on the underside and low weight make this balance ideal for use in several locations
- · Particularly large weighing plate
- Very fast display: steady weight values within 2 s
- Simple and convenient 2-key operation

# **Technical data**

- KERN ECB-N: Large backlit LCD display, digit height 21 mm
- KERN ECE-N: Large LCD display, digit height 21 mm
- Dimensions weighing surface W×D 320×260 mm
- Weighing plate material
   KERN ECE-N: plastic
   KERN ECB-N: stainless steel, see larger picture
- Overall dimensions W×D×H 320×300×60 mm
- Optional battery operation, 6×1.5 V AA, standard, operating time up to 100 h, AUTO-OFF function to preserve the battery
- Net weight KERN ECE-N: approx. 1,6 kg KERN ECB-N: approx. 2,6 kg
- Permissible ambient temperature 5  $^{\circ}\text{C}/35$   $^{\circ}\text{C}$

# **Accessories**

- Internal rechargeable battery pack, operating time up to 30 h without backlight, charging time approx. 10 h, KERN PCB-A01
- Rechargeable battery pack external, operating time up to 30 h without backlight, charging time approx. 10 h, KERN KS-A01
- Tare pan made from stainless steel. Ideal for weighing loose small parts, fruit, vegetables, etc., KERN RFS-A02
- External universal mains adapter, with universal input and optional input socket adapters for EU, GB, USA, KERN YKA-03N
- Further details, plenty of further accessories and suitable printers see *Accessories*















Model	Weighing capacity	Readability	Reproducibility	Linearity	Option
	[Max]	[d]			DAILLS
KERN	kg	g	g	g	DAkkS KERN
ECE 10K-3N	10	5	5	± 20	963-128
ECE 20K-2N	20	10	10	± 40	963-128
ECE 50K-2N	50	20	20	± 80	963-128
ECB 10K-3N	10	5	5	± 20	963-128
ECB 20K-2N	20	10	10	± 40	963-128
ECB 50K-2N	50	20	20	± 80	963-128









# Entry-level bench scale - mobile, practical, lightweight

# **Features**

- Simple and convenient 2-key operation
- Very fast display: steady weight values within 3 s
- 11 Ideal as a compact letter and parcel scale, especially where space is limited
- 2 Ideal as a grading, comissioning or simple checkweighing scale in production or dispatch
- · Protective working cover included with delivery

# **Technical data**

- · Large LCD display, digit height 25 mm
- Dimensions weighing surface, plastic, W×D 252×228 mm
- Overall dimensions W×D×H 270×323×110 mm
- 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
- · Net weight approx. 2,4 kg
- Permissible ambient temperature 5 °C/35 °C

# **Accessories**

- Protective working cover, scope of delivery: 5 pieces, KERN FCB-A02S05
- B Stainless steel weighing plate, robust, removable, for easy cleaning, KERN FCE-A01
- · Internal rechargable battery pack, operating time up to 20 h, without backlight, charging time approx. 10 h, KERN FCB-A01















Model	Weighing capacity	Readability	Reproducibility	Linearity	Option
		-		,	DAkkS Calibr. Certificate
	[Max]	[d]			DAkkS
KERN	kg	g	g	g	KERN
FCE 3K1N	3	1	2	± 3	963-127
FCE 6K2N	6	2	2	± 4	963-128
FCE 15K5N	15	5	10	± 15	963-128
FCE 30K10N	30	10	10	± 30	963-128





Bench scale with second display on the backside of the scale

# **Features**

- 1 Second display on the rear of the balance
- PRE-TARE function for manual subtraction of a known container weight, useful for checking fill-levels
- High mobility: thanks to battery operation/ rechargeable battery operation (optional), compact, lightweight construction, it is suitable for the use in several locations (production, warehouse, dispatch department etc.)
- · Data interface RS-232 standard
- · Protective working cover included with delivery

# **Technical data**

- · Backlit LCD display, digit height 25 mm
- Dimensions of weighing surface, stainless steel, W×D 253×227 mm
- Overall dimensions W×D×H 270×323×110 mm
- · Optional battery operation, 9 V block not included in scope of delivery, operating time up to 12 h
- · Net weight approx. 2,6 kg
- Permissible ambient temperature 5 °C/35 °C

# **Accessories**

- Protective working cover, scope of delivery: 5 pieces, KERN FCB-A02S05
- · Internal rechargable battery pack, operating time up to 10 h, without backlight, charging time approx. 10 h,, KERN FCB-A01
- · Further details, plenty of further accessories and suitable printers see Accessories

























Model	Weighing capacity	Readability	Reproducibility	Linearity	Smallest part weight	Option  DAkkS Calibr. Certificate
KERN	[Max] kg	[d] g	g	g	[Normal] g/piece	DAkkS KERN
FCB 3K0.1	3	0,1	0,1	± 0,3	2	963-127
FCB 8K0.1	8	0,1	0,1	± 0,3	2	963-128
FCB 6K0.5	6	0,5	0,5	± 1,5	10	963-128
FCB 12K1	12	1	1	± 3	20	963-128
FCB 30K1	30	1	1	± 3	20	963-128
FCB 24K2	24	2	2	± 6	40	963-128







# Bench scale up to 65 kg with large weighing plate

# **Features**

- PRE-TARE function for manual subtraction of a known container weight, useful for checking fill-levels
- I Particularly practical: thanks to the large weighing ranges and compact dimensions, you can accurately weigh heavy loads in the most restricted of spaces. Useful for determining very small weight differences, such as, for example, gas wastage, abrasion of mechanical parts, rock samples, minerals, druses, silver etc.
- · Large, robust weighing plate made from stainless steel, can be removed and therefore is easy to clean
- · Freely programmable weighing unit, e.g. display direct in special units such as length of wire g/m, surface weight g/m<sup>2</sup>, or else
- · 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 348×390×113 mm
- · Optional battery operation, 9 V block not included in scope of delivery, operating time up to 12 h
- Net weight approx. 6 kg
- Permissible ambient temperature 5 °C/35 °C

# **Accessories**

- Protective working cover, scope of delivery: 5 items, KERN FKB-A02S05
- · Internal rechargeable battery pack, operating time up to 30 h without backlight, charging time approx. 10 h, KERN PCB-A01
- USB data interface, for transferring weighing to the PC, printer etc., must be ordered at purchase, KERN CKE-A02
- · WiFi data interface for wireless data transmission from balance to printer, PC or other peripheral devices, must be ordered at purchase, KERN YMI-A01
- · Ethernet interface to connect to an IP-based Ethernet network, must be ordered at purchase, KERN FKB-A01
- · Tare pan made from stainless steel. Ideal for weighing loose small parts, fruit, vegetables etc. W×D×H 370×240×20 mm, KERN RFS-A02
- · Further details, plenty of further accessories and suitable printers see Accessories



































Model	Weighing capacity	Readability	Reproducibility	Linearity	Smallest part		Option	
					weight		DAkkS Calibr. Ce	rtificate
	[Max]	[d]			[Normal]		DAkkS	
KERN	kg	g	g	g	g/piece		KERN	
FKB 8K0.1	8	0,1	0,1	± 0,3	2		963-128	
FKB 15K0.5	15	0,5	0,5	± 1,5	10		963-128	
FKB 30K1	30	1	1	± 3	20	•	963-128	
FKB 65K1	65	1	1	± 3	20	•	963-129	





# Checkweighing and portioning scale, also with EC type approval [M]

# **Features**

- · Compact size, practical for small spaces
- · High mobility: thanks to rechargeable battery operation (optional), compact, lightweight construction, it is suitable for the use in several locations (production, warehouse, dispatch department etc.)
- · Weighing with tolerance range (checkweighing): a visual and audible signal helps with portioning, dispensing or grading
- Totalising of weights
- · Protective working cover included with delivery

# **Technical data**

- · Large backlit LCD display, digit height 24 mm
- Dimensions weighing surface W×D 295×225 mm
- Overall dimensions W×D×H, 320×345×125 mm
- Net weight approx. 3,0 kg
- · Permissible ambient temperature GAB-N: 0 °C/40 °C GAB-DNM: -10 °C/40 °C

# **Accessories**

- Protective working cover, scope of delivery: 5 items, KERN CFS-A02S05
- · Internal rechargeable battery pack, operating time up to 90 h without backlight, charging time approx. 12 h, KERN GAB-A04
- II Signal lamp for visual support of weighing with tolerance range, only in combination with, KERN CFS-A03

- Y-cable for parallel connection of two terminal devices to the RS-232 interface on the scale, e.g. signal lamp and printer, KERN CFS-A04
- Tare pan made from stainless steel. Ideal for weighing loose small parts, fruit, vegetables, etc., KERN RFS-A02
- · Further details, plenty of further accessories and suitable printers see Accessories

# **Application examples**

- · Small industrial scale for pharmacies
- · Hand mixtures of tea, coffee, chocolates
- · Portioning of dough, meat, fish, poultry, mixed salads in cafeterias etc.
- · Mobile weighing of freshly picked fruit on site
- Checkweigher in supermarkets
- · High-precision industrial applications, piece counting or stock-taking

Note: Official verification duty for commercial trade

STANDARD





































FACTORY

Model	Weighing	Readability	Verification	Minimal load	Smallest part	Option			
	capacity		value		weight	Verification		DAkkS Calibr. Certificate	
	[Max]	[d]	[e]	[Min]	[Normal]	MIII		DAkkS	
KERN	kg	g	g	g	g/piece	KERN		KERN	
GAB 6K0.05N	6	0,05	-	-	0,5	-		963-128	
GAB 12K0.1N	12	0,1	-	-	1	-		963-128	
GAB 30K0.2N	30	0.2	_	_	2	_		963-128	

Dual-range balance switches automatically to the next largest weighing capacity [Max] and readibility [d]

Note: For applications that require verification, please order verification at the same time, initial verification at a later date is not possible. Verification at the factory, we need to know the full address of the location of use

	verification at the lactory, we need to know the land address of the location of acc.									
GAB 6K1DNM	3   6	1   2	1   2	20	2	965-228		963-128		
GAB 15K2DNM	6   15	2   5	2   5	40	5	965-228		963-128		
GAB 30K5DNM	15   30	5   10	5   10	100	10	965-228		963-128		







# Large, high resolution bench scale

# **Features**

- Thanks to the high resolution of up to 360.000 points it is ideal for high-precision weighing in the industrial field
- · Housing with robust aluminium diecast housing trough, maintains the stability, protects the weighing technology elements and is robust enough to cope with everyday use
- In Particularly practical: thanks to the large weighing ranges and compact dimensions, you can accurately weigh heavy loads in the most restricted of spaces. Useful for determining very small weight differences, such as, for example, gas wastage, abrasion of mechanical parts, rock samples, minerals, druses, silver etc.
- · 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/m<sup>2</sup>, or else

- Model with resolution > 240,000 Pt.: Level indicator and levelling feet for precise levelling of the scale, fitted as standard
- · Protective working cover included with delivery

# **Technical data**

- Backlit LCD display, digit height 18 mm
- Dimensions weighing surface, stainless steel, W×D 340×240 mm
- · Dimensions housing W×D×H, 350×390×120 mm
- Optional battery operation, 6×1.5 V Size C not included in scope of delivery, operating time up to 40 h
- Net weight approx. 7 kg
- Permissible ambient temperature 10 °C/40 °C

### **Accessories**

- Protective working cover, scope of delivery: 5 items, KERN FKB-A02S05
- · Rechargeable battery pack external, operating time up to 30 h without backlight, charging time approx. 10 h, KERN KS-A01
- USB data interface, for transferring weighing to the PC, printer etc., must be ordered at purchase, KERN CKE-A02
- · WiFi data interface for wireless data transmission from balance to printer, PC or other peripheral devices, must be ordered at purchase, KERN YMI-A01
- · Ethernet interface to connect to an IP-based Ethernet network, must be ordered at purchase, KERN FKB-A01
- · Tare pan made from stainless steel. Ideal for weighing loose small parts, fruit, vegetables etc. W×D×H 370×240×20 mm, KERN RFS-A02
- · Further details, plenty of further accessories and suitable printers see Accessories













































Model	Weighing capacity Readability		Reproducibility	Linearity	Smallest part	Option
	[Max]	[d]			weight [Normal]	DAkkS Calibr. Certificate
KERN	kg	g	g	g	g/piece	<b>DAkkS</b> KERN
FKB 6K0.02	6	0,02	0,04	± 0,1	0,2	963-128
FKB 8K0.05	8	0,05	0,05	± 0,15	0,5	963-128
FKB 16K0.05	16	0,05	0,1	± 0,25	0,5	963-128
FKB 16K0.1	16	0,1	0,1	± 0,3	1	963-128
FKB 36K0.1	36	0,1	0,2	± 0,5	1	963-128
FKB 36K0.2	36	0,2	0,2	± 0,6	2	963-128
FKB 65K0.2	65	0.2	0.4	+ 1	2	963-129

# TIPS FROM THE **EXPERTS**

As well as our balances and test services, we can offer you an extensive range of professional measuring technology and testing technology as a comprehensive range of test services.

We will offer you reliable quality at fair prices and with the shortest delivery times. Our product specialists will give you professional advice, will work with you to find the right product and will provide comprehensive support after the purchase too.

# "New: High-quality load cells for force and mass measurement"

Accuracy classes with rated loads from 300g to 50t and protection classes up to IP69K are now available in the SAUTER product range. For which project whatsoever, whether to build individual weighing systems, for installation in silos and storage containers or shelves for continuous inventory, for special applications in mechanical engineering or any kind of test stands - SAUTER offers a suitable measuring cell.

Of course, we also supply the right accessories, such as load corners, rod ends, evaluation units, junction box or the appropriate calibration certificate.

Special wishes? Special load cells, other capacities or cable lengths, individual dynamometers or a special receptacle for your test object? No problem, our product specialist "Load cells", Mr. Stefan Herrman, will be pleased to help you at any time and work with you to develop an individual concept for your application.

All load cells and measuring instruments can be found in the new SAUTER catalogue 2021 for measuring technology and test services



Stefan Herrmann, Product Manager SAUTER measuring equipment



# **FORCE MEASUREMENT**

Load cell + SAUTER FL + Software



# **BALANCE MANUFACTURE**

Load cell + display device



# **BALANCE MANUFACTURE**

Load cell + Junction Box + display device



**BALANCE** 

**MANUFACTURE** 

Load cell + KERN YKV + KERN





**SAUTER Mess measuring cells – integration opportunities** 

# KERN scales - not scared of water at all!

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 chemical, pharmaceutical, food, manufacturing industries, etc. scales must be able to cope with these stresses without this affecting their performance.

For use in such harsh environmental conditions, levels of protection are defined, which specify which environmental stresses 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

► See the glossary on page 223-225

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

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

# **KERN FGE 10K-3S05**

# Page 61

- Weighing plate made of safety glass
- o For easy and hygienic cleaning
- Low overall height for secure footing and space-saving storage
- Large high-contrast display that is easy to read



~aioit	-rinaei	r rood (Kit	chen/stai	nless	stee	el/IP	65	68 p	rote	ctior	1)		
Readability [d]	Weighing capacity [Max]	Model	Page	DAYS	M	CAL EXT	RS 232	<b>-√+</b> T0L	665	665 IP 67	666 IP 68	INOX	ACCU
g	kg	KERN				For a	n explan	ation on t	he pictos	, see fron	t flap	I.	
0,1	0,5	FOB 500-1S	63	1		•	· ·		·	, 	ı İ		
0,1	0,5	FOB 0.5K-4NS	64	1		•			•				
0,1	3	FCF 3K-4	62	1		•							0
0,2	1,5	WTB 1K-4N	68	1		•		•	•				0
0,2	1,5	FFN 1K-4N	68	1		•			•			•	•
0,2	3	FOR 4 FKO F	67	1		•				•			
0,5 0,5	1,5 1,5	FOB 1.5K0.5 FOB 1K-4LM	65	1	0	•		•		•			0
0,5	1,5	WTB 1K-4NM	68	1	0	•			•				0
0,5	1,5	FFN 1K-4NM	68	1	0	•			•			•	•
0,5	3	WTB 3K-4N	68	1		•		•	•				0
0,5	3	FFN 3K0.5IPN	68	1		•			•			•	•
0,5	3	FXN 3K-4N	70	1		•		•			•		
0,5   1	5   7,5	FOB 7K-4NL	67	1		•				•			
1	3	FOB 3K1	65	1	_	•	-						0
1	3	FOB 3K-3LM	66	1	0	•		•		•			_
1	3	WTB 3K-3NM FFN 3K1IPM	68	1	0	•		•	•			•	0
1	3	FXN 3K-3M	70	1	0	•		•	_		•	_	_
1	5	FGE 5K-3S05	61	1		•							
1	5	FOB 5K1S	63	1		•							
1	5	FOB 5K-3NS	64	1		•			•				
1	6	WTB 6K-3N	68	1		•		•	•				0
1	6	FFN 6K1IPN	68	1		•			•			•	•
1	6	FXN 6K-3N	70	1		•		•			•		
1	10	SFB 10K1HIP	72	1		•	0	•	•	•			•
1	15	FGE 10K-3S05	61	1		•							
1 1 0	30	FCF 30K-3	62	1		•							0
1   2	3   6	SXS 6K-3M FOB 10K-3NL	71 67	1	0	•	0	•		•	•	•	0
2	8   15	FOB 6K2	65	1		•							0
2	6	FOB 6K-3LM	66	1	0	•		•		•			
2	6	WTB 6K-3NM	68	1	0	•		•	•				0
2	6	FFN 6K2IPM	68	1	0	•			•			•	•
2	6	FXN 6K-3M	70	1	0	•		•			•		
2	15	WTB 10K-3N	68	1		•		•	•				0
2	15	FFN 15K2IPN	68	1		•			•			•	•
2	15	FXN 10K-3N	70	1		•		•			•		
2	20	SFB 20K2HIP	72	1		•	0	•	•	•			•
2   5	6   15	SXS 10K-3M SXS 10K-3LM	71	1	0	•	0	•			•	•	0
2   5	16   30		67	1		•		_		•			
5	15	FOB 10K-3LM	66	1	0	•		•					
5	15	WTB 10K-3NM	68	1	0	•		•	•				0
5	15	FFN 15K5IPM	68	1	0	•			•			•	•
5	15	FXN 10K-3M	70	1	0	•		•			•		
5	15	SFB 15K5HIPM	72	1	0	•	0	•	•	•			•
5	25	FFN 25K5IPN	68	1		•		_	•			•	•
5	30	WTB 30K-3N FXN 30K-3N	68	1		•		•	•				0
5 5	30 50	SFB 50K-3XL	70	1		•	0	•	•	•	•		•
5	50	SFB 50K-3XL	72	1		•	0	•					•
5	50	SFB 50K5LHIP	72	1		•	0	•					
5   10	15   30	SXS 30K-2M	71	1	0	•	0	•	_		•	•	0
5   10	15   30	SXS 30K-2LM	71	1	0	•	0	•			•	•	0
10	25	FFN 25K10IPM	68	1	0	•			•			•	•
10	30	WTB 30K-2NM	68	1	0	•		•	•				0
10	30		70	1	0	•		•			•		
10	30	SFB 30K10HIPM	72	1	0	•	0	•	•	•			•
10	100	SFB 100K10HIP	72	1		•	0	•	•	•			•
10   20	100	SFB 100K-2XL	72	1	_	•	0	•	•	•			•
10   20	30   60	SXS 60K-2M	71	1	0	•	0	•			•	•	0
10   20	30   60	SXS 60K-2LM SFB 60K-2XLM	71 72	1	0	•	0	•	•	•	_	•	0
20	60	SFB 60K-2XLM	72	1	0	•	0						
20   50	60   150	SXS 100K-2M	72	1	0	•	0	•	_		•	•	0
20   50	60   150	SXS 100K-2LM	71	2**	0	•	0	•				•	0
	· '		72	1	0	•	0		•	•	_	-	•
50	150	SFB 100K-2HM	1 / 4										
50 50	150		72	2**	0	•	0	•	•	•			•

<sup>■</sup> News 2021

<sup>\*\*</sup> Shipment via freight forwarder. Please ask for dimensions, gross weight, shipping costs

 $<sup>\</sup>bullet$  = standard  $\circ$  = option

















FGE 5K-3S05

**FGE 10K-3S05** 

# The price breaker! Cheapest kitchen scale in the KERN assortment

# Precise design kitchen scale for kitchen, canteen, gastronomy

### **Features**

- FGE 10K-3: Weighing plate made out of safety glass
- · hygienic and easy to clean
- · Low overall height for secure footing and space-saving storage
- · Secure and non-slip positioning through 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
- 3 Large high-contrast display that is easy to read

# Technical data

# **II** FGE 5K-3S05

- · Large backlit LCD display, digit height 18 mm
- Overall dimensions W×D×H 152×230×15 mm
- Dimensions of glass weighing plate W×D 152×230 mm
- · Ready for use: Batteries included, operating time up to 144 h

# **PECAME 10K-3S05**

- · Large backlit LED display, digit height 22 mm
- Overall dimensions W×D×H 272×250×22 mm
- Dimensions of glass weighing plate W×D 272×205 mm
- · Ready for use: Batteries included, operating time up to 300 h
- 3 Delivered in appealing packaging
- Note: The models are delivered in a set of 5 units. i.e. the price given in the table refers to 5 items. Cannot be delivered individually. The calibration price refers to one single balance















Model	Weighing capacity	Readability	Option	
			DAkkS Calibr. Ce	rtificate
	[Max]	[d]	DAkkS	
KERN	kg	g	KERN	
FGE 5K-3S05	5	1	963-127	
FGE 10K-3S05	15	1	963-128	







Compact bench scale with multi-purpose functionality and a high level of accuracy for use in industry, gastronomy and kitchen

# **Features**

- Simple and convenient 5-key operation
- · Very fast display: steady weight values within 3 s
- · Ideal as a
- compact letter and parcel scale, especially in constricted spaces
- grading or commissioning balance or simple checkweigher in production or dispatch
- Checkweigher in the catering trade, cafeterias, school kitchens
- High mobility: thanks to battery operation/ rechargeable battery operation (optional), compact, lightweight construction, it is suitable for the use in several locations (production, warehouse, dispatch department etc.)
- · Protective working cover included with delivery

# **Technical data**

- · Large backlit LCD display, digit height 25 mm
- Dimensions weighing surface, stainless steel, W×D 253×228 mm
- Overall dimensions W×D×H 270×345×106 mm
- Optional battery operation, 9 V block not included in scope of delivery, operating time up to 20 h, AUTO-OFF function to preserve the battery
- Net weight approx. 2,8 kg
- Permissible ambient temperature 5 °C/35 °C

# **Accessories**

- Protective working cover, scope of delivery: 5 items, KERN FCF-A01S05
- · Internal rechargeable battery pack, operating time up to 120 h without backlight, charging time approx. 16 h, KERN GAB-A04





STANDAR	C



Model	Weighing capacity	Readability	Reproducibility	Linearity	Smallest part	Option	
					weight	DAkkS Calibr. Ce	rtificate
	[Max]	[d]			[Normal]	DAkkS	
KERN	kg	g	g	g	g/piece	KERN	
FCF 3K-4	3	0,1	0,1	± 0,3	2	963-127	
FCF 30K-3	30	1	1	± 3	20	963-128	





# Super compact stainless steel balance for weighing, checking and portioning in the smallest of spaces

# **Features**

- · Stainless steel design of the housing and weighing plate. Its smooth surfaces make it simple 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 through rubber feet
- Your support in a HACCP-compliant quality system
- · Particularly flat design
- · Protective working cover included with delivery

# **Technical data**

- · Large LCD display, digit height 20 mm
- Dimensions weighing surface, stainless steel, W×D 125×155 mm
- Overall dimensions W×D×H 175×155×40 mm
- Ready for use: Batteries included, 9 V block, operating time up to 20 h
- Net weight approx. 0,70 kg
- Permissible ambient temperature 10 °C/40 °C

# **Accessories**

- 11 Protective working cover, scope of delivery: 5 items, KERN FOB-A11S05
- · External mains adapter, KERN FOB-A09















Model	Weighing capacity	Readability	Weighing plate W×D	Options  DAkkS Calibr. Certificate
	[Max]	[d]		DAkkS
KERN	kg	g	mm	KERN
FOB 500-1S	0,5	0,1	155×125	963-127
FOB 5K1S	5	1	155×125	963-127







Super compact stainless steel balance with protection type IP65 against dust and water splashes

# **Features**

- · Stainless steel design of the housing and weighing plate. Its smooth surfaces make it simple 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 through rubber feet
- Your support in a HACCP-compliant quality system
- Particularly flat design
- Protection against dust and water splashes IP65 (only when using battery)
- · Protective working cover included with delivery

# **Technical data**

- · Large LCD display, digit height 20 mm
- Dimensions weighing surface, stainless steel, W×D 150×120 mm
- Overall dimensions W×D×H 170×150×40 mm
- Ready for use: Batteries included, 9 V block, operating time up to 24 h
- Net weight 0,80 kg
- Permissible ambient temperature 10 °C/40 °C

# **Accessories**

- 11 Protective working cover, scope of delivery: 5 items, KERN FOB-A12S05
- · External mains adapter, KERN FOB-A09













	DAkkS
٧	+3 DAYS

Model	Weighing capacity	Readability	Weighing plate W×D	Options  DAkkS Calibr. Certificate
	[Max]	[d]		DAkkS
KERN	kg	g	mm	KERN
FOB 0.5K-4NS	0,5	0,1	150×120	963-127
FOB 5K-3NS	5	1	150×120	963-127









Compact stainless steel bench scale with special checkweighing display for even more efficient working

# **Features**

- II Innovative weighing with tolerance range (Checkweighing): 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
- · Stainless steel design of the housing and weighing plate. Its smooth surfaces make it simple 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.)
- · Your support in a HACCP-compliant quality system
- · Secure and non-slip positioning through rubber feet
- · Increased protection against humidity through waterproof silicone sealing of the load cell, electronics and soldering joints
- · Check the weighing capacity which is in use at the press of a button (net/gross weight)
- · Protective working cover included with delivery

# **Technical data**

- Large backlit LCD display, digit height 20 mm
- Overall dimensions W×D×H 240×180×60 mm
- Net weight approx. 2,0 kg
- Permissible ambient temperature 5 °C/35 °C

# **Accessories**

- 2 Protective working cover, scope of delivery: 5 items, KERN FOB-A05S05
- · Internal rechargable battery pack, operating time up to 24 h without backlight, charging time approx. 8 h, KERN FOB-A07
- Is a standard Tare pan made from stainless steel, Ideal for weighing loose small parts, fruit, vegetables, etc., KERN RFS-A02













	01 11014	
		DAkkS
1 DAY	ACCU	+3 DAYS

Model	Weighing capacity	Readability	Weighing plate	Option
				DAkkS Calibr. Certificate
	[Max]	[d]		DAkkS
KERN	kg	g	mm	KERN
FOB 1.5K0.5	1,5	0,5	175×165	963-127
FOB 3K1	3	1	175×165	963-127
FOB 6K2	6	2	175×165	963-128









# Compact stainless steel bench scale with EC type approval [M] and special checkweighing display for even more efficient working

# **Features**

- II Innovative weighing with tolerance range (Checkweighing): 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
- Stainless steel design of the housing and weighing plate. Its smooth surfaces make it simple to clean
- 2 Suitable for the ever-increasing hygienic requirements in the food industry
- · 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.)
- Your support in a HACCP-compliant quality system
- · Secure and non-slip positioning through
- · Increased protection against humidity through waterproof silicone sealing of the load cell, electronics and soldering joints

BATT

IP 67

- · Check the weighing capacity which is in use at the press of a button (net/gross weight)
- · Mains adapter included with the delivery
- · Protective working cover included with delivery

# **Technical data**

- Large backlit LCD display, digit height 25 mm
- Overall dimensions W×D×H 256×285×100 mm
- · KERN FOB-LM: Optional battery operation, 4×1.5 V AA, standard, operating time up to 48 h, AUTO-OFF function to preserve the battery
- · Net weight 3,8 kg
- Permissible ambient temperature 5 °C/35 °C

# **Accessories**

- 3 Protective working cover, scope of delivery: 5 items, KERN FOB-A13S05
- · Mains adapter external, not included, can be reordered, KERN FOB-A01
- I Tare pan made from stainless steel, ideal for weighing loose small parts, fruit, vegetables, etc., KERN RFS-A02

· Protection against dust and water splashes IP67 (only when using battery)

rubber feet



-	
	M
	+3 DAY

Model	Weighing	Readability	Verification	Minimal load	Weighing plate		Option		
	capacity		value			Verifica	tion	DAkkS Calibr. Ce	rtificate
	[Max]	[d]	[e]	[Min]		MIII		DAkkS	
KERN	kg	g	g	g	mm	KERN		KERN	
FOB 1K-4LM	1,5	0,5	0,5	10	248×198	965-227		963-127	
FOB 3K-3LM	3	1	1	20	248×198	965-227		963-127	
FOB 6K-3LM	6	2	2	40	248×198	965-228		963-128	
FOB 10K-3LM	15	5	5	100	248×198	965-228		963-128	

Note: For applications that require verification, please order verification at the same time, initial verification at a later date is not possible. Verification at the factory, we need to know the full address of the location of use.









# Stainless steel bench scale with large weighing ranges and IP67 protection against dust and water spray

# **Features**

- Stainless steel design of the housing and weighing plate. Its smooth surfaces make it simple to clean
- Il Ideal for the increased hygienic requirements in the food industries
- Your support in a HACCP-compliant quality system
- Protection against dust and water spashes IP67 (only when using battery)
- High mobility: thanks to battery operation, compact, lightweight construction, it is suitable for the use in several locations (kitchen, salesroom cafeteria, Food industry-Laboratory etc.)
- Protective working cover included with delivery

# **Technical data**

- Large backlit LCD display, digit height 25 mm
- Overall dimensions W×D×H 285×255×90 mm
- Ready for use: Batteries included, 4×1.5 V AA, operating time up to 48 h
- Net weight approx. 3,8 kg
- Permissible ambient temperature 5 °C/35 °C

# Accessories

- Protective working cover, scope of delivery: 5 items, KERN FOB-A13S05
- Mains adapter external, not included, KERN FOB-A01
- Tare pan made of stainless steel, ideal for weighing loose small parts, fruit, vegetables etc., W×D×H 370×240×20mm, KERN RFS-A02













4						
Model	Weighing capacity	Readability	Weighing plate		Option	
			W×D		DAkkS Calibr. Ce	rtificate
	[Max]	[d]			DAkkS	
KERN	kg	g	mm		KERN	
FOB 3K-4NL	3	0,2	252×200		963-127	
	Dual-range balance swit	ches automatically to the next la	rgest weighing capacity [Max] and readi	bility [d]		
FOB 7K-4NL	5   7,5	0,5   1	252×200		963-128	
FOB 10K-3NL	8   15	1   2	252×200		963-128	
FOB 30K-3NL	16   30	2   5	252×200		963-128	











# Ideal for food industry, thanks to its IP65 protection and special checkweighing display, now also with EC type approval [M]

# **Features**

- Suitable for the ever-increasing hygienic requirements in the food industry
- Your support in a HACCP-compliant quality system
- II Protection against dust and water splashes IP65 (only when using rechargeable battery
- · Very fast display: steady weight values within 2 s
- 2 Second display on the rear of the balance
- · Compact size, practical for small spaces
- Innovative weighing with tolerance range (Checkweighing): 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

- · High mobility: 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
- · Weighing plate dimensions, stainless steel, W×D 260×200 mm
- Overall dimensions W×D×H 285×315×128 mm
- · Net weight approx. 3,2 kg
- Permissible ambient temperature -10 °C/40 °C

# Accessories

- Protective working cover, scope of delivery: 5 items, KERN RFB-A01S05
- · Internal rechargeable battery pack, operating time up to 50 h without backlight, charging time approx. 12 h, KERN WTB-A01N
- Tare pan made from stainless steel, ideal for weighing loose small parts, fruit, vegetables, etc 370×240×20 mm, KERN RFS-A02

STANDARD

















EXT	-√+ <b>③</b> Ͽϑ	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MULTI	DMS	1 DAY	ACCU	DAkkS +3 DAYS	3 DAYS
ode	I		Weig	hing ca	pacity	Rea	dability	Ve

Model	Weighing capacity	Readability	Verification value	Minimal load	Option			
					Verificat	ion	DAkkS Calibr. Ce	rtificate
	[Max]	[d]	[e]	[Min]	MIII		DAkkS	
KERN	kg	g	g	g	KERN		KERN	
WTB 1K-4N	1,5	0,2	-	-	-		963-127	
WTB 3K-4N	3	0,5	-	-	-		963-127	
WTB 6K-3N	6	1	-	=	-		963-128	
WTB 10K-3N	15	2	-	-	-		963-128	
WTB 30K-3N	30	5	-	-	-		963-128	

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

1,000.1	Trote. For approachers that require vermoution, proude order vermoution at the same time, initial vermoution at a later date to not possible.								
Verification at the factory, we need to know the full address of the location of use.									
WTB 1K-4NM	1,5	0,5	0,5	10	•	965-227	963-127		
WTB 3K-3NM	3	1	1	20	•	965-227	963-127		
WTB 6K-3NM	6	2	2	40	•	965-228	963-128		
WTB 10K-3NM	15	5	5	100	•	965-228	963-128		
WTB 30K-2NM	30	10	10	200	0	965-228	963-128		









# All-round bench scale, protected by stainless steel and IP65 rating, also with EC type approval [M]

# **Features**

- Il Ideal for the ever-increasing hygienic requirements in the food, pharmaceutical and chemical industries
- Your support in a HACCP-compliant quality system
- ullet Ideal for the robust industrial applications
- In Protection against dust and water splashes IP65 (only when using rechargeable battery pack
- High mobility: thanks to rechargeable battery operation, compact, lightweight construction, it is suitable for the use in several locations (kitchen, sales office, cafeteria, Food industry-Laboratory etc.)
- Stainless steel design of the housing and weighing plate. Its smooth surfaces make it simple 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 230×190 mm
- Overall dimensions W×D×H 230×300×130 mm
- Internal rechargeable battery pack, operating time up to 50 h without backlight, charging time approx. 12 h
- Net weight approx. 4,0 kg
- Permissible ambient temperature KERN FFN-N: 0 °C/40 °C KERN FFN-NM: -10 °C/40 °C

# Accessories

 Tare pan made from stainless steel. Ideal for weighing loose small parts, fruit, vegetables, etc., KERN RFS-A02

STANDARD





FFN 25K10IPM













3										
Model	Weighing capacity	Readability	Verification value	Minimal load		Option				
						Verification		DAkkS Calibr. Ce	rtificate	
	[Max]	[d]	[e]	[Min]		MIII		DAkkS		
KERN	kg	g	g	g		KERN		KERN		
FFN 1K-4N	1,5	0,2	-	-		-		963-127		
FFN 3K0.5IPN	3	0,5	-	-		-		963-127		
FFN 6K1IPN	6	1	-	-		-		963-128		
FFN 15K2IPN	15	2	-	-		-		963-128		
FFN 25K5IPN	25	5	-	-		-		963-128		
Note: F	or applications that r						date is r	not possible.		
	`	Verification at the fac	tory, we need to know	w the full address of	the location o	f use.				
FFN 1K-4NM	1,5	0,5	0,5	10		965-227		963-127		
FFN 3K1IPM	3	1	1	20		965-227		963-127		
FFN 6K2IPM	6	2	2	40		965-228		963-128		
EEN 15K5IDM	15	5	5	100		065 228		063 129		

200







Robust, space-saving bench scale, protected by stainless steel and IP68 rating - also with EC type approval [M]

# **Features**

- · Suitable for the ever-increasing hygienic requirements in the food industry
- Your support in a HACCP-compliant quality system
- Ideal for the robust industrial applications
- · Very high class of protection against dust and water IP68, ideal for harsh ambient conditions. Submersion in water actually possible
- · Particularly suitable to determine the specific weight of organs, tissues, etc. in Pathology or in the laboratory
- · Stainless steel design of the housing and weighing plate. Its smooth surfaces make it simple to clean
- · Very fast display: steady weight values within 2 s
- · High mobility: thanks to battery operation, compact, lightweight construction, it is suitable for the use in several locations
- 11 Recessed grips on the underside of the scale for easy transportation

· Weighing with tolerance range (checkweighing): a visual and audible signal helps with portioning, dispensing or grading

# **Technical data**

- · Large backlit LCD display, (FXN-M: green) digit height 25 mm
- Dimensions weighing surface, stainless steel, W×D 236×195 mm
- Overall dimensions W×D×H 240×280×120 mm
- Ready for use: Batteries included, 4×1.5 V Size D, Operating time without backlight FXN-N up to 200 h, FXN-M 500 h, AUTO-OFF function to preserve the battery
- Net weight 3,2 kg
- Permissible ambient temperature -10 °C/40 °C

# **Accessories**

· Tare pan made from stainless steel. Ideal for weighing loose small parts, fruit, vegetables, etc. W×D×H 370×240×20 mm, KERN RFS-A02

Note: Official verification duty for commercial trade



















Model	Weighing	Readability	Verification	Minimal load	Smallest part		(	Option	
Model	capacity	Reducibility	value	William Iouu	weight			DAkkS Calibr. Certificat	
	[Max]	[d]	[e]	[Min]	[Normal]	MIII		DAkkS	
KERN	kg	g	g	g	g/piece	KERN		KERN	
FXN 3K-4N	3	0,5	-	-	5	-		963-127	
FXN 6K-3N	6	1	-	_	10	-		963-128	
FXN 10K-3N	15	2	_	-	20	-		963-128	
FXN 30K-3N	30	5	_	-	50	-		963-128	

Note: For applications that require verification, please order verification at the same time, initial verification at a later date is not possible. Verification at the factory, we need to know the full address of the location of use

FXN 3K-3M	3	1	1	20	5	965-227	963-127	
FXN 6K-3M	6	2	2	40	10	965-228	963-128	
FXN 10K-3M	15	5	5	100	20	965-228	963-128	
FXN 30K-2M	30	10	10	200	50	965-228	963-128	







Stainless steel platform scales with IP65/67 protection, also with XL platform or EC type approval [M]

# **Features**

- · Ideal for the robust industrial applications
- 11 Platform: made entirely of stainless steel, silicone-coated Stainless Steel load cell, protection against dust and water splashes IP67
- 2 Display device: Stainless steel, protection against dust and water splashes IP65, (only when using rechargeable battery pack)
- 3 SFB-H: Column, standard, for models with weighing plate size 300×240 mm: Height of stand approx. 200 mm 400×300 mm: 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
- Cable length of display device approx. 3 m
- · Internal rechargeable battery pack, operating time up to 35 h without backlight, charging time approx. 12 h
- Permissible ambient temperature -10 °C/40 °C

# Accessories

- · Data interface RS-232, interface cable included, approx. 1,5 m, must be ordered at purchase, RS 232 data interface including interface cable, KERN KFN-A01
- · Stand to be screwed onto the platform, height of stand approx. 600 mm, KERN SFB-A01
- 4 Stand to elevate display device, height of stand approx. 800 mm, KERN BFS-A07
- · Further details, plenty of further accessories and suitable printers see Accessories



































400×300

400×300



SFB-M/ SFB-HM

							SER-HW				
Model	Weighing	Readability	Verification	Minimal load	Net weight	Weighing					
	capacity		value			plate		Verifica	tion	DAkkS Calibr. Ce	ertificate
	[Max]	[d]	[e]	[Min]	approx.	W×D		MIII		DAkkS	
KERN	kg	g	g	g	kg			KERN		KERN	
SFB 50K-3XL	50	5	-	-	14	500×400	•	-		963-128	
SFB 100K-2XL	100	10	-	-	24	650×500		-		963-129	
				with	elevated displ	ay					
SFB 10K1HIP	10	1	-	-	8	300×240		-		963-128	
SFB 20K2HIP	20	2	2	-	8	300×240		-		963-128	
SFB 50K5HIP	50	5	5	-	8	300×240		-		963-128	
SFB 50K5LHIP	50	5	5	-	10	400×300	•	-		963-128	
SFB 100K10HIP	100	10	-	-	10	400×300		-		963-129	
Note: F	or application	s that require	verification, p	lease order ver	ification at the	e same time, i	nitial verificat	ion at a later	date is r	not possible.	
		Verifica	ition at the fac	ctory, we need	to know the fu	ull address of	the location o	f use.			
SFB 60K-2XLM	60	20	20	400	14	500×400		965-229		963-129	
SFB 100K-2XLM	150	50	50	1000	24	650×500		965-229		963-129	
				with	elevated displ	ay					
SFB 15K5HIPM	15	5	5	100	8	300×240		965-228		963-128	
SFB 30K10HIPM	30	10	10	200	8	300×240		965-228		963-128	

10

10

SFB 60K20LHIPM

SFB 100K-2HM

963-129

965-229

965-229

60

20

20

400

1000





# Stainless steel platform scale with stainless steel IP68 display and EC type approval [M]

# **Features**

- · Ideal for the robust industrial applications
- 11 Platform: made entirely of stainless steel, silicone-coated stainless steel load cell, protection against dust and water splashes IP68
- Display device: Stainless steel, protection against dust and water splashes IP68, integrated power supply
- Suitable for the ever-increasing hygienic requirements in the food industry
- · Wall mount for display device, standard
- · Superior display size: digit height 55 mm, bright backlight for easy reading of weighing results, even in poor lighting conditions
- · Easy-to use KERN menu structure with printout of weighing results which can be intuitively adapted
- Thanks to interfaces such as RS-232, RS-485 and Bluetooth (optional) the scale can easily be connected to existing networks and facilitates the data exchange between the scale and printer

# **Technical data**

- · Large backlit LCD display, digit height 55 mm
- · Weighing plate dimensions, stainless steel  $W \times D \times H$ 
  - A 300×240×86 mm, see larger picture
  - B 400×300×89 mm
  - © 500×400×123 mm
  - 650×500×133,5 mm
- Dimensions of display device W×D×H 232×170×80 mm
- Cable length of display device approx. 2,5 m

# **Accessories**

- · Stand to elevate display device, for models with weighing plate size
- A-D Height of stand approx. 200 mm, KERN IXS-A02
- **B**-**D** Height of stand approx. 400 mm, KERN IXS-A03
- D Height of stand approx. 600 mm, KERN IXS-A04
- · Internal rechargeable battery pack, operating time up to 80 h without backlight, charging time approx. 12 h, must be ordered at purchase, KERN GAB-A04
- · Data interface RS-232, interface cable included, approx. 1,5 m, must be ordered at purchase, KERN KXS-A04
- · Data interface RS-485, must be ordered at purchase, KERN KXS-A01
- · Foot switch, must be ordered at purchase, KERN KXS-A03
- · Bluetooth data interface for wireless data transfer to PC or tablets, must be ordered at purchase, not in combination with verification, KERN KXS-A02
- · Further details, plenty of further accessories and suitable printers see accessories

STANDARD





































FACTORY









Model	Weighing	Readability	Verification	Minimal load	Linearity	Weighing	Option			
	capacity		value			plate	Verification DAkkS Calibr. Certi			rtificate
	[Max]	[d]	[e]	[Min]			MIII		DAkkS	
KERN	kg	g	g	g	g		KERN		KERN	
SXS 6K-3M	3   6	1   2	1   2	20   40	± 1   2	Α	965-228		963-128	
SXS 10K-3M	6   15	2   5	2   5	40   100	±2   5	Α	965-228		963-128	
SXS 10K-3LM	6   15	2   5	2   5	40   100	±2   5	В	965-228		963-128	
SXS 30K-2M	15   30	5   10	5   10	100   200	± 5   10	В	965-228		963-128	
SXS 30K-2LM	15   30	5   10	5   10	100   200	± 5   10	C	965-228		963-128	
SXS 60K-2M	30   60	10   20	10   20	200   400	± 10   20	В	965-229		963-129	
SXS 60K-2LM	30   60	10   20	10   20	200   400	± 10   20	C	965-229		963-129	
SXS 100K-2M	60   150	20   50	20   50	400   1000	± 20   50	C	965-229		963-129	
SXS 100K-2LM	60   150	20   50	20   50	400   1000	± 20   50	D	965-229		963-129	
SXS 300K-2M	150   300	50   100	50   100	1000   2000	± 50   100	D	965-229		963-129	

Dual-range balance switches automatically to the next largest weighing capacity [Max] and readibility [d]

Note: For applications that require verification, please order verification at the same time, initial verification at a later date is not possible. Verification at the factory, we need to know the full address of the location of use

<sup>\*</sup> Either RS-232 or RS-485 can be installed and used

Price computing scales are used wherever the price of goods is calculated dependent on the weight of the goods. These scales are subject to obligatory verification (► *Verification*) in accordance with European Directive 2014/31/EU. Usually, these are verification class MIII 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.

Even the KERN entry level 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 on page 223-225

Quick-Finder Price computing scales											
Readability [d]	Weighing capacity [Max]	Model		Page	DAYS	M	CAL EXT	RS 232	MEMORY	ACCU	
g	kg	KERN				For an expla	anation on t	he pictos, s	ee front flap		
1   2	3   6	RIB 6K-3M		74	1	0	•		•	0	
1   2	3   6	RIB 6K-3HM		74	1	0	•		•	0	
1   2	3   6	RPB 6K1DM		75	1	0	•	•	•	0	
1   2	3   6	RPB 6K1DHM		75	1	0	•	•	•	0	
2   5	6   15	RIB 10K-3M		74	1	0	•		•	0	
2   5	6   15	RIB 10K-3HM		74	1	0	•		•	0	
2   5	6   15	RPB 15K2DM		75	1	0	•	•	•	0	
2   5	6   15	RPB 15K2DHM		75	1	0	•	•	•	0	
5   10	15   30	RIB 30K-2M		74	1	0	•		•	0	
5   10	15   30	RIB 30K-2HM		74	1	0	•		•	0	
5   10	15   30	RPB 30K5DM		75	1	0	•	•	•	0	
5   10	15   30	RPB 30K5DHM		75	1	0	•	•	•	0	

• = standard • = option

# **KERN RIB**

Page 74

- o Intuitive operation
- o Little space requirements
- o Mains operation and rechargeable battery pack possible
- o Second display which can be fitted on the back of the balance











# Robust retail scale with large item memory, user-friendly handling and EC type approval [M]

#### **Features**

- II KERN RIB-HM: Elevated display backlit, height of stand approx. 530 mm, must be ordered at purchase
- 🛮 KERN RIB-M: Second display on the rear of the balance
- Three displays for weight display (verifiable), unit price, total price
- Soil-resistant construction through water channels at the frame of the housing and sealing rings over the upper housing inlets
- · 10 Direct price keys for frequently recurring article prices
- · Memory (PLU) for 20 article prices
- Energy management: Backlight turns off after 5 s, 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 294×225 mm
- · Overall dimensions W×D×H KERN RIB-M: 325×400×115 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

#### Accessories

- Protective working cover, scope of delivery: 5 items, KERN RIB-A01S05
- · Internal rechargeable battery pack, operating time up to 80 h without backlight, charging time approx. 14 h, KERN GAB-A04
- 3 Tare pan made of stainless steel, ideal for weighing loose small parts, fruit, vegetables etc., W×D×H 370×240×20 mm, KERN RFS-A02

#### **Application examples**

- retail shops
- weekly markets
- farm shops
- · pick your own fruit and vegetable sales

Note: Official verification duty for commercial trade

#### STANDARD

















L EXT	MEMORY	UNIT	DMS	230 V	1 DAY	ACCU	DAkkS +3 DAYS	+	M 3 Days
lodel			Weig	hing ca	pacity	Rea	dability		Ve

Model	Weighing capacity	Readability	Verification value	Minimal load			(	Option				
						Verificat	ion	DAkkS Calibr. Certifi				
	[Max]	[d]	[e]	[Min]		MIII		DAkkS				
KERN	kg g		g	g		KERN		KERN				
Dual-range balance switches automatically to the next largest weighing capacity [Max] and readibility [d]												
RIB 6K-3M	RIB 6K-3M 3   6 1   2		1   2	20   40	•	965-228		963-128				
RIB 10K-3M	6   15	2   5	2   5	40   100	•	965-228		963-128				
RIB 30K-2M	15   30	5   10	5   10	100   200	•	965-228		963-128				
			with elevate	d display								
RIB 6K-3HM	3   6	1   2	1   2	20   40	•	965-228		963-128				
RIB 10K-3HM	RIB 10K-3HM 6   15 2   5		2   5	40   100	•	965-228		963-128				
<b>RIB 30K-2HM</b> 15   30 5   10		5   10	100   200	•	965-228		963-128					

Note: For applications that require verification, please order verification at the same time, initial verification at a later date is not possible. Verification at the factory, we need to know the full address of the location of use.











# Retail scale with memories for item prices

- now in new compact housing

#### **Features**

- NEW: modern, ergonomic design and a housing which is even more compact, supporting efficient operation and saving space
- II KERN RPB-HM: Elevated display backlit, revolving on column, height of stand approx. 480 mm, must be ordered at purchase
- 2 KERN RPB-M: Second display on the rear 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
- I High mobility: 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 RPB-M: 263×313×108 mm RPB-HM: 263×313×480 mm
- · Net weight

KERN RPB-M: approx. 2,8 kg KERN RPB-HM: approx. 3,2 kg

• Permissible ambient temperature -10 °C/40 °C

#### Accessories

- Protective working cover, scope of delivery: 5 items, KERN RFC-A02S05
- · Internal rechargeable battery pack, operating time up to 50 h without backlight, charging time approx. 12 h, KERN WTB-A01N
- Tare pan made of stainless steel, ideal for weighing loose small parts, fruit, vegetables etc., W×D×H 370×240×20 mm, KERN RFS-A02
- · Further details, plenty of further accessories and suitable printers see Accessories

#### **Application examples**

- retail shops
- weekly markets
- farm shops
- · pick your own fruit and vegetable sales

Note: Official verification duty for commercial trade



























Model	Weighing capacity	Readability	Verification value	Minimal load			Option					
						Verification	n DAkkS Calibr. Cer	rtificate				
	[Max]	[d]	[e]	[Min]		MIII	DAkkS					
KERN	kg	g	g	g		KERN	KERN					
Dual-range balance switches automatically to the next largest weighing capacity [Max] and readibility [d]												
RPB 6K1DM	3   6	1   2	1   2	20		965-228	963-128					
RPB 15K2DM	6   15	2   5	2   5	40		965-228	963-128					
RPB 30K5DM	15   30	5   10	5   10	100		965-228	963-128					
			with elevate	d display								
RPB 6K1DHM	3   6	1   2	1   2	20		965-228	963-128					
RPB 15K2DHM	6   15	2   5	2   5	40		965-228	963-128					
RPB 30K5DHM	15   30	5   10	5   10	100		965-228	963-128					

Note: For applications that require verification, please order verification at the same time, initial verification at a later date is not possible. Verification at the factory, we need to know the full address of the location of use.

Discover & subscribe to our

# **KERN YouTube channel**

www.youtube.com/user/KernSohn





## Helpful product videos

Practical support in everyday weighing

Weighing functions clearly explained Step-by-step user guidance in many languages

**Constantly updated** with new, interesting products and features

**Self-explanatory and intuitive** without complicated operating instructions



# 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  $\geq 150,000$  points). This therefore is an indication of the quality of the counting

#### 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

#### 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. Here high-performance counting systems come into operation, as these combine a high-precision reference scale with a high-capacity bulk scale.

► See the glossary on page 223-225

# **KERN CIB**

Page 80

- o Robust counting scale
- o Large article memory
- o Special checkweighing display
- o Three displays for weight indication, reference weight, total quantity



#### **Quick-Finder Counting scales/Counting systems** Weighing Counting Model M ... • ABBA • capacity resolution RS 232 ACCU [d] [Max] **KERN Points** For an explanation on the pictos, see front flap kg 0,001 0,3 60.000 CFS 300-3 83 0,001 0,36 360.000 **CKE 360-3** 84 1.200.000 88 2 0,001 6 CCS 6K-6 88 0,001 15 300.000 CCS 10K-6 2 0.01 200.000 CKE 2000-2 84 • 0,01 3 60.000 **CFS 3K-5** 83 0,01 3,6 360.000 CKE 3600-2 84 1 • 0,01 6.000.000 CCA 6K-5M 87 0 3 | 6 0,01 15 15.000.000 **CCA 10K-5M** 87 0 • 600.000 CCS 30K0.01 88 0.01 30 0,01 15 | 30 30.000.000 **CCA 30K-5M** 87 2 0 • 0 87 0 0.01 30 | 60 60.000.000 CCA 60K-5M 2 • 1.200.000 CCS 60K0.01 88 2 • 0,01 60 88 0.01 60 1.200.000 CCS 60K0.01L 2 0,01 60 | 150 150.000.000 CCA 100K-5M 87 2 0 88 0,01 150 3.000.000 CCS 150K0.1L 2 • 0,01 150 3.000.000 CCS 150K0.01 88 0 150 | 0,01 300 300.000.000 CCA 300K-5M 87 2, . 0,01 300 6.000.000 CCS 300K0.01 88 0,01 600 12.000.000 CCS 600K-2U 88 4\* • 0 600 12.000.000 CCS 600K-2L 88 0,01 0,02 4 200.000 CDS 4K0.02 86 0.02 6 300.000 **CKE 6K0.02** 84 0,05 8 160.000 **CKE 8K0.05** 84 1 15 300.000 86 0.05 CDS 15K0.05 0,05 16 320.000 **CKE 16K0.05** 84 • 60.000 **CPB 6K0.1N** 82 0.1 6 0,1 6 60.000 CFS 6K0.1 83 • 84 160.000 0,1 16 CKE 16K0.1 • 86 • 0,1 16 160.000 **CDS 16K0.1** 0,1 30 300.000 CCS 30K0.1. 88 2 • . 0,1 300.000 CDS 30K0.1 86 0,1 30 300.000 CDS 30K0.1L 86 1 0,1 36 360.000 CKE 36K0.1 84 0,1 60 600.000 CCS 60K0.1. 88 2 0,1 60 600.000 CCS 60K0.1L 88 0,1 150 1.500.000 CCS 150K0.1 88 2 • 150 3.000.000 CCS 150K0.01L 88 0,1 0,1 300 3.000.000 CCS 300K0.1 88 • 300 | 600 6.000.000 0.1 CCS 600K-1S 88 0,1 300 | 600 6.000.000 CCS 600K-1 88 4\* • • • 4\* 0.1 600 | 1500 15.000.000 CCS 1T-4S 88 • 0,1 1500 15.000.000 CCS 1T-4 88 4\* • CCS 1T-1U 43 0.1 1500 15.000.000 88 4\* • 0.1 1500 15.000.000 CCS 1T-1L 88 1500 | 3000 0,1 30.000.000 CCS 3T-3 88 4, 88 4\* 0,1 1500 | 3000 30.000.000 CCS 3T-3L 0,1 | 0,23 | 6 60.000 IFS 6K-4S 85 0,1 | 0,2 6 | 15 75.000 IFS 10K-4 85 0,2 3 30.000 **CIB 3K-4** 80 1 • 0,2 3 30.000 CXB 3K0.2 81 15 60.000 **CPB 15K0.2N** 82 • 0,2 75.000 83 • 0.2 15 CFS 15K0.2 0,2 36 180.000 CDS 36K0.2L 86 1 • • 0 86 60 300.000 CDS 60K0.2 • 0,2 65 325.000 CKE 65K0.2 84 • 0,2 0,2 | 0,5 12 | 30 60.000 IFS 30K0.2DL 85 . • 30.000 80 0.5 6 CIB 6K-4 30.000 CXB 6K0.5 81 0,5 6 • **CPB 30K0.5N** 82 0,5 30 60.000 0,5 30 60.000 CFS 30K0.5 83 . 0,5 65 130.000 CKE 65K0.5 84 0,5 | 1 30 | 60 60.000 IFS 60K0.5D 85 1 • • 0 30 | 60 60.000 IFS 60K0.5DL 85 0,5 | 1 3 30.000 CXB 3K1NM 81 0 • 1 15 30.000 **CXB 15K1** 81 1 50 50.000 CFS 50K-3 83 1 | 2 60.000 85 0 • 3 | 6 IFS 6K-3SM 1 | 2 3 | 6 60.000 IFS 6K-3M 85 0 • 1 | 2 3 | 6 60.000 CPB 6K1DM 82 0 •

1 | 2

85

60.000 IFS 100K-3

75 | 150

•

<sup>■</sup> News 2021

<sup>\*</sup> Shipment via freight forwarder. Please ask for dimensions, gross weight, shipping costs

Quick	-Finde	r Counting	g scales/C	Countir	ng sy	stem	s					
Readability	Weighing capacity	Counting resolution	Model		Page	DAYS	M	CAL EXT	MEMORY	RS 232	□↔□	ACCU
[d] g	[Max] kg	Points	KERN				For an e	explanation	on the pic	ctos, see f	ront flap	
1   2	75   150	60.000	IFS 100K-3L		85	1		•	•	•		0
2	6	30.000	CXB 6K2NM		81	1	0	•				•
2	30	30.000	CIB 30K-3		80	1		•				
2	30	30.000	CXB 30K2		81	1		•				•
2   5	6   15	60.000	CPB 15K2DM		82	1	0	•		•		0
2   5	6   15	75.000	IFS 10K-3M		85	1	0	•	•	•		0
2   5	6   15	75.000	IFS 10K-3LM		85	1	0	•	•	•		0
2   5	6   15	75.000	IFS 300K-3		85	1		•	•			0
5	15	30.000	CIB 10K-3		80	1		•				
5	15	30.000	CXB 15K5NM		81	1	0	•				•
10	30	30.000	CXB 30K10NM		81	1	0	•				•
50	15   30	60.000	CPB 30K5DM		82	1	0	•		•		0
50	15   30	60.000	IFS 30K-3M		85	1	0	•	•			0
50	150	1.500.000	IFS 300K-2M		85	1	0	•	•	•	•	0
10   20	30   60	60.000	IFS 60K-2M		85	1	0	•	•	•		0
10   20	30   60	60.000	IFS 60K-2LM		85	1	0	•	•	•	•	0
20   50	60   150	60.000	IFS 100K-2M		85	1	0	•	•	•	•	0
20   50	60   150	60.000	IFS 100K-2LM		85	1	0	•	•	•	•	0

News 2021

 $<sup>^{\</sup>star}$  Shipment via freight forwarder. Please ask for dimensions, gross weight, shipping costs

<sup>● =</sup> standard O = 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
- Precise counting: 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
- 20 direct price keys for frequently recurring reference weights and PRE-Tare values
- Memory (PLU) for 50 reference weights and PRE-Tare values
- · High mobility: thanks to battery operation, compact, lightweight construction, it is suitable for the use in several locations
- · Two balances in one: 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 350×215 mm Overall dimensions W×D×H, 350×330×120 mm
- Net weight approx. 4,0 kg
- · Permissible ambient temperature, Permissible ambient temperature -10 °C/40 °C

#### **Accessories**

- · Protective working cover, scope of delivery: 5 items, KERN RIB-A01S05
- · Internal rechargeable battery pack, operating time up to 160 h without backlight, charging time approx. 14 h, KERN GAB-A04





















DAkks
Dilikks
T 3 DVAC

Model	Weighing capacity	Readability	Smallest part	Counting resolution	Option	
			weight		DAkkS Calibr. Ce	rtificate
	[Max]	[d]	[Normal]	Points	DAkkS	
KERN	kg	g	g/piece		KERN	
CIB 3K-4	3	0,2	1	30.000	963-127	
CIB 6K-4	6	0,5	2	30.000	963-128	
CIB 10K-3	15	1	5	30.000	963-128	
CIB 30K-3	30	2	10	30.000	963-128	





Note: Official verification duty for commercial trade

# Entry level model into professional counting, also with EC type approval [M], counting resolution of 30,000 points

#### **Features**

- Precise counting: 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
- · Audible Fill-to-target: target quantity or target weight can be programmed, e. g. for checkweighing. When the target value is reached, a signal will sound
- 10 memories for reference weights
- · Counting results memory: adds up all individual piece counts, result is shown in total weight and total pieces
- · Energy management: Backlight turns off after 5 sec

- · PRE-TARE function for manual subtraction of a known container weight, useful for checking fill-levels
- Two balances in one: Changes from counting mode to weighing mode at the touch of a key
- Protective working cover included with delivery
- Internal rechargeable battery pack included with the delievery

## **Technical data**

- · Large backlit LCD displays, digit height 18 mm
- · Dimensions weighing surface, Stainless Steel, W×D 300×225 mm
- Dimensions housing W×D×H, 300×330×110 mm
- · Internal rechargeable battery pack, operating time up to 200 h without backlight, charging time approx. 8 h
- · Net weight approx. 4,0 kg
- O°C

#### **Accessories**

- · Protective working cover, scope of delivery: 5 items, KERN CXB-A01S05
- · Internal rechargable battery pack, operating time up to 200 h without backlight, charging time approx. 8 h, KERN GAB-A04



















•	Permissible	ambient temperature -10	°C/40
OPTION	FACTORY		

Weighing	Readability	Verification	Minimal	Smallest part	Counting	Net weight		Option			
capacity		value	load	weight	resolution			Verification		tion DAkkS Calibr. Certifi	
[Max]	[d]	[e]	[Min]	[Normal]		approx.		MIII		DAkkS	
kg	g	g	g	g/piece	Points	kg		KERN		KERN	
3	0,2	-	-	1	30.000	4,0		-		963-127	
6	0,5	-	-	2	30.000	4,0		-		963-128	
15	1	-	-	5	30.000	4,0		-		963-128	
30	2	-	-	10	30.000	4,2		-		963-128	
	capacity [Max] kg 3 6 15	capacity [Max] [d] kg g 3 0,2 6 0,5 15 1	capacity [Max] [d] [e] [e] [e] [e] [e] [e] [e] [e] [e] [e	capacity         value         load           [Max]         [d]         [e]         [Min]           kg         g         g         g           3         0,2         -         -           6         0,5         -         -           15         1         -         -	capacity [Max]         [d]         value [e]         load [Min]         weight [Normal]           kg         g         g         g/piece           3         0,2         -         -         1           6         0,5         -         -         2           15         1         -         -         5	capacity [Max]         [d]         value [e]         load [Min]         weight [Normal]         resolution           3         0,2         -         -         1         30.000           6         0,5         -         -         2         30.000           15         1         -         -         5         30.000	capacity [Max]         [d]         value [e]         load [Min]         weight [Normal]         resolution approx.         approx.           3         0,2         -         -         1         30.000         4,0           6         0,5         -         -         2         30.000         4,0           15         1         -         -         5         30.000         4,0	capacity [Max]         [d]         value [e]         load [Min]         weight [Normal]         resolution approx.         approx.           3         0,2         -         -         1         30.000         4,0           6         0,5         -         -         2         30.000         4,0           15         1         -         -         5         30.000         4,0	capacity [Max]         [d]         value [e]         load [Min]         weight [Normal]         resolution approx.         Weight [Normal]         Points         kg         Verifica           3         0,2         -         -         1         30.000         4,0         -           6         0,5         -         -         2         30.000         4,0         -           15         1         -         -         5         30.000         4,0         -	capacity [Max]         [d]         value [e]         load [Min]         weight [Normal]         resolution approx.         Verification           3         0,2         -         -         1         30.000         4,0         -           6         0,5         -         -         2         30.000         4,0         -           15         1         -         -         5         30.000         4,0         -	capacity [Max] kg         [d] g         value [e] [Min] g         load [Min] g/piece         resolution approx. kg         Verification         DAkkS Calibr. Ce           3         0,2         -         -         1         30.000         4,0         -         963-127           6         0,5         -         -         2         30.000         4,0         -         963-128           15         1         -         -         5         30.000         4,0         -         963-128

Note: F	or application	ons that req	juire verifica	ition, piease	e order verifica	ition at the s	iame time, i	nitial verification at a later	date is not possible.			
	Verification at the factory, we need to know the full address of the location of use.											
CXB 3K1NM	CXB 3K1NM 3 1 1 20 1 30.000 4,0 965-227 963-127											
CXB 6K2NM	6	2	2	40	2	30.000	4,2	965-228	963-128			
CXB 15K5NM	15	5	5	100	5	30.000	4,0	965-228	963-128			
CXB 30K 10NM	30	10	10	200	10	30,000	4.2	965-228	963-128			





Note: Official verification duty for commercial trade

# Professional model, also with EC type approval [M], counting resolution up to 60,000 points

#### **Features**

- · Precise counting: 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
- · 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 weight is reached there is an audible and visual signal
- · PRE-TARE function for manual subtraction of a known container weight, useful for checking fill-levels

- · High mobility: thanks to rechargeable battery operation (optional), compact, lightweight construction, it is suitable for the use in several locations (production, warehouse, dispatch department etc.)
- Two balances in one: 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 315×350×105 mm
- Net weight approx. 3,2 kg
- Permissible ambient temperature 0 °C/40 °C

#### **Accessories**

- · Protective working cover, scope of delivery: 5 items, KERN CFS-A02S05
- · Internal rechargeable battery pack, operating time up to 90 h without backlight, charging time approx. 12 h, KERN GAB-A04
- II Signal lamp for visual support of weighing with tolerance range, only in combination with, KERN CFS-A03
- Y-cable for parallel connection of two terminal devices to the RS-232 interface on the scale, e.g. signal lamp and printer, KERN CFS-A04
- · Further details, plenty of further accessories and suitable printers see Accessories

STANDARD





























FACTORY

Model	Weighing	Readability	Verification	Minimal load	Smallest part	Counting	Option			
	capacity		value		weight	resolution	Verificat	tion	DAkkS Calibr. Ce	rtificate
	[Max]	[d]	[e]	[Min]	[Normal]		MIII		DAkkS	
KERN	kg	g	g	g	g/piece	Points	KERN		KERN	
CPB 6K0.1N	6	0,1	-	-	1	60.000	-		963-128	
CPB 15K0.2N	15	0,2	-	-	2,5	60.000	-		963-128	
CPB 30K0.5N	30	0,5	-	-	5	60.000	-		963-128	

Dual-range balance switches automatically to the next largest weighing capacity [Max] and readibility [d]

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

Verification at the factory, we need to know the full address of the location of use.											
CPB 6K1DM	3   6	1   2	1   2	20	1	60.000	965-228	963-128			
CPB 15K2DM	6   15	2   5	2   5	40	2,5	60.000	965-228	963-128			
CPR 30K5DM	15   30	5   10	5 L 10	100	5	60.000	065-228	063-128			







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 a container
- · Precise counting: 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 (checkweighing): a visual and audible signal helps with portioning, dispensing or grading
- Fill-to-target function Programmable target quantity or target weight. 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 158×143×64 mm
- Protective working cover included with delivery, for models with weighing plate size Α, Β

#### **Technical data**

- · Large backlit LCD displays, digit height 20 mm
- · Dimensions weighing surface
  - Ø 80 mm
  - **B** W×D 295×225 mm
  - **W**×D 370×240 mm
- Overall dimensions W×D×H
- A 315×350×180 mm (incl. draught shield)
- B 315×350×180 mm
- 375×350×130 mm
- Permissible ambient temperature 0 °C/40 °C

#### **Accessories**

- · Protective working cover, scope of delivery: 5 items, for models with weighing plate size A, B, KERN CFS-A02S05
- · Internal rechargeable battery pack, operating time up to 70 h without backlight, charging time approx. 14 h, KERN GAB-A04
- Signal lamp for visual support of weighing with tolerance range, only in combination with, KERN CFS-A03
- Y-cable for parallel connection of two terminal devices to the RS-232 interface on the scale, e.g. signal lamp and printer, KERN CFS-A04
- · Further details, plenty of further accessories and suitable printers see Accessories





























Model	Weighing	Readability	Smallest part	Counting	Net weight	Weighing plate	Option	
	capacity		weight	resolution			DAkkS Calibr. Ce	rtificate
	[Max]	[d]	[Normal]		approx.		DAkkS	
KERN	kg	g	g/piece	Points	kg		KERN	
CFS 300-3	0,3	0,001	0,05	60.000	2,6	Α	963-127	
CFS 3K-5	3	0,01	0,5	60.000	3,4	В	963-127	
CFS 6K0.1	6	0,1	1	60.000	3,2	В	963-128	
CFS 15K0.2	15	0,2	2	75.000	3,4	В	963-128	
CFS 30K0.5	30	0,5	5	60.000	3,4	В	963-128	
CFS 50K-3	50	1	10	50.000	4,4	C	963-128	







Easy to use, self-explanatory counting scale with laboratory accuracy, counting resolution up to 360,000 points

#### **Features**

- Self-explanatory graphic control panel, the workings steps can be understood immediately, even without operating instructions
- 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
  Place the reference quantity for the goods to be counted into the container (5, 10 or 20 pieces)
  - Solution Confirm the selected reference quantity by pressing the key (5, 10 or 20)
  - Pour in the goods to be counted. The number of pieces will immediately be shown in the display
- Precise counting: The automatic reference weight optimisation of reference weight gradually improves the average piece weight value

- Two balances in one: Changes from counting mode to weighing mode at the touch of a key
- Draught shield standard for models with weighing plate size Ø 81 mm, weighing space Ø 90×40 mm
- Protective working cover included with delivery

#### **Technical data**

- · Large backlit display
  - A, B digit height 9 mm
  - digit height 18 mm
- Dimensions weighing surface
- A Ø 81 mm, plastic
- B W×D 150×170 mm, stainless steel
- W×D 340×240 mm, stainless steel
- Overall dimensions  $W \times D \times H$ 
  - A, B 167×250×85 mm
  - 350×390×120 mm

- Optional battery operation,6×1.5 V Size C not included, operating time up to 40 h, for models with weighing plate size
- Permissible ambient temperature 10 °C/40 °C

#### **Accessories**

- Protective working cover, scope of delivery:
   5 items, for models with weighing plate size
  - A KERN PCB-A02S05
  - **III** KERN PCB-A05S05
  - KERN FKB-A02S05
- Rechargeable battery pack external, operating time up to 30 h without backlight, charging time approx. 10 h, KERN KS-A01
- Internal rechargable battery pack, operating time up to 30 h without backlight, charging time approx. 10 h, for models with weighing plate size A, B, KERN KB-A01N
- USB data interface, for transferring weighing to the PC, printer etc., for models with weighing plate size 

   , KERN CKE-A02
- Further details, plenty of further accessories and suitable printers see Accessories

STANDARD	)							_				OPTION		FACT
I	1	· AAA	KCP	GLP	***	<b>-√</b> + <b>③</b> ③)			В				DAkkS	•
CAL EXT	ET	RS 232	PROTOCOL	INTERN	PCS	TOL	UNDER	BATT	MULTI	DMS	1 DAY	ACCU	+3 DAYS	US
			C	C		C	A B C	C						C

Model	Weighing	Readability	Smallest part	Counting	Net weight	Weighing plate	Option
	capacity		weight	resolution			DAkkS Calibr. Certificate
	[Max]	[d]	[Normal]		approx.		DAkkS
KERN	kg	g	g/piece	Points	kg		KERN
CKE 360-3	0,36	0,001	0,01	360.000	1	Α	963-127
CKE 2000-2	2	0,01	0,1	200.000	1,8	В	963-127
CKE 3600-2	3,6	0,01	0,1	360.000	1,8	В	963-127
CKE 6K0.02	6	0,02	0,2	300.000	7	С	963-128
CKE 8K0.05	8	0,05	0,5	160.000	7	С	963-128
CKE 16K0.05	16	0,05	0,5	320.000	7	С	963-128
CKE 16K0.1	16	0,1	1	160.000	7	С	963-128
CKE 36K0.1	36	0,1	1	360.000	7	C	963-128
CKE 65K0.2	65	0,2	2	325.000	7	С	963-129







- · 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

# Industrial counting scale with convenient decimal keypad for easy data entry - now also with EC type approval [M], counting resolution up to 75000 points

#### **Features**

- · Tough industry standard suitable for use in harsh industrial applications
- Ergonomic 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, reference weight, total pieces
- 100 item memories for master data such as reference weight, reference quantity, container weight (PRE-TARE) etc.
- · Printout of date and time for GLP and GMP compliant data logging

- · Precise counting: The manual reference weight optimisation gradually improves the average value of the piece weight
- · Totalising of pieces when counting
- · Protective working cover included with delivery

#### **Technical data**

- · Large backlit LCD displays, digit height 16,5 mm
- A 230×230×110 mm
- **B** 300×240×110 mm
- © 400×300×120 mm
- D 500×400×140 mm
- **■** 650×500×140 mm

# **Accessories**

- · Protective working cover, scope of delivery: 5 items, KERN KFB-A02S05
- Stand to elevate display device Height of stand approx. 330 mm, KERN IFB-A01
- Height of stand approx. 600 mm, for models with weighing plate size  $\mathbf{D}$ ,  $\mathbf{E}$ , KERN IFB-A02
- Internal rechargable battery pack, operating time up to 40 h, without backlight, charging time approx. 12 h, must be ordered at purchase, KERN KFB-A01
- ESD drain to protect against electrostatic discharge e.g. for electrostatically-charged weighing objects or people who work with the scale, KERN YGR-01
- · Further details, plenty of further accessories and suitable printers see Accessories

- Dimensions weighing surface, Stainless Steel

STANDARD



IFS 60K-2M

IFS 60K-2LM

IFS 100K-2M

IFS 100K-2LM

IFS 300K-2M















10

10

25

25

50

60.000

60.000

60.000

60.000

60.000











CAL EXT MEMORY RS	232 PROTOCOL I	INTERN PCS	SUM PERCE	NT TOL MUL	TI DMS 1 DA	Y +3 DAYS	ACCU	+3 DAYS				
								IFS-M				
Model	Weighing	Readability	Verification	Smallest part	Counting	Net weight	Weighing			(	Option	
	capacity		value	weight	resolution		plate		Verifica	tion	DAkkS Calibr. Ce	rtificate
	[Max]	[d]	[e]	[Normal]		approx.			MIII		DAkkS	
KERN	kg	g	g	g/piece	Points	kg			KERN		KERN	
		Dual-range	balance swi	tches automat	ically to the ne	xt largest we	ighing cap	pacity [Max] a	nd readibility	/ [d]		
IFS 6K-4S	3   6	0,1   0,2	-	1	60.000	4,6	Α		-		963-128	
IFS 10K-4	6   15	0,1   0,2	-	2	75.000	6	В		-		963-128	
IFS 30K0.2DL	12   30	0,2   0,5	-	5	60.000	11	С		-		963-128	
IFS 60K0.5D	30   60	0,5   1	-	10	60.000	10	C		-		963-129	
IFS 60K0.5DL	30   60	0,5   1	-	10	60.000	12	D		-		963-129	
IFS 100K-3	75   150	1   2	-	25	60.000	12	D		I		963-129	
IFS 100K-3L	75   150	1   2	-	25	60.000	20	Ε		-		963-129	
IFS 300K-3	150   300	2   5	-	50	60.000	22	Е		-		963-129	
No	te: For applic	cations that	require verifi	cation, please	order verificat	ion at the sar	ne time, iı	nitial verificat	ion at a later	date is r	ot possible.	
			Verification	at the factory,	we need to kn	ow the full ac	ldress of t	he location o	f use.			
IFS 6K-3SM	3   6	1   2	1   2	1	60.000	6	А		965-228		963-128	
IFS 6K-3M	3   6	1   2	1   2	1	60.000	6	В		965-228		963-128	
IFS 10K-3M	6   15	2   5	2   5	2	75.000	6	В		965-228		963-128	
IFS 10K-3LM	6   15	2   5	2   5	2	75.000	10	C		965-228		963-128	
IFS 30K-3M	15   30	5   10	5   10	5	60.000	10	C		965-228		963-128	

11

13

12

22

22

D

D

Ε

Е

963-129

963-129

963-129

963-129

963-129

965-229

965-229

965-229

965-229

30 | 60

30 | 60

60 | 150

60 | 150

150 | 300

10 | 20

10 | 20

20 | 50

20 | 50

50 | 100

10 | 20

10 | 20

20 | 50

20 | 50





# Easy to use industrial counting scale for heavy loads, counting resolution up to 300,000 points

#### **Features**

- Self-explanatory graphic control panel, the workings steps can be understood immediately, even without operating instructions
- 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) 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 display
- Precise counting: The automatic reference weight optimisation of reference weight gradually improves the average piece weight value
- · Protective working cover included with delivery

#### **Technical data**

- Backlit LCD display, digit height 18 mm
- Dimensions weighing surface, Stainless Steel
  - M W×D 228×228 mm
  - **B** W×D 308×318 mm
  - **W×D** 450×350 mm
- Dimensions of display device W×D×H 225×115×60 mm
- Permissible ambient temperature 10 °C/40 °C

#### Accessories

- Protective working cover over the display device, scope of delivery: 5 items, KERN DE-A12S05
- · Mount to fasten the display device to the platform, for models with weighing plate size B, C, can be reordered, KERN DE-A11N
- 5 Stand to elevate display device, height of stand approx. 480 mm, can be reordered, KERN DE-A10
- · Rechargeable battery pack external, operating time up to 30 h without backlight, charging time approx. 10 h, KERN KS-A01
- · Internal rechargeable battery pack, operating time up to 30 h without backlight, charging time approx. 10 h, KERN KB-A01N
- · Set for underfloor weighing, consists of platform, bow, hook, only for models with weighing plate B, KERN DS-A01
- · Further details, plenty of further accessories and suitable printers see Accessories





















Model	Weighing	Readability	Smallest part	Counting	Net weight	Cable length	Weighing plate	Option	
	capacity		weight	resolution				DAkkS Calibr. Ce	rtificate
	[Max]	[d]	[Normal]		approx.	approx.		DAkkS	
KERN	kg	g	g/piece	Points	kg	m		KERN	
CDS 4K0.02	4	0,02	0,2	200.000	6	2	Α	963-127	
CDS 15K0.05	15	0,05	0,5	300.000	8	2	В	963-128	
CDS 16K0.1	16	0,1	1	160.000	8	2	В	963-128	
CDS 30K0.1	30	0,1	1	300.000	8	2	В	963-128	
CDS 30K0.1L	30	0,1	1	300.000	10	0,6	C	963-128	
CDS 36K0.2L	36	0,2	2	180.000	10	0,6	C	963-128	
CDS 60K0.2	60	0,2	2	300.000	10	0,6	C	963-129	



High-resolution counting system with EC type approval to count the smallest parts in large quantities, maximum number of parts which can be displayed is 999,999

#### **Features**

- The highly accurate KERN CCA counting system can replace a whole range of individual balances, efficiently and at a reasonable price
- Thanks to EC type approval, 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 an end unit, such as, for example, signal lamps, barcode scanners or printers

#### Reference scale KERN

- This precision balance, which can be used as an individual balance, also fulfils the highest demands through connection with a high-capacity weighing bridge
- Programmable using numerical key pad:
- required reference quantity
- known reference weight
- Easy to use: 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 available
- USB data interface for transferring weighing data to the PC, printer etc. Can only be used in combination with KERN DBS-A02 accessories
- Draught shield standard, Weighing space W×D×H 134×128×80 mm,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 (= weighing bridge) KERN CCA. In this way even the smallest of parts can be counted in large volumes
- Tough industry standard suitable for use in harsh industrial applications
- Ergonomic 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, reference weight, total pieces
- 100 item memories for master data such as reference weight, reference quantity, container weight (PRE-TARE) etc.
- Precise counting: 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 included with delivery

#### **Technical data**

#### Reference scale KERN EWJ

- Overall dimensions (incl. draught shield)
   W×D×H 220×340×321 mm
- Dimensions of weighing surface, stainless steel, Ø 120 mm
- Net weight 3,2 kg
- · Connection cable approx. 1,5 m

#### Quantity scale KERN IFS

- Dimensions of weighing plate
- A 300×240×110 mm
- B 400×300×120 mm
- © 500×400×140 mm
- **1** 650×500×140 mm

#### Accessories

- II Signal lamp for visual support of weighing with tolerance range, only in combination with CCA-A02, KERN CFS-A03
- Y-cable, RS-232, KERN CCA-A02

## Reference scale KERN EWJ

- Protective working cover, scope of delivery:
   5 items, KERN EWJ-A04S05
- Internal rechargable battery pack, operating time up to 15h without backlight, charging time approx. 4h, KERN KFB-A01

#### Quantity scale KERN IFS

- Protective working cover, scope of delivery: 5 items, KERN KFB-A02S05
- Internal rechargable battery pack, operating time up to 18 h without backlight, charging time approx. 12 h, Factory Option, KERN KFB-A01
- Further details, plenty of further accessories and suitable printers see *Accessories*

	weights, limit values etc.											
STANDARD	OPTION											
CAL INT CAL EXT MEMORY RS 232 PCS RI EWJ IFS IFS occupied EW	ECIPE SUM PERCENT UNIT TOL MULTI DMS 2 DAYS 4 DAYS  J IFS EWJ IFS EWJ A C D	ACCU +3 DAYS	ACCU +3 DAYS									
Model Weighing canacity	Readability Weighing Weighing capacity Readability Coun	ting Smallest	nart									

Model	Weighing capacity	Readability	Weighing	Weighing capacity	Readability	Counting	Smallest part		Option	
	Quantity scale	Quantity scale	plate	Reference scale	Reference scale	resolution	weight		Verification	n
	[Max]	[d]		[Max]	[d]		[Normal]		MIII	
KERN	kg	g		g	g	Points	g/piece		KERN	
Not	e: For applications t	hat require verif	ication, ple	ease order verificat	ion at the same t	ime, initial verifi	cation at a later	date is not po	ossible.	
		Verification	at the fact	tory, we need to kn	ow the full addre	ss of the location	n of use.			
CCA 6K-5M	3 6	1 2	Α	600	0,01	30.000	0,2		965-228-216	
CCA 10K-5M	6 15	2 5	Α	600	0,01	75.000	0,2		965-228-216	
CCA 30K-5M	15 30	5 10	В	600	0,01	150.000	0,2		965-228-216	
CCA 60K-5M	30 60	10 20	В	600	0,01	300.000	0,2		965-229-216	
CCA 100K-5M	60   150	20 50	C	600	0,01	750.000	0,2		965-229-216	
CCA 300K-5M	150 300	50   100	D	600	0,01	1.500.000	0,2		965-229-216	



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 a container
- 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
- Precise counting: The automatic reference weight optimisation of reference weight gradually improves the average piece weight
- Protective working cover included with delivery

#### **Quantity scale KERN**

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

#### KFP-V20 IP67, KFU-V20

- Stainless steel weighing plate, painted steel base, for models with weighing plate size
- Aluminium singlepoint load cell (1×3000 e), protection against dust and water splashes IP65

#### KFP-V20 IP67, KIP-V20M

- Weighing bridge made of non-slip corrugated steel plate, lacquered, for models with weighing plate size ■-K
- 4 load cells, steel, silicone-coated, IP67

#### KFU-V20

- · Load range: painted steel
- 4 load cells, alloy steel, silicone-coated, IP67

#### Technical data

#### Reference scale KERN CFS

- Overall dimensions W×D×H 315×350×180 mm
- Dimensions weighing surface, stainless steel
   CFS 300-3: Ø 80 mm
   CFS 3K-5, CFS 6K0.1: W×D 300×225 mm
- Draught shield standard for models with weighing plate size Ø 80 mm, weighing space B×T×H 158×143×64 mm
- Net weight approx. 2,6

#### Quantity platforms, KERN KFP-V20 IP65

- Weighing plate dimensions W×D×H, stainless steel
  - A 230×230×110 mm
- B 300×240×110 mm
- © 400×300×125 mm
- D 500×400×137 mm
- 650×500×135 mm

#### Bulk weighing bridges, KFP-V20 IP67

- Weighing plate dimensions W×D×H, steel, painted
  - 1500×1250×80 mm

#### Bulk pallet load handling, KERN KFU-V20

- Weighing plate dimensions W×D×H, steel, painted
  - **©** 840×1300×90 mm

#### Quantity platforms KERN KIP-V20

- Weighing plate dimensions W×D×H, stainless steel
  - **Ⅲ** 1000×1000×108 mm
  - 1500×1200×108 mm
  - 1500×1500×108 mm
- · Connection cable approx.
- A-E 2,5 m
- **E**-**J** 5 m











#### **Accessories**

- Protective working cover, scope of delivery: 5 items, KERN CFS-A02S05
- Internal rechargeable battery pack, operating time up to 60 h without backlight, charging time approx. 12 h, KERN GAB-A04
- Isignal lamp for visual support of weighing with tolerance range, only in combination with, KERN CFS-A03
- If Y-cable for parallel connection of two terminal devices to the RS-232 interface on the scale, e.g. signal lamp and printer, KERN CFS-A04
- Further details, plenty of further accessories and suitable printers see *Accessories*

■ Information on other high-capacity bulk balances, such as, for example, pallet scales, drive-through scales or floor scales is available on request, for information on other counting systems with the KERN CFS reference balance (d = 0.1 g), please refer to the website

STANDARD

CAL EXT | MEMORY | RS 232 | DHU | PROTOCOL | PCS | SUM | TOL | MULTI | DMS | 2 DAYS | 4 DAYS | ACCU | +3 DAYS | ACCU | +3 DAYS | ACCU | +3 DAYS | CALCOL | +4 DAYS | +4 DAYS | CALCOL | +4 DAYS 
Model	Weighing capacity	Readability	Weighing	Weighing capacity	Readability	Counting	Smallest part	Option
	Quantity scale	Quantity scale	plate	Reference scale	Reference scale	resolution	weight	DAkkS Calibr. Certificate
	[Max]	[d]		[Max]	[d]		[Normal]	DAkkS
KERN	kg	g		g	g	Points	g/piece	KERN
CCS 6K-6	6	0,2	А	300	0,001	1.200.000	0,05	962-128-127
CCS 10K-6.	15	0,5	В	300	0,001	3.000.000	0,05	962-128-127
CCS 30K0.01.	30	1	C	3000	0,01	600.000	0,5	962-128-127
CCS 30K0.1.	30	1	C	6000	0,1	300.000	1	962-128-128
CCS 60K0.01.	60	2	С	3000	0,01	1.200.000	0,5	962-129-127
CCS 60K0.01L.	60	2	D	3000	0,01	1.200.000	0,5	962-129-127
CCS 60K0.1.	60	2	C	6000	0,1	600.000	1	962-129-128
CCS 60K0.1L.	60	2	D	6000	0,1	600.000	1	962-129-128
CCS 150K0.01.	150	5	D	3000	0,01	3.000.000	0,5	962-129-127
CCS 150K0.01L	150	5	Е	3000	0,01	3.000.000	0,5	962-129-127
CCS 150K0.1.	150	5	D	6000	0,1	1.500.000	1	962-129-128
CCS 150K0.1L	150	5	Е	6000	0,1	1.500.000	1	962-129-128
CCS 300K0.01	300	10	Е	3000	0,01	6.000.000	0,5	962-129-127
CCS 300K0.1	300	10	Е	6000	0,1	3.000.000	1	962-129-128
CCS 600K-1S*	600	200	Н	6000	0,1	6.000.000	1	962-130-127
CCS 600K-1*	600	200		6000	0,1	6.000.000	1	962-130-127
CCS 600K-2U*	600	200	G	3000	0,01	12.000.000	0,5	962-130-127
CCS 1T-4S*	1500	500	Н	6000	0,1	15.000.000	1	962-130-128
CCS 1T-4*	1500	500		6000	0,1	15.000.000	1	962-130-128
CCS 1T-1L*	1500	500	F	6000	0,1	15.000.000	1	962-130-128
CCS 1T-1U*	1500	500	G	6000	0,1	15.000.000	1	962-130-128
CCS 3T-3*	3000	1000		6000	0,1	30.000.000	1	962-132-128
CCS 3T-3L*	3000	1000	J	6000	0,1	30.000.000	1	962-132-128

# KERN Service Portal

www.kern-sohn.com/ serviceportal





**Technical contact enquiries** this is where you can ask us a technical question about your product or request technical support for your product



Fast service
We deliver needed spare parts usually within 48 hours plus transport



At any time **status inquiry** from your device with your repair number and your password for your repair process

# The KERN Service Portal – We won't let you down!

With a device from KERN you can be sure of the highest quality. But if you have any complaints at all, you can register your repair at www.kern-sohn.com/serviceportal and download a consignment note for your service return.

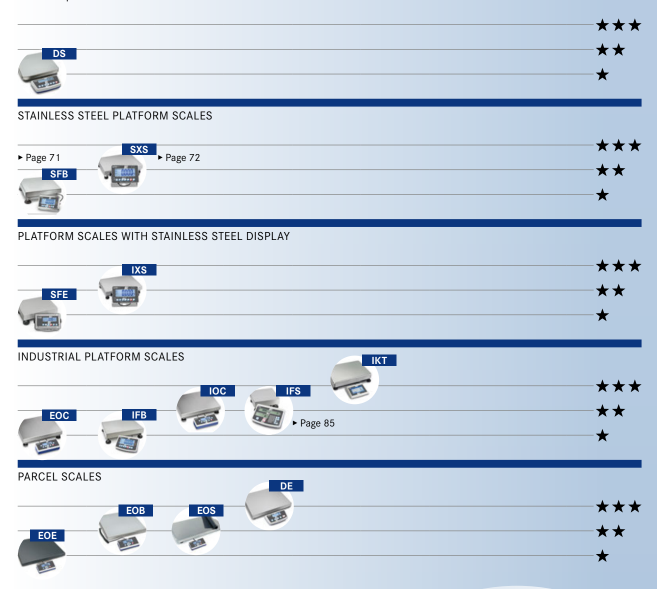
Your advantages: Accelerated processing as well as online tracking of the repair status.

Our reliable KERN service personnel will do everything within their power to make sure your precision balances and measuring devices are back in operation as quickly as possible.

# Parcel scales/Platform scales

Here you'll find a complete summary of the KERN platform scales series and their positioning within the platform scales segment on the basis of application, price-performance ratio and functional volume

Precision platform scales



# **KERN IOC**

Page 102

- Industry 4.0: A wide range of (optional) data interfaces allows that it is easy to transfer weighing data
- Practical dual-range scale high precision paired with large weighing capacities
- Protected against water splashes through IP65 rating



#### Quick-Finder Parcel scales/Platform scales Readability Weighing Weighing plate Model Page M - 6886 capacity W×D×H ALIBI RS 232 PROTOCOL PCS BATT ACCU [d] [Max] mm **KERN** For an explanation on the pictos, see front flap kg g 0,01 3 228×228×95 DS 3K0.01S 104 1 3 228×228×95 **IKT 3K0.01S** 0.01 108 5 228×228×95 104 0.05 DS 5K0 05S 1 0,05 8 308×318×75 **DS 8K0.05** 104 • • • 0,05 8 318×308×75 **IKT 8K0.05** 108 1 • 0,1 3 230×230×110 IFB 3K-4 103 0 0,1 6 315×308×75 **IKT 6K0.1** 108 1 • 0 0,1 10 228×228×95 DS 10K0.1S 104 1 • • 0,1 16 315×308×75 **DS 16K0.1** 104 1 • • 318×308×75 IKT 16K0.1 108 • • 0.1 16 1 0,1 20 308×318×75 DS 20K0.1 104 1 • 30 DS 30K0.1 104 • 0.1 308×318×75 1 • 30 450×350×115 DS 30K0.1L 104 • • 0,1 1 30 318×308×75 IKT 30K0.1 108 • 1 0.1 30 450×350×115 IKT 30K0.1L 108 • • • 0.1 230×230×110 6 IFB 6K-4S 103 1 • • 0,2 0,2 6 300×240×110 IFB 6K-4 103 0,2 6 300×240×86 IXS 6K-4 106 1 • 0,2 12 318×308×75 IKT 12K0.2 108 • 0 0,2 36 308×318×75 DS 36K0.2 104 1 0 36 450×350×115 DS 36K0.2L 104 1 • 0,2 0,2 36 318×308×75 IKT 36K0.2 108 1 • 0.2 36 450×350×115 **IKT 36K0.2L** 108 1 • • 0,2 60 450×350×115 DS 60K0.2 104 1 60 450×350×115 IKT 60K0.2L 108 • • 0.2 1 0,2 | 0,5 15 318×308×88 **DE 15K0.2D** 98 1 • • 6 | 15 0,2 | 0,5 300×300×110 **EOC 10K-4** 100 1 • 0,5 6 318×308×75 **DE 6K0.5A** 98 • • 1 300×300×110 EOC 6K-4A 100 • 0,5 6 1 • • 15 IFB 10K-4 103 0,5 300×240×110 0,5 15 400×300×128 IFB 10K-4L 103 1 • 0 0.5 15 300×240×86 IXS 10K-4 106 0,5 15 400×300×89 IXS 10K-4L 106 1 • 0,5 30 318×308×75 **IKT 30K0.5** 108 1 • • 0 0,5 65 450×350×115 DS 65K0.5 104 1 0,5 65 450×350×115 IKT 65K0.5L 108 1 • • 0 0,5 100 450×350×115 DS 100K0.5 104 1 • 100 450×350×115 IKT 100K0.5L 108 • • 0,5 1 0,5 | 1 15 | 35 318×308×88 DE 35K0.5D 98 1 • • 0,5 | 1 15 | 35 300×300×110 EOC 30K-4S 100 1 • 0,5 | 1 15 | 35 500×400×120 EOC 30K-4 100 1 • • 318×308×75 12 **DE 12K1A** 98 1 • • • 1 1 12 300×300×110 **EOC 10K-3A** 100 1 • 30 400×300×128 IFB 30K-3 103 1 1 400×300×89 • 0 • 1 30 IXS 30K-3 106 500×400×123 1 30 IXS 30K-31 106 1 1 60 450×350×115 IKT 60K1L 108 • • 1 150 450×350×115 DS 150K1 104 1 1 150 450×350×115 IKT 150K1L 108 1 | 2 3 | 6 318×308×75 DE 6K1D 98 1 • • 1 | 2 3 | 6 300×300×110 EOC 6K-3 100 1 • 1 | 2 3 | 6 300×300×110 IOC 6K-3M 102 1 0 • • 1 | 2 300×240×110 0 • • 3 | 6 IFB 6K1DM 103 1 • 1 | 2 3 | 6 230×230×110 IFB 6K-3SM 103 1 0 • 3 | 6 106 0 300×240×86 • • • 1 | 2 IXS 6K-3M 1 1 | 2 30 | 60 318×308×88 **DE 60K1D** 98 • • 1 | 2 30 1 60 522×406×98 DE 60K1DL 98 1 . • 1 | 2 30 | 60 300×300×110 EOC 60K-3 100 • • 1 | 2 30 | 60 500×400×120 • EOC 60K-3L 100 1 • 105 6 300×240×110 SFE 6K-3NN 2 24 318×308×75 **DE 24K2A** 98 1 . . 2 24 300×300×110 **EOC 20K-3A** 100 2 60 400×300×128 IFB 60K-3 103 1 • • • 60 500×400×130 IFB 60K-3L 103 1 • 2 2 60 400×300×89 IXS 60K-3 106 1 • 2 60 500×400×123 0 • IXS 60K-3L 106 1 2 150 650×500×142 IKT 150K2XL 108 1 2 | 5 6 I 15 318×308×75 **DE 15K2D** 98 1 • • • 2 | 5 6 | 12 **EOC 10K-3** 100 300×300×110 • . 2 | 5 300×240×110 6 | 15 IOC 10K-3M 102 1

<sup>\*</sup> Shipment via freight forwarder. Please ask for dimensions, gross weight, shipping costs

<sup>● =</sup> standard O = option

Readability	Weighing capacity	Weighing plate W×D×H	Model	Page		M	I		• AND •	KCP	<u></u>	444		
[d]	[Max]		KEDN		DAYS		CAL EXT	ALIBI	RS 232	PROTOCOL.	PCS	IP front fla	BATT	ACCU
g 2.1.5	kg 4 1 15	mm 400×300×110	IOC 10K-3LM	102	1	0	or an ex	o	on on t	ne picto	os, see	Iront III	ар Т	0
2   5	6   15	300×240×110	IFB 15K2DM	102	1	0	•	0			•			0
2   5	6   15	400×300×128	IFB 15K2DLM	103	1	0	•				•			0
2   5	6   15	300×240×86	IXS 10K-3M	106	1	0	•		0		•	•		0
2   5	6   15	400×300×89	IXS 10K-3LM	106	1	0	•		0		•	•		0
2   5	60   150	318×308×88	DE 150K2D	98	1		•		•		•	•	•	0
2   5	60   150	522×406×98	DE 150K2DL	98	1		•		•		•	•	•	0
2   5	60   150	300×300×110 500×400×120	EOC 100K-3 EOC 100K-3L	100	1		•		•	•	•	•		0
5	15	315×305×57	EOE 10K-3L	95	1		•							+
5	15	315×305×57	EOB 15K5	96	1		•							+
5	15	300×240×110	SFE 10K-3NM	105	1	0	•					•		•
5	15	400×300×130	SFE 10K-3LNM	105	1	0	•					•		•
5	60	318×308×75	DE 60K5A	98	1		•		•		•	•	•	0
5	60	300×300×110	EOC 60K-3A	100	1		•		•	•	•	•		0
5	150	500×400×130	IFB 100K-3	103	1		•		•	•	•	•		0
5 5	150 150	650×500×142 500×400×123	IFB 100K-3L IXS 100K-3	103	1		•		0	•	•	•		0
5	150	650×500×133.5	IXS 100K-3	106	2*		•		0		•			0
5	300	650×500×142	IKT 300K5XL	108	1		•	•	•		•			0
5   10	15   35	318×308×75	DE 35K5D	98	1		•					•	•	0
5   10	15   35	522×403×83	DE 35K5DL	98	1		•		•		•	•	•	0
5   10	15   35	300×300×110	EOC 30K-3	100	1		•				•	•		0
5   10	15   35	500×400×120	EOC 30K-3L	100	1	_	•		•	•	•	•		0
5   10 5   10	15   30 15   30	400×300×110 400×300×128	IOC 30K-3M IFB 30K5DM	102	1	0	•	0	•	•	•	•		0
5   10	15   30	400×300×128 400×300×89	IXS 30K-2M	103	1	0	•		0	•	•			0
5   10	15   30	500×400×123	IXS 30K-2LM	106	1	0	•		0		•			0
5   10	150   300	522×406×98	DE 300K5DL	98	1		•				•	•	•	0
5   10	150   300	500×400×120	EOC 300K-3	100	1		•		•	•	•	•		0
10	30	300×240×110	SFE 30K-2NM	105	1	0	•					•		•
10	35	315×305×57	EOE 30K-2	95	1		•						•	
10 10	35 120	315×305×57 318×308×75	EOB 35K10 DE 120K10A	96	1		•				•	•	•	0
10	120	500×400×120	EOC 100K-2A	100	1		•			•	•			0
10	300	650×500×142	IFB 300K-2	103	1		•			•	•			0
10	300	650×500×133,5	IXS 300K-2	106	2*		•		0		•	•		0
10   20	30   60	318×308×75	DE 60K10D	98	1		•		•		•	•	•	0
10   20	30   60	522×403×83	DE 60K10DL	98	1		•		•		•	•	•	0
10   20	30   60	300×300×110	EOC 60K-2	100	1		•		•	•	•	•		0
10   20	30   60	500×400×120	EOC 60K-2L	100	1		•	_	•	•	•	•		0
10   20	30   60	400×300×110 500×400×120	IOC 60K-2M	102	1	0	•	0	•	•	•	•		0
10   20	30   60	400×300×128	IFB 60K10DM	103	1	0	•			•	•			0
10   20	30   60	500×400×130	IFB 60K10DLM	103	1	0	•		•	•	•	•		0
10   20	30   60	400×300×89	IXS 60K-2M	106	1	0	•		0		•	•		0
10   20	30   60	500×400×123	IXS 60K-2LM	106	1	0	•		0		•	•		0
20	60	315×305×57	EOE 60K-2	95	1		•						•	<del></del>
20	60	550×550×58	EOE 60K-2L	95	1		•						•	+
20 20	60	315×305×57 550×550×58	EOB 60K20 EOB 60K20L	96 96	1		•						•	+
20	60	400×300×130	SFE 60K-2NM	105	1	0	•					•		•
20	60	500×400×140	SFE 60K-2LNM	105	1	0	•					•		
20	600	800×600×200	IFB 600K-2	103	2*		•		•	•	•	•		0
20   50	60   150	318×308×75	DE 150K20D	98	1		•		•		•	•	•	0
20   50	60   150	522×403×83	DE 150K20DL	98	1		•		•		•	•	•	0
20   50	60   150	650×500×89	DE 150K20DXL	98	1		•		•		•	•	•	0
20   50	60   150	300×300×110 500×400×120	EOC 100K-2 EOC 100K-2L	100	1		•		•	•	•	•		0
20   50	60   150	600×500×150	EOC 100K-2L	100	1		•				•			0
20   50	60   150	950×500×60	EOC 100K-2XL	100	1		•			•	•			0
20   50	60   150	500×400×120	IOC 100K-2M	102	1	0	•	0			•	•		0
20   50	60   150	650×500×150	IOC 100K-2LM	102	1	0	•	0	•	•	•	•		0
20   50	60   150	500×400×130	IFB 150K20DM	103	1	0	•		•	•	•	•		0
20   50	60   150	650×500×142	IFB 150K20DLM	103	1	0	•		•	•	•	•		0
20   50	60   150	500×400×123	IXS 100K-2M	106	1	0	•		0		•	•		0
20   50	60   150	650×500×133,5	IXS 100K-2LM	106	2*	0	•		0		•	•		0
	150	315×305×57	FOF 100K-2	0.5	1								_	
50 50	150 150	315×305×57 550×550×58	EOE 100K-2 EOE 150K50L	95 95	1		•						•	+

<sup>\*</sup> Shipment via freight forwarder. Please ask for dimensions, gross weight, shipping costs

● = standard O = option

#### Quick-Finder Parcel scales/Platform scales Page Readability Weighing Weighing plate Model capacity [Max] W×D×H [d] KERN kg mm g For an explanation on the pictos, see front flap 50 150 315×305×57 EOB 150K50 96 1 50 150 550×550×58 EOB 150K50L 96 1 96 50 150 950×500×58 **EOB 150K50XL** 1 • 950×500×58 97 50 150 EOS 150K50XL 1 • 50 150 400×300×130 SFE 100K-2NM 105 1 0 • 50 150 500×400×140 SFE 100K-2LNM 105 0 • 1 50 150 650×500×140 SFE 100K-2XLNM 105 1 0 • 50 | 100 DE 300K50D 150 | 300 522×403×83 98 • • • 1 50 | 100 150 | 300 650×500×95 **DE 300K50DL** 98 1 • • 50 | 100 150 | 300 500×400×120 EOC 300K-2 100 1 • 100 300 600×500×150 EOC 300K-2L 100 • 50 | 150 | 0 50 | 100 150 | 300 650×500×150 IOC 300K-2M 102 1 • 50 | 100 150 | 300 650×500×142 IFB 300K50DM 103 0 • • IXS 300K-2M 2\* 0 0 50 | 100 150 | 300 650×500×133,5 106 • 100 300 315×305×57 EOE 300K100 95 1 • 95 100 300 550×550×58 **EOE 300K100L** 1 100 300 950×500×58 **EOE 300K100XL** 95 1 • 100 300 315×305×57 EOB 300K100A 96 1 100 300 550×550×58 EOB 300K100L 96 • 1 100 300 950×500×58 **EOB 300K100XL** 96 1 • 100 300 950×500×58 EOS 300K100XL 97 • 1 100 300 650×500×140 SFE 300K-1LNM 105 0 • 100 | 200 300 I 600 IOC 600K-1M 800×600×200 102 2\* o • • 100 | 200 300 | 600 800×600×200 IFB 600K-1M 103 2\* 0 •

<sup>\*</sup> Shipment via freight forwarder. Please ask for dimensions, gross weight, shipping costs

<sup>■ =</sup> standard O = option





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

#### **Features**

- · High mobility: 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**

- · Large LCD display, digit height 25 mm
- · Weighing plate dimensions, steel, painted  $W \times D \times H$ 
  - A 315×305×57 mm
- **■** 550×550×58 mm
- © 550×550×58 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

#### **Accessories**

- · Protective working cover over the display device, scope of delivery: 5 items, KERN EOB-A04BS05
- · Stand to elevate display device Column height approx. 480 mm KERN EOB-A01N
- · Stand to elevate display device, height of stand approx. 1000 mm, can be reordered, KERN EOB-A02B
- · External universal mains adapter, with universal input and optional input socket adapters for EU, GB, USA, KERN YKA-16















Model	Weighing 	Readability	Reproducibility	Weighing plate	Net weight	Cable length	Option
	capacity [Max]	[d]			approx.	approx.	DAkkS Calibr. Certificate
KERN	kg	g	g		kg	m	DAkkS KERN
EOE 10K-3	15	5	5	A	4,0	1,8	963-128
EOE 30K-2	35	10	10	A	4,0	1,8	963-128
EOE 60K-2	60	20	20	A	3,8	1,8	963-129
EOE 60K-2L	60	20	20	В	14	2,7	963-129
EOE 100K-2	150	50	50	A	4	1,8	963-129
EOE 150K50L	150	50	50	В	14	2,7	963-129
EOE 150K50XL	150	50	50	C	18	2,7	963-129
EOE 300K100	300	100	100	A	3,6	1,8	963-129
EOE 300K100L	300	100	100	В	14	2,7	963-129
EOE 300K100XL	300	100	100	C	18	2,7	963-129







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

#### **Features**

- Weighing plate stainless steel, painted steel
- 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 plate dimensions, stainless steel  $W \times D \times H$ 
  - 315×305×57 mm
  - 550×550×58 mm, see larger picture
  - © 950×500×58 mm
- Dimensions of display device W×D×H 235×114×51 mm
- Cable length of display device approx. 1,8 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

#### **Accessories**

- · Protective working cover over the display device, scope of delivery: 5 items, KERN EOB-A04BS05
- II Stand to elevate display device, height of stand approx. 1000 mm, can be reordered, KERN EOB-A02B
- Stand to elevate display device Column height approx. 480 mm, KERN EOB-A01N
- Non-slip rubber mat W×D×H 945×505×5 mm, KERN EOE-A01















Model	Weighing	Readability	Reproducibility	Linearity	Net weight	Weighing plate	Option
	capacity						DAkkS Calibr. Certificate
	[Max]	[d]			approx.		DAkkS
KERN	kg	g	g	g	kg		KERN
EOB 15K5	15	5	5	± 10	3,8	А	963-128
EOB 35K10	35	10	10	± 20	3,8	А	963-128
EOB 60K20	60	20	20	± 40	3,8	Α	963-129
EOB 60K20L	60	20	20	± 40	15	В	963-129
EOB 150K50	150	50	50	± 100	3,8	Α	963-129
EOB 150K50L	150	50	50	± 100	11	В	963-129
EOB 150K50XL	150	50	50	± 100	17	C	963-129
EOB 300K100A	300	100	100	± 200	4,6	Α	963-129
EOB 300K100L	300	100	100	± 200	14	В	963-129
EOB 300K100XL	300	100	100	± 200	19	С	963-129









# 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: The scale can be easily transported using rollers and a handle and does not require much storage
- · 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
- A Weighing plate dimensions, stainless steel W×D×H, 950×500×58 mm
- Dimensions of display device W×D×H 235×114×51 mm
- Cable length of display device 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

#### **Accessories**

- · Protective working cover over the display device, scope of delivery: 5 items, KERN EOB-A04BS05
- · Stand to elevate display device, height of stand approx. 1000 mm, can be reordered, KERN EOB-A02B
- Non-slip rubber mat W×D×H 900×550×5 mm, KERN EOS-A01

















Model	Weighing	Readability	Reproducibility	Linearity	Net weight	Option	
	capacity					DAkkS Calibr. Ce	rtificate
	[Max]	[d]			approx.	DAkkS	
KERN	kg	g	g	g	kg	KERN	
EOS 150K50XL	150	50	50	± 100	17	963-129	
EOS 300K100XL	300	100	100	± 200	17	963-129	



The long lasting story of success with dust and spray protected display device









Recipe-weighing

Piece counting







#### **Features**

- High mobility: thanks to battery operation/ rechargeable battery operation (optional), compact, lightweight construction, it is suitable for the use in several locations (production, warehouse, dispatch department etc.)
- Display device flexible positioning e. g. free-standing or screwed to the wall
- 11 Display device: Plastics, protection against dust and water splashes IP65
- · Weighing plate stainless steel, painted steel base
- 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/m<sup>2</sup>, or similar

#### **Technical data**

· Large backlit LCD display, digit height 25 mm

Protective working cover included with delivery

- · Weighing plate dimensions, stainless steel  $W \times D \times H$ 
  - A 318×308×75 mm
  - **B** 318×308×88 mm
  - 522×406×98 mm, see larger picture
  - D 522×403×83 mm
- 650×500×89 mm
- · Dimensions of display device, W×D×H 225×110×45 mm
- · Optional battery operation, 9 V block not included in scope of delivery, operating time
- Permissible ambient temperature 5 °C/35 °C

#### **Accessories**

- · Protective working cover over the display device, scope of delivery: 5 items, KERN DE-A12S05
- Internal rechargeable battery pack, operating time up to 30 h without backlight, charging time approx. 10 h, KERN NDE-A02
- Mount to fasten the display device to the platform, for models with weighing plate size B, C, can be reordered, KERN DE-A11N
- · Wall mount for display device, KERN DE-A13
- 2 Stand to elevate display device, height of stand approx. 480 mm, can be reordered, KERN DE-A10
- Individual header data: the free software SHM-01 can be used to print header lines on the printout when using printers YKN-01 and YKB-01N
- · Further details, plenty of further accessories and suitable printers see Accessories

































Model	Weighing	Readability	Reproduci-	Linearity	Smallest part	Cable length	Net weight	Weighing	Option
	capacity		bility		weight	_	_	plate	DAkkS Calibr. Certificate
	[Max]	[d]			[Normal]	approx.	approx.		DAkkS
KERN	kg	g	g	g	g/piece	m	kg		KERN
	D	ual-range bala	nce switches a	automatically t	to the next larg	est weighing o	apacity [Max]	and readil	oility [d]
DE 6K1D	3   6	1   2	1   2	± 3   6	40	1,4	4,8	А	963-128
DE 15K2D	6   15	2   5	2   5	± 6   15	100	1,4	4,8	A	963-128
DE 35K5D	15   35	5   10	5   10	± 15   30	100	1,4	4,8	А	963-128
DE 35K5DL	15   35	5   10	5   10	± 15   30	100	1,4	16	D	963-128
DE 60K10D	30   60	10   20	10   20	± 30   60	200	1,4	4,8	А	963-129
DE 60K10DL	30   60	10   20	10   20	± 30   60	200	1,4	16	D	963-129
DE 150K20D	60   150	20   50	20   50	± 60   150	400	1,5	5	А	963-129
DE 150K20DL	60   150	20   50	20   50	± 60   150	400	1,5	16	D	963-129
DE 150K20DXL	60   150	20   50	20   50	± 60   150	400	1,4	28	Е	963-129
DE 300K50D	150   300	50   100	50   100	± 150   300	2000	1,25	16	D	963-129
DE 300K50DL	150   300	50   100	50   100	± 150   300	2000	1,05	28	Е	963-129
DE 6K0.5A	6	0,5	0,5	± 1,5	10	1,4	4,8	A	963-128
DE 12K1A	12	1	1	± 3	20	1,4	4,8	А	963-128
DE 24K2A	24	2	2	± 6	40	1,4	4,8	A	963-128
DE 60K5A	60	5	5	± 15	100	1,4	4,8	A	963-129
DE 120K10A	120	10	10	± 30	200	1,4	5,0	A	963-129
			Du		ce with high re	solution reada	bility		
DE 15K0.2D	6   15	0,2   0,5	0,2   0,5	± 0,8   2	4	1	4	В	963-128
DE 35K0.5D	15   35	0,5   1	0,5   1	± 2   4	10	1	7	В	963-128
DE 60K1D	30   60	1   2	1   2	±4 8	20	1,47	7	В	963-129
DE 60K1DL	30   60	1   2	1   2	±4 8	20	1,4	15	C	963-129
DE 150K2D	60   150	2   5	2   5	± 8   20	40	1,6	7	В	963-129
DE 150K2DL	60   150	2   5	2   5	± 8   20	40	1,4	15	C	963-129
DE 300K5DL	150   300	5   10	5   10	± 20   40	100	1,4	15	C	963-129



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 ex works for an additional cost, delivery time + 2 working days, KERN KIB-M01, see Accessories on the right, please indicate when placing your order







#### **Features**

- · High mobility: thanks to rechargeable battery operation (optional), compact, lightweight construction, it is suitable for the use in several locations (laboratory, production, quality control, commissioning etc.)
- II Platform: weighing plate stainless steel, painted steel base, silicone-coated aluminium load cell, 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 (checkweighing): 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

 Searching and remote control of the balance using external control devices or computers with the KERN Communication Protocol (KCP). KCP is a standardised interface command structure for KERN balances and other instruments which allows you to recall and manage all relevant parameters and device functions. You can therefore simply connect KERN devices with KCP to computers, industrial control systems and other digital systems. In a large number of cases the KCP is compatible with the MT-SICS protocol.

#### **Technical data**

- · Large backlit LCD display, digit height 25 mm
- Weighing plate dimensions W×D×H
  - A 300×300×110 mm
  - 500×400×120 mm, see larger picture
  - © 600×500×150 mm
- **1** 950×500×60 mm
- · Dimensions of display device W×D×H 268×115×80 mm
- Permissible ambient temperature -10 °C/40 °C

#### **Accessories**

- · Protective working cover, scope of delivery: 5 items, KERN EOC-A01S05
- · Internal rechargable battery pack, operating time up to 43 h without backlight, charging time approx. 3 h, KERN KFB-A01
- 2 Stand to elevate display device, height of stand approx. 330 mm, KERN EOC-A05
- B Mount to fasten the display device to the platform, KERN EOC-A03
- Benchtop stand incl. wall mount for display device, KERN EOC-A04
- · Conversion of the display device, to move the cable outlet to the front of the display device, ideal e.g. for subsequent wall installation of the display device (standard configuration ex works: rear outlet), Factory Option, delivery time + 2 working days, KERN KIB-M01



































OPTION



Model	Weighing	Readability	Smallest part	Cable length	Net weight	Weighing plate	Option
	capacity		weight		_		DAkkS Calibr. Certificate
	[Max]	[d]	[Normal]	approx.	approx.		DAkkS
KERN	kg	g	g/piece	m	kg		KERN
EOC 6K-3	3   6	1   2	2,5	3	6	Α	963-128
EOC 10K-3	6   12	2   5	5	3	7	Α	963-128
EOC 30K-3	15   35	5   10	10	3	6	Α	963-128
EOC 30K-3L	15   35	5   10	10	3	9	В	963-128
EOC 60K-2	30   60	10   20	20	3	6	Α	963-129
EOC 60K-2L	30   60	10   20	20	3	9	В	963-129
EOC 100K-2	60   150	20   50	50	3	6	Α	963-129
EOC 100K-2L	60   150	20   50	50	3	9	В	963-129
EOC 100K-2XL	60   150	20   50	50	3	19	C	963-129
EOC 100K-2XXL	60   150	20   50	100	0,7 - 2,7	26	D	963-129
EOC 300K-2	150   300	50   100	100	3	9	В	963-129
EOC 300K-2L	150   300	50   100	100	3	19	C	963-129
EOC 6K-4A	6	0,5	2,5	3	6	Α	963-128
EOC 10K-3A	12	1	5	3	7	Α	963-128
EOC 20K-3A	24	2	10	3	6	Α	963-128
EOC 60K-3A	60	5	20	3	6	Α	963-129
EOC 100K-2A	120	10	50	3	9	В	963-129
	Dual-rar	nge balance switch	nes automatically	to the next larges	t weighing capaci	ty [Max] and readi	
EOC 10K-4	6   15	0,2   0,5	5	3	7	Α	963-128
EOC 30K-4S	15   35	0,5   1	10	3	9	Α	963-128
EOC 30K-4	15   35	0,5   1	10	3	9	В	963-128
EOC 60K-3	30   60	1   2	20	3	6	Α	963-129
EOC 60K-3L	30   60	1   2	20	3	9	В	963-129
EOC 100K-3	60   150	2   5	50	3	7	Α	963-129
EOC 100K-3L	60   150	2   5	50	3	9	В	963-129
EOC 300K-3	150   300	5   10	100	3	9	В	963-129



# Allround platform scale with a wide range of communication options and EC type approval [M]

#### **Features**

- Industry 4.0: A wide range of (optional) data interfaces allows that it is easy to transfer weighing data to tablets, laptops, PCs, networks, Smartphones, printers, etc.
- High mobility: thanks to rechargeable battery operation (optional), compact, lightweight construction, it is suitable for the use in several locations (laboratory, production, quality control, commissioning etc.)
- Platform: weighing plate stainless steel, painted steel base, silicone-coated aluminium load cell, 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
- · Searching and remote control of the balance using external control devices or computers with the KERN Communication Protocol (KCP). KCP is a standardised interface command structure for KERN balances and other instruments which allows you to recall and manage all relevant parameters and device functions. You can therefore simply connect KERN devices with KCP to computers,

industrial control systems and other digital systems. In a large number of cases the KCP is compatible with the MT-SICS protocol.

#### Technical data

- Large LCD display, digit height 25 mm
- Weighing plate dimensions W×D×H
  - 300×240×110 mm
- B 300×300×110 mm
- @ 400×300×110 mm
- 500×400×120 mm, see larger picture
- **■** 650×500×150 mm
- 800×600×200 mm
- Dimensions of display device W×D×H 268×115×80 mm
- Permissible ambient temperature -10 °C/40 °C

#### **Accessories**

- · Protective working cover, scope of delivery: 5 items, KERN EOC-A01S05
- II Stand to elevate display device, height of stand approx. 330 mm, KERN EOC-A05
- Mount to fasten the display device to the platform, can be retrofitted, KERN EOC-A03





- 2 Benchtop stand incl. wall mount for display device, KERN EOC-A04
- · Internal rechargeable battery pack, operating time up to 26 h with backlight, charging time approx. 3 h, KERN KFB-A01
- · USB data interface, for transferring weighing to the PC, printer etc., KERN KIB-A03
- Bluetooth data interface for wireless data transfer to PC or tablets, must be ordered at purchase, not possible in combination with verification, KERN KIB-A04
- · WiFi interface for wireless connection of the balance to networks and WiFi capable devices, such as tablets, laptops or smartphones, continuous data transfer, must be ordered at purchase, KERN KIB-A10
- · Ethernet data interface, to connect an IP-based Ethernet network, continuous data transfer, must be ordered at purchase, KERN KIB-A02
- · Alibi memory, including USB interface for exporting weighing results to external data storage media, such as, for example, USB sticks, hard drives, etc., KERN KIB-A01
- Signal lamp, including interface, for visual support of weighing with tolerance range, must be ordered at purchase, KERN KIB-A06
- Verification plug, for verified balances this enables you to separate the display device and platform without affecting the verification, e.g. for installing the scale in a packing and dispatch table, pit frame etc. at a later date. Please order this at the same time as you purchase your scale, KERN KIB-A12
- Conversion of the display device, to move the cable outlet to the front of the display device, ideal e.g. for subsequent wall installation of the display device (standard configuration ex works: rear outlet), Factory Option, delivery time + 2 working days, KERN KIB-M01
- · Note: In addition to the RS 232 data interface integrated as standard, only one further data interface can be fitted and operated

S	ANDAF	RE
	-	Ī























































Model	Weighing	Readability	Verification	Minimal load	Weighing plate			(	Option	
	capacity		value				Verifica	tion	DAkkS Calibr. Ce	rtificate
	[Max]	[d]	[e]	[Min]			MIII		DAkkS	
KERN	kg	g	g	g			KERN		KERN	
IOC 6K-3M	3   6	1   2	1   2	20   40	В		965-228		963-128	
IOC 10K-3M	6   15	2   5	2   5	40   100	Α		965-228		963-128	
IOC 10K-3LM	6   15	2   5	2   5	40   100	C		965-228		963-128	
IOC 30K-3M	15   30	5   10	5   10	100   200	C		965-228		963-128	
IOC 60K-2M	30   60	10   20	10   20	200   400	C		965-229		963-129	
IOC 60K-2LM	30   60	10   20	10   20	200   400	D		965-229		963-129	
IOC 100K-2M	60   150	20   50	20   50	400   1000	D		965-229		963-129	
IOC 100K-2LM	60   150	20   50	20   50	400   1000	E	•	965-229		963-129	
IOC 300K-2M	150   300	50   100	50   100	1000   2000	E		965-229		963-129	
IOC 600K-1M	300   600	100   200	100   200	2000   4000	F		965-230		963-130	

Verification not in combination with KERN KIB-A02, KIB-A03, KIB-A04, KIB-A10



# High-resolution industrial scale in heavy version with EC type approval [M], now also up to [Max] 600 kg

#### **Features**

- · Tough industry standard suitable for use in harsh industrial applications
- 11 Platform: weighing plate stainless steel, painted steel base, silicone-coated aluminium load cell, protection against dust and water splashes 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 52 mm
- · Weighing plate dimensions, stainless steel  $W \times D \times H$ 
  - A 230×230×110 mm, B 300×240×110 mm **□** 400×300×128 mm, **□** 500×400×130 mm **■** 650×500×142 mm, **■** 800×600×200 mm
- Dimensions of display device W×D×H 230×230×360 mm
- Cable length of display device approx. 3 m
- Permissible ambient temperature -10 °C/40 °C





#### **Accessories**

- · Protective working cover, scope of delivery: 5 items, KERN KFB-A02S05
- Stand to elevate display device, for models with weighing plate size
- A-E: Height of stand approx. 330 mm, KERN IFB-A01
- D, E: 2 Height of stand approx. 600 mm, KERN IFB-A02
- A-E: Height of stand approx. 800 mm, Stand to elevate display device Column KERN BFS-A07
- Internal rechargeable battery pack, operating time up to 35 h, without backlight, charging time approx. 12 h, must be ordered at purchase, KERN KFB-A01
- Bluetooth data interface for wireless data transfer to PC or tablets, must be ordered at purchase, not in combination with verification, KERN KFB-A03
- · Analogue module, must be ordered at purchase, not possible in combination with signal lamp 0-10 V: KERN KFB-A04 4-20 mA: KERN KFB-A05
- Signal lamp for visual support of weighing with tolerance range, only in combination with, KERN CFS-A03
- Y-cable for parallel connection of two terminal devices to the RS-232 interface on the scale, e.g. signal lamp and printer, KERN CFS-A04

STANDARD











































Model	Weighing	Readability	Verification	Minimal load	Net weight	Weighing		Option				
	capacity		value			plate		Verifica	tion	DAkkS Calibr. Certificate		
	[Max]	[d]	[e]	[Min]	approx.			MIII		DAkkS		
KERN	kg	g	g	g	kg			KERN		KERN		
IFB 3K-4	3	0,1	-	-	4,6	А		-	-	963-127		
IFB 6K-4S	6	0,2	-	-	4,6	А		-	-	963-128		
IFB 6K-4	6	0,2	-	-	5	В		-	-	963-128		
IFB 10K-4	15	0,5	-	-	5	В		-	-	963-128		
IFB 10K-4L	15	0,5	-	-	8	С		-		963-128		
IFB 30K-3	30	1	-	-	8	С		-		963-128		
IFB 60K-3	60	2	-	-	8	С		-		963-129		
IFB 60K-3L	60	2	-	-	11	D		-		963-129		
IFB 100K-3	150	5	-	-	11	D		-		963-129		
IFB 100K-3L	150	5	-	-	20	E		-		963-129		
IFB 300K-2	300	10	-	-	20	E		-		963-129		
IFB 600K-2	600	20	-	-	44	F		-		963-130		
	Dua	l-range balanc	e switches aut	tomatically to 1	the next larges	t weighing ca	pacity [Max] a	nd readibility	y [d]			
IFB 6K-3SM	3   6	1   2	1   2	20   40	4,6	А		965-228		963-128		
IFB 6K1DM	3   6	1   2	1   2	20   40	5	В		965-228		963-128		
IFB 15K2DM	6   15	2   5	2   5	40   100	5	В		965-228		963-128		
IFB 15K2DLM	6   15	2   5	2   5	40   100	8	C		965-228		963-128		
IFB 30K5DM	15   30	5   10	5   10	100   200	8	С		965-228		963-128		
IFB 60K10DM	30   60	10   20	10   20	200   400	8	C		965-229		963-129		
IFB 60K10DLM	30   60	10   20	10   20	200   400	11	D		965-229		963-129		
IFB 150K20DM	60   150	20   50	20   50	400   1000	11	D		965-229		963-129		
IFB 150K20DLM	60   150	20   50	20   50	400   1000	20	E	•	965-229		963-129		
IFB 300K50DM	150   300	50   100	50   100	1000   2000	20	E		965-229		963-129		
IFB 600K-1M	300   600	100   200	100   200	2000   4000	44	F		965-230		963-130		

Note: For applications that require verification, please order verification at the same time, initial verification at a later date is not possible. Verification at the factory, we need to know the full address of the location of use.









## Precision industrial scale with laboratory accuracy

#### **Features**

- · High-capacity precision balance, ideal for high volume or heavy samples to be weighed with a high degree of accuracy
- · User guidance step by step on display by Yes/No dialogue
- · Numerical subtraction of tare weight for known container weight. Useful for checking fill-levels
- Precise counting: 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/m<sup>2</sup>, or else
- · Protective working cover included with delivery

#### Technical data

- · Large backlit LCD display, digit height 18 mm
- · Weighing plate dimensions, stainless steel W×D×H
  - A 228×228×95 mm
  - B 308×318×75 mm, see larger picture
- © 450×350×115 mm
- · Dimensions of display device W×D×H 225×115×60 mm
- Cable length of display device approx. A, B 2 m
  - 0,6 m
- Permissible ambient temperature 10 °C/40 °C

#### **Accessories**

- · Protective working cover over the display device, scope of delivery: 5 items, KERN DE-A12S05
- II Stand to elevate display device, height of stand approx. 480 mm for models with weighing plate size B, C, can be reordered, KERN DE-A10
- Mount to fasten the display device to the platform, for models with weighing plate size B, C, can be reordered, KERN DE-A11N
- · Wall mount for display device, KERN DS-A02
- 2 Set for underfloor weighing, consists of platform, bow, hook, only for models with weighing plate B, KERN DS-A01
- Rechargeable battery pack external, operating time up to 30 h without backlight, charging time approx. 10 h, KERN KS-A01
- Internal rechargeable battery pack, operating time up to 30 h without backlight, charging time approx. 10 h, KERN KB-A01N
- · Further details, plenty of further accessories and suitable printers see Accessories

































				Б					
Model	Weighing ca-	Readability	Smallest part	Net weight	Resolution	Weighing plate		Option	
	pacity		weight				DAkl	kS Calibr. Cer	rtificate
	[Max]	[d]	[Normal]	approx.				DAkkS	
KERN	kg	g	g/piece	kg	Points			KERN	
DS 3K0.01S	3	0,01	0,1	4,2	300.000	А	Ç	963-127	
DS 5K0.05S	5	0,05	0,5	4,2	100.000	А	Ģ	963-127	
DS 8K0.05	8	0,05	0,5	8	160.000	В	Ç	963-128	
DS 10K0.1S	10	0,1	1	4,2	100.000	А	Ģ	963-128	
DS 16K0.1	16	0,1	1	9	160.000	В	Ç	963-128	
DS 20K0.1	20	0,1	1	8	200.000	В	Ģ	963-128	
DS 30K0.1	30	0,1	1	8	300.000	В	Ç	963-128	
DS 30K0.1L	30	0,1	1	10	300.000	C	Ģ	963-128	
DS 36K0.2	36	0,2	2	8	180.000	В	Ç	963-128	
DS 36K0.2L	36	0,2	2	10	180.000	С	Ģ	963-128	
DS 60K0.2	60	0,2	2	10	300.000	С	Ç	963-129	
DS 65K0.5	65	0,5	5	10	130.000	С	Ç	963-129	
DS 100K0.5	100	0,5	5	10	200.000	С	Ç	963-129	
DS 150K1	150	1	10	10	150.000	С	Ç	963-129	









# Platform scale with dust and spray protection IP65 and EC type approval [M]

#### **Features**

- · Platform scale protected to IP65 with stainless steel display device, for industrial applications, hygienic and easy to clean
- 11 Platform: weighing plate stainless steel, painted steel base, silicone-coated aluminium load cell, protection against dust and water splashes IP65
- Display device: Stainless steel, protection against dust and water splashes IP65, flexible positioning, e.g. free-standing or mounted to the wall, for details see KERN KFE-TM
- Weighing with tolerance range (checkweighing): 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

· PRE-TARE function for manual subtraction of a known container weight, useful for checking fill-levels, (only for non-verified models)

## Technical data

- · Large backlit LCD display, digit height 22 mm
- Weighing plate dimensions, stainless steel  $W \times D \times H$
- A 300×240×110 mm, see larger picture
- B 400×300×130 mm
- 500×400×140 mm
- **■** 650×500×140 mm
- · Dimensions of display device W×D×H 195×120×70 mm
- · Cable length of display device approx. 3 m
- · Internal rechargeable battery pack, operating time up to 35 h without backlight, charging time approx. 12 h
- Permissible ambient temperature -10 °C/40 °C

#### **Accessories**

- · Stand to elevate display device, for models with weighing plate size
- A-D: Height of stand approx. 200 mm, Type ☑, KERN SFE-A01
- B-D: Height of stand approx. 400 mm, Type 2, KERN SFE-A02
- C-D: Height of stand approx. 600 mm, Type 3, KERN SFE-A03
- · Tare pan made from stainless steel. Ideal for weighing loose small parts, fruit, vegetables, etc., KERN RFS-A02

STANDARD































Model	Weighing	Readability	Verification	Minimal load	Net weight	Weighing		(	Option	
	capacity		value			plate	Verifica	tion	DAkkS Calibr. Ce	rtificate
	[Max]	[d]	[e]	[Min]	approx.		MIII		DAkkS	
KERN	kg	g	g	g	kg		KERN		KERN	
SFE 6K-3NM	6	2	2	40	6	Α	965-228		963-128	
SFE 10K-3NM	15	5	5	100	6	А	965-228		963-128	
SFE 10K-3LNM	15	5	5	100	8	В	965-228		963-128	
SFE 30K-2NM	30	10	10	200	6	А	965-228		963-128	
SFE 60K-2NM	60	20	20	400	8	В	965-229		963-129	
SFE 60K-2LNM	60	20	20	400	12	C	965-229		963-129	
SFE 100K-2NM	150	50	50	1000	8	В	965-229		963-129	
SFE 100K-2LNM	150	50	50	1000	12	C	965-229		963-129	
SFE 100K-2XLNM	150	50	50	1000	20	D	965-229		963-129	
SFE 300K-1LNM	300	100	100	2000	20	D	965-229		963-129	

Note: For applications that require verification, please order verification at the same time, initial verification at a later date is not possible. Verification at the factory, we need to know the full address of the location of use.



Platform scale with stainless steel display device with IP68 rating, XL-display und EC type approval [M] – now also as high resolution version with high-resolution display



Piece-counting function



Durable stainless steel weighing plate



Stainless steel display device with IP68 protection, hygienic and easy to clean







#### **Features**

- Tough industry standard suitable for use in harsh industrial applications
- Il Platform: weighing plate stainless steel, painted steel base, silicone-coated aluminium load cell, protection against dust and water splashes IP65, Substruction in wing design, extremely resistant to bending
- Superior display size: digit height 55 mm, bright backlight for easy reading of weighing results, even in poor lighting conditions
- Display device: Stainless steel, protection against dust and water splashes IP68, integrated power supply
- ESD drain to protect against electrostatic discharge e.g. for electrostatically-charged weighing objects or people who work with the scale
- Thanks to interfaces such as RS-232, RS-485 and Bluetooth (optional) the scale can easily be connected to existing networks and facilitates the data exchange between the scale and printer

#### **Technical data**

- · Large backlit LCD display, digit height 55 mm
- Weighing plate dimensions, stainless steel  $\ensuremath{\mathsf{W}}\xspace{\mathsf{X}}\xspace{\mathsf{D}}\xspace{\mathsf{X}}\xspace{\mathsf{H}}$ 
  - A 300×240×86 mm
  - **B** 400×300×89 mm, see larger picture
  - © 500×400×123 mm
  - 650×500×133,5 mm
- Dimensions of display device W×D×H 232×150×80 mm
- Cable length of display device approx. 2,5 m
- Permissible ambient temperature -10 °C/40 °C

#### Accessories

- Stand to elevate display device

  A-D Height of stand approx. 50 mm,
  KERN IXS-A01
  - ■-D Height of stand approx. 200 mm, KERN IXS-A02
  - **B-D** Height of stand approx. 400 mm, KERN IXS-A03
  - ©-D Height of stand approx. 600 mm, KERN IXS-A04

- Internal rechargeable battery pack, operating time up to 80 h without backlight, charging time approx. 12 h, KERN GAB-A04
- Data interface RS-232, interface cable included, approx. 1,5 m, must be ordered at purchase, KERN KXS-A04
- Data interface RS-485, must be ordered at purchase, KERN KXS-A01
- In Bluetooth data interface for wireless data transfer to PC or tablets, must be ordered at purchase, not in combination with verification, KERN KXS-A02
- Foot switch, must be ordered at purchase, KERN KXS-A03
- Roller conveyor attachment, with smooth-running, hot-dip galvanised steel rollers with ball bearings, robust aluminium profile frame, KERN YRO-01
- Further details, plenty of further accessories and suitable printers see Accessories

STANDARD												OPTION	FACTORY		
T I	1	***	L⊞ <sup>A</sup>	<b>-√</b> +	<b>^</b> -	444	444	<b>—</b>	$\square$			DAkkS	• 6550.	- 4550.	*
CAL EXT	ET	PCS	SUM	TOL	MOVE	IP 65	IP 68	230 V	DMS	1 DAY	2 DAYS	+3 DAYS	RS 232	RS 485	BT
						1	2				D		*	*	

Model	Weighing	Readability	Verification	Minimal load	Net weight	Weighing			(	Option	
	range		value		_	plate		Verificati	ion	DAkkS Calibr. Ce	rtificate
	[Max]	[d]	[e]	[Min]	approx.			MIII		DAkkS	
KERN	kg	g	g	g	kg			KERN		KERN	
IXS 6K-4	6	0,2	-	-	6	А		-		963-128	
IXS 10K-4	15	0,5	-	-	6	А		-		963-128	
IXS 10K-4L	15	0,5	-	-	11	В		-		963-128	
IXS 30K-3	30	1	-	-	11	В		-		963-128	
IXS 30K-3L	30	1	-	-	22	С		-		963-128	
IXS 60K-3	60	2	-	-	11	В		-		963-129	
IXS 60K-3L	60	2	-	-	22	С		-		963-129	
IXS 100K-3	150	5	-	-	22	С		-		963-129	
IXS 100K-3L	150	5	-	-	36	D		-		963-129	
IXS 300K-2	300	10	-	-	36	D		-		963-129	
	D	ual-range baland	e switches auto	matically to the	next largest w	eighing cap	pacity [Max] a	nd readibility	[d]		
IXS 6K-3M	3   6	1   2	1   2	20   40	6	А		965-228		963-128	
IXS 10K-3M	6   15	2   5	2   5	40   100	6	А		965-228		963-128	
IXS 10K-3LM	6   15	2   5	2   5	40   100	11	В		965-228		963-128	
IXS 30K-2M	15   30	5   10	5   10	100   200	11	В		965-228		963-128	
IXS 30K-2LM	15   30	5   10	5   10	100   200	22	С		965-228		963-128	
IXS 60K-2M	30   60	10   20	10   20	200   400	11	В		965-229		963-129	
IXS 60K-2LM	30   60	10   20	10   20	200   400	22	С		965-229		963-129	
IXS 100K-2M	60   150	20   50	20   50	400   1000	22	С		965-229		963-129	
IXS 100K-2LM	60   150	20   50	20   50	400   1000	36	D		965-229		963-129	
IXS 300K-2M	150   300	50   100	50   100	1000   2000	36	D		965-229		963-129	

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

Verification at the factory, we need to know the full address of the location of use.

<sup>\*</sup> Either RS-232 or RS-485 can be installed and used





#### Alibi memory

- Ring memory for up to 49,152 measuring results (744 measuring results per day!)
- Saved measuring results cannot be changed or cleared. If the maximum memory capacity is reached, then the oldest value will be overwritten
- In addition to the measuring result, the date, time, tare value, a sequential number and the serial number of the balance are also saved.
- Saved measuring results can be searched and recalled easily
- The alibi memory can also be used for applications which do not require verification
- Complies with WELMEC 2.5



# Touchscreen platform scale with enormous range of functions



Easy input of text and values
Using large keypad, e.g. up to 80 item
descriptions, user name, packaging weights
for tare containers etc.



80 memories for each mode e.g. for Checkweighing, PRE-TARE, reference weight, target value when dispensing, item descriptions, user name, weights for tare containers, etc. Easy to enter using the large-scale keypad



Professional counting function
All relevant counting information at a glance, such as, e.g., reference weight, reference quantity, total count, total weight, tare container weight, available weighing capacity and much more

- · Convenient recipe weighing: 99 In recipes with 10 components each can be stored in plain text. There is a function to adjust the other components if the initial weight was too high. The actual values and the desired values well as the proportionate percentages can be printed afterwards.
- Multiplier function: recipes with the ingredient weights recorded as percentage values can easily be replicated by entering a new target weight. The ideal solution for the preparation of larger containers, bulk packs etc.
- Rapid function for shortened stabilisation time with reduced readability
- Control outputs (optocoupler, digital I/O) to connect relays, signal lamps, valves etc. (35 V/80 mA)

#### **Technical data**

- · Large backlit LCD touch display, digit height 18 mm, screen diagonal 5,8" (127×74mm)
- · Weighing plate dimensions, stainless steel  $W \times D \times H$
- A 228×228×95 mm
- **B** 315×308×75 mm
- 450×350×115 mm, see larger picture
- **1** 650×500×142 mm
- · Dimensions of display device W×D×H 315×305×75 mm
- · Cable length of display device approx., for models with weighing plate size
  - A 1 m
- B, D 2 m
- 0,6 m
- Permissible ambient temperature 10 °C/40 °C

#### **Accessories**

- · Rechargeable battery pack external, operating time up to 20 h without backlight, charging time approx. 10 h, KERN KS-A01
- · Signal lamp for visual support of weighing with tolerance range, KERN IKT-A04
- · RS-232/Ethernet adapter for connection to an IP-based Ethernet network, KFRN YKI-01
- · RS-232/USB adapter, to connect peripheral devices with USB connection, SAUTER AFH 12
- I Set for underfloor weighing, consists of platform, bow, hook, only for models with weighing plate III, KERN DS-A01
- Stand to elevate display device, for models with weighing plate size B, C, height of stand approx. 480 mm, KERN IKT-A06
- · Wall mount for display device, KERN IKT-A03
- · Suitable printers see Accessories

#### Modes

- 1) Weighing
- ② Counting
- (3) Dispensing
- (4) Recipe weighing
- (5) Checkweighing
- (6) Totalising with daily total
- 7) Percentage determination
- (8) Animal weighing
- (9) Surface weight
- n Density determination, only with B
- (11) Rapid function

#### **Functions**

- Capacity display with 1,2,5-7,9-10
- Dispensing aid (-/+), with (3), (4)
- Net/gross display, permanent, with (1), (3)-(5), (8)-(11)
- Variable reference quantity, with ②
- Automatic reference optimisation, with ②
- PRE-TARE numerical or from the memory unit, with (1)-(7), (11)
- · Entering of item or batch description, operator etc., with (1)-(7), (1)
- · Freely programmable weighing unit, e.g. display direct in special units such as length of thread g/m, grammage g/m<sup>2</sup>, or similar, with (9)
- Date/time, with (1)-(1)
- Statistical function, with 1
- GLP printout, with ①-⑪
- Individual formatting of up to 16 printer forms, recipes, operating mode master data in MS Excel, import via RS-232, for examples, see the internet, with (1)-(1)

STANDARD











































Model	Weighing capacity	Readability	Smallest part	Net weight	Weighing plate		Option	
			weight				DAkkS Calibr. Ce	rtificate
	[Max]	[d]	[Normal]	approx.			DAkkS	
KERN	kg	g	g/piece	kg			KERN	
IKT 6K0.1	6	0,1	1	8	В		963-128	
IKT 12K0.2	12	0,2	2	8	В		963-128	
IKT 30K0.5	30	0,5	5	8	В		963-128	
IKT 60K1L	60	1	10	10	C		963-129	
IKT 150K2XL	150	2	20	20	D		963-129	
IKT 300K5XL	300	5	50	20	D		963-129	
IKT 3K0.01S	3	0,01	0,1	6	A		963-127	
IKT 8K0.05	8	0,05	0,5	8	В		963-128	
IKT 16K0.1	16	0,1	1	8	В		963-128	
IKT 30K0.1	30	0,1	1	8	В		963-128	
IKT 30K0.1L	30	0,1	1	10	C		963-128	
IKT 36K0.2	36	0,2	2	8	В		963-128	
IKT 36K0.2L	36	0,2	2	10	C		963-128	
IKT 60K0.2L	60	0,2	2	10	C	, and the second	963-129	
IKT 65K0.5L	65	0,5	5	10	C		963-129	
IKT 100K0.5L	100	0,5	5	10	C		963-129	
IKT 150K1L	150	1	10	10	C		963-129	

ONLY WHILE STOCKS LAST

# Floor scales/Pallet scales/Drive-through scales

From Goods Inwards through to production and on to dispatch – our modern, powerful floor scales can be used everywhere and used intuitively. Through many clever functions, they will help your company to carry out processes effectively and economically in a way that saves resources, while meeting high requirements.

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. All floor scales really stand out because of their durable industrial quality as well as reliable protection against dust and water splashes.

#### Industrial scales for large 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 and Bluetooth, 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 dual-range KERN UID pallet scale 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 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 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 when the price of a commodity is determined by weighing
- 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 dual-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.

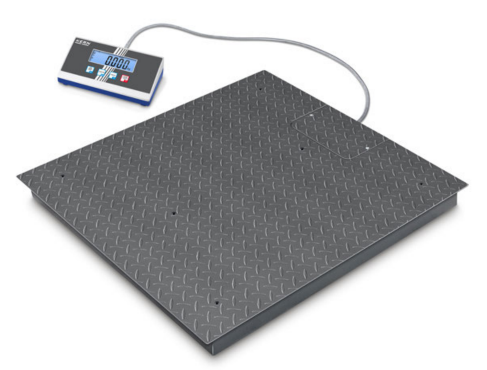
If you have special requirements, you can also configure your ideal scale easily and quickly so that it meets your needs. We will put your weighing combination together for you, using the components you have selected and including verification. Please contact your personal customer advisor for further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



Readability	Weighing capacity	Weighing plate W×D×H	Model	Page	<b>6</b>	M	I .	· AMA	8	KCP		/+	<b>^</b> - <b>→</b>	444	100
[d]	[Max]	., 5 !!			DAYS		CAL EXT	RS 232	BT	PROTOCOL	PCS	TOL	MOVE	IP	ACC
B	kg	mm	KERN				For an	explan	ation o	on the p	oictos,	see fro	ont flap	)	
100	300	1000×1000×80	NIB 300K-1	123	2		•							•	
100   200	300   600	1000×1000×108	BIC 600K-1S	112	2		•							•	
100   200	300   600	1200×1500×108	BIC 600K-1	112	2		•							•	_
100   200	300   600	1000×1000×108	BID 600K-1DSM	113	2	0	•	•		•	•	•	•	•	_
100   200	300   600	1200×1500×108	BID 600K-1DM	113	2	0	•			•	•	•	•	•	1
100   200	300   600	1195×840×110	UID 600K-1DM	120	2	0	•	•		•	•	•	•	•	С
200	600	1000×1000×108	BID 600K-1SM	113	2	0	•	•		•	•	•	•	•	_
200	600	1200×1500×108 1000×1000×90	BID 600K-1M BFN 600K-1SM	113 117	2	0	•	0		•	•	•	•	•	+
200	600	800×120×100	UFA 600K-1SM	117	2	0		•		•	•		•		
200	600	1000×1000×85	BFB 600K-1SNM	116	2	0				•	•				
200	600	1500×1250×85	BFB 600K-1NM	116	2	0	•			•	•		•		
200	600	1195×840×110	UIB 600K-1	119	2	_	•						•		Ť
200	600	1195×840×110	UID 600K-1M	120	2	0	•			•	•	•	•		C
200	600	1190×840×90	UFB 600K200M	121	2	0	•			•	•		•		
200	600	1600×1200×80	NFB 600K200M	124	2	0	•		0	•	•	•	•	•	0
200	600	1800×1400×80	NFB 600K200LM	124	2	0	•		0	•	•	•	•	•	C
200	600	1600×1200×80	NFN 600K-1M	125	2	0	•	0		•	•	•	•	•	
200	600	1360×840×90	UFN 600K200IPM	122	2	0	•	0				•	•	•	
200	600	1000×1000×80	NIB 600K-2	123	2		•						•	•	
200   500	600   1500	1000×1000×108	BIC 1T-4S	112	2		•							•	
200   500	600   1500	1200×1500×108	BIC 1T-4	112	2		•							•	
200   500	600   1500	1000×1000×108	BID 1T-4DSM	113	2	0	•	•		•	•	•	•	•	
200   500	600   1500	1200×1500×108	BID 1T-4DM	113	2	0	•	•		•	•	•	•	•	
200   500	600   1500	1190×840×110	UID 1500K-1DM	120	2	0	•	•		•	•	•	•	•	C
500	1500	1000×1000×108	BID 1T-4SM	113	2	0	•			•	•	•	•	•	_
500	1500	1200×1000×108	BID 1T-4EM	113	2	0	•	•		•	•	•	•	•	₩
500	1500	1200×1500×108	BID 1T-4M	113	2	0	•	•		•	•	•	•	•	-
500	1500	1500×1500×108	BID 1T-4LM	113	2	0	•	•		•	•	•	•	•	<del>  _</del>
500	1500	1495×1245×95	BFN 1.5T0.5M	117 117	2	0	•	0		•	•	•	•		
500 500	1500 1500	1000×1000×90 1200×120×100	BFN 1T-4SM UFA 1.5T0.5	117	2	-		•		•	•		•		0
500	1500	1000×1000×100	BFB 1T-4SNM	116	2	0				•	•				
500	1500	1500×1000×100	BFB 1T-4NM	116	2	0					•				
500	1500	1195×840×110	UIB 1.5T-4	119	2		•						•		t
500	1500	1190×840×110	UID 1500K-1M	120	2	0	•			•	•	•	•	•	
500	1500	1190×840×90	UFB 1.5T0.5M	121	2	0	•				•	•	•	•	
500	1500	1600×1200×80	NFB 1.5T0.5M	124	2	0	•	•	0	•	•	•	•	•	
500	1500	1800×1400×80	NFB 1.5T0.5LM	124	2	0	•		0	•	•	•	•	•	
500	1500	1600×1200×80	NFN 1.5T-4M	125	2	0	•	0		•	•	•	•	•	(
500	1500	1360×840×90	UFN 1.5T0.5IPM	122	2	0	•	0				•	•	•	•
	1500   3000	1200×1500×108	BIC 3T-3	112	2		•							•	
	1500   3000	1500×1500×108	BIC 3T-3L	112	2		•					•		•	_
<u> </u>	1500   3000	1200×1500×108	BID 3T-3DM	113	2	0	•			•	•	•	•	•	_
00   1000	1500   3000	1500×1500×108	BID 3T-3DLM	113	2	0	•	•		•	•	•	•	•	1
00   1000	1500   3000	1190×840×110	UID 3000K-0DM	120	2	0	•			•	•		•	•	-
1000	3000	1200×1500×108	BID 3T-3M	113	2	0	•			•	•	•	•	•	_
1000	3000	1500×1500×108	BID 3T-3LM	113	2	0	•	•		•	•	•	•	•	₩,
1000	3000	1495×1245×95	BFN 3T-3M	117	2	0	•	0		•	•	•	•	•	
1000	3000	1200×120×100 2000×160×100	UFA 3T1 UFA 3T-3L	118 118	2		•	•		•	•	•	•	•	
1000	3000	1500×160×100	BFB 3T-3NM	116	2	0	•			•	•		•		
1000	3000	1500×1250×85	BFB 3T1LM	116	2	0	•	•		•	•		•		
1000	3000	1195×840×110	UIB 3T-3	119	2	<u> </u>		_		_		<u> </u>	•		+
1000	3000	1195×840×110	UID 3000K-0M	120	2	0				•	•	•			
2000	6000	1200×160×100	UFA 6T-3	118	2	Ť	•			•	•		•		
				1.15	-	1	1 -	_		1 -	_	1	1		

News 2021 ● = standard O = option

Floor scales/Pallet scales/Drive-through scales









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

#### **Features**

- II Weighing bridge: out of anti-slip corrugated steel, 4 silicone-coated steel load cells, dust and spray protection IP67
- · 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
- · A clever plug-in connector means that you can easily separate the display device and the platform, e.g. for installing the balance in a packing and dispatch bench, pit frame etc. at a later date
- Did you know? Our floor scales are delivered in a robust wooden box. This protects the high-quality weighing technology from environmental influences and stresses during transportation. KERN - always one step ahead

#### Technical data

- Large LCD display, digit height 25 mm
- Weighing plate dimensions W×D×H
- A 1000×1000×108 mm
- B 1200×1500×108 mm
- 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
- Cable length of display device approx. 5 m
- Permissible ambient temperature -10 °C/40 °C

#### **Accessories**

- · Protective working cover, scope of delivery: 5 items, KERN EOB-A02S05
- · Pair of base plates to fix the weighing bridge to the floor, KERN BIC-A07
- Ascending ramp, steel, powder coated, for models with weighing plate size A 1000×1000×108 mm, KERN BIC-A01 I 1200×1000×108 mm, KERN BIC-A02
- 1500×1000×108 mm, KERN BIC-A03
- 3 Stable pit frame, steel, for models with weighing plate size A 1088×1088×110 mm, KERN BIC-A04 B 1288×1588×110 mm, KERN BIC-A05
- 1588×1588×110 mm, KERN BIC-A06

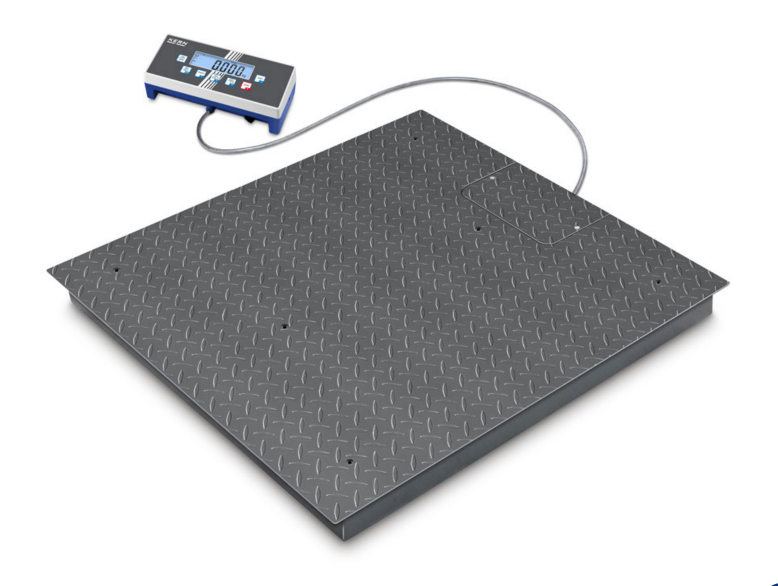
Shipment via freight forwarder. Please ask for dimensions, gross weight, shipping costs

# STANDARD

		C		·0=i
1	BATT	MULTI	DMS	2 DAY
٠.				



Model	Weighing capacity	Readability	Net weight	Weighing plate		Option	
						DAkkS Calibr. Ce	rtificate
	[Max]	[d]	approx.			DAkkS	
KERN	kg	kg	kg			KERN	
	Dual-range balan	ce switches automatically	to the next largest weighin	g capacity [Max] and read	ibility [d]		
BIC 600K-1S	300   600	0,1   0,2	70	A		963-130	
BIC 600K-1	300   600	0,1   0,2	150	В		963-130	
BIC 1T-4S	600   1500	0,2   0,5	150	A		963-130	
BIC 1T-4	600   1500	0,2   0,5	70	В		963-130	
BIC 3T-3	1500   3000	0,5   1	150	В		963-132	
BIC 3T-3L	1500   3000	0,5   1	150	C		963-132	

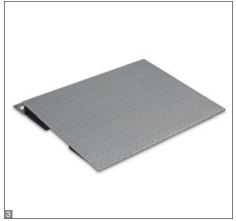


Floor scale with EC type approval [M]\* and the best price-to-performance ratio – now also as high-resolution dual-range balance



# Did you know?

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



■ 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.



■ Verification plug, for verified balances this enables you to separate the display device and platform without affecting the verification

- · Dual-range floor scales, 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!
- BID 1T-4EM: Compact special size, especially for weighing europallets
- II Weighing bridge: out of anti-slip corrugated steel, 4 silicone-coated steel load cells, dust and spray protection IP67
- Easy levelling of the weighing bridge as well as access to the junction box from above
- 2 Display device: for details see KERN KIB-TM
- · 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
- Searching and remote control of the balance using external control devices or computers with the KERN Communication Protocol (KCP). KCP is a standardised interface command structure for KERN balances and other instruments which allows you to recall and manage all relevant parameters and device functions. You can therefore simply connect KERN devices with KCP to computers, industrial control systems and other digital systems. In a large number of cases the KCP is compatible with the MT-SICS protocol.

#### **Technical data**

- · Large LCD display, digit height 25 mm
- · Weighing plate dimensions W×D×H
- 1000×1000×108 mm
- **I** 1200×1000×108 mm
- 1200×1500×108 mm
- D 1500×1500×108 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

#### **Accessories**

- Protective working cover, scope of delivery: 5 items, KERN EOC-A01S05
- · Pair of base plates to fix the weighing bridge to the floor, KERN BIC-A07
- · Ascending ramp, steel, powder coated, for models with weighing plate size
  - A, B KERN BIC-A01
  - **©** KERN BIC-A02
  - **III** KERN BIC-A03
- · Stable pit frame, Steel, powder-coated, to install the weighing bridge so you can drive straight on, for models with weighing plate size
- A KERN BIC-A04
- **B** KERN BIC-A08
- **©** KERN BIC-A05
- **D** KERN BIC-A06
- · Benchtop stand incl. wall mount for display device, KERN EOC-A04
- · Internal rechargeable battery pack, operating time up to 43 h without backlight, charging time approx. 3 h, KERN KFB-A01
- · USB data interface, for transferring weighing to the PC, printer etc., KERN KIB-A03
- Bluetooth data interface for wireless data transfer to PC or tablets, must be ordered at purchase, not possible in combination with verification, KERN KIB-A04

- · WiFi interface for wireless connection of the balance to networks and WiFi capable devices, such as tablets, laptops or smartphones, continuous data transfer, must be ordered at purchase, KERN KIB-A10
- Ethernet data interface, to connect an IP-based Ethernet network, continuous data transfer, must be ordered at purchase, KERN KIB-A02
- Signal lamp, including interface, for visual support of weighing with tolerance range, must be ordered at purchase, KERN KIB-A06
- Alibi memory, including USB interface for exporting weighing results to external data storage media, such as, for example, USB sticks, hard drives, etc. Not in combination with verification, KERN KIB-A01
- Verification plug, for verified balances this enables you to separate the display device and platform without affecting the verification, e.g. for installing the scale in a packing and dispatch table, pit frame etc. at a later date. Please order this at the same time as you purchase your scale, KERN KIB-A12

#### 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

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















































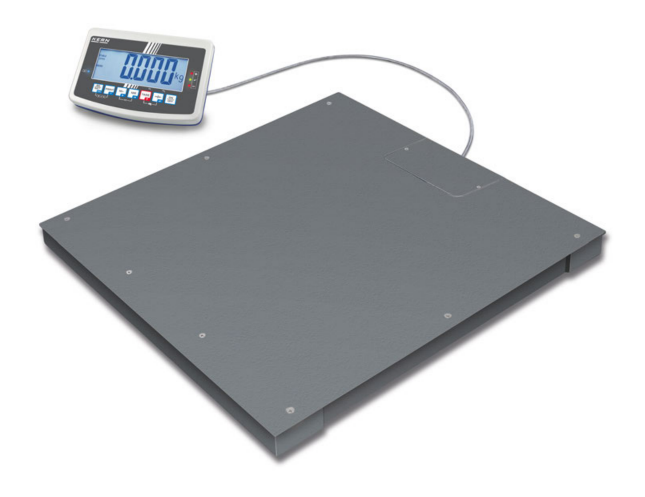






Model	Weighing	Readability	Minimal load	Net weight	Weighing plate			(	Option	
	capacity	= Verification value					Verifica	tion	DAkkS Calibr. Ce	rtificate
	[Max]	[d] = [e]	[Min]	approx.			MIII		DAkkS	
KERN	kg	kg	kg	kg			KERN		KERN	
BID 600K-1SM	600	0,2	4	70	A		965-230		963-130	
BID 600K-1M	600	0,2	4	150	C		965-230		963-130	
BID 1T-4SM	1500	0,5	10	70	Α		965-230		963-130	
BID 1T-4M	1500	0,5	10	150	C		965-230		963-130	
BID 1T-4EM	1500	0,5	10	85	В		965-230		963-130	
BID 1T-4LM	1500	0,5	10	160	D		965-230		963-130	
BID 3T-3M	3000	1	20	150	C		965-232		963-132	
BID 3T-3LM	3000	1	20	160	D		965-232		963-132	
	Dual-ra	nge balance swit	ches automatical	ly to the next lar	gest weighing cap	pacity [Max] a	nd readibility	/ [d]		
BID 600K-1DSM	300   600	0,1   0,2	4	70	Α		965-230		963-130	
BID 600K-1DM	300   600	0,1   0,2	4	150	C		965-230		963-130	
BID 1T-4DSM	600   1500	0,2   0,5	10	70	Α		965-230		963-130	
BID 1T-4DM	600   1500	0,2   0,5	10	150	C		965-230		963-130	
BID 3T-3DM	1500   3000	0,5   1	20	150	C		965-232		963-132	
BID 3T-3DLM	1500   3000	0,5   1	20	160	D		965-232		963-132	

<sup>\*</sup> Verification not in combination with KERN KIB-A02, KIB-A03, KIB-A04, KIB-A10



Weighing bridge with screwed-on weighing plate (IP67) and XXL display device, with EC type approval [M]



Weighing plate can be unscrewed
The weighing plate can be conveniently
unscrewed for maintenance or cleaning
purposes (weighing plate size A, B)



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



**Did you know?** Our floor scales are delivered in a robust wooden box. This protects the high-quality weighing technology from environmental influences and stresses during transportation. KERN – always one step ahead







- Weighing plate A, B screwed on from the top, so it easy to remove, hygienic and easy to clean
- Meighing bridge: steel, powder coated, weighing plate size [3], [3] corrugated steel plate, welded, 4 silicone-coated steel load cells, dust and spray protection IP67
- 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

## **Technical data**

- · Large backlit LCD display, digit height 52 mm
- Weighing plate dimensions W×D×H
- 1000×1000×85 mm
- **B** 1500×1250×85 mm
- 1500×1500×80 mm
- 1500×1500×130 mm
- Dimensions of display device W×D×H 250×160×58 mm
- Cable length of display device approx. 5 m
- Permissible ambient temperature -10 °C/40 °C

#### **Accessories**

- · Protective working cover, scope of delivery: 5 items, KERN KFB-A02S05
- 2 Stand to elevate display device Column height approx. 800 mm, KERN BFS-A07
- · Pair of base plates to fix the weighing bridge to the floor, for models with weighing plate size A, B, C KERN BFS-A06N **III** KERN BFS-A10
- 3 Ascending ramp, Steel, lacquered, not included, for models with weighing plate size
  - M KERN BFS-A10N
  - **B** KERN BFS-A02N **© KERN BFS-A09**
  - KERN BFS-A11
- 4 Stable pit frame, steel, for models with weighing plate size
  - M KERN BFS-A03N
  - **B** KERN BFS-A04N
  - **©** KERN BFS-A08
- · Internal rechargeable battery pack, operating time up to 35 h without backlight, charging time approx. 10 h, must be ordered at purchase, KERN KFB-A01
- · Bluetooth data interface for wireless data transfer to PC or tablets, must be ordered at purchase, not in combination with verification, not possible in combination with RS 232 data interface, KERN KFB-A03

- · Analogue module, must be ordered at purchase, not possible in combination with signal lamp
  - 0-10 V: KERN KFB-A04 4-20 mA: KERN KFB-A05
- · Signal lamp for visual support of weighing with tolerance range, not possible in combination with analogue module, KERN CFS-A03
- · Large display with superior display size, KERN YKD-A02
- · Cable with special length 15 m, between display device and platform, for verified models which must be ordered at the time of purchase, KERN BFB-A03
- · Further details, plenty of further accessories and suitable printers see Accessories

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

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

































+3 DAYS



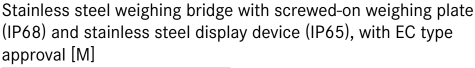






Model	Weighing	Readability	Minimal load	Net weight	Weighing plate		Option
	capacity	= Verification value				Verificatio	n DAkkS Calibr. Certificat
	[Max]	[d] = [e]	[Min]	approx.		MIII	DAkkS
KERN	kg	kg	kg	kg		KERN	KERN
BFB 600K-1SNM	600	0,2	4	105	Α	965-230	963-130
BFB 600K-1NM	600	0,2	4	135	В	965-230	963-130
BFB 1T-4SNM	1500	0,5	10	105	Α	965-230	963-130
BFB 1T-4NM	1500	0,5	10	105	В	965-230	963-130
BFB 3T-3NM	3000	1	20	135	В	965-232	963-132
BFB 3T1LM	3000	1	20	155	С	965-232	963-132
BFB 6T-3M	6000	2	40	210	D	965-232	963-132





- · Tough industry standard suitable for use in harsh industrial applications
- Weighing 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 welded stainless steel load cells, dust and spray protection IP68. Weighing bridge can also be delivered as component without the display device, for details see KERN KFD-V40.
- Your support in a HACCP-compliant quality system
- 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 IP65, for industrial applications, hygienic and easy to clean, integrated power supply. The display device can also be delivered as a component without the weighing bridge, for details see KERN KFN-TM
- Benchtop stand incl. wall mount for display device as standard

- · Thanks to the RS 232, RS 485 and Bluetooth (optional) interfaces, the balance can easily be connected to existing networks. Data exchange between the balance and PC or printer is also made easier
- Totalising of weights and piece counts
- · Internal rechargeable battery pack included with delivery
- Did you know? Our floor scales are delivered in a robust wooden box. This protects the high-quality weighing technology from environmental influences and stresses during transportation. KERN - always one step ahead

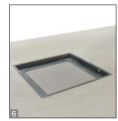
# **Technical data**

- · Large backlit LCD display, digit height 52 mm
- · Dimensions of display device W×D×H 266×165×96 mm
- · Cable length of display device approx. 5 m
- · Weighing plate dimensions W×D×H ■ 1000×1000×90 mm, ■ 1500×1250×95 mm
- Permissible ambient temperature -10 °C/40 °C









#### **Accessories**

- 3 Stand to elevate display device, height of stand approx. 800 mm, KERN YKP-02
- · Pair of base plates to fix the weighing bridge to the floor, KERN BFN-A03
- Ascending ramp, stainless steel, not included, for models with weighing plate size A KERN BFN-A05
- **B** KERN BFN-A01
- 6 Stable pit frame, Stainless Steel, for models with weighing plate size
  - A KERN BFN-A06
  - **B** KERN BFN-A02
- · Internal rechargeable battery pack, operating time up to 35 h without backlight, charging time approx. 12 h, KERN GAB-A04
- · RS 232 data interface including interface cable 1,5 m, must be ordered at purchase, KERN KFN-A01
- Cable with special length 15 m, between display device and platform, for verified models which must be ordered at the time of purchase, KERN BFB-A03
- Further details, plenty of further accessories and suitable printers see Accessories

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

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

STANDARD































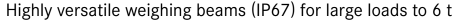






Model	Weighing	Readability	Minimal load	Net weight	Weighing plate		(	Option	
	capacity	= Verification value				Verifica	tion	DAkkS Calibr. Ce	rtificate
	[Max]	[d] = [e]	[Min]	approx.		MIII		DAkkS	
KERN	kg	kg	kg	kg		KERN		KERN	
BFN 600K-1SM	600	0,2	4	100	Α	965-230		963-130	
BFN 1T-4SM	1500	0,5	10	100	Α	965-230		963-130	
BFN 1.5T0.5M	1500	0,5	10	145	В	965-230		963-130	
BFN 3T-3M	3000	1	20	150	В	On requ	est	963-132	





- Flexible solution for weighing large, bulky or long items
- · High mobility: thanks to rechargeable battery operation (optional), compact, lightweight construction, it is suitable for the use in several locations
- Weighing beams: steel, painted, 4 silicone-coated aluminium load cells, protection against dust and water splashes IP67, weighing beams can also be delivered as components without the display device, for details see KERN KFA-V20
- · Sturdy handles for transporting the weighing
- 2 KERN UFA-L: Each weighing beam has a roller and handle for easy transport of the scale
- · 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, new model with short weighing beams, ideal for weighing compact items or animals in transport boxes
- Did you know? Our floor scales are delivered in a robust wooden box. This protects the high-quality weighing technology from environmental influences and stresses during transportation. KERN - always one step ahead

#### **Technical data**

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









#### **Accessories**

- · Protective working cover, scope of delivery: 5 items, KERN KFB-A02S05
- 3 Stand to elevate display device Column height approx. 800 mm, KERN BFS-A07
- · Internal rechargeable battery pack, operating time up to 35 h without backlight, charging time approx. 10 h, KERN KFB-A01
- · Bluetooth data interface for wireless data transfer to PC or tablets, must be ordered at purchase, not in combination with verification, KERN KFB-A03
- Analogue module, must be ordered at purchase, not possible in combination with signal lamp 0-10 V: KERN KFB-A04

4-20 mA: KERN KFB-A05

- Signal lamp for visual support of weighing with tolerance range, not possible in combination with analogue module, KERN CFS-A03
- Is Large display with superior display size, KERN YKD-A02
- Y-cable for parallel connection of two terminal devices to the RS-232 interface on the scale, e.g. signal lamp and printer, KERN CFS-A04
- · Cable with special length 15 m, between display device and platform, for verified models which must be ordered at the time of purchase, KERN BFB-A03
- · Further details, plenty of further accessories and suitable printers see Accessories

STANDARD































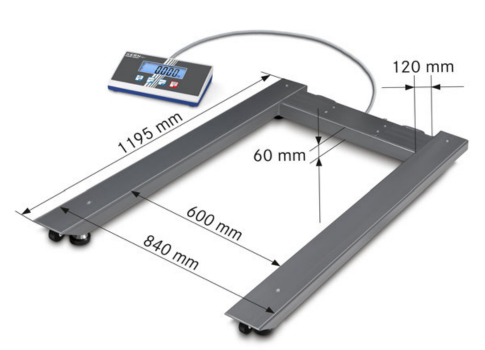








Model	Weighing capacity	Readability	Net weight	Dimensions	Option
				Weighing beam	DAkkS Calibr. Certificate
	[Max]	[d]	approx.	W×D×H	DAkkS
KERN	kg	kg	kg	mm	KERN
UFA 600K-1S	600	0,2	36	800×120×100	963-130
UFA 1.5T0.5	1500	0,5	38	1200×120×100	963-130
UFA 3T1	3000	1	38	1200×120×100	963-132
UFA 3T-3L	3000	1	60	2000×160×100	963-132
UFA 6T-3	6000	2	85	1200×160×100	963-132
UFA 6T-3L	6000	2	135	2000×160×100	963-132









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

#### **Features**

- High mobility: thanks to battery operation, compact, lightweight construction, it is suitable for the use in several locations
- Load support: steel, powder coated, 4 silicone-coated aluminium load cells, protection against dust and water splashes IP67
- 2 The scale can be easily transported using rollers and a handle and does not require much storage space
- Totalising of weights and piece counts
- · Protective working cover included with delivery
- Did you know? Our floor scales are delivered in a robust wooden box. This protects the high-quality weighing technology from environmental influences and stresses during transportation. KERN – always one step ahead

## Technical data

- · Large LCD display, digit height 25 mm
- Dimensions of display device W×D×H 235×115×52 mm
- Cable length of display device approx. 5 m
- Optional battery operation,  $4\times1.5$  V AA not included in scope of delivery, operating time up to 60 h
- Net weight approx. 55 kg
- Permissible ambient temperature -10 °C/40 °C

#### **Accessories**

- Protective working cover over the display device, scope of delivery: 5 items, KERN EOB-A04BS05
- Stand to elevate display device, height of stand approx. 1000 mm, can be reordered, KERN EOB-A02B

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

# STANDARD















D/	11-1-0
IJ£	AKKS
+3	DAYS

Model	Weighing capacity	Readability	Net weight	Option
				DAkkS Calibr. Certificate
	[Max]	[d]	approx.	DAkkS
KERN	kg	kg	kg	KERN
UIB 600K-1	600	0,2	55	963-130
UIB 1.5T-4	1500	0,5	55	963-130
UIB 3T-3	3000	1	55	963-132



# High-resolution dual-range pallet scale with EC type approval [M] and a wide range of interfaces

## **Features**

- · Dual-range pallet scale! Ideal, when 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!
- High mobility thanks to battery operation for display device and platform
- Load support: steel, powder coated, 4 silicone-coated steel load cells, 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
- · Searching and remote control of the balance using external control devices or computers with the KERN Communication Protocol (KCP). KCP is a standardised interface command structure for KERN balances and other instruments which allows you to recall and

manage all relevant parameters and device functions. You can therefore simply connect KERN devices with KCP to computers, industrial control systems and other digital systems. In a large number of cases the KCP is compatible with the MT-SICS protocol.

- · Due 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
- Net weight 44 kg
- Permissible ambient temperature -10 °C/40 °C

#### **Accessories**

- · Protective working cover, scope of delivery: 5 items, KERN EOC-A01S05
- · Stand to elevate display device, height of stand approx. 800 mm, KERN BFS-A07
- Internal rechargable battery pack, operating time up to 43 h without backlight, charging time approx. 3 h, KERN KFB-A01
- Bluetooth data interface for wireless data transfer to PC or tablets, must be ordered at purchase, not possible in combination with verification, KERN KIB-A04
- · WiFi interface for wireless connection of the balance to networks and WiFi capable devices, such as tablets, laptops or smartphones, continuous data transfer, must be ordered at purchase, KERN KIB-A10
- Ethernet data interface, to connect an IP-based Ethernet network, continuous data transfer, must be ordered at purchase, KERN KIB-A02
- · Signal lamp, including interface, for visual support of weighing with tolerance range, must be ordered at purchase, KERN KIB-A06
- Alibi memory, including USB interface for exporting weighing results to external data storage media, such as, for example, USB sticks, hard drives, etc., KERN KIB-A01
- Verification plug, for verified balances this enables you to separate the display device and platform without affecting the verification, e.g. for installing the scale in a packing and dispatch table, pit frame etc. at a later date. Please order this at the same time as you purchase your scale, KERN KIB-A12

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

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

S	ĪΑ	NI	DΑ	R	D
				_	_

















































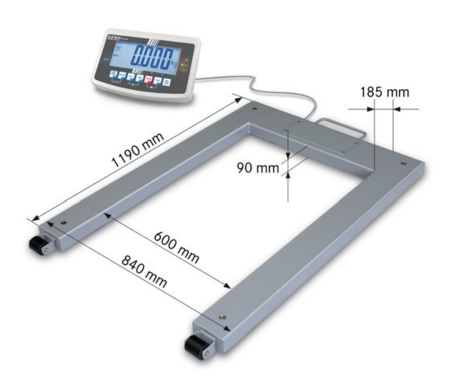






Model	Weighing capacity	Readability			C	Option	
		= Verification value		Verificati	ion	DAkkS Calibr. Ce	rtificate
	[Max]	[d] = [e]		M(II)		DAkkS	
KERN	kg	kg		KERN		KERN	
UID 600K-1M	600	0,2		965-230		963-130	
UID 1500K-1M	1500	0,5		965-230		963-130	
UID 3000K-0M	3000	1		965-232		963-132	
	Dual-range balance switches aut	omatically to the next largest weighing cap	pacity [Max] a	nd readibility	[d]		
UID 600K-1DM	300   600	0,1   0,2		965-230		963-130	
UID 1500K-1DM	600   1500	0,2   0,5		965-230		963-130	
UID 3000K-0DM	1500   3000	0.5   1		965-232		963-132	

<sup>\*</sup> Verification not in combination with KERN KIB-A02, KIB-A03, KIB-A04, KIB-A10











# Pallet scale with steel load support (IP67) and EC type approval [M]

#### **Features**

- · High mobility: thanks to rechargeable battery operation (optional), compact, lightweight construction, it is suitable for the use in several locations
- 11 Load support: steel, powder coated, 4 silicone-coated aluminium load cells, 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
- Did you know? Our floor scales are delivered in a robust wooden box. This protects the high-quality weighing technology from environmental influences and stresses during transportation. KERN - always one step ahead

#### **Technical data**

- · Large backlit LCD display, digit height 52 mm
- · Dimensions of display device W×D×H 250×160×58 mm
- · Cable length of display device approx. 5 m
- · Net weight approx. 55 kg
- Permissible ambient temperature -10 °C/40 °C

## **Accessories**

- · Protective working cover, scope of delivery: 5 items, KERN KFB-A02S05
- 3 Stand to elevate display device Column height approx. 800 mm, KERN BFS-A07
- · Internal rechargeable battery pack, operating time up to 35 h without backlight, charging time approx. 12 h, KERN KFB-A01
- Bluetooth data interface for wireless data transfer to PC or tablets, must be ordered at purchase, not in combination with verification, KERN KFB-A03
- · Analogue module, must be ordered at purchase, not possible in combination with signal lamp 0-10 V, KERN KFB-A04 4-20 mA, KERN KFB-A05

- Signal lamp for visual support of weighing with tolerance range, not possible in combination with analogue module, KERN CFS-A03
- 5 Large display with superior display size, KERN YKD-A02
- Y-cable for parallel connection of two terminal devices to the RS-232 interface on the scale, e.g. signal lamp and printer, KERN CFS-A04
- · Cable with special length 15 m, between display device and platform, for verified models which must be ordered at the time of purchase, KERN BFB-A03
- · Further details, plenty of further accessories and suitable printers see Accessories

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

STANDARD











































Model	Weighing capacity	Readability	Minimal load		0	ption	
				Verificatio	n I	DAkkS Calibr. Cer	rtificate
	[Max]	[d]	[Min]	MIII		DAkkS	
KERN	kg	kg	kg	KERN		KERN	
UFB 600K200M	600	0,2	4	965-230		963-130	
UFB 1.5T0.5M	1500	0,5	10	965-230		963-130	









Pallet scale with stainless steel load support (IP67) and stainless steel display device (IP65), with EC type approval [M]

#### **Features**

- · High mobility: thanks to rechargeable battery operation, compact, lightweight construction, it is suitable for the use in several locations (production, warehouse, dispatch department etc.)
- I Load support: stainless steel,, extremely resistant to bending due to material thickness, 4 silicone-coated stainless steel load cells, protection against dust and water splashes IP67, weighing bridge can also be delivered as component without the display device, for details see KERN KFU-V30
- Your support in a HACCP-compliant quality system
- · Suitable for the ever-increasing hygienic requirements in the food industry
- 2 Display device: for details see KERN KFN-TM
- 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 assists the rapid checking of items on palettes
- · Totalising of weights
- · Internal rechargeable battery pack included with delivery
- 3 Did you know? Our floor scales are delivered in a robust wooden box. This protects the high-quality weighing technology from environmental influences and stresses during transportation. KERN - always one step ahead

# Technical data

- · Large backlit LCD display, digit height 52 mm
- Dimensions of display device W×D×H 266×165×96 mm
- · Cable length of display device approx. 5 m
- · Net weight approx. 50 kg
- Permissible ambient temperature -10 °C/40 °C

#### **Accessories**

- I Stand to elevate display device, height of stand approx. 800 mm, KERN BFN-A04
- · Internal rechargeable battery pack, operating time up to 35 h without backlight, charging time approx. 10 h, KERN GAB-A04
- RS 232 data interface including interface cable, KERN KFN-A01
- Is Large display with superior display size, only in combination with data interface KFN-A01, KERN YKD-A02
- · Cable with special length 15 m, between display device and platform, for verified models which must be ordered at the time of purchase, KERN BFB-A03
- Further details, plenty of further accessories and suitable printers see Accessories

Limited tare range with verifiable models 1/6 from [Max]

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

# STANDARD





































OPTION



FACTORY



			1					
Mode	el	Weighing capacity	Readability	Minimal load		(	Option	
			= Verification value		Verifica	tion	DAkkS Calibr. Ce	rtificate
		[Max]	[d] = [e]	[Min]	MIII		DAkkS	
KERI	N	kg	kg	kg	KERN		KERN	
UFN	600K200IPM	600	0,2	4	965-230		963-130	
UFN	1.5T0.5IPM	1500	0,5	10	965-230		963-130	











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

#### **Features**

- Drive-through scale 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. No need for pit frame installation - which saves money
- Meighing bridge: Steel, powder coated, 4 silicon-coated aluminium load cells with protection against dust and water splashes to IP67
- 11 Level indicator for accurate levelling of the balance as standard
- 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 column
- · Protective working cover included with delivery
- 3 Did you know? Our floor scales are delivered in a robust wooden box. This protects the high-quality weighing technology from environmental influences and stresses during transportation. KERN - always one step ahead

#### Technical data

- · LCD display, digit height 25 mm
- Overall dimensions W×D×H 1066×1000×80 mm
- Platform height in the drive-through area: 40 mm
- Dimensions weighing surface 800×800 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 to 60 h
- · External mains adapter standard
- Permissible ambient temperature -10 °C/40 °C

## **Accessories**

- · Protective working cover, scope of delivery: 5 items, KERN EOB-A02S05
- · Pair of base plates to fix the weighing bridge to the floor, KERN BIC-A07

STANDARD











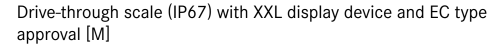






Model	Weighing capacity	Readability	Net weight		Option	
				DAkkS (	alibr. Ce	rtificate
	[Max]	[d]	approx.	DA	kkS	
KERN	kg	kg	kg	KE	RN	
NIB 300K-1	300	0,1	60	963-	129	
NIB 600K-2	600	0,2	60	963-	130	





- · Drive-through scale 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. No need for pit frame installation - which saves money
- Weighing bridge: out of anti-slip corrugated steel, 4 silicone-coated steel load cells, dust and spray protection IP67
- · Display device: for details see KERN KFB-TM
- · Protective working cover included with delivery
- Did you know? Our floor scales are delivered in a robust wooden box. This protects the high-quality weighing technology from environmental influences and stresses during transportation. KERN - always one step ahead

#### **Technical data**

- Large backlit LCD display, digit height 52 mm
- Overall dimensions W×D×H
  - A 1600×1200×80 mm
  - **I** 1800×1400×80 mm
- Platform height in the drive-through area:
- Dimensions of weighing surface
  - A W×D 1000×1000 mm
- **B** W×D 1200×1200 mm
- Dimensions of display device W×D×H 250×160×65 mm
- Cable length of display device approx. 5 m
- Permissible ambient temperature -10 °C/40 °C

#### **Accessories**

- · Protective working cover, scope of delivery: 5 items, KERN KFB-A02S05
- 3 Stand to elevate display device Column height approx. 800 mm, KERN BFS-A07









- · Pair of base plates to fix the weighing bridge to the floor, KERN BFS-A06
- · Internal rechargeable battery pack, operating time up to 35 h without backlight, charging time approx. 10 h, KERN KFB-A01
- · Bluetooth data interface for wireless data transfer to PC or tablets, must be ordered at purchase, not in combination with verification, KERN KFB-A03
- · Analogue module, must be ordered at purchase, not possible in combination with signal lamp 0-10 V: KERN KFB-A04
- 4-20 mA: KERN KFB-A05
- Signal lamp for visual support of weighing with tolerance range, not possible in combination with analogue module, KERN CFS-A03
- 5 Large display with superior display size, KERN YKD-A02
- Y-cable for parallel connection of two terminal devices to the RS-232 interface on the scale, e.g. signal lamp and printer, KERN CFS-A04
- · Cable with special length 15 m, between display device and platform, for verified models which must be ordered at the time of purchase, KERN BFB-A03
- · Further details, plenty of further accessories and suitable printers see Accessories

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

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

STANDARD







































OPTION FACTORY







Model	Weighing	Readability	Minimal load	Net weight	Weighing plate		Option		
	capacity	= Verification value				Verifica	tion	DAkkS Calibr. Ce	rtificate
	[Max]	[d] = [e]	[Min]	approx.		MIII		DAkkS	
KERN	kg	kg	kg	kg		KERN		KERN	
NFB 600K200M	600	0,2	4	130	Α	965-230		963-130	
NFB 600K200LM	600	0,2	4	165	В	965-230		963-130	
NFB 1.5T0.5M	1500	0,5	10	130	Α	965-230		963-130	
NFB 1.5T0.5LM	1500	0,5	10	155	В	965-230		963-130	









# Stainless steel drive-through scale (IP68) with stainless steel display device (IP65), with EC type approval [M]

#### **Features**

- · Robust stainless steel drive-through scale for rapid weighing of e.g. laundry carts, container trolleys, roller containers, etc. Ideal for hospital laundry services, goods inwards, hospital kitchens, etc.
- Low platform height and integrated access ramps on both sides facilitate access. No need for pit frame installation - which saves money
- Ideal for the increased hygienic requirements in the food, pharmaceutical and chemical industries
- II Weighing bridge: stainless steel, extremely resistant to bending due to material thickness, 4 welded stainless steel load cells, dust and spray protection IP68. Weighing bridge can also be delivered as component without the display device, for details see KERN KFD-V40
- · Your support in a HACCP-compliant quality system
- 2 Display device: for details see KERN KFN-TM
- · Totalising of weights and piece counts
- · Internal rechargeable battery pack included with delivery

• Is Did you know? Our floor scales are delivered in a robust wooden box. This protects the high-quality weighing technology from environmental influences and stresses during transportation. KERN - always one step ahead

# **Technical data**

- · Large backlit LCD display, digit height 52 mm
- · Overall dimensions W×D×H 1600×1200×80 mm
- · Platform height in the drive-through area:
- · Dimensions weighing surface W×D 1000×1000 mm
- Dimensions of display device W×D×H 266×165×96 mm
- · Cable length of display device approx. 5 m
- Permissible ambient temperature -10 °C/40 °C

## Accessories

- I Stand to elevate display device, height of stand approx. 800 mm, KERN BFN-A04
- · Pair of base plates to fix the weighing bridge to the floor, KERN BFN-A03
- · Internal rechargable battery pack, operating time up to 35 h without backlight, charging time approx. 12 h, KERN GAB-A04
- · Data interface RS-232, interface cable included, approx. 1,5 m, must be ordered at purchase, KERN KFN-A01
- Is Large display with superior display size, only in combination with data interface KFN-A01, KERN YKD-A02
- · Cable with special length 15 m, between display device and platform, for verified models which must be ordered at the time of purchase, KERN BFB-A03
- · Further details, plenty of further accessories and suitable printers see Accessories

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

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

STANDARD



























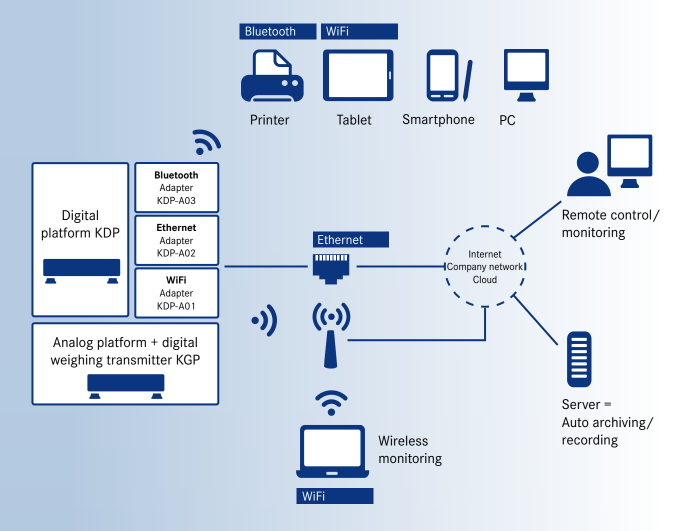








Model	Weighing capacity	Readability	Minimal load	Net weight			(	Option	
		= Verification value				Verificat	tion	DAkkS Calibr. Ce	rtificate
	[Max]	[d] = [e]	[Min]	approx.		MIII		DAkkS	
KERN	kg	kg	kg	kg		KERN		KERN	
NFN 600K-1M	600	0,2	4	130	•	965-230		963-130	
NFN 1.5T-4M	1500	0,5	10	125	•	965-230		963-130	

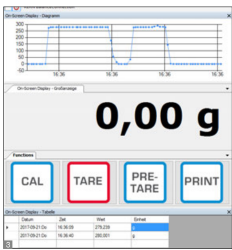


We will help to combine industrial production with the latest information and communication technology, with the aim of improving quality, reducing costs and using time and resources more efficiently so that you are able to react to future requirements in a more flexible manner. You will benefit from our uniform data protocol combined with our BalanceConnection 4.0 data software, for details please see page 174/175.









Robust industrial platform scale with digital weighing transmitter, ideal for varied range of applications for Industry 4.0

#### **Features**

- With this combination of III platform (KERN KFP V20 IP65) and digital weighing transmitter (KERN YKV-01) your weighing processes are ready for the requirements of Industry 4.0. Simply install the platform, connect the digital weighing transmitter to 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
- · Internal resolution 16 million divisions
- · Measurement frequency 10 Hz
- · Easy configuration using the software supplied
- · KERN YKV-01: Robust plastic die-cast housing
- 2 KERN YKV-01: Suitable for wall mounting and DIN track mount (optional)

- · Included with delivery:
  - Industrial platform KERN KFP
- Digital weighing transmitter KERN YKV-01
- DIN rail mounting bracket
- Configuration software 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. The displayed result can therefore be converted to any format for communication with the different user programs, such as, for example, e.g. SAP, Oracle etc.

#### **Technical Data**

- · Weighing plate material stainless steel
- · KERN YKV: Overall dimensions W×D×H 100×127×28 mm
- Permissible ambient temperature -10 °C/ 40 °C

#### **Accessories**

- · Bluetooth data interface, KERN YKV-A02
- · WiFi data interface, KERN YKV-A01
- Ethernet data interface on request
- 2 DIN rail mounting bracket for KERN YKV, KERN YKV-A03
- 3 Software BalanceConnection, flexible recording or transfer of measurements, particularly to Microsoft® Excel or Access as well as transfer of this data to other Apps and programs. The displayed result can therefore be converted to any format for communication with the different user programs, such as, for example, e.g. SAP, for details see page 175, KERN SCD-4.0

STANDARD





























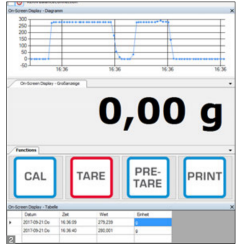
FACTORY		
*	<b>\$</b>	+ -
BT 4.0	WIFI	LAN

Model	Weighing capacity	Read-out	Weighing plate	Cable length	Net weight approx.	Options  DAkkS Calibr. Certificate
KERN	[Max] kg	[d] g	mm	m	kg	DAkkS KERN
KGP 6K-4	6	0,2	300×240×120	3	6	963-128
KGP 6K-4L	6	0,2	400×300×128	3	10	963-128
KGP 10K-4	15	0,5	300×240×120	3	6	963-128
KGP 10K-4L	15	0,5	400×300×128	3	10	963-128
KGP 30K-3	30	1	300×240×120	3	6	963-128
KGP 30K-3L	30	1	400×300×128	3	10	963-128
KGP 60K-3	60	2	400×300×128	3	10	963-129
KGP 60K-3L	60	2	500×400×137	3	13	963-129
KGP 100K-3	150	5	500×400×137	3	14	963-129
KGP 100K-3L	150	5	650×500×142	3	22	963-129
KGP 300K-2L	300	10	650×500×142	3	22	963-129









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**

- With this digital weighing transmitter your weighing processes are ready for the requirements of Industry 4.0. 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
- Suitable for wall mounting and DIN track mount
- Compatible with all KERN weighing platforms

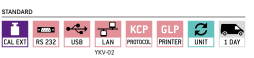
- Included with delivery:
  - Industrial platform KERN KFP
  - USB cable incl. mains plug
  - DIN rail mounting bracket
  - Digital weighing transmitter KERN YKV-01
  - 2 Configuration software for adjusting and managing the KERN KDP, for large-format display of the values collected on the PC as well as transfer of this data to other Apps and programs. The displayed result can therefore be converted to any format for communication with the different user programs, such as, for example, e.g. SAP, Oracle etc.

# **Technical Data**

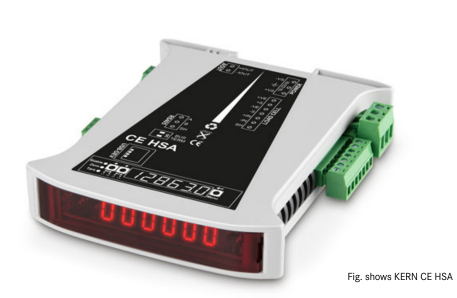
- Overall dimensions W×D×H 100×127×28 mm
- Net weight approx. 1,2 kg
- Permissible ambient temperature -10 °C/40 °C

## **Accessories**

- Bluetooth data interface, KERN YKV-A02
- · WiFi data interface, KERN YKV-A01
- DIN rail mounting bracket for KERN YKV, KERN YKV-A03
- Software BalanceConnection, flexible recording or transfer of measurements, particularly to Microsoft® Excel or Access as well as transfer of this data to other Apps and programs. The displayed result can therefore be converted to any format for communication with the different user programs, such as, for example, e.g. SAP, for details see page 175, KERN SCD-4.0



Model	Standard interfaces	
KERN		
YKV-01	RS-232, USB	
YKV-02	RS-232, USB, Ethernet	











# Super compact display device (rail-mounted module) for installation in switch cabinets

#### **Features**

- Compact display unit for recording weighing data using strain gauge load cells, e.g. in industrial applications
- Due to its small size, 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
- A The modules can be used either individually or as a Buslink system with a total of up to 332 DIN rail modules
- The configuration of the module can be carried out conveniently via a connected PC with the suitable software (Download see Internet)
- Bright LED display for optical control and settings
- Time-saving G-Cal<sup>™</sup> (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 and Profibus DP

- Extremely high measurement frequency possible, up to 1600 data records/s
- · Internal resolution 24 Bit

# **Technical Data**

- LCD display, digit height 7,6 mm
- Dimensions W×D×H 101×120×22,5 mm
- $\bullet$  Permissible ambient temperature  $\mbox{-}10\ ^{0}\mbox{C}/40\ ^{0}\mbox{C}$

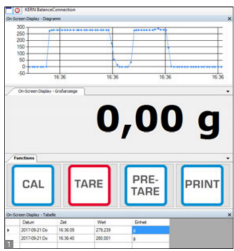
# Accessories

 Mains adapter for power supply of the KERN CE HS, mountable on DIN rail, KERN CE HSS

Features			Model KERN		
	CE HSA	CE HSE	CE HSN	CE HSP	CE HSR
Power supply	18-32 Vdc; 4 W max.				
Load cell power supply	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				
A/D Conversion speed	1600/s	1600/s	1600/s	1600/s	1600/s
Max. load cell impedance	1200Ω	1200Ω	1200Ω	1200Ω	1200Ω
Min. load cell impedance	43,75 Ω				
Max. no. of load cells 350 Ω	8	8	8	8	8
Max. no. of load cells 1000 Ω	22	22	22	22	22
Max. number of d	10.000	10.000	10.000	10.000	10.000
Display steps	1,2,5,10,20,50,100,200	1,2,5,10,20,50,100,200	1,2,5,10,20,50,100,200	1,2,5,10,20,50,100,200	1,2,5,10,20,50,100,200
Communication/Interfaces	USB	USB, Ethernet	USB, PROFINET	USB, PROFIBUS	USB, RS-232/-422
Analog output	0/4-20/24mA	-	-	_	-
Dimensions W×D×H	120×110×22 mm				
Net weight g	150	150	150	150	150







# Universal weighing platforms for flexible connection into process chains

## **Features**

- Industry 4.0 process chains: 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 balance with a tablet or PC offers the advantage of being able to use the apps and programs which are on that device. These apps and programs are usually already tailored to your needs, are easy and convenient to use and can often be expanded as needed. This offers you the maximum level of flexibility when displaying, processing and saving the recorded weighing data
- Searching and remote control of the balance using external control devices or computers with the KERN Communication Protocol (KCP).
   KCP is a standardised interface command structure for KERN balances and other instruments which allows you to recall and

manage all relevant parameters and device functions. You can therefore simply connect KERN devices with KCP to computers, industrial control systems and other digital systems. In a large number of cases the KCP is compatible with the MT-SICS protocol

- 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
- Draught shield standard for models with weighing plate size , weighing space W×D×H 146×146×80 mm
- · Included with delivery:

FACTORY

OPTION

+3 DAYS

■ 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

## **Technical Data**

- Dimensions weighing surface
  - Ø 105 mm
  - B W×D 160×160 mm, see larger picture
- Weighing plate material
- A plastic, with conductive lacquer
- B stainless steel
- 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  $^{\circ}$ C / 35  $^{\circ}$ C

# Accessories

- Bluetooth data interface for wireless data transfer to PC or tablets, must be ordered at purchase, KERN KDP-A03
- WiFi interface for wireless connection of the balance to networks and WiFi capable devices, such as tablets, laptops or smartphones, must be ordered at purchase, please ask for delivery time, KERN YMI-A01
- Ethernet data interface, to connect an IP-based Ethernet network, must be ordered at purchase, not in combination with verification, KERN KDP-A02

Model	Weighing capacity	Read-out	Reproducibility	Linearity	Weighing plate	Options	
			,			DAkkS Calibr. Ce	
	[Max]	[d]				DAkkS	
KERN	g	g	g	g	mm	KERN	
KDP 300-3	350	0,001	0,002	± 0,005	Α	963-127	
KDP 3000-2	3500	0,01	0,02	± 0,05	В	963-127	
KDP 10K-4	10000	0,1	0,1	± 0,3	В	963-128	
KDP 10K-3	10000	1	1	± 3	В	963-128	

STANDARD









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

# Just imagine, ...

- ... You only pay for functions which you actually use.
- ... You could develop the range of services of your balance to meet your requirements, whenever you want.
- ... You could easily control your balance from wherever you happen to be, in the laboratory, in production, in the office.
- ... You could do this from a PC, tablet or Smartphone.
- ... You could save the weighing data from your balances in a tamper-proof manner on a central server, whereby all the data is systematically stored in a database.

# Then the KERN EasyTouch App (SET) is the perfect solution for you.



Large clear display for optimum view even under poor environmental conditions.



All installed functions are clearly arranged, enabling lightning-fast switching between functions.



The functions can be adapted extensively to meet your particular requirements.



12



# Make your weighing system into a powerful weighing system

Using the KERN EasyTouch App even a simple single scale 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, tablet or Smartphone (Windows® or Android®), connect the balance (either with cable or wireless), activate the App and straightaway you will be able to control your balance using your PC, tablet or Smartphone.

In order to find out about the many advantages of the KERN EasyTouch App, you can download a demo version of the App, which contains the full range of functions, i.e. you can get started straightaway and test all the functions in your own time!

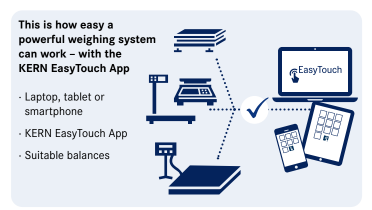
# In addition to the pre-installed functions the KERN EasyTouch App offers these additional handy functions:

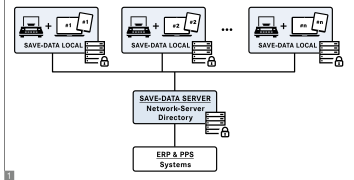
- Large database for item master data, container weights, product images etc.
- Large database for dynamic weighing data (tamper-proof measurement value memory, logging of changes to master data, high level of data integrity, etc.)
- Access to the large database from all KERN EasyTouch functions
- Storage facility for an individual ID number or an object name for each weighing process or object in the tamper-proof Measurement value memory
- User ID with date and time is also saved for each weighing process
- Individual user administration (Administrator, User, permissions, ...), cross-functional

- Application of different weighing scales in one workflow (e.g. formulation or counting) possible, with full data-traceablility (what item was measured on which weighing device)
- · A large range of menu languages (DE, EN, FR, IT, ES)
- Individual print formats for printouts, including use of logos and free text
- It is possible to read barcodes using the connected barcode scanner
- All recorded weights can be printed from the individual functions using a connected network printer
- II Convenient initial reading of large amounts of data, e.g. from an ERP, PPS, ... system, e.g. SAP®, and permanent synchronization of weighing and measurement data between the connected measuring instruments and the ERP, PPS, ... systems, e.g. SAP
- Compatible with Bluetooth 2.0 and 4.0
- Your KERN EasyTouch system can be expanded with many more, useful functions, which will make your daily work easier. Please see the table below or visit www.kern-sohn.com for information about all available functions

# Can't find the function you need or do you have a particularly specific application?

Then you can simply program your own customised function yourself – or just ask us, our team of software specialists will be happy to help you.







# Test it – completely without risk!

# simple

Simply download the KERN EasyTouch function from the Microsoft Store® or Google Play®.

The KERN EasyTouch function already contains all available functions right from the start.

# ▶ tailor-made

The "Basic Weighing Package" contains full database functionality. In addition they form the starting point for activating all other KERN EasyTouch functions. SET-01 OS forms the operating system with extensive basic functions. The operating system is the prerequisite for all other KERN EasyTouch Apps. All other apps can be customised on the basis of SET-01 OS.

# ▶ easy

## Test it for 4 weeks, without obligation and free of charge!

After 4 weeks the functions go into sleep mode and you decide which functions you want to activate.

## extensive

Every function license purchased allows:

- · 4 installations on PC, tablets or smartphones
- the installation of an unlimited number of scales, measuring cells etc.
- · as well as use by as many users as you want
- · for an unlimited period

Function	Application	Price
ET OS – Operating system Basic Weighing & Laboratory Package	(Mandatory for initial installation) Weighing, totalising (REZ A), targeted dispensing, percentage weighing	SET-01
T Lab-Set	Contains: ET Recipe function (SET-21) + ET Difference function (SET-22)	SET-02
Premium Laboratory Package		
ET Formulation	User administration (Administrator, User, etc.), recipe administration, component administration,	SET-21
Recipe function	targeted dispensing, multiplier function for the production of larger containers, bulk packs, etc.,	
	Adjustment of recipe when dosages are exceeded, recipe interrupt function  Basic batch management, printout, etc.	
ET Difference	Monitoring function e.g. for monitoring the growth of biological cell cultures (monitoring of	SET-22
Difference function	defined series of test through regular weighing in defined periods of time), the weight differences	
	are calculated automatically and a graphic growth pattern is displayed and stored, automatic sample pan recognition by barcode is possible	
ET Industry set	Contains: ET Tolerance weighing function (SET-31) + ET Piece-countingfunction (SET-32)	SET-03
Premium Industrial Package	+ ET Target-counting function (SET-33)	• • • • • • • • • • • • • • • • • • • •
ET Tolerance Tolerance weighing function	Master data administration of items and their tolerances, numeric or percentage entry of the tolerance based on the target weight or limits, weighing process is supported audibly and with a colour bar graph, each weighing result can be stored with an ID number of the particular object (batch management)	SET-31
ET Count	Master data administration of items with name in clear text, ID number, reference weight and	SET-32
Piece-counting function	tare weight, rapid counting function, can be a counting system, each weighing result can be stored with ID number of the particular object (batch management)	
ET Target-Count	Fill-to-target function: Target count or target weight can be programmed. When the target weight	SET-33
Target-counting function	is reached there is an audible and visual signal, numeric or percentage entry of the tolerance based on the target weight or limits, master data administration of items with name in clear text,	
	ID no., reference weight and tare weight, weighing result can be stored with an ID number of the	
	particular object (batch management	
T Density Density determination function	Guidance through density determination of solid matter and liquids is particularly user-friendly and uses graphics, the density is calculated and output immediately	SET-04
ET Dynamic	Rapid entry facility for the time interval for a dynamic weighing process in seconds. Calculation	SET-05
Animal and dynamic weighing function	of the average weight using the time interval which has been entered, also ideal for weighing where the weighing conditions are unstable	
ET Classify Classification function	Classification function for sorting objects into weight classes, you can name the classes as you wish, a further information field can be assigned to each class, e.g. price, etc., master data	SET-06
	administration of items and their classes, the weighing result can be stored with an ID number of the particular object (batch management)	
ET Variable		SET-07
ET Variable Free variable function	Free conversion function of the weight collected unit which can be individually named and defined (e.g. g/m = surface weight), output of the weight immediately in the defined unit,	
	master data administration of items, the weighing result can be stored with an ID number of the	
	particular object (batch management)	OFT 00
ET Take-out	Allows negative weighing (with take-out) from a source container, which is on the balance,	SET-08
Take-out function	visual and audible support of the take-out procedure, weight or piece display possible, statisti- cal evaluation possible, such as, for example, average weight of the portions which have been	
	taken out, total number of pieces which have been taken out, waste, etc., master data adminis-	
	tration of items, the weighing result can be stored with an ID number of the particular object	
	(batch management)	CET 10
<b>ET Save-server</b> Weight storage + Save-Server function	Allows the recorded weighing data to be saved in a shared folder or server workspace, for example	SET-10
ET Save-cloud	Central storage of weights and measurement data from different workplaces in the Cloud,	SET-101
Weight storage + Save-Server function in the Cloud	tamper-proof	
ET Safety Precision & Safety function	Regular calibration function with individually specified test loads and defined tolerances.  Warning and switch-off function, if test weighings are outside the tolerances. E.g. daily tests	SET-11
	at defined test points with defined tolerance	
	<ul> <li>Management of the test weights used for the test with individual process time periods for each test weight, warning and switch-off function for invalid test weights</li> </ul>	
	<ul> <li>Monitoring of the minimum sample weight (MinWeight = smallest weight to be weighed), war-</li> </ul>	
	ning and switch-off function for weighings below the permitted minimum weight	
	<ul> <li>Management of the verification or calibration of the balance used with individual process time periods for each balance, warning and switch-off function if the verification validity period or</li> </ul>	



Weighing the easy way - Do you want to store weighing data digitally, simply but securely? You want your users to be supported in their weighing processes? You want to reduce or avoid measuring errors and process errors? Then extend the range of functions of your scale with the KERN EasyTouch App. Whether for complex recipes, for exact piece counting or for fast and effective portioning - KERN EasyTouch always has the right function. Faster working, more comfortable data management and higher process reliability are only some of the benefits of KERN EasyTouch - weighing the easy way.





Connection possibilities KERN EasyTouch:

- wired via an RS-232 interface
- 2 wireless via Bluetooth

■ Suitable RS-232/USB adapter for connecting a tablet, PC etc. to scales or measuring instruments with RS-232 output, KERN AFH 13



# The new KERN EasyTouch app - available right now for the following KERN ranges/models:

	KERN Baland	ces and Weighing platf	Scales from other manufacturers	
ADB/ADJ	GAB	NFN	UFA	Precisa Gravimetrics AG, CH
ALS / ALJ	IFB	NFB	KFB-TM	Mettler-Toledo International Inc., USA, CH
BFB	IOC (1)	РСВ	KIB-TM (1)	
BFN	IXS	PLS / PLJ	KXS-TM	
BID <sup>(1)</sup>	KDP	SFB		
CKE	KGP	sxs		

<sup>(1)</sup> 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 standardcompliant data storage also applies to SaveServer and SaveCloud.

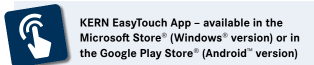
Other KERN ranges can be adapted to be EasyTouch compatible - keep up-to-date with the latest new













# Display devices/Platforms/Weighing bridges

## Putting together individual weighing systems which cannot be verified

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 put together 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/DKD at an additional price, see page 210 ff.

# Putting together 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.





Individual scale construction according to your individual requirements, also possible with third-party components.

# The individual KERN steps:

1. Proof of compatibility	Weighing capacity	Model	
This is mandatory by law and includes testing by using type approvals,			
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	
2. Assembly	up ≤ 50 kg	965-411	
After testing for suitability using the proof of compatibility, the weighing	up ≤ 350 kg	965-412	
system will be hard wired by KERN. The weighing system will then be tested	up ≤ 1500 kg	965-413	
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	
	up ≤ 6000 kg	965-415	
3. Initial verification by the manufacturer	up ≤ 5 kg	965-227	
Conformity assessment ("Initial verification by the manufacturer")	up ≤ 50 kg	965-228	
KERN is authorised to carry out the conformity assessment ("initial verification	up ≤ 350 kg	965-229	
by the manufacturer") in accordance with 2014/31/EU, the European directive for non-automatic weighing instruments and is therefore authorised to	up ≤ 1500 kg	965-230	
introduce the weighing system onto the market, after the test has been carried	up ≤ 2900 kg	965-231	
out successfully and the conformity mark has been affixed.	up ≤ 6000 kg	965-232	
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		
	KERN		
Cable extensions for platform scales			
up to 4 m extension	965-403		
up to 7 m extension	965-404		
up to 10 m extension	965-405		
Setting an individual preload			
Balance with build-type approval	965-401		
Balance without build-type approval	920-406		
Other adjustments in the balance or software changes	965-407		
Plug connection (replaces the fixed cable connection between the display device and platform with a plug connection	ection which can be d	isconnected)	
only possible with separat plug connection with ident (e.g. KERN KIB-A12), for the models (e.g. IOC, BID, UID) when purchasir			
balances with type approval, no verification	965-406		

# Order example

_	Model	
KFP 30V20M platform and KEN-TM display device with		
cable extension (4 m) and setting an individual preload.	KERN	
KERN platform	KFP 30V20M	
KERN display device	KFN-TM	
Proof of compatibility	965-240	
Cable extension	965-403	
Setting the preload	965-401	
Assembly	965-411	
Verification at the factory KERN	965-228	



# **III KERN KFB-TM**

Display device with large digits – easy to read



to see what options are offered by this display device, please see the KERN platform scale IFB on page 103

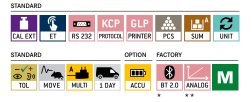


# **EXECUTE** KERN KFS-TM

Professional indicator with 3 displays, also with EC type approval [M]



to see what options are offered by this display device, please see the KERN counting scale IFS on page 85













SUM PERCEN

- \* not possible in combination with verification
- \*\* not possible in combination with signal lamp

Features	Model KERN	Model KERN
	1 KFB-TM	☑ KERN KFS-TM
Display (segments)	5 + ½ digits	6 digits
EC type approval	yes	yes
Resolution verifiable	6000 e	3000 e
Resolution non verifiable	30000 d	60000 d
Weighing capacities	≤ 2	≤ 2
Weighing units	kg, lb	kg, g
Readability	1, 2, 5, 10, n	1, 2, 5, 10, n
Piece counting with reference	10, 20, 50, 100, 200	n
Display, digit height	Backlit LCD display, 52 mm	Backlit LCD displays, 13/16,5 mm
Additional functions	Totalising, HOLD function	99 item memories, totalising,
		printing of date and time
Strain gauge load cells	87 – 1600 Ω	87 - 1600 Ω
Linearisation	3 points	4 points
Input voltage	12 V, 500 mA	12 V, 500 mA
Permissible ambient	-10 °C/40 °C	0 °C/40 °C
temperature	10 07 +0 0	0 0/40 0
Interface RS-232	yes	yes
2. Interface RS-232,	CFS-A04	CFS-A04
separate Y cable	010 704	OT O AGT
Interface RS-485	-	-
Interface USB	-	-
Interface Bluetooth	KERN KFB-A03, see page 103	-
Analogue module	0-10V: KERN KFB-A04	
	4-20 mA: KERN KFB-A05	-
	see page 103	
Signal lamp	CFS-A03	CFS-A03
Foot switch	-	-
Stand	BFS-A07, see page 103	BFS-A07, see page 85
Benchtop stand for display device/wall mount	yes/yes	yes/yes
Protective working cover	KFB-A02S05, see page 103,	KFB-A02S05, see page 85,
Rechargeable battery pack	KFB-A01, see page 103,	KFS-A01, see page 85,
Operating/charging time	up to 35 h/12 h	up to 40 h/12 h
Dimensions Housing W×D×H	250×160×65 mm	260×150×65 mm
Net weight	1,2 kg	1,5 kg







# **III** KERN KIB-TM

# Practical Flip/Flop display device for greatest ease of use

- · 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 ex works for an additional cost, delivery time + 2 working days, KERN KIB-M01
- Industry 4.0: A large number of (optional) data interfaces enable convenient transferring weighing data to tablets, labtops, PCs, networks, smartphones, printers, etc.
- · Searching and remote control of the balance using external control devices or computers with the KERN Communication Protocol (KCP). KCP is a standardised interface command structure for KERN balances and other instruments which allows you to recall and manage all relevant parameters and device functions. You can therefore simply connect KERN devices with KCP to computers, industrial control systems and other digital systems. In a large number of cases the KCP is compatible with the MT-SICS protocol. Only possible through RS-232 data interface, other interfaces on request.

In the KERN product range you will find a large number of platforms, weighbridges etc. which you can combine with the KERN KIB-TM display device. Simply select the components, KERN will take care of the rest.

- \* Verification not in combination with KERN KIB-A02, KIB-A03, KIB-A04, KIB-A10
- \*\* Note: In addition to the RS-232 data interface, which is integrated as standard, only one other data interface can be installed and operated

STANDARD















































_	
Features	Model KERN
	■ KIB-TM
Display (segments)	6 digits
EC type approval	yes
Resolution verifiable	6000 e
Resolution non verifiable	60000 d
Weighing capacities	≤ 2
Weighing units	kg, g
Readability	1, 2, 5, 10, n
Piece counting with reference	5, 10, 20, 25, 50, 100
Display, digit height	Backlit LCD display, 24 mm
Additional functions	Totalising, HOLD function, printing of
	time. KCP Only possible through RS-232;
	USB, Bluetooth, WiFi, Digital I/O, LAN
	on request
Strain gauge load cells	87-1100 Ω
Linearisation	3 points
Input voltage	12 V DC, 1000 mA
Permissible ambient	-10 °C/40 °C
temperature	-10 0/40 0
Interface RS-232	yes
Interface RS-485	-
Interface USB	KIB-A03**, see page 102
Interface Bluetooth	KIB-A04**, see page 102
WiFi	KIB-A10**, see page 102
SWITCH (DIGITAL I/O)	-
LAN	KIB-A02**, see page 102
Alibi memory	KIB-A01
Stand	EOC-A05, see page 102
Benchtop stand for display device/wall mount	EOC-A04
Protective working cover	EOC-A01S05
Rechargeable battery pack	KFB-A01, see page 102
Operating/charging time	up to 43 h/3 h
Dimensions Housing W×D×H	268×115×70 mm
Net weight	0,8 kg



platform scale IOC on page 102



# **4 KERN KFE-TNM**

Stainless steel display device with IP65 protection



to see what options are offered by this display device, please see the KERN SFE platform scale on page 105



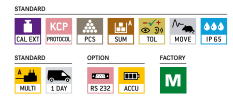


# **5 KERN KFN-TM**

Stainless steel display device with IP65 protection and superior display size



to see what options are offered by this display device, please see the KERN SFB platform scale on page 71



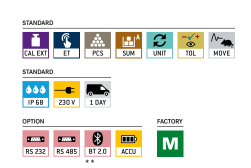


# **6 KERN KXS-TM**

Stainless steel display device with IP68 protection and integrated power supply



to see what options are offered by this display device, please see the KERN SXS platform scale on page 72



\*\* not possible in combination with verification

C type approval esolution verifiable esolution non verifiable leighing capacities leighing units eadability ecc counting with reference lisplay, digit height diditional functions  crain gauge load cells nearisation put voltage ermissible ambient emperature terface RS-232 terface RS-485 terface USB terface Bluetooth loot switch land enchtop stand for display device/wall mourotective working cover	Model KERN	Model KERN	Model KERN
	4 KFE-TNM*	5 KFN-TM	6 KXS-TM
Display (segments)	6 digits	5 + 1/2 digits	6 digits
C type approval	yes	yes	yes
Resolution verifiable	6000 e	6000 e	10000 e
Resolution non verifiable	30000 d	30000 d	30000 d
Weighing capacities	≤ 2	≤ 2	≤ 2
Veighing units	kg	kg	kg, g
Readability	1, 2, 5, 10, n	1, 2, 5, 10, n	1, 2, 5, 10, 50
Piece counting with reference	-	10, 20, 50, 100, 200	10, 20, 50, 100, 200
Display, digit height	Backlit LCD display, 22 mm	Backlit LCD display, 52 mm	Backlit LCD display, 55 mm
Additional functions	-	Totalising, HOLD function	PRE-Tare function, totalising, HOLD function, peak hold, zero-point memorisation
Strain gauge load cells	87 - 1200 Ω	87 - 1600 Ω	87 - 1600 Ω
inearisation	2 points	2 points	2-7 points
nput voltage	12 V, 500 mA	12 V, 500 mA	220-240 V AC
Permissible ambient emperature	-10 °C/40 °C	-10 °C/40 °C	-10 °C/40 °C
nterface RS-232	-	KFN-A01, see page 71	KXS-A04
nterface RS-485	-	-	KXS-A01
nterface USB	-	-	-
nterface Bluetooth	-	-	KXS-A02 (balance ► PC)
oot switch	-	-	KXS-A03
Stand	-	BFS-A07, see page 71	YKP-02
enchtop stand for display device/wall mount	t yes/yes	yes/yes	yes/yes
Protective working cover	-	-	-
Rechargeable battery pack	standard	GAB-A04	GAB-A04
Operating/charging time	up to 45 h/12 h	up to 35 h/12 h	up to 80 h/12 h
Dimensions Housing W×D×H	195×118×83 mm	266×165×96 mm	232×170×80 mm
Net weight	1 kg	2,6 kg	2,5 kg





# **III** KERN KFP-V20 IP65

# Platform



- FACTORY
- 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

# **KERN KXP-V20 IP65**

## Platform





- 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





Model	Weighing	Readability	Verification	Min.	Cable length	Net weight	Weighing
	range		value	load	approx.	approx.	plate
	[Max]	[d]	[e]	[Min]			W×D×H
KERN	kg	g	g	g	m	kg	mm
■ Platform KFP-V2	0 IP65						
KFP 3V20M	3	0,1	1	20	2,5	3,6	230×230×110
KFP 6V20M	6	0,2	1   2	40	2	3,6	230×230×110
KFP 6V20LM	6	0,2	1   2	40	2,5	6	300×240×110
KFP 15V20M	15	0,5	2   5	100	2	6	300×240×110
KFP 15V20LM	15	0,5	2   5	100	2,5	10	400×300×125
KFP 30V20SM	30	10	10	200	2,5	6	300×240×110
KFP 30V20M	30	1	5   10	200	2	10	400×300×125
KFP 60V20M	60	2	10   20	400	2	10	400×300×125
KFP 60V20LM	60	2	10   20	400	2	10	500×400×137
KFP 150V20M	150	5	20   50	1000	2	10	500×400×137
KFP 150V20LM	150	5	20   50	1000	2	22	650×500×135
KFP 300V20M	300	10	50   100	2000	2	22	650×500×135
KFP 600V20AM	600	200	200	4000	2,5	46	800×600×150
Platform KXP-V2	0 IP65						
KXP 6V20LM	6	0,2	1   2	40	3	3,2	300×240×90
KXP 15V20M	15	0,5	2   5	100	3	3,2	300×240×90
KXP 15V20LM	15	5	5	100	3	8	400×300×90
KXP 30V20M	30	1	5   10	200	3	8	400×300×89
KXP 30V20LM	30	1	5   10	200	3	18	500×400×123
KXP 60V20M	60	2	10   20	400	3	11	400×300×89
KXP 60V20LM	60	2	10   20	400	3	22	500×400×123
KXP 150V20M	150	5	20   50	1000	3	18	500×400×123
KXP 150V20LM	150	5	20   50	1000	3	34	650×500×133,5
KXP 300V20M	300	10	50   100	2000	3	34	650×500×133,5

# **III** KERN KIP-V20M

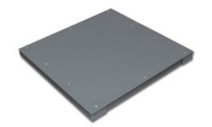
# Weighing bridge







- · Weighing bridge with non-slip chequer plate, lacquered, welded
- · 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
- · Easy access to the junction box from the top
- Comfortable levelling of the weighing bridge from the top
- · Accessories see KERN BID, page 113/114

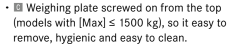


# KERN KFP-V20 IP67

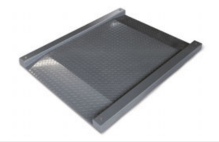
# Weighing bridge







- · Lacquered steel weighing bridge, weighing plate size 1500×1500×130 mm 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
- Easy access to the junction box from the top
- Comfortable levelling of the weighing bridge from the top
- · Accessories see KERN BFB, page 115/116



# **II KERN KFD-V20**

# Weighing bridge

STANDARD IP 67





- · 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-approved class III, 3000 e
- Accessories see KERN NFB page 124



Model	Weighing	Readability	Verification	Min.	Cable length	Net weight	Weighing	
	range		value	load	approx.	approx.	plate	
	[Max]	[d]	[e]	[Min]			W×D×H	
KERN	kg	g	g	g	m	kg	mm	
Weighing bridge	KIP-V20M							
KIP 600V20SM	600	200	200	4000	5	130	1000×1000×108	
KIP 600V20M	600	200	200	4000	5	150	1500×1200×108	
KIP 1500V20SM	1500	500	500	10000	5	130	1000×1000×108	
KIP 1500V20EM	1500	500	500	10000	5	140	1250×1000×108	
KIP 1500V20M	1500	500	500	10000	5	150	1500×1250×108	
KIP 3000V20M	3000	1000	1000	20000	5	150	1500×1250×108	
KIP 3000V20LM	3000	1000	1000	20000	5	180	1500×1500×108	
Weighing bridge	KFP-V20 IP67							
KFP 600V20SNM	600	200	200	4000	5	105	1000×1000×80	
KFP 600V20NM	600	200	200	4000	5	135	1500×1250×80	•
KFP 1500V20SNM	1500	500	500	10000	5	105	1000×1000×80	
KFP 1500V20NM	1500	500	500	10000	5	135	1500×1250×90	
KFP 1500V20LNM	1500	500	500	10000	5	185	1500×1500×130	
KFP 3000V20NM	3000	1000	1000	20000	5	135	1500×1250×90	
KFP 3000V20LNM	3000	1000	1000	20000	5	155	1500×1500×80	•
KFP 6000V20M	6000	2000	2000	40000	5	210	1500x1500x130	
Weighing bridge	KFD-V20							
KFD 600V20M	600	200	200	4000	5	125	1600×1200×78	
KFD 600V20LM	600	200	200	4000	5	155	1800×1400×80	
KFD 1500V20M	1500	500	500	10000	5	125	1600×1200×78	
KFD 1500V20LM	1500	500	500	10000	5	175	1800×1400×78	



# **III** KERN KFA-V20

# Weighing beams



- · Weighing beams and painted steel base
- · 4 load cells, alloy steel, silicone-coated, IP67
- · Levelling feet for precise levelling of the weighing beams
- D Image below: Version up to 6 t available. Each weighing beam has a roller and handle for easy transport of the scale (KERN KFA-L)
- · NEW: new model with short weighing beams, ideal for weighing compact items or animals in transport boxes
- ► KERN KFA-600V20S
- Accessories see KERN UFA, page 118



# KERN KFU-V20/V30

# U-Weighing bridge





- · Load range: painted steel (V20), stainless steel (V30) height 90 mm
- · 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
- · Accessories KFU-V20 see KERN UFB, page 121
- · Accessories KFU-V30 see KERN UFN, page 122



# **B** KERN KFP-V30

## Platform





- M · Stainless steel-weighing plate,
- Stainless steel substruction · 1 load cell, Stainless steel, silicone-coated, IP67, OIML-approved, class III, 3000 e
- · Level indicator and levelling feet for precise levelling of the scale





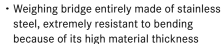
Model	Weighing	Readability	Verification	Min.	Cable length	Net weight	Weighing	
III Guoi	range	recadability	value	load	approx.	approx.	plate	
	[Max]	[d]	[e]	[Min]			W×D×H	
KERN	kg	g	g	g	m	kg	mm	
Weighing beams	KFA-V20							
KFA 600V20S	600	200	-	-	5	30	800×120×100	
KFA 1500V20	1500	500	-	-	5	36	1200×120×100	
KFA 3000V20	3000	1000	-	1	5	36	1200×120×100	
KFA 3000V20L	3000	1000	-	-	5	65	2000×120×100	
KFA 6000V20	6000	2000	-	-	5	85	1200×160×80	
KFA 6000V20L	6000	2000	-	-	5	125	2100×160×85	
U-Weighing bridg	ge KFU-V20							
KFU 600V20M	600	200	200	4000	5	55	840×1350×90	
KFU 1500V20M	1500	500	500	10000	5	55	840×1350×90	
Stainless steel U	J-Weighing bridge	KFU-V30						
KFU 600V30M*	600	200	200	4000	2,5	55	840×1350×90	
KFU 1500V30M*	1500	500	500	10000	2,5	55	840×1350×90	
Stainless steel p	latform KFP-V30							
KFP 15V30M	15	0,5	5	100	2,5	5,0	300×240×100	
KFP 30V30SM	30	10	10	200	2,5	5,0	300×240×100	
KFP 30V30M	30	1	10	200	2,5	10	400×300×128	
KFP 60V30M	60	2	20	400	2,5	10	400×300×128	
KFP 60V30LM	60	2	20	400	2,5	10	500×400×137	
KFP 60V30XLM	60	2	20	400	2,5	22	650×500×142	
KFP 150V30SM	150	5	50	1000	2,5	10	400×300×128	
KFP 150V30M	150	5	50	1000	2,5	10	500×400×137	
KFP 150V30LM	150	5	50	1000	2,5	22	650×500×135	
KFP 300V30M	300	10	100	2000	2,5	22	650×500×135	

# **III** KERN KFP-V40

# Weighing bridge







- II Weighing plate fixed with stainless steel screws, for easier access to the loadcells from above
- · 4 load cells, stainless steel, encapsulated, IP68, OIML-R60-approved, class III, 3000 e
- Can be built in using pit frames (optional)
- · Level indicator and levelling feet for precise levelling of the scale
- Comfortable levelling of the weighing bridge from the top
- Accessories see KERN BFN, page 117



# **III KERN KFD-V40**

# Weighing bridge

STANDARD







- · 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
- · Level indicator and levelling feet for precise levelling of the scale
- · Accessories see KERN NFN, page 125



We will be happy to create custom products for you, such as, for example weighing plates with holes and hooks in place of handles, other weighing plate sizes, other materials (steel grades) and much more.



Model KERN	Weighing range [Max]	Readability [d]	Verification value [e]	Min. load [Min]	Cable length approx.	Net weight approx.	Weighing plate W×D×H		
	kg	g	g	g	m m	kg	mm		
Stainless steel w	eighing bridge KF	P-V40							
KFP 600V40SM	600	200	200	4000	5	95	1000×1000×80		
KFP 1500V40M	1500	500	500	10000	5	135	1500×1250×80		
KFP 1500V40SM	1500	500	500	10000	5	95	1000×1000×80		
KFP 3000V40M	3000	1000	1000	20000	5	135	1500×1250×80		
10 Stainless steel w	Stainless steel weighing bridge KFD-V40								
KFD 600V40M	600	200	200	4000	5	130	1600×1200×78		
KFD 1500V40M	1500	500	500	10000	5	130	1600×1200×78	•	

Measuring cells 13.1

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 measuring 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-measuring 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.

#### **BALANCE MANUFACTURE**

Load cell + Junction Box + KERN YKV



SAUTER measuring cells – integration opportunities







#### CP P4

Single-point load cells made of anodised aluminium

STANDARD



- · CE and RoHS compliant
- · Accuracy in accordance with OIML R60: CP Y4: C, CP P4: L
- Dust and spray protection to IP65 (in accordance with EN 60529)
- · Aluminium, anodised
- Suitable for price-computing scales, bench scales, platform scales, etc.
- · Maximum platform size CP Y4: 120×120 mm, CP P4: 200×200 mm
- 4-wire connection
- · Nominal sensitivity: 0,9 mV/V

#### CP P1

Single-point load cells made of anodised aluminium

STANDARD 444







- · Accuracy in accordance with OIML R60: CP P1: C3, CP Y1: C2
- · CE and RoHS compliant
- Dust and spray protection to IP65 (in accordance with EN 60529)
- · Aluminium, anodised
- Suitable for price-computing scales, bench scales, platform scales, etc.
- · Maximum platform size 250×350 mm
- 4-wire connection
- · Nominal sensitivity: 2 mV/V
- · Note: Version in accordance with OIML R60 C4 or C5 on request

#### CP P3

Single-point load cells made of anodised aluminium

STANDARD 444







- · Accuracy in accordance with OIML R60 C3
- · CE and RoHS compliant
- · Dust and spray protection to IP65 (in accordance with EN 60529)
- · Suitable for price-computing scales, bench scales, platform scales, etc.
- · Maximum platform size 350×400 mm
- 4-wire connection
- Nominal sensitivity: 2 mV/V
- Note: Version in accordance with OIML R60 C4 on request

Model	Nominal load	
KERN	kg	
CP 300-0P4	0,3	
CP 600-0P4	0,6	

Model	Nominal load		
KERN	kg		
ECO design (without EC type approval)			
CP 300-0Y4	0,3		
CP 1500-0Y4	1,5		
CP 3000-0Y4	3		

								7
NEW								
₹E₩	NI	a	A /	n	$\sim$	М	പ	

Model	Nominal load	
KERN	kg	
CP 3-3P1	3	
CP 5-3P1	5	
CP 6-3P1	6	
CP 8-3P1	8	
CP 10-3P1	10	
CP 15-3P1	15	
CP 20-3P1	20	
CP 30-3P1	30	
CP 35-3P1	35	
CP 40-3P1	40	
CP 50-3P1	50	

Model	Nominal load	
KERN	kg	
ECO design (without EC type approval)		
CP 3-2Y1	3	
CP 5-2Y1	5	
CP 10-2Y1	10	
CP 15-2Y1	15	
CP 20-2Y1	20	
CP 30-2Y1	30	

New model

Model	Nominal load	
KERN	kg	
CP 50-3P3	50	
CP 75-3P3	75	

Tip Further details and technical data sheet as well as extensive accessories see internet



#### CP P2

Single-point load cells of aluminium

STANDARD OPTION

DAKKS

IP 65 1 DAY +3 DAYS

- DAkks
  1 DAY +3 DAYS +4 DAYS
- · Accuracy in accordance with OIML R60 C3
- Dust and spray protection to IP65 (in accordance with EN 60529)
- · Aluminium, anodised
- Suitable for price-computing scales, bench scales, etc.
- Maximum platform size 100–300 kg: 400×400 mm
- Maximum platform size 400–500 kg: 450×450 mm
- Nominal sensitivity: 2 mV/V
- Note: Version in accordance with OIML R60 C4 or C5 on request

#### CP P9

Single-point load cells of stainless steel



• Accuracy in accordance with OIML R60 C3

OPTION

- Dust and spray protection to 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, checkweighers
- Maximum platform size 10-50 kg: 400×400 mm
- Maximum platform size 100-500 kg: 800×800 mm
- 4-wire connection (10-50 kg)
- 6-wire connection (100-500 kg)
- · Nominal sensitivity: 2 mV/V
- Note: Version in accordance with OIML R60 C4 or C5 on request

#### **CK P1-4**

Miniature load cells made of aluminium



- Dust and spray protection to IP65 (in accordance with EN 60529)
- Aluminium
- · High level of accuracy
- Suitable for small scales and kitchen scales and force-measuring devices
- 4-wire connection

Model	Nominal load	
KERN	kg	
CP 100-3P2	100	
CP 150-3P2	150	
CP 200-3P2	200	
CP 300-3P2	300	
CP 400-3P2	400	
CP 500-3P2	500	

Model	Nominal load	
KERN	kg	
CP 10-3P9	10	
CP 20-3P9	20	
CP 50-3P9	50	
CP 100-3P9	100	
CP 200-3P9	200	
CP 300-3P9	300	
CP 400-3P9	400	
CP 500-3P9	500	

Model	Nominal load	
KERN	kg	
CK 600-0P1	0,6	
CK 1-0P1	1	
CK 2-0P1	2	
CK 3-0P1	3	
CK 5-0P1	5	
CK 6-0P1	6	
CK 300-0P2	0,3	
CK 600-0P2	0,6	
CK 1000-0P3	1	
CK 100-0P4	0,1	
CK 120-0P4	0,12	
CK 300-0P4	0,3	
CK 500-0P4	0,5	



Tip Further details and technical data sheet as well as extensive accessories see internet







Fig. shows accessories, base plate SAUTER CE Q30903 and bearings SAUTER CE Q30904, for further accessories please visit our online shop



Fig. shows optional accessory load corner 3 SAUTER CE P4022

#### CB Q1 · CB Q2

Bending beam measuring cells made from stainless steel





- · Accuracy in accordance with OIML R60 C3
- · CE and RoHS compliant
- Dust and spray protection to 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
- Note: Accuracy class OIML R60 C6 or EX version on request

#### CB P1

Bending beam made from stainless steel





- Accuracy in accordance with OIML R60 C3
- · CE and RoHS compliant
- Dust and spray protection to 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 diverse scales
- 4-wire connection
- · Nominal sensitivity: 3 mV/V

#### Accessories CB Q1 · CB Q2:

- Traction device, steel, galvanised, suitable for CB Q1, SAUTER CE Q30901
- Traction device, steel, rustproof, suitable for CB Q2, SAUTER CE Q34905
- Base plate, steel, galvanised, suitable for CB Q1, SAUTER CE Q30903
- Base plate, steel, rustproof, suitable for CB Q1, SAUTER CE RQ30903
- Base plate, steel, rustproof, suitable for CB Q2, SAUTER CE Q34903
- Bearing, steel, rustproof, suitable for CB Q1 (nominal load 5 kg-50 kg), SAUTER CE Q30904
- Bearing, steel, rustproof, suitable for CB Q1 (nominal load 75 kg-300 kg), SAUTER CE Q30905
- Bearing, steel, rustproof, suitable for CB 500-3Q1, SAUTER CE Q30906
- Bearing, steel, rustproof, suitable for CB 750-3Q2, CB 1000-3Q2, CB 1500-3Q2, SAUTER CE Q34906
- Load corner, steel, galvanised, suitable for CB Q1, SAUTER CE Q30907
- Load corner, steel, rustproof, suitable for CB Q1, SAUTER CE RQ30907
- Adjustable foot, steel, rustproof, suitable for SAUTER CE Q34901

Model	Nominal load	
KERN	kg	
CB 100-3P1	100	
CB 250-3P1	250	

## Accessories CB P1:

- Adjustable foot, steel, nickel-plated, load base M12 for CT 500-3P1, CT 1000-3P1 and CT 1500-3P1, SAUTER CE P2012
- Is Load corner, steel, nickel-plated for CT 500-3P1, CT 1000-3P1 and CT 1500-3P1, SAUTER CE P4022
- Spacer plates for bending beam CB P1 made from steel, SAUTER CE P3012

t up to max. 500 kg



TIP Further details and technical data sheet as well as extensive accessories see internet

Model Nominal load **KERN** kg CB 5-3Q1 CB 10-3Q1 10 CB 20-3Q1 20 CB 30-3Q1 30 CB 50-3Q1 50 CB 75-3Q1 75 CB 100-3Q1 100 CB 150-3Q1 150 CB 200-3Q1 200 CB 250-3Q1 250 CB 300-3Q1 300 CB 500-3Q1 500 CB 750-3Q2 750 CB 1000-3Q2 1000 CB 1500-3Q2 1500







Fig. shows optional accessory load corner II SAUTER CE RQ35903



Fig. shows optional accessory load corner 2 SAUTER CE P4022

#### CT Q1

Shear beam made from stainless steel

## CT P1 · CT P2

Shear beam made from stainless steel





- Accuracy in accordance with OIML R60 C3
- · CE and RoHS compliant
- Dust and spray protection to 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
- · Note: EX version on request







- Accuracy in accordance with OIML R60 C3
- · CE and RoHS compliant
- · Dust and spray protection to 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
- · Note: EX version, 6-wire connection and accuracy class C4 or C5 on request
- · CT P2: Delivery with calibrated characteristic value, if several cells are ordered

Model	Nominal load	
KERN	kg	
CT 300-3Q1	300	
CT 500-3Q1	500	
CT 750-3Q1	750	
CT 1000-3Q1	1000	
CT 1500-3Q1	1500	
CT 2000-3Q1	2000	
CT 3000-3Q1	3000	
CT 5000-3Q1	5000	
CT 7500-3Q1	7500	
CT 10000-3Q1	10000	

<sup>\*</sup> up to max. 500 kg

Model	Nominal load	
KERN	kg	
CT 500-3P1	500	
CT 1000-3P1	1000	
CT 1500-3P1	1500	
CT 2500-3P1	2500	
CT 3000-3P1	3000	
CT 5000-3P1	5000	
CT 10000-3P1	10000	
CT 500-3P2	500	
CT 1000-3P2	1000	
CT 3000-3P2	3000	
CT 5000-3P2	5000	
CT 10000-3P2	10000	
* up to may 500 kg		

up to max. 500 kg

#### Accessories CT Q1:

- · Base plate, steel, rustproof, suitable for CT Q1, SAUTER CE RQ35911
- · Base plate, steel, rustproof, suitable for CT 3000-3Q1, CT 5000-3Q1, SAUTER CE RQ35912
- · Base plate, steel, rustproof, suitable for CT 7500-3Q1, CT 10000-3Q1, SAUTER CE RQ35919
- · Bearing, steel, rustproof, suitable for CT Q1, SAUTER CE RQ35909
- · Bearing, steel, rustproof, suitable for CT 3000-3Q1, CT 5000-3Q1, SAUTER CE RQ35910
- · Bearing, steel, rustproof, suitable for CT 7500-3Q1, CT 10000-3Q1, **SAUTER CE RQ35918**
- · Load corner, steel, rustproof, suitable for CT Q1, SAUTER CE RQ35902
- II Load corner, steel, rustproof, suitable for CT 3000-3Q1, CT 5000-3Q1, **SAUTER CE RQ35903**

#### **Accessories CT P1:**

- · Load corner, steel, rustproof, suitable for CT 10000-3P1, CT 10000-3P2, SAUTER CE P40210
- I Load corner, steel, nickel-plated, suitable for CT 500-3P1, CT 1000-3P1, CT 1500-3P1, **SAUTER CE P4022**
- · Load corner, steel, nickel-plated, suitable for CT 2500-3P1, CT 3000-3P1, CT 5000-3P1, **SAUTER CE P4025**
- · Adjustable foot, steel, rustproof, suitable for CT 500-3P1, CT 1000-3P1, CT 1500-3P1, **SAUTER CE P2012**
- · Adjustable foot, steel, rustproof, suitable for CT 2500-3P1, CT 3000-3P1, CT 5000-3P1, **SAUTER CE P2018**
- · Adjustable foot, steel, rustproof, suitable for CT 10000-3P1, SAUTER CE P2024
- Spacer plate for CT 500-3P1, CT 500-3P2, CT 1000-3P1, CT 1000-3P2 and CT 1500-3P1, **SAUTER CE P3012**
- Spacer plate for CT 2500-3P1, CT 3000-3P1, CT 3000-3P2, CT 5000-3P1 and CT 5000-3P2 **SAUTER CE P3015**
- Spacer plate for CT 10000-3P1 and CT 10000-3P2 SAUTER CE P30110



Tip Further details and technical data sheet as well as extensive accessories see internet

<sup>\*\*</sup> up to max. 12 t

<sup>\*\*</sup> up to max. 12 t











## CJ P

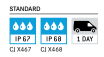
Junctionbox CJ P for connecting several measuring cells to one evaluation unit



- Prepared for 4-wire and 6-wire measuring cells
- Models available for 2, 4, 6 or 8 load cells
- · Robust aluminium die-cast housing
- Protection against dust and spray

## CJ X

Junctionbox for connecting several measuring cells to one evaluation unit



- Prepared for 4-wire and 6-wire measuring cells
- Models available for 2, 4, 6 or 8 load cells
- · Robust aluminium die-cast housing

#### CJ X467:

- Stainless steel with protection against dust and water splashes IP67 CJ X468:
- Aluminium with protection against dust and water splashes IP68

Model	Number of connections	
KERN		
CJ P2	2	
CJ P4	4	
CJ P4PG	4	
CJ P6	6	
CJ P8	8	

Model KERN	Number of connections	
CJ X467	4	
CJ X468	4	

**Tip** Further details and technical data sheet as well as extensive accessories see internet

## 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.

Of course, all KERN pallet truck scales can also be calibrated and delivered with a DAkkS calibration certificate (optional). This ensures the high level of accuracy of your pallet truck

Quick-Finder Pallet truck scales										
Readability [d]	Weighing capacity [Max]	Model		Page	DAYS	CAL EXT	SUM	IP	BATT	ACCU
kg	kg	KERN				For an expla	anation on t	he pictos, s	ee front flap	
1	2000	VHB 2T1		152	2	•	•	•	0	

● = standard O = option

## **KERN VHB**

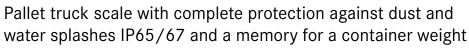
#### Page 152

- o The power pack in the dispatch department and the warehouse
- The display device is well-protected by a metal frame
- o Optimised load rollers so that you can get over rough ground more easily and greater manoeuvrability









#### **Features**

- PRE-TARE function for manual subtraction of a known container weight, useful for checking fill-levels
- Display device: plastic, protection against dust and water splashes IP65
- 2 Load fork: Protection against dust and water splashes IP67, temporary use in wet areas possible
- $\bullet$  Pivot range 206°
- Castors: Solid rubber on aluminium rims
- Is Load rollers: Tandem tyres to overcome thresholds and obstacles more easily
- Totalising of weights
- Ready for use: Batteries included,
   4×1.5 V AA, operating time up to 80 h

#### Technical data

- Large LCD display, digit height 28 mm
- Permissible ambient temperature -10  $^{\circ}\text{C}/40~^{\circ}\text{C}$

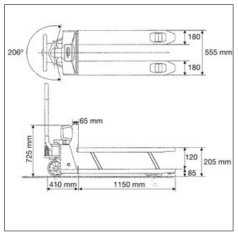
#### Accessories

OPTION

 Castors made of red polyurethane on aluminium rims. Ideal for light-coloured flooring as they leave less visible abrasive marks. Suitable for the current models of the pallet truck scale range KERN VHB (when retrofitting, please give the serial number of the pallet truck scale available when ordering), scope of delivery: 1 item, KERN VHB-A02







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



Model	Weighing capacity	Readability	Net weight	Option
				DAkkS Calibr. Certificate
	[Max]	[d]	approx.	DAkkS
KERN	kg	kg	kg	KERN
VHB 2T1	2000	1	110	963-131

## 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

**DAkkS** calibration 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. You can find all the important details on pages 214, 219 or directly from one of our test service specialists, we will be pleased to help you.

## **KERN HFD**

#### **Page 165**

- o Triple-range scale: Ideal, when high maximum loads need to be weighed, but in the lower load range you still need high resolution. This means that three balances can be replaced with one - which saves space and money!
- Also available with high protection type IP67!
- o Also EC type approval as version with calibration approval!



#### Quick-Finder Hanging scales/Crane scales Readability Weighing capacity Model M 444 CAL EXT MOVE ACCU [d] [Max] **KERN** For an explanation on the pictos, see front flap kg kg 0,005 HDB 5K5N 157 0,005 HDB 6K-3XL 158 1 0,01 **HDB 10K10N** 157 • 10 1 0,01 15 HDB 10K-2XL 158 0.01 HCB 20K10 159 • 20 1 0,01 HGA 50K-2S05 155 • CH 15K20 0,02 15 156 • 1 0,02 HDB 30K-2XL 158 • • 0,02 50 HCB 50K20 159 1 • 0,02 • HCD 60K-2 161 0,02 | 0,05 60 | 150 HCD 100K-2D 161 1 • 0,05 50 CH 50K50 156 0,05 99 HCB 99K50 159 1 0,05 150 HCD 100K-2 161 0,05 150 HFB 150K50 164 • 0,05 | 0,1 150 | 300 HCD 300K-2D 161 0,05 | 0,1 | 0,2 150 | 300 | 600 HFD 600K-1 165 • 150 | 300 | 600 HFD 600K-1IP 0,05 | 0,1 | 0,2 165 • 1 CH 50K100 156 1 • 0,1 0,1 50 HCB 50K100 159 1 • HCN 50K100IP 0,1 160 • HCB 200K100 159 0,1 200 1 0,1 300 HCD 300K-1 161 HFB 300K100 0,1 300 164 1 0,1 1000 HFM 1T0.1 167 0,1 | 0,2 | 0,5 300 | 600 | 1500 HFD 1T-4 165 1 0,1 | 0,2 | 0,5 300 | 600 | 1500 HFD 1T-4IP 165 0,2 100 HCB 100K200 159 1 • 0,2 100 HCN 100K200IP 160 0,2 600 HFA 600K-1 163 • 0.2 600 HFC 600K-1 163 1 0,2 600 HFB 600K200 164 • HFD 600K-1M 0 0,2 600 165 • 1 0,2 | 0,5 | 1 600 | 1500 | 3000 HFD 3T-3 165 0,2 | 0,5 | 1 600 | 1500 | 3000 HFD 3T-3IP 165 1 0,5 HCB 200K500 159 • HCN 200K500IP 0,5 200 160 • 0,5 1000 HFA 1T-4 163 HFC 1T-4 0,5 1000 163 1 0,5 1500 HFD 1T-4M 165 0,5 1500 HFO 1.5T0.5M 168 1 0 0,5 3000 HFM 3T0.5 167 0,5 5000 HFM 5T0.5 167 0,5 | 1 | 2 1500 | 3000 | 6000 HFD 6T-3 165 0,5 | 1 | 2 1500 | 3000 | 6000 HFD 6T-3IP 165 1 • • • HCB 0.5T-3 159 500 1 • 1 1 3000 HFA 3T-3 163 HFC 3T-3 1 3000 163 1 • 1 3000 HFD 3T-3M 0 • 165 HFO 3T1M 0 1 3000 168 • 1 10000 1 HFM 10T1 167 1 | 2 | 5 3000 | 6000 | 12000 HFD 10T-3 165 1 | 2 | 5 3000 | 6000 | 12000 HFD 10T-3IP 165 2 1000 HCB 1T-3 159 1 • 2 5000 HFA 5T-3 163 1 2 5000 HFC 5T-3 163 1 2 6000 HFD 6T-3M 165 0 2 6000 HFO 6T2M 168 2\*\* 0 • 5 10000 HFA 10T-3 163 • 5 10000 HFC 10T-3 163 5 12000 HFD 10T-3M 0 165

<sup>\*\*</sup> Shipment via freight forwarder. Please ask for dimensions, gross weight, shipping costs

<sup>■ =</sup> standard O = option











# Ultra compact, digital luggage scale for fast weighing of luggage and other suspended loads

#### **Features**

- This ergonomically-optimised luggage scale is perfectly suited for rapid, accurate checking of cases, bags, sports baggage, etc. The high maximum load means that there is sufficient safety reserve and can therefore also be used for weighing other, suspended loads
- 11 Ergonomic design for easy handling
- Robust nylon fabric tape for secure fixing of the item to be weighed
- Simple and convenient 1-key operation
- Easy to toggle between units at the press of a button
- High mobility: thanks to battery operation, compact, lightweight construction, it is suitable for the use in several locations
- Automatic Hold function: When the weighing value remains unchanged the weight indicated on the display is automatically "frozen" for 10 sec. This leaves sufficient time to read the weight in peace

#### **Technical data**

- · LCD display, digit height 9 mm
- Ready for use: Batteries included, 3V CR2032, operating time up to 20 h, AUTO-OFF function to preserve the battery, Battery level indicator on display
- Note: The models are only delivered in a set of 5 units. i.e. the price given in the table refers to a delivery of 5 items. Cannot be delivered individually. The calibration prices given here refer to calibration of a single balance











Model	Weighing	Readability	Dimensions	Net weight/	Quantity	Option		Quantity
	capacity		housing	balance	delivered	DAkkS Calibr. Ce	rtificate	delivered
	[Max]	[d]	W×D×H	approx.	(balances)	DAkkS		(DAkkS Calibr.
KERN	kg	g	mm	kg		KERN		Certificate)
HGA 50K-2S05	50	10	150×31×35	0,4	5	963-128H		1







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-out
- · 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, steel

#### **Technical data**

- · 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 20 h
- Further weighing units: kg, lb, N
- Permissible ambient temperature 5 °C/35 °C

#### **Accessories**

• I Tare pan with pan beam, details see Accessories, KERN CH-A01N













OPTION
DAkkS
+3 DAYS

Model	Weighing capacity	Readability	Dimensions housing	Net weight	Option
			W×D×H		DAkkS Calibr. Certificate
	[Max]	[d]		approx.	DAkkS
KERN	kg	g	mm	kg	KERN
CH 15K20	15	20	90×30×176,5	0,35	963-128H
CH 50K50	50	50	90×30×176,5	0,35	963-128H
CH 50K100	50	100	90×30×176,5	0,35	963-128H







## Practical 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)
- Ideal for rapid control in goods-in and goods-out
- 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, can be hinged
- 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 180 h
- Further weighing units: kg, lb, N
- Permissible ambient temperature 5 °C/35 °C

#### **Accessories**

 Tare pan with pan beam, details see Accessories, KERN CH-A01N















Model	Weighing capacity	Readability	Dimensions housing	Net weight	Option
			W×D×H		DAkkS Calibr. Certificate
	[Max]	[d]		approx.	DAkkS
KERN	kg	g	mm	kg	KERN
HDB 5K5N	5	5	72×25×105	0,20	963-127H
HDB 10K10N	10	10	72×25×105	0,20	963-128H







## User-friendly hanging scale for rapid, mobile weighing

#### **Features**

- The larger design creates space for a large handle, which enables even better handling especially with heavier loads
- 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-out
- 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, steel, can be hinged

#### Technical data

- LCD display, digit height 12 mm
- Ready for use: Batteries included, 2×1.5 V AAA, operating time up to 180 h
- Further weighing units: kg, lb, N
- Permissible ambient temperature 5 °C/35 °C

#### **Accessories**

 Tare pan with pan beam, details see Accessories, KERN CH-A01N

STANDARD













Model	Weighing capacity	Readability	Dimensions housing	Net weight	С	Option	
			W×D×H		DAkkS Cal	ibr. Certificate	
	[Max]	[d]		approx.	DAkl	:S	
KERN	kg	g	mm	kg	KERN	-	
HDB 6K-3XL	6	5	107×25×101	0,20	963-12	8H	
HDB 10K-2XL	15	10	107×25×101	0,20	963-12	8H	
HDB 30K-2XL	30	20	107×25×101	0,20	963-12	8H	

158













## 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-out
- · 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, as standard [Max] ≤ 200 kg: Hook (stainless steel) with safety catch
- ■ [Max] ≥ 0,5 t: Reinforced version for heavy
   loads. Snap link and Hook not included

STANDARD OPTION















#### **Technical data**

- LCD display, digit height 12 mm
- · Hole diameter of load support, model with  $[Max] \le 200 \text{ kg: approx. } 14 \text{ mm}$ [Max] > 200 kg: approx. 16 mm
- Ready for use: Batteries included, 3×1.5 V AA, operating time up to 300 h

#### Accessories

#### for models with $[Max] \le 20 \text{ kg}$

· Tare pan with pan beam, details see Accessories, KERN CH-A01N

#### for models with [Max] ≥ 100 kg

 In the safety catch, cast steel, galvanised and lacquered, revolving. Scope of delivery: 2 shackles, 1 lacquered screw bolt, 1 hook, KERN YHA-06

#### for models with [Max] ≤ 200 kg

- · Snap link (stainless steel) with safety catch, standard, opening approx. 15 mm, KERN HCB-A01
- · Hook (stainless steel), standard, opening approx. 25 mm, KERN HCB-A02

#### for models with [Max] ≥ 0,5 t

 High-strength shackle, hot-dipped galvanised cast steel bracket, bow shaped. Scope of delivery: 2 shackles with lacquered screw bolts, suitable for models KERN HCB with  $[Max] \ge 0.5 t$ , KERN YSC-03

Model	Weighing capacity	Readability	Dimensions housing	Net weight	Option
			W×D×H		DAkkS Calibr. Certificate
	[Max]	[d]		approx.	DAkkS
KERN	kg	g	mm	kg	KERN
HCB 20K10	20	10	82×43×153	0,30	963-128H
HCB 50K20	50	20	82×43×153	0,30	963-128H
HCB 50K100	50	100	82×43×153	0,30	963-128H
HCB 99K50	99	50	82×43×153	0,30	963-129H
HCB 100K200	100	200	82×43×153	0,30	963-129H
HCB 200K100	200	100	82×43×153	0,30	963-129H
HCB 200K500	200	500	82×43×153	0,30	963-129H
HCB 0.5T-3	500	1000	82×43×153	0,40	963-130H
HCB 1T-3	1000	2000	82×43×153	0,40	963-130H









# 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)
- Housing stainless Steel, IP65-protected against dust and water splashes
- Ideal for rapid control in goods-in and goods-out
- 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
- Snap link (stainless steel) with safety catch, as standard
- · Hook (stainless steel) as standard

#### **Technical data**

- · LCD display, digit height 12 mm
- Hole diameter of load support, model with [Max] ≤ 200 kg: approx. 14 mm [Max] > 200 kg: approx. 16 mm
- 2 Second display on the rear of the balance
- Ready for use: Batteries included, 2×1.5 V AA, operating time up to 200 h

#### **Accessories**

#### for models with [Max] ≥ 100 kg

- Il Hook with safety catch, cast steel, galvanised and lacquered, revolving. Scope of delivery: 2 shackles, 1 lacquered screw bolt, 1 hook, KERN YHA-06
- Snap link (stainless steel) with safety catch, standard, opening approx. 15 mm, KERN HCB-A01
- Hook (stainless steel), opening approx.
   25 mm, KERN HCB-A02

STANDARD











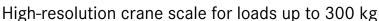




Model	Weighing capacity	Readability	Dimensions housing W×D×H	Net weight	Option  DAkkS Calibr. Certificate
KERN	[Max] kg	[d] g	mm	approx. kg	DAkkS KERN
HCN 50K100IP	50	100	96×48×179	0,50	963-128H
HCN 100K200IP	100	200	96×48×179	0,50	963-129H
HCN 200K500IP	200	500	96×48×179	0,50	963-129H

160



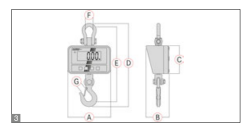












#### **Features**

- 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
- ■ With the TÜV certification mark, the scale meets the requirements of the standard EN 13155 (Non-fixed load lifting attachments/ Breakage resistance) and EN 61010-1 (Electrical safety)
- · High level of mobility: thanks to battery pack operation, compact construction and low weight, it is suitable for use in several locations (production, warehouse, dispatch department, 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

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

#### **Technical data**

- · 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]
- Permissible ambient temperature 5 °C/40 °C

### **Accessories**

 Internal rechargeable battery pack for Load lifting attachments, operating time up to 50 h without backlight, charging time approx. 12 h, KERN HCD-A01













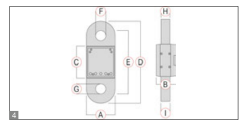
	Net weight		3 Dimensions							Option	
/										DAkkS Calibr. Ce	rtificate
[d]	approx.	Α	В	С	D	Е	F	G		DAkkS	
g	kg	mm	mm	mm	mm	mm	mm	mm		KERN	
20	1,10	150	79	97	276	250	26	18		963-129H	
50	1,10	150	79	97	276	250	26	18		963-129H	
100	1,10	150	79	97	276	250	26	18		963-129H	
Dual-range bala	ance switches	automat	ically to th	e next lar	gest weig	hing capa	city [Max]	and read	ibility [d]		
20   50	1,10	150	79	97	276	250	26	18		963-129H	
50   100	1,10	150	79	97	276	250	26	18		963-129H	
]	[d] g 20 50 100 Dual-range bala 50 20   50	[d] approx. g kg 20 1,10 50 1,10 100 1,10 Dual-range balance switches	[d] approx. A mm  20 1,10 150  50 1,10 150  100 1,10 150  Dual-range balance switches automat	[d] approx. A B mm mm  20 1,10 150 79  50 1,10 150 79  100 1,10 150 79  Dual-range balance switches automatically to the control of the contr	[d]         approx.         A         B         C           g         kg         mm         mm         mm           20         1,10         150         79         97           50         1,10         150         79         97           100         1,10         150         79         97           Dual-range balance switches automatically to the next lar           50         20   50         1,10         150         79         97	[d]         approx.         A         B         C         D           g         kg         mm         mm         mm         mm           20         1,10         150         79         97         276           50         1,10         150         79         97         276           100         1,10         150         79         97         276           Dual-range balance switches automatically to the next largest weig         20         50         1,10         150         79         97         276	[d]         approx.         A         B         C         D         E           g         kg         mm         250         250         10         10	[d]         approx.         A         B         C         D         E         F           g         kg         mm         250         26         250         26<	[d]         approx.         A         B         C         D         E         F         G           g         kg         mm         mm <th>[d] approx. Residue approx. A B C D E F G mm m</th> <th>  Columbia   Columbia</th>	[d] approx. Residue approx. A B C D E F G mm m	Columbia   Columbia











## Compact crane scale with integrated display can also be used for tensile force measurement

#### **Features**

- II With the TÜV certification mark, the scale meets 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 use, on building sites, in freight centres, ports etc.
- · 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" 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

#### **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 bearing [Max] > 3 t: steel/steel

- · Internal rechargeable battery pack, 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 to 40 h
- Precision: 0,2 % of [Max]
- · Measuring frequency 60 Hz
- · Further weighing units: kg, lb, N
- Permissible ambient temperature 5 °C/35 °C

#### **Accessories**

- In High-strength shackle, hot-dipped galvanised cast steel bracket, bow shaped. Scope of delivery: 2 shackles with lacquered screw bolts, suitable for models with
- $[Max] \le 5 t$ : KERN YSC-01
- [Max] > 5 t: KERN YSC-02
- In the safety catch, cast steel, galvanised and lacquered, non-revolving. Scope of delivery: 2 shackles, 1 lacquered screw bolt, 1 hook, suitable for models with

 $[Max] \le 1 \text{ t: KERN YHA-01}$ 

[Max] = 3 t: KERN YHA-02

[Max] = 5 t: KERN YHA-03

[Max] > 5 t: KERN YHA-04

OPTION

STA	NI	DA	\RE
		-	





















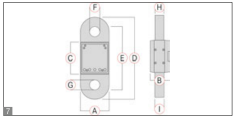
Model	Weighing capacity	Readability	Net weight		4	Dimensio	ns		Option  DAkkS Calibr. Ce	rtificate
	[Max]	[d]	approx.	Α	В	С	D	F	DAkkS	
KERN	kg	g	kg	mm	mm	mm	mm	mm	KERN	
HFA 600K-1	600	200	1,8	90	55	100	255	27	963-130H	
HFA 1T-4	1000	500	1,8	90	55	100	255	27	963-130H	
HFA 3T-3	3000	1000	2,0	90	61	100	255	27	963-132H	
HFA 5T-3	5000	2000	4,0	90	61	100	255	30	963-132H	
HFA 10T-3	10000	5000	6	90	71	100	275	40	963-133H	











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 scale meets 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 use, on building sites, in freight centres, ports etc.
- · 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: When the weighing value remains unchanged the weight indicated on the display is automatically "frozen" until the Hold key is pressed
- Tare: Resets the display to "0" when there is a load on the scale. Now removed or added loads are directly displayed
- 2 Display device with integrated radio module, which the user can carry around with him, thanks to the convenient hand strap 3, 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, LCD display, digit height 23 mm, rechargeable battery pack internal, standard. Operating time up to 30 h without backlight, charging time approx. 12 h. Can be reordered, KERN HFC-A01
- · Dimensions of display device W×D×H 85×64×256 mm
- Net weight 0,5 kg

#### **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 bearing [Max] > 3 t: steel/steel

- Optional battery operation, 3×1.5 V AA not included in scope of delivery, operating time up to 40 h
- Precision: 0,2 % of [Max]
- Measuring frequency 10 Hz
- · Further weighing units: kg, lb, N
- Permissible ambient temperature 5 °C/35 °C

#### **Accessories**

- Internal rechargeable battery pack for load support, operating time up to 30 h, without backlight, charging time approx. 12 h
- 5 High-strength shackle, hot-dipped galvanised cast steel bracket, bow shaped. Scope of delivery: 2 shackles with lacquered screw bolts, suitable for models with [Max] ≤ 5t: KERN YSC-01

[Max] > 5t: KERN YSC-02

 In the safety catch, cast steel, galvanised and lacquered, non-revolving. Scope of delivery: 2 shackles, 1 lacquered screw bolt, 1 hook, suitable for models with

[Max] ≤ 1t: KERN YHA-01

[Max] = 3t: KERN YHA-02

[Max] = 5t: KERN YHA-03

[Max] > 5t: KERN YHA-04















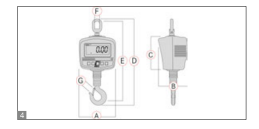
Model	Weighing capacity	Readability	Net weight		7	Dimensio	ns		Option	
	[Max]	[d]	approx.	A	В	С	D	F	DAkkS Calibr. Ce DAkkS	rtificate
KERN	kg	g	kg	mm	mm	mm	mm	mm	KERN	
HFC 600K-1	600	200	1,8	90	55	100	255	27	963-130H	
HFC 1T-4	1000	500	1,8	90	55	100	255	27	963-130H	
HFC 3T-3	3000	1000	2,2	90	61	100	255	27	963-132H	
HFC 5T-3	5000	2000	4,0	90	61	100	255	30	963-132H	
HFC 10T-3	10000	5000	6	90	71	100	275	40	963-133H	











## The professional alternative up to 600 kg with rear-facing second display

#### **Features**

- II With the TÜV certification mark, the scale meets the requirements of the standard EN 13155 (Non-fixed load lifting attachments/ Breakage resistance) and EN 61010-1 (Electrical safety)
- 2 Second display on the rear of the balance
- · High mobility: thanks to rechargeable battery operation, compact, lightweight construction, it is suitable for the use in several locations (production, warehouse, dispatch department etc.)
- · Hold function: When the weighing value remains unchanged the weight indicated on the display is automatically "frozen" until the Hold key is pressed
- 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
- · Shackle and safety catch made of nickel-plated steel
- 3 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, 2×1.5 V AAA

#### **Technical data**

- · Superior display size: digit height 25 mm, bright backlight for easy reading of weighing results, even in poor lighting conditions
- · Internal rechargeable battery pack, operating time up to 30 h without backlight, charging time approx. 14 h
- Precision: 0,2% of [Max]
- Permissible ambient temperature 0 °C/40 °C















OPTION
DAkkS
+3 DAYS

Model	Weighing capacity		Net weight			4	Dimensio	ons			Option DAkkS Calibr. Ce	rtificate
	[Max]	[d]	approx.	Α	В	С	D	E	F	G	DAkkS	
KERN	kg	g	kg	mm	mm	mm	mm	mm	mm	mm	KERN	
HFB 150K50	150	50	2,2	163	126	158,5	415	385	26	25	963-129H	
HFB 300K100	300	100	2,2	163	126	158,5	415	385	26	25	963-129H	
HFB 600K200	600	200	2,4	163	126	158,5	415	385	26	25	963-130H	



Robust, high-resolution crane scale up to 12 t, now also with EC type approval [M] 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

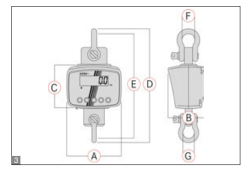


Radio remote control standard. Range up to 20 m. All functions can be selected. W×D×H 65×24×100 mm. Batteries included, 1× 12 V 23A

165







#### **Features**

- The models with M add-on have EC type approval and because of this they are ideal for use in verified applications such as, for example, calculation of a total price, based on weight
- 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
- 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
- · High mobility: thanks to rechargeable battery operation, compact, lightweight construction, it is suitable for the use in several locations (production, warehouse, dispatch department etc.)
- · Hold function: When the weighing value remains unchanged the weight indicated on the display is automatically "frozen" until the Hold key is pressed
- Tare: Resets the display to "0" when there is a load on the scale. Now removed or added loads are directly displayed

#### **Technical data**

- · Superior display size: digit height 30 mm, bright backlight for easy reading of weighing results, even in poor lighting conditions
- · Internal rechargeable battery pack, as standard, operating time up to 70 h without back light, charging time approx. 12 h. Battery pack accessible from the outside, which means it is easy to replace
- Precision: 0,2 % of [Max]
- Permissible ambient temperature -10 °C/40 °C

#### **Accessories**

- Internal rechargeable battery pack for load support, operating time up to 70 h without backlight, charging time approx. 12 h, KERN HFD-A04
- · Charging station for external battery charging, scope of delivery: charging station, exchangeable battery, mains adapter, KERN HFD-A07
- B Hook with safety catch, cast steel, galvanised and lacquered, non-revolving, suitable for models

HFD 600, HFD 1T: KERN HFD-A01 HFD 3T: KERN HFD-A02 HFD 6T, HFD 10T: KERN HFD-A03

· Bluetooth data interface for wireless data transfer to PC or tablets, must be ordered at purchase, KERN HFD-A06























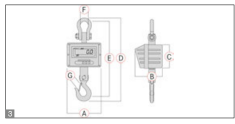
Model	Weighing capacity	Readability	Net		3	Dim	ensio	าร					Option
			weight								Verifica	tion	DAkkS Calibr. Certificate
	[Max]	[d]	approx.	Α	В	С	D	Е	F = G		MIII		DAkkS
KERN	kg	g	kg	mm	mm	mm	mm	mm	mm		KERN		KERN
	Triple range	balance switches autor	natically to	the r	next la	rgest	weigh	ing ca	apacity	[Max] and re	adibility [d]		
HFD 600K-1	150   300   600	50   100   200	9	194	129	145	421	383	50,8		-		963-130H
HFD 1T-4	300   600   1500	100   200   500	9	194	129	145	421	383	50,8		-		963-130H
HFD 3T-3	600   1500   3000	200   500   1000	10	194	129	145	421	383	50,8		-		963-132H
HFD 6T-3	1500   3000   6000	500   1000   2000	15	194	129	145	477	426	68,3		-		963-132H
HFD 10T-3	3000   6000   12000	1000   2000   5000	20	194	129	145	573	510	82,5		-		963-133H
		Protec	tion agains	st dust	and v	water	splash	nes IP	67				
HFD 600K-1IP	150   300   600	50   100   200	9	194	129	145	421	383	50,8		-		963-130H
HFD 1T-4IP	300   600   1500	100   200   500	9	194	129	145	421	383	50,8		-		963-130H
HFD 3T-3IP	600   1500   3000	200   500   1000	10	194	129	145	421	383	50,8		-		963-132H
HFD 6T-3IP	1500   3000   6000	500   1000   2000	15	194	129	145	477	426	68,3		-		963-132H
HFD 10T-3IP	3000   6000   12000	1000   2000   5000	20	194	129	145	573	510	82,5		-		963-133H
Not	e: For applications that	require verification, plea	se order v	erifica	tion a	t the s	same	time, i	initial v	erification at	a later date	e is not	possible.
		Verification at the facto	ry, we nee	d to k	now th	ne full	addre	ss of	the loc	ation of use.			
HFD 600K-1M	600	200	9	194	129	145	421	383	50,8		965-130H		963-130H
HFD 1T-4M	1500	500	9	194	129	145	421	383	50,8		965-130H		963-130H
HFD 3T-3M	3000	1000	10	194	129	145	421	383	50,8		965-132H		963-132H
HFD 6T-3M	6000	2000	15	194	129	145	477	426	68,3		965-132H		963-132H
HFD 10T-3M	12000	5000	20	194	129	145	573	510	82,5		965-133H		963-133H











## Robust industrial crane scale with bright LED display for optimum reading in unfavourable ambient conditions

#### **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)
- 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
- · High mobility: thanks to rechargeable battery operation, compact, lightweight construction, it is suitable for the use in several locations (production, warehouse, dispatch department etc.)

- · Adaptation to unstable environmental conditions by changing the readability
- Hold function: When the weighing value remains unchanged the weight indicated on the display is automatically "frozen" until the Hold key is pressed
- 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, 2×1.5 V AAA

#### **Technical data**

- · Superior display size: digit height 30 mm, bright with high contrast for easy reading of weighing results, even in poor lighting conditions
- · Internal rechargeable battery pack, operating time up to 50 h without backlight, charging time approx. 14 h
- Precision: 0,2 % of [Max]
- Permissible ambient temperature 0 °C/40 °C

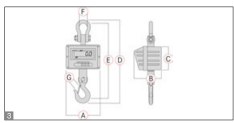


Model	Weighing	Readability	Net weight			3	Dimensio	ns				
	capacity										DAkkS Calibr. Ce	rtificate
	[Max]	[d]	approx.	Α	В	С	D	Е	F	G	DAkkS	
KERN	kg	g	kg	mm	mm	mm	mm	mm	mm	mm	KERN	
HFM 1T0.1	1000	100	14	270	200	175	610	540	68	40	963-130H	
HFM 3T0.5	3000	500	16	270	200	175	610	540	74	40	963-132H	
HFM 5T0.5	5000	500	24	300	230	190	730	650	74	55	963-132H	
HFM 10T1	10000	1000	34	300	230	190	840	750	92	60	963-133H	









Robust industrial crane scale with EC type approval [M] perfect for high-capacity applications which require verification

#### **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)
- 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
- · High mobility: thanks to rechargeable battery operation, compact, lightweight construction, it is suitable for the use in several locations (production, warehouse, dispatch department etc.)
- · Adaptation to unstable environmental conditions by changing the readability

- High resolution readability: Readability [d] for 5 sec increased by one decimal place at the touch of a key, only for models with EC type approval
- · Hold function: When the weighing value remains unchanged the weight indicated on the display is automatically "frozen" until the Hold key is pressed
- 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, 2×1.5 V AAA

#### **Technical data**

- · Superior display size: digit height 30 mm, bright with high contrast for easy reading of weighing results, even in poor lighting conditions
- · Internal rechargeable battery pack, as standard, operating time up to 50 h without back light, charging time approx. 14 h
- Precision: 0, 2 % of [Max]
- Permissible ambient temperature 0 °C/40 °C

STANDARD











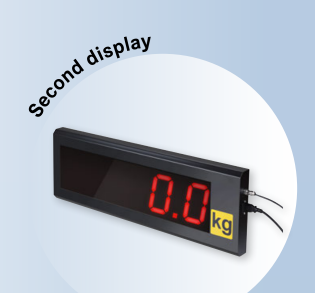


FACTORY	
M	
+3 DAYS	

Model	Weighing	Readability	Net weight			3	imens	ions				(	Option	
	capacity										Verifica	tion	DAkkS Calibr. Ce	rtificate
	[Max]	[d]	approx.	Α	В	С	D	Е	F	G	MIII		DAkkS	
KERN	kg	g	kg	mm	mm	mm	mm	mm	mm	mm	KERN		KERN	
HFO 1.5T0.5M	1500	500	16	270	200	175	610	540	60	35	965-130H		963-130H	
HFO 3T1M	3000	1000	17	270	200	175	610	540	80	47	965-132H		963-132H	
HFO 6T2M	6000	2000	30	300	230	190	730	650	80	54,4	965-132H		963-132H	

Note: For applications that require verification, please order verification at the same time, initial verification at a later date is not possible. Verification at the factory, we need to know the full address of the location of use.













#### **Printers**











#### 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.

## Matrix needle printer **KERN 911-013**

For printing weighing results on normal paper, which is ideal for long-term archiving.

#### Matrix needle printer **KERN YKN-01**

For printing weighing results on normal paper, which is ideal for long-term archiving.

#### Thermal printer **KERN YKB-01N**

For printing weighing results, recipes, quantities etc. or for GLP record keeping of balance adjustment with date and time print. FLP/GMP compliant print form available as standard. Language versions: DE, EN, FR.

#### **Technical data**

- · Needle print
- · Speed: 1,8 line/s
- Max. 40 characters per line
- Width of the paper strip: 57 mm wide
- Operation via mains adapter 230 V/50 Hz (standard EU), as standard
- · Dimensions housing: W×D×H 100×180×106 mm
- Not suitable for KERN PNS/PNJ, PES/PEJ
- Interface cable not included with delivery

Price printer without interface cable, KERN 911-013

#### **Technical data**

- Needle print
- · Speed: 1 line/s
- · Max. 16 characters per line
- · Width of the paper strip: 44 mm wide
- Operation via mains adapter 230 V/50 Hz (standard EU/GB/USA), as standard
- · Dimensions housing: W×D×H 158×106×40 mm
- · Interface cable not included with delivery

Price printer without interface cable, KERN YKN-01

#### **Technical data**

- Thermal print
- · Speed: 0,75 lines/s
- Max. 40 characters per line
- Width of the paper strip: 112 mm wide
- Operation via mains adapter 230 V/50 Hz (standard EU/GB/USA), as standard Dimensions housing: W×D×H 165×140×50 mm
- Interface cable not included with delivery

Price printer without interface cable, KERN YKB-01N

#### Accessories

- Paper rolls (10 pcs.), KERN 911-013-010
- Universal mains adapter, standard EU/GB/ US, KERN ABS-A01

#### Accessories

· Paper rolls (5 pcs.), KERN YKN-A01

#### Accessories

· Paper rolls (10 pcs.), KERN YKB-A10

#### Individual header data:

For printers KERN 911-013, YKN-01, YKB-01N and YKE-01 (in combination with YKI-02) the free software KERN SHM-01 can be used to print 4 header lines on the printout (see marking on balance). Compatible models: KERN 440, DE, FCB, FKB-A, PCB, PCD.

#### **Printers**







STANDARD

GLP
RS 232 INTERN MULTI

#### 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.

#### Thermal statistics printer KERN YKS-01

For printing weighing results, recipes etc. or for GLP record keeping of weighing data with date and time print. Numerator; with statistical functions such as count and total of all measurements, minimum and maximum values of the main unit, range, average value, standard deviation, available units: mg, g, kg, pcs. Language versions: DE, EN, FR.

## Thermal label printer KERN YKE-01

Affordable universal label printer to print out weighing results on thermal labels. ASCII-capable. Comfortable Auto-Forward function for automatic jump from label to label (only with KERN standard labels)

#### **Technical data**

- Thermal print
- Speed: 0,75 lines/s
- Max. 40 characters per line
- · Width of the paper strip: 112 mm wide
- Operation via mains adapter 230 V/50 Hz (standard EU/GB/USA), as standard
- Dimensions housing: W×D×H 165×140×50 mm
- Interface cable not included with delivery
- Note: Please order the matching paper roll with it, see accessories
- Not suitable for KERN EWJ, PFB-M range as well as KERN moisture analysers and counting scales
- Price printer without interface cable, KERN YKS-01

#### Accessories

• Paper rolls (10 pcs.), KERN YKB-A10

#### **Technical data**

- · Thermal print
- · Speed: 22 mm/s
- Max. 82 characters per line
- Width of the paper strip: YKE-A02: 78 mm YKE-A03: 112 mm
- Operation via mains adapter 230 V/50 Hz (standard EU/GB/USA), as standard
- Dimensions housing: W×D×H 150×155×65 mm
- · Interface cable not included with delivery
- Note: Please order the matching label roll with it, see accessories
- Not suitable for KERN BFS, CCS, CFS, CPB, DAB, DBS, DLB, IFS, KFS-TM, RPB ranges, counting scales

Price printer without interface cable, KERN YKE-01

### Accessories

 Paper roll (1 pc.), Dimensions labels: W×D 73×61 mm, 100 labels, KERN YKE-A02 W×D 105×48 mm, 45 labels, KERN YKE-A03

#### Individual header data:

For printers **KERN 911-013**, **YKN-01**, **YKB-01N and YKE-01** (in combination with YKI-02) the free software **KERN SHM-01** can be used to print 4 header lines on the printout (see marking on balance). Compatible models: KERN 440, DE, FCB, FKB-A, PCB, PCD.









STANDARD

- ASSEA	_#	Į
RS 232	230 V	



#### 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.

#### 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

### Thermal label printer **KERN YKH-01**

High-quality thermal printer - fast, robust, user-friendly

Robust, low-maintenance dot matrix 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**

- · 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 B×T×H 160×248×139 mm
- · Not suitable for KERN DAB, DBS, DLB, FKT, RFE ranges

#### **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 B×T×H 140×199×146 mm
- · Not suitable for KERN DAB, DBS, DLB, FKT, RFE ranges

Price printer without interface cable, KERN YKG-01

Price printer without interface cable, KERN YKH-01

#### **Accessories**

• Paper rolls (5 pcs.), KERN YKG-A01

#### **Accessories**

· Paper rolls (5 pcs.), KERN YKH-A01

#### Individual header data:

For printers KERN 911-013, YKN-01, YKB-01N and YKE-01 (in combination with YKI-02) the free software KERN SHM-01 can be used to print 4 header lines on the printout (see marking on balance). Compatible models: KERN 440, DE, FCB, FKB-A, PCB, PCD.

#### Interface cable for RS-232

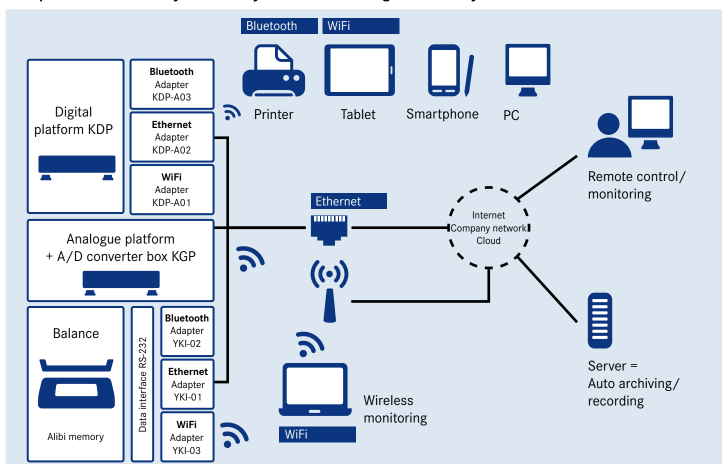


For direct connection to a printer or PC, cable length approx. 1.5 m. The interface parameters can be set using the balance keypad.

The interface cable is **free of charge** if you purchase balance, printer or Ethernet-/WiFi-/Bluetooth adapter together.

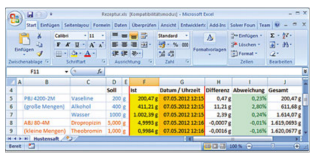
Printer,	PC, YKI-01/	911-013, YKB-01N,	YKE-01	YKG-01, YKH-01	YKS-01			
Balance ▼	-02/-03 KERN	YKN-01 KERN	KERN	KERN	KERN			
440, 572, 573, ALJ-AM, ALS-A, ALT-B, CDS, CKE, DE-D, DS, EMB-V, FCB, FKA, FKB, FKC, FKB-A, IKT, KB, PCB, PCD, PLJ-A, PLJ-F, PLS-A, PLS-F, PLE, PLT, KDP								
FKT		572-926		_	572-926			
BAN, BKN, BXS, IXS, KXS-TM, SXS		KXS-A	04 (Factory	Option)				
EOC, IOC, BID, KIB-T, KIB-TM								
YKV-01, KGP	572-926			_				
ABJ-NM, ABS-N			ACS-A01					
BFA, BFB, BFN (until year of construction 2019), GAB-N, GAB-P, GAT, IFB, KFB-TM, KFN-TM, NFB, NFN (until year of construction 2019) PFB, SFB, UFA, UFB, UFC, UFN								
BFS, CPB, EWJ, KFS-TM, IFT, PFB, PFB-M, RPB		CFS	S-A01		_			
CFS, CCS, KFS-TM, IFS (from year of production 2015)	_	CFS-A01	_	_	_			
ABT-NM, PBJ, PBS			770-926					
DAB, DBS, DLB	572	-926	-	-	_			
ABP, KFS-T		MLI	3-A05		_			
ADB, ADJ, ACS, ACJ, PNS/PNJ			MLB-A05					
HFT								
EG-N, EW-N, PES/PEJ (not compatible with YKB-01N, YKN-01)			474-926					
CCA	CCA-A01							
RFE (not compatible with YKN-01)	-	CFS-A01	-	CFS-A01	_			

### With products from KERN you are ready to face the challenges of Industry 4.0



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 174/175.

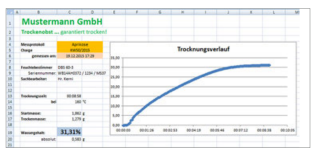
#### **KERN Software BalanceConnection SCD-4.0**



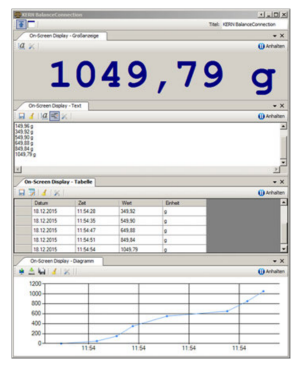
Easy transfer and editing of measuring results e.g. in Microsoft® Excel



Full overview of devices, outputs, queries, interfaces, etc. shown on the output window immediately.



Measurement report with line chart showing a moisture analysis



Different on-screen displays with export function



Do you have any questions? The team from our Industry 4.0 centre of expertise will be happy to help: e-mail: ITsupport@kern-sohn.com
Or download a free demo version of the BalanceConnection software:
http://balanceconnection.kern-sohn.com/demo

## Flexible recording or transfer of measurements, particularly to Microsoft® Excel or Access

#### Features

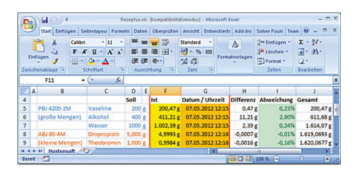
- For operating systems Windows XP, Vista, 7, 8, 8.1, 10
- Supports balances measuring devices with RS 232, RS 485, Bluetooth, LAN or WiFi network (TCP/UDP/IP)
- Highly flexible formatting of the output (any order, formatting and rounding), particularly recording of date and time for every value transferred, 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 analyzer), histogram, etc.

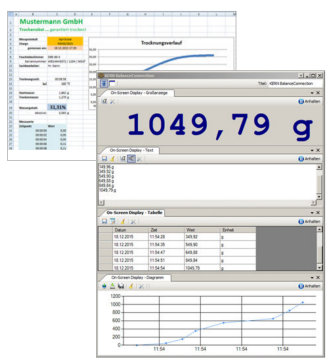
#### **Benefits**

- Typing errors during e.g. manual transfer are avoided
- Automatic recording, e.g. for long-term tests
- · GLP-compliant lab software
- Can be used across different branches and applications
- Also available as a cost-optimised package with 5 licenses, you save more than 30 %!
- Also available immediately as a download license
- Scope of supplies: 1 CD, 1 license, KERN SCD-4.0
- Scope of supplies: 1 CD, 5 licenses, KERN SCD-4.0-S05
- Scope of supplies: Download link for 1 license, KERN SCD-4.0-DL

## 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

#### **Features**

- For operating systems Windows XP, Vista, 7, 8, 8.1, 10
- 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 analyzer), histogram, etc.

## Additional features of the BalanceConnection PRO version:

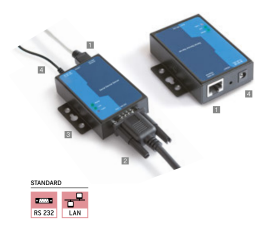
- ODBC/SQL databases such as SQL Server or MySQL
- Transfer to HTTP Webservices/Web forms
- Histogram
- Enables the connection of medical balances to practice EDP systems using the device data transfer protocol (GDT) and also the HL7 protocol
- Implementation of programs/scrips using freely-definable 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

#### **Benefits**

- 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
- · GLP-compliant lab software
- Can be used across different branches and applications
- Also available as a cost-optimised package with 5 licenses, you save more than 30 %!
- Also available immediately as a download license
- Scope of supplies:
   1 CD, 1 License
   KERN SCD-4.0-PRO
- Scope of supplies:
   1 CD, 5 Licenses
   KERN SCD-4.0-PROS05
- Scope of supplies: Download link for 1 License, KERN SCD-4.0-PRO-DL

175

#### Accessories





### RS-232/Ethernet adapter KERN YKI-01

Adapter to connect balances, force measuring devices etc. with an RS-232 interface 2 to an IP-based Ethernet network 11. The adapter allows direct integration of measuring devices into most company networks, with automatic configuration using DHCP or statistical IP allocation. You can access the current measuring data at any time from within the whole network, without having to use additional cables. The adapter supports a wide range of configurational options using the enclosed administration software or by the web interface. The driver delivered with the goods allows you to access the measuring device with existing, non-network-compatible applications using a virtual COM port. Compatible with KERN BalanceConnection software. DIN track mount or free-standing.

Scope of delivery: RS-232 Ethernet adapter with 1x Port RS-232 **11**, mains adapter **21**, CD (driver, software, operating instructions), adhesive feet, (interface cable see page 174),

KERN YKI-01

## RS-232/WiFi-Adapter KERN YKI-03

High-quality adapter for the wireless connection of balances, force measuring devices etc. with RS-232 interface to WiFi-enabled devices, such as tablets, laptops, Smartphones etc. In this way, where there is a physical separation or a large distance between the devices, the weighing data from one or several balances can be easily transferred without cable to a WiFi device or a network (relevant software on the WiFi device needed, not included in delivery). The adapter allows direct integration of measurement devices into most company networks, with automatic configuration using DHCP or statistical IP allocation. You can access the current measuring data at any time from within the whole network, without having to use additional cables. The adapter supports a wide range of configurational options using the enclosed administration software or by the web interface. The driver delivered with the goods allows you to access the measurement device with existing, non-network-compatible applications using a virtual COM port. Compatible with KERN Software BalanceConnection.

The adapter also has an Ethernet interface for a wired connection to an IP-based Ethernet network ■. Thanks to the screw terminals ②, the power connection can be implemented individually using individual wires or using the robust, screw-in power connector ⑤. Large input voltage range from 12 V-48 V. Suitable for wall mounting and DIN track mount ⑥ or free-standing.

Scope of delivery: RS-232/WiFi adapter, mains adapter, network cable (1 m), driver CD, (interface cable see page 174),

KERN YKI-03





**Note:** To connect to your network, you will need information from your network administrator. We recommend discussing connecting your device into your network with the administrator before you place your order.

Note: If you order a KERN balance at the same time, then the interface cable is free of charge (please specify balance model).

16



## RS-232/Bluetooth-Adapter KERN YKI-02

Adapter for the wireless connection of balances, force measuring devices etc. with an RS-232 interface to Bluetooth devices, such as Bluetooth printers, tablets, laptops, Smartphones etc. In this way, where there is a physical separation or a large distance between the devices, the weighing data from one or several balances can be easily sent without cable and printed on a Bluetooth printer or transferred to a Bluetooth device (you would need the relevant software on the Bluetooth device, not included with the delivery). The compact adapter with its attractive design can usually be connected directly to the balance 11, e.g. an additional interface cable would not be necessary. Bluetooth adapter will be powered by the balance (if compatible) or with the mains adapter which is supplied as standard 2. Range up to 100 m outside, depending on obstacles, such as, walls, the sensitivity and type of antenna of the receiver. Intersections of sending and receiving lines using the DCE/DTE switch 3. Compatible with KERN Software BalanceConnection.

Scope of delivery: RS-232/Bluetooth adapter, mains adapter (EU/UK/USA/AUS/CH) 2, USB-A to Mini-USB-B cable 4, gender changer 5, driver CD, (interface cable see page 174),

KERN YKI-02



**Note:** To connect to your network, you will need information from your network administrator. We recommend discussing connecting your device into your network with the administrator before you place your order.

Note: 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

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 series IFB, BFB, NFB, UFA, UFB,

KERN YKD-A02

## Signal lamp KERN CFS-A03

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 BFB, BFN, BID, CKE, CPB-N, GAB-N, GAB-P, IFB, IFS, IOC, KFB-TM, KFN-TM, KIB-TM, NBB, NFB, NFN, SFB, UFA, UFB, UFC, UFN,

KERN CFS-A03

## Power supply adapter set KERN YKA-02

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



## 2nd RS-232 data interface KERN CFS-A04

separate Y cable, e.g. for simultaneous connection of a a printer and a signal lamp.

Suitable for series BAN, BFB, CFS, CPB-N, GAB-N, GAB-P, IFB, KFB-TM, NFB, NFN, UFN, UFA, UFB, SFB,

KERN CFS-A04



### RS-232/USB adapter KERN AFH 12

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 173

Scope of delivery: Converter cable, CD with driver,

KFRN AFH 12



## Stand (tripodal) KERN YKP-01

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 BFA, BBB, BFN, BBN, KEN-TM, NFN, SFB (from weighing plate size W×D 500×400 mm), UFN,

KERN YKP-01



### Stand (tripodal) KERN YKP-02

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, BBB, BBN, BKN, IFS, IFB, KFE-TM, KXG-TM, KXS-TM, KEN-TM, NFB, NBB, SFE, UFA, UFB, UFC,

KERN YKP-02



### Protective dust cover KERN ABS-A08

For protection from dust and light.

Suitable for all KERN analytical balances and precision balances with glass draught shield,

KERN ABS-A08



#### Tare pan KERN RFS-A02

Made of stainless steel, which makes cleaning easy and hygienic. Ideal for weighing loose screws, small parts, fruit, vegetables, cheese, etc.

- W×D×H 370×240×20 mm
- Net weight approx. 524 g

KERN RFS-A02



## Tare pan with pan beam KERN CH-A01N

Made of stainless steel. Ideal for weighing loose small parts, fruit, vegetables etc.

Max. load 30 kg. Removable tare pan which makes cleaning easy and hygienic.

Suitable for models KERN CH 15K20, HCB 20K10, HCN 20K50IP, 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

KFRN CH-A01N



#### Universal density set KERN YDB-03

Universal density set for precise and convenient density determination of liquids and solids  $\leq \geq 1$ . 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

#### Optional:

Density determination of the volume plummet, DAkkS calibration certificate with all data relating to the density and volume, KERN 962-335V





## Ioniser to neutralise electrostatic charge KERN YBI-01A

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

## Weighing table KERN YPS-03

STANDARD

The KERN YPS-03 weighing table has been constructed to absorb vibrations and oscillations, which would otherwise distort the weighing result.

The YPS-03 weighing 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 weighing table if the floor is at all uneven
- You can work in an ergonomic way at the
  weighing table whether you are in a standing
  or seated position. The inlet on the front of
  the table offers enough space for you to sit
  down and operate the scale without touching
  the weighing table.
- · All surfaces are easy and hygienic to clean

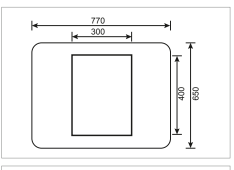
- Suitable for all KERN analytical balances with total dimensions ≤ W×D 300×400 mm
- Total dimensions W×D×H 785×600×800 mm (Height adjustable)
- Dimensions granite slab, W×D×H 300×400×80 mm
- · Net weight approx. 46 kg

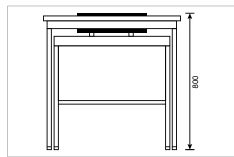
Ready for shipping in 2 working days. Dispatch complete on pallet, simple self-assembly. Please ask for dimensions, gross weight, shipping costs,

KERN YPS-03

















#### Roller conveyor KERN YRO-01/ YRO-02/ YRO-03

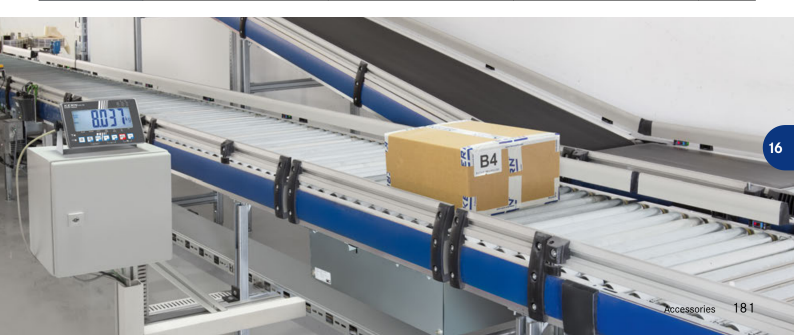
Through the smooth-running KERN roller conveyor attachments, KERN YRO, you can convert your platform scale into a robust measuring system for rapid and flexible weight determination in conveyor applications

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 IFB, IFS, IXS, KFP, KXP, SXS) 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	Suitable for platforms	Total net weight	
	W×D×H	with weighing plate sizes	approx.	
		W×D		
KERN	mm	mm	kg	
YRO-01	405×305×130	400×300	6	
YRO-02	505×405×130	500×400	9	
YRO-03	655×505×130	650×500	12	



# TIPS FROM THE EXPERTS

As well as our balances and test services, we can offer you an extensive range of medical scales.

We will offer you reliable quality at fair prices and with the shortest delivery times. Our product specialists will give you professional advice, will work with you to find the right product and will provide comprehensive support after the purchase too.

This ensures a high level of investment security and a good feeling – KERN, the nice balance manufacturer from the wilds of Southern Germany.





Jesús Martinez, product specialist Medical scales



# "Medical products from KERN – products you can rely on"

For years an established name in hospitals, doctors' surgeries, rehabilitation clinics and nursing homes.

Wherever reliable quality is important, look no further than the complete KERN range of medical scales, from baby scales, to personal scales, chair scales, obesity scales through to hand grip dynamometers.

KERN 2021 catalogue for medical balances and devices – this is where you will find everything for day-to-day tasks in the medical environment!

#### Weights yesterday and today

Weights have always been used to carry out weighing procedures. This original purpose has almost disappeared. Today, weights are used almost exclusively for adjusting and testing = calibration of electronic balances. We therefore call them "Test weights" as this is their purpose of use.

#### 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 OIML norm 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 **DAkkS-calibration certificate** or verification certificate (in connection with a box) for all KERN test weights. For further details, see the calibration service section on page 210.

KERN offers you the appropriate test weight package for your balance, consisting of the test weight, box and DAkkS-calibration certificate, as proof of its accuracy. The best prerequisite for a correct adjustment or checking of your scales.

► See the glossary on page 223-225

Test weights: classes of accuracy E, F, M and their general relation to the types of balances:

- 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 DAkkS calibration certificate only.
- E2 Most accurate test weights for high resolution 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 DAkkS delivery times & shipping type	Total weight ≤ 30 kg (gross weight, incl. packaging)	Total weight > 30 kg (gross weight, incl. packaging)		
DAkkS standard service Class E2 - M3	4 DAYS	4 DAYS		
DAkkS standard service Class E1, 1 mg - 500 mg and recalibration 1 g - 10 kg with a known volume	10 DAYS	10 DAYS		
ClassE1, ≥ 1 g, incl. volume determination (new weights)	15 DAYS	15 DAYS		
Special weights, Newton weights, heavy duty weights, weight carriers, containers for individual weight sets etc.	on request			

## 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 balance, force-measuring device, etc.. 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 DAkkS calibration certificate 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 accuracy 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** <sup>+</sup> **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**<sup>+</sup> **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**<sup>+</sup> **service** please see **www.kern-lab.com/premium**+ or look at the weight you want in our online shop

#### 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 can mark or etch your test weights to your specifications. 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.



17



#### KERN SAFETY SETS

#### All the security you need!

"KERN Safety Sets" which have been specially developed, put together and contain the right test weights to test and monitor your balance. This "KERN Safety Set" contains one test weight for testing the upper end of the weighing range of your balance and one test weight for testing the lower end. As an option, the "KERN Safety Set" has space for another test weight, for testing your balance at a weight which is relevant for you.

Useful accessories which have been selected to suit that particular "KERN Safety Set", such as, for example, special gloves, tweezers, weight grips, brushes, etc. will assist you in handling your test weights properly. Stored in the practical protective case next to your balance, you can check and ensure the high precision of your balance at any time

Just ask our test weight product specialist, he will be happy to recommend the right "KERN Safety Set" for your balance. You can also find the matching "KERN Safety Set" for each model on the Internet



185

#### Our KERN weight cases at a glance:



#### It's your choice!

To protect your test weights we can offer you an appropriate weight case. If there are no legal or normative specifications, then you have the choice between plastic, aluminium protected or wood. The available weight cases are shown as a symbol in the test weight tables on the following pages. In this way you have all the materials, versions, sizes and prices at a glance, listed in a concise way.

#### It's so easy to order your suitable test weight

1.

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.

2.

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.

3.

To protect your high-quality test equipment, we offer you cases in various designs. From low-priced plastic weight cases to aluminium protected weight cases to classic, high-quality wooden weight cases.

4.

A DAkkS calibration certificate - 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 Tol +/-		Individual weights, compact shape		Individual weights, knob shape		-0.00000000000000000000000000000000000		Aluminium protected box		Wooden box			DAkkS certificate	
		KERN	€	KERN	€	KERN	€	KERN 🗗	€	KERN	141	€	KERN	€
1 g	0,03	316-01	32,-	317-01	49,-	317-020-400	4,-	317-010-600	14,-	317-010-	100	26,-	962-331	27,-
2 g	0,04	316-02	34,-	317-02	53,-	317-020-400	4,-	317-020-600	14,-	317-020-	100	26,-	962-332	27,-
5 g		316-03	36,-	317-03	56,-	317-030-400	4,-	317-030-600	14,-	317-030-	100	26,-	962-333	27,-
10 g	0,06	316-04	38,-	317-04	60,-	317-040-400	4,-	317-040-600						27,-
20 g	0,08	316-05	43,-	317-05	68,-	317-050-400								
		216.06	46	317-06	73	317.04								

Weight sets			ECO shape in al protected case			ECO shape in wooden case		
	KERN	<b>1</b> 6	KERN E	€	KERN [	e Nility €	KERN	€
1 mg - 500 mg	328-22*	184,-	328-226**	195,-	328-22*	184,-	962-450	100,
1 mg - 50 g	325-024	500,-	325-026	405,-	325-022	450,-	962-401	167,
1 mg - 100 g	325-034	560,-	325-036	410,-	325-032	480,-	962-402	178,
1 mg - 200 g	325-044	670,-	325-046	530,-	325-042	570	062.403	199,
- ma - 500 g	325-054	580,-	325-056					

A balance can never be more accurate than the test weight 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 better. Nominal 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 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 and table at page 188.

#### 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  $\pm$  10 mg tolerance and 2 kg weight size, can be found in accuracy class F1. KERN-No 326-12, see page 194.

**Exception, analytical balances** (readout [d] ≤ 0,1 mg): E1 test weights are recommended. Depending on the safety requirements, E2 test weights with a DAkkS calibration certificate will also be sufficient.

From brass to stainless steel - the right test weight for every situation







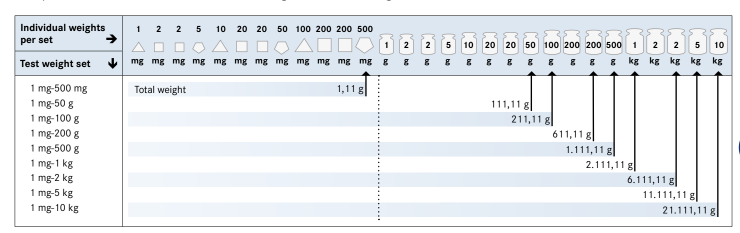






	THE P			ALL DE		
Test weight →	Knob shape with lifting knob, polished	Compact shape with carrying grip, polished	Knob shape with lifting knob, polished	ECO shape, polished stainless steel	knob, finely turned	Knob shape with lifting knob, finely turned
Features $lacktriangle$	stainless steel	stainless steel	stainless steel		stainless steel	brass
Conforms to OIML:R111	yes	yes	yes	yes	yes	yes
Available classes	E1, E2	E2	F1	F1	F2, M1	M1, M2, M3
Upper surface	polished	polished	polished	polished	finely turned	finely turned
Material	Stainless steel	Stainless steel	Stainless steel	Stainless steel	Stainless steel	Brass
Adjusting cavity	no	no	yes	yes, from 50 g, readjustment can only be carried out by KERN	yes, from 20 g	yes, from 20 g
Marking (Milligram weights, generally none)	no	none	Nominal value, etched	Nominal value, etched	F2: Class + nominal value, etched; M1: Class + nominal value, adopted	Class + nominal value, adopted
Verification possible	yes	yes	yes	no	yes	yes, M1 only
Checking equipment for verification purposes	approved	approved	approved	approved	approved	approved, M1 only
Ideal as checking equipment in QM sys- tems (e.g. ISO 9000 ff)	yes	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 for good grip	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 industrial scales     Ideal shape of the top for good grip	Affordable test weight for commercial and industrial scales     Ideal shape of the top for good grip

Composition table, valid for all KERN test weight sets from 1 mg



#### The key points from the OIML norm R111:2004

OIML (Organisation Internationale de Metrologie Legale) has established the exact metrological requirements for weights in verified applications in approx. 100 states all over the world. The OIML recommendation 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  $\pm \ldots$  mg) are the respective permitted fabrication tolerances. They are to be equal to the  $\blacktriangleright$  measuring uncertainty of the weight, if no

▶ DAkkS calibration certificate 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/m³, air density is 1.2 kg/m³ and measuring temperature is 20 °C.

**KERN test weights:** Unless otherwise specified, they conform to OIML R111:2004 in every detail.

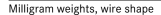
▶ See the glossary, page 223-225

Nominal value	OIML R111:2004	4 Maximum permis	sible errors for wei	ghts = permissible	tolerances "Tol ± m	g"	
•	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

#### Æ

# Test weights and boxes Class E1







Individual weights, knob shape



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  $\geq 1 \text{ kg}$ 

<del>\</del><del>\</del>



Milligram weight set in plastic box (308-22)



Milligram weight set in aluminium protected box, lined (308-226)



Aluminium protected case, lined, for weight sets, knob shape



Wooden case, lined, for weight sets, knob shape

W

#### Class E1 · Milligram weights, wire shape, stainless steel

Test weight material: stainless steel

Weight	Tol +/- mg	Milligram weight, wire shape	Plastic box	Aluminium protected box	Wooden box	DAkkS certificate
		KERN	KERN	KERN 🗗	KERN	KERN
1 mg	0,003	308-31	347-009-400	317-009-600	338-090-200	962-251
2 mg	0,003	308-32	347-009-400	317-009-600	338-090-200	962-252
5 mg	0,003	308-33	347-009-400	317-009-600	338-090-200	962-253
10 mg	0,003	308-34	347-009-400	317-009-600	338-090-200	962-254
20 mg	0,003	308-35	347-009-400	317-009-600	338-090-200	962-255
50 mg	0,004	308-36	347-009-400	317-009-600	338-090-200	962-256
100 mg	0,005	308-37	347-009-400	317-009-600	338-090-200	962-257
200 mg	0,006	308-38	347-009-400	317-009-600	338-090-200	962-258
500 mg	0,008	308-39	347-009-400	317-009-600	338-090-200	962-259

#### Class E1 · Individual weights, knob shape, stainless steel polished

Test weight material: stainless steel polished

Weight	Tol +/- mg	Individual weight, knob shape	Plastic box	Aluminium protected box	Wooden box	DAkkS certificate Initial calibration*	DAkkS certificate Recalibration
		KERN	KERN	KERN	KERN X	KERN	KERN
1 g	0,010	307-01	317-020-400	317-010-600	317-010-100	963-231	962-231 R
2 g	0,012	307-02	317-020-400	317-020-600	317-020-100	963-232	962-232 R
5 g	0,016	307-03	317-030-400	317-030-600	317-030-100	963-233	962-233 R
10 g	0,020	307-04	317-040-400	317-040-600	317-040-100	963-234	962-234 R
20 g	0,025	307-05	317-050-400	317-050-600	317-050-100	963-335	962-235 R
50 g	0,030	307-06	317-060-400	317-060-600	317-060-100	963-236	962-236 R
100 g	0,050	307-07	317-070-400	317-070-600	317-070-100	963-237	962-237 R
200 g	0,100	307-08	317-080-400	317-080-600	317-080-100	963-238	962-238 R
500 g	0,250	307-09	317-090-400	317-090-600	317-090-100	963-239	962-239 R
1 kg	0,500	307-11	317-110-400	317-110-600	317-110-100	963-241	962-241R
2 kg	1,000	307-12	317-120-400	317-120-600	317-120-100	963-242	962-242 R
5 kg	2,500	307-13	317-130-400	317-130-600	317-130-100	963-243	962-243 R
10 kg	5,000	307-14	317-140-400	317-140-600	317-140-100	963-244	962-244 R
20 kg	10,000	307-15	-	317-150-600	317-150-100	963-245	962-245 R
50 kg	25,000	307-16	-	317-160-600	317-160-100	963-246	962-246 R

<sup>\*</sup> For E1 weights > 1g at the point of initial calibration, a volume determination will be carried out in accordance with OIML:R111. When recalibrating, this is not required.

#### Class E1 · Weight sets, knob shape, stainless steel polished

Test weight material: stainless steel polished

Weight set	Aluminium protected case, knob shape	Wooden case, knob shape	DAkkS certificate Initial calibration*	DAkkS certificate Recalibration
	KERN -	KERN KERN	KERN	KERN
1 mg - 500 mg	308-426***	308-42**	962-250	962-250 R
1 mg - 50 g	303-026	303-02	963-201	962-201 R
1 mg - 100 g	303-036	303-03	963-202	962-202 R
1 mg - 200 g	303-046	303-04	963-203	962-203 R
1 mg – 500 g	303-056	303-05	963-204	962-204 R
1 mg – 1 kg	303-066	303-06	963-205	962-205 R
1 mg - 2 kg	303-076	303-07	963-206	962-206 R
1 mg – 5 kg	303-086	303-08	963-207	962-207 R
1 mg – 10 kg	303-096	303-09	963-208	962-208 R
1 g - 50 g	304-026	304-02	963-215	962-215 R
1 g - 100 g	304-036	304-03	963-216	962-216 R
1 g - 200 g	304-046	304-04	963-217	962-217 R
1 g - 500 g	304-056	304-05	963-218	962-218 R
1 g - 1 kg	304-066	304-06	963-219	962-219 R
1 g - 2 kg	304-076	304-07	963-220	962-220 R
1 g - 5 kg	304-086	304-08	963-221	962-221R
1 g - 10 kg	304-096	304-09	963-222	962-222 R

17

# **Test weights and boxes** Class E2



Milligram weights, flat polygonal sheet



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/



set in plastic box set in aluminium (318-22)



Milligram weight Milligram weight protected box, 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

191

#### Class E2 · Milligram weights, flat polygonal sheet, stainless steel

Test weight material: stainless steel

•	Tol +/- mg	Milligram weight, flat polygonal sheet	Plastic box	Aluminium protected box	Wooden box	DAkkS certificate
		KERN	KERN	KERN 🗗	KERN X	KERN
1 mg	0,006	318-01	347-009-400	317-009-600	338-090-200	962-351
2 mg	0,006	318-02	347-009-400	317-009-600	338-090-200	962-352
5 mg	0,006	318-03	347-009-400	317-009-600	338-090-200	962-353
10 mg	0,008	318-04	347-009-400	317-009-600	338-090-200	962-354
20 mg	0,010	318-05	347-009-400	317-009-600	338-090-200	962-355
50 mg	0,012	318-06	347-009-400	317-009-600	338-090-200	962-356
100 mg	0,016	318-07	347-009-400	317-009-600	338-090-200	962-357
200 mg	0,020	318-08	347-009-400	317-009-600	338-090-200	962-358
500 mg	0,025	318-09	347-009-400	317-009-600	338-090-200	962-359

#### Class E2 · Individual weights, compact shape or knob shape, polished stainless steel

Test weight material: stainless steel polished

Weight	Tol +/- mg	Individual weights, compact shape	Individual weights, knob shape	Plastic box	Aluminium protected box	Wooden box	DAkkS certificate
		KERN	KERN	KERN	KERN 🗗	KERN T	KERN
1 g	0,03	316-01	317-01	317-020-400	317-010-600	317-010-100	962-331
2 g	0,04	316-02	317-02	317-020-400	317-020-600	317-020-100	962-332
5 g	0,05	316-03	317-03	317-030-400	317-030-600	317-030-100	962-333
10 g	0,06	316-04	317-04	317-040-400	317-040-600	317-040-100	962-334
20 g	0,08	316-05	317-05	317-050-400	317-050-600	317-050-100	962-335
50 g	0,10	316-06	317-06	317-060-400	317-060-600	317-060-100	962-336
100 g	0,16	316-07	317-07	317-070-400	317-070-600	317-070-100	962-337
200 g	0,30	316-08	317-08	317-080-400	317-080-600	317-080-100	962-338
500 g	0,80	316-09	317-09	317-090-400	317-090-600	317-090-100	962-339
1 kg	1,60	316-11	317-11	317-110-400	317-110-600	317-110-100	962-341
2 kg	3,00	316-12	317-12	317-120-400	317-120-600	317-120-100	962-342
5 kg	8,00	316-13	317-13	317-130-400	317-130-600	317-130-100	962-343
10 kg	16,00	316-14	317-14	317-140-400	317-140-600	317-140-100	962-344
20 kg	30,00	-	317-15	-	317-150-600	317-150-100	962-345
50 kg	80,00	-	317-16	-	317-160-600	317-160-100	962-346

#### Class E2 · Weight sets, compact shape or knob shape, polished stainless steel

Test weight material: Milligramm weights stainless steel, individual weights: polished stainless steel.

\*Plastic case \*\*Aluminium protected case

Weight sets	Compact shape in plastic case	Knob shape in plastic case	Knob shape in aluminium protected case	Knob shape in wooden case	DAkkS certificate
	KERN	KERN	KERN	KERN (N)	KERN
1 mg - 500 mg	318-22*	-	318-226**	-	962-350
1 mg - 50 g	-	313-024	313-026	313-02	962-301
1 mg - 100 g	-	313-034	313-036	313-03	962-302
1 mg - 200 g	-	313-044	313-046	313-04	962-303
1 mg - 500 g	-	313-054	313-056	313-05	962-304
1 mg - 1 kg	-	313-064	313-066	313-06	962-305
1 mg - 2 kg	-	313-074	313-076	313-07	962-306
1 mg - 5 kg	-	313-084	313-086	313-08	962-307
1 mg - 10 kg	-	-	313-096	313-09	962-308
1 g - 50 g	312-024	314-024	314-026	314-02	962-315
1 g - 100 g	312-034	314-034	314-036	314-03	962-316
1 g - 200 g	312-044	314-044	314-046	314-04	962-317
1 g - 500 g	312-054	314-054	314-056	314-05	962-318
1 g - 1 kg	312-064	314-064	314-066	314-06	962-319
1 g - 2 kg	312-074	314-074	314-076	314-07	962-320
1 g - 5 kg	312-084	314-084	314-086	314-08	962-321
1 g -10 kg	-	-	314-096	314-09	962-322



Our highly-accurate OIML test weights are also available as **Premium** \* weights for that extra level of safety. See all details page 184 or on www.kern-lab.com/premium+

# **Test weights and boxes** Class F1



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



Plastic box, lined, for individual weights ≥ 500 g



Aluminium protected box, lined, for individual weights

-



Wooden box, lined, for individual weights ≤ 500 g



Wooden box, lined, for individual weights ≥1 kg

/中/



(328-22)



Milligram weight Milligram weight set in plastic box set in aluminium protected box, lined (328-226)



Plastic case, lined for weight sets, knob shape



Aluminium protected case, lined, for weight sets ECO shape/ knob shape



Wooden case, lined, for weight sets ECO shape/ knob shape

193

#### Class F1 · Milligram weights, flat polygonal sheet, stainless steel

Test weight material: stainless steel

J	Tol +/- mg	Milligram weight, flat polygonal sheet	Plastic box	Aluminium protected box	Wooden box	DAkkS certificate
		KERN	KERN	KERN 🗗	KERN .	KERN
1 mg	0,020	328-01	347-009-400	317-009-600	338-090-200	962-451
2 mg	0,020	328-02	347-009-400	317-009-600	338-090-200	962-452
5 mg	0,020	328-03	347-009-400	317-009-600	338-090-200	962-453
10 mg	0,025	328-04	347-009-400	317-009-600	338-090-200	962-454
20 mg	0,03	328-05	347-009-400	317-009-600	338-090-200	962-455
50 mg	0,04	328-06	347-009-400	317-009-600	338-090-200	962-456
100 mg	0,05	328-07	347-009-400	317-009-600	338-090-200	962-457
200 mg	0,06	328-08	347-009-400	317-009-600	338-090-200	962-458
500 mg	0,08	328-09	347-009-400	317-009-600	338-090-200	962-459

#### Class F1 · Individual weights, ECO shape or knob shape, polished stainless steel

Test weight material: stainless steel polished

Weight	Tol +/- mg	Individual weight, ECO shape	Individual weight, knob shape	Plastic box	Aluminium protected box	Wooden box	DAkkS certificate
	_	KERN	KERN	KERN	KERN 🗗	KERN <b>Y</b>	KERN
1 g	0,10	326-01	327-01	347-030-400	317-010-600	317-010-100	962-431
2 g	0,12	326-02	327-02	347-030-400	317-020-600	317-020-100	962-432
5 g	0,16	326-03	327-03	347-030-400	317-030-600	317-030-100	962-433
10 g	0,20	326-04	327-04	347-050-400	317-040-600	317-040-100	962-434
20 g	0,25	326-05	327-05	347-050-400	317-050-600	317-050-100	962-435
50 g	0,30	326-06	327-06	347-070-400	317-060-600	317-060-100	962-436
100 g	0,50	326-07	327-07	347-070-400	317-070-600	317-070-100	962-437
200 g	1,00	326-08	327-08	347-080-400	317-080-600	317-080-100	962-438
500 g	2,50	326-09	327-09	347-090-400	317-090-600	317-090-100	962-439
1 kg	5,00	326-11	327-11	347-110-400	317-110-600	317-110-100	962-441
2 kg	10	326-12	327-12	347-120-400	317-120-600	317-120-100	962-442
5 kg	25	326-13	327-13	347-130-400	317-130-600	317-130-100	962-443
10 kg	50	326-14	327-14	347-140-400	317-140-600	317-140-100	962-444
20 kg	100	-	327-15	-	317-150-600	317-150-100	962-445
50 kg	250	-	327-16	-	317-160-600	317-160-100	962-446

#### Class F1 · Block weights, stainless steel polished

Block weight material: stainless steel polished

Weight	Tol +/- mg	Dimensions ∅ × H	Block weight, stainless steel	Aluminium protected case	DAkkS certificate
			KERN	KERN	KERN
5 kg	25	145×68×96	326-36	346-060-600	962-443
10 kg	50	193×96×117	326-37	346-070-600	962-444
20 kg	100	233×115×145	326-38	346-080-600	962-445
50 kg	250	295×158×191	326-39	346-090-600	962-446

#### ${\it Class} \; {\it F1} \cdot {\it Test \ weights}, \\ {\it stainless \ steel \ polished}, \\ {\it stackable}$

Test weight material: stainless steel polished

Weight Tol +/- mg		Test weight, stainless steel	Wooden case	DAkkS certificate
		KERN	KERN	KERN
10 kg	50	327-141	337-141-100	962-444
20 kg	100	327-151	337-151-100	962-445
50 kg	250	327-161	337-161-100	962-446

#### Class F1 · Weight sets, ECO shape, polished stainless steel

Test weight material: Milligramm weights stainless steel, Individual weights: polished stainless steel.

\*Plastic case \*\*Aluminium protected case

Weight sets	ECO shape in plastic case	ECO shape in aluminium protected case	ECO shape in wooden case	DAkkS certificate
	KERN	KERN	KERN (1)	KERN
1 mg - 500 mg	328-22*	328-226**	328-22*	962-450
1 mg - 50 g	325-024	325-026	325-022	962-401
1 mg - 100 g	325-034	325-036	325-032	962-402
1 mg - 200 g	325-044	325-046	325-042	962-403
1 mg - 500 g	325-054	325-056	325-052	962-404
1 mg - 1 kg	325-064	325-066	325-062	962-405
1 mg - 2 kg	325-074	325-076	325-072	962-406
1 mg - 5 kg	325-084	325-086	325-082	962-407
1 mg - 10 kg	-	325-096	325-092	962-408
1 g - 50 g	326-024	326-026	326-022	962-415
1 g - 100 g	326-034	326-036	326-032	962-416
1 g - 200 g	326-044	326-046	326-042	962-417
1 g - 500 g	326-054	326-056	326-052	962-418
1 g - 1 kg	326-064	326-066	326-062	962-419
1 g - 2 kg	326-074	326-076	326-072	962-420
1 g - 5 kg	326-084	326-086	326-082	962-421
1 g - 10 kg	-	326-096	326-092	962-422

#### Class F1 · Weight sets, knob shape, polished stainless steel

Test weight material: Milligramm weights stainless steel, Individual weights: polished stainless steel.

\*Plastic case \*\*Aluminium protected case

Weight sets	Knob shape	Knob shape in aluminium	Knob shape	DAkkS certificate
	in plastic case	protected case	in wooden case	
	KERN	KERN	KERN []	KERN
1 mg - 500 mg	328-22*	328-226**	328-22*	962-450
1 mg - 50 g	323-024	323-026	323-02	962-401
1 mg - 100 g	323-034	323-036	323-03	962-402
1 mg - 200 g	323-044	323-046	323-04	962-403
1 mg - 500 g	323-054	323-056	323-05	962-404
1 mg - 1 kg	323-064	323-066	323-06	962-405
1 mg - 2 kg	323-074	323-076	323-07	962-406
1 mg - 5 kg	323-084	323-086	323-08	962-407
1 mg - 10 kg	-	323-096	323-09	962-408
1 g - 50 g	324-024	324-026	324-02	962-415
1 g - 100 g	324-034	324-036	324-03	962-416
1 g - 200 g	324-044	324-046	324-04	962-417
1 g - 500 g	324-054	324-056	324-05	962-418
1 g - 1 kg	324-064	324-066	324-06	962-419
1 g - 2 kg	324-074	324-076	324-07	962-420
1 g - 5 kg	324-084	324-086	324-08	962-421
1 g - 10 kg	-	324-096	324-09	962-422

# **Test weights and boxes** Class F2



Milligram weights, flat polygonal



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



Wooden box, not lined, for individual weights ≥1 kg



Milligram weight Milligram weight set in plastic box set in aluminium (338-22)



protected box, 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

Weight	Tol +/- mg	Milligram weight, flat polygonal sheet	Plastic box	Aluminium protected box	Wooden box	DAkkS certificate
		KERN	KERN	KERN 🛅	KERN X	KERN
1 mg	0,06	338-01	347-009-400	317-009-600	338-090-200	962-451
2 mg	0,06	338-02	347-009-400	317-009-600	338-090-200	962-452
5 mg	0,06	338-03	347-009-400	317-009-600	338-090-200	962-453
10 mg	0,08	338-04	347-009-400	317-009-600	338-090-200	962-454
20 mg	0,10	338-05	347-009-400	317-009-600	338-090-200	962-455
50 mg	0,12	338-06	347-009-400	317-009-600	338-090-200	962-456
100 mg	0,16	338-07	347-009-400	317-009-600	338-090-200	962-457
200 mg	0,20	338-08	347-009-400	317-009-600	338-090-200	962-458
500 mg	0,25	338-09	347-009-400	317-009-600	338-090-200	962-459

#### Class F2 · Individual weights, knob shape, finely turned stainless steel

Test weight material: finely turned polished

Weight	Tol +/-	Individual weight, knob shape	Plastic box	Aluminium protected	Wooden box	DAkkS certificate
	mg	Kilob Silape	_	box		
		KERN	KERN	KERN 🛅	KERN X	KERN
1 g	0,3	337-01	347-030-400	317-010-600	337-010-200	962-431
2 g	0,4	337-02	347-030-400	317-020-600	337-020-200	962-432
5 g	0,5	337-03	347-030-400	317-030-600	337-030-200	962-433
10 g	0,6	337-04	347-050-400	317-040-600	337-040-200	962-434
20 g	0,8	337-05	347-050-400	317-050-600	337-050-200	962-435
50 g	1,0	337-06	347-070-400	317-060-600	337-060-200	962-436
100 g	1,6	337-07	347-070-400	317-070-600	337-070-200	962-437
200 g	3,0	337-08	347-080-400	317-080-600	337-080-200	962-438
500 g	8,0	337-09	347-090-400	317-090-600	337-090-200	962-439
1 kg	16	337-11	347-110-400	317-110-600	337-110-200	962-441
2 kg	30	337-12	347-120-400	317-120-600	337-120-200	962-442
5 kg	80	337-13	347-130-400	317-130-600	337-130-200	962-443
10 kg	160	337-14	347-140-400	317-140-600	337-140-200	962-444
20 kg	300	337-15	=	317-150-600	337-150-200	962-445
50 kg	800	337-16	-	317-160-600	337-160-200	962-446

#### Class F2 · Test weights, finely turned stainless steel

Test weight material: finely turned stainless steel

Weight Tol +/- mg		Test weight, stainless steel	Wooden box	DAkkS certificate
		KERN	KERN	KERN
10 kg	160	337-141	337-141-200	962-444
20 kg	300	337-151	337-151-200	962-445
50 kg	800	337-161	337-161-200	962-446

#### Class F2 · Block weights, stainless steel glass bead blasted

Block weight material: stainless steel glass bead blasted

Weight	Tol +/- mg	Block weight, stainless steel KERN	Aluminium protected case KERN	DAkkS certificate  KERN
5 kg	80	336-36	346-060-600	962-443
10 kg	160	336-37	346-070-600	962-444
20 kg	300	336-38	346-080-600	962-445
50 kg	800	336-39	346-090-600	962-446

#### Class F2 · Weight sets, knob shape, finely turned stainless steel

Test weight material: Milligramm weights stainless steel, individual weights stainless steel.

\*Plastic case \*\*Aluminium protected case

Weight	Knob shape in plastic case	Knob shape in aluminium protected case	Knob shape in wooden case	DAkkS certificate
	KERN	KERN FINANCIAL STATE OF THE STA	KERN [	KERN
1 mg - 500 mg	338-22*	338-226**	338-22*	962-450
1 mg - 50 g	333-024	333-026	333-02	962-401
1 mg - 100 g	333-034	333-036	333-03	962-402
1 mg - 200 g	333-044	333-046	333-04	962-403
1 mg - 500 g	333-054	333-056	333-05	962-404
1 mg - 1 kg	333-064	333-066	333-06	962-405
1 mg - 2 kg	333-074	333-076	333-07	962-406
1 mg - 5 kg	333-084	333-086	333-08	962-407
1 mg - 10 kg	-	333-096	333-09	962-408
1 g - 50 g	334-024	334-026	334-02	962-415
1 g - 100 g	334-034	334-036	334-03	962-416
1 g - 200 g	334-044	334-046	334-04	962-417
1 g - 500 g	334-054	334-056	334-05	962-418
1 g - 1 kg	334-064	334-066	334-06	962-419
1 g - 2 kg	334-074	334-076	334-07	962-420
1 g - 5 kg	334-084	334-086	334-08	962-421
1 g -10 kg	-	334-096	334-09	962-422

# **Test weights and boxes** Class M1



Milligram weights, flat polygonal sheet



Individual weights/Weight sets, knob shape, finely turned stainless steel or finely turned brass



Hook weights, finely turned brass (stainless steel, on request)



Slotted weights, finely turned brass or finely turned stainless steel (on





Plastic box, for individual weights  $\leq$  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



Wooden box, not lined, for individual weights ≤ 500 g



Wooden box, not lined, for individual weights ≥1 kg



Milligram weight Milligram weight set in plastic box set in aluminium (348-22)



protected box, lined (348-226)



Plastic case, lined, for weight sets, knob shape, stainless steel or finely turned brass



Aluminium protected case, lined, for weight sets, knob shape, stainless steel or finely turned brass



Wooden case, for weight sets, knob shape, stainless steel or finely turned brass



Test weights (10 - 50 kg), finely turned stainless steel KERN 347-141 ff, optional: Wooden box



Beam bars, for fixing slotted weights, aluminium or finely turned brass

\* | \*\* | \*\*\* see page 202



Block weights, lacquered cast iron/stainless steel, optional: Aluminium protected case, lined



#### Class M1 · Milligram weights, flat polygonal sheet, stainless steel

Test weight material: stainless steel

Weight	Tol +/- mg	Milligram weight, flat polygonal sheet	Plastic box	Aluminium protected box	Wooden box	DAkkS certificate
		KERN	KERN	KERN 🗗	KERN N	KERN
1 mg	0,20	348-01	347-009-400	317-009-600	338-090-200	962-651
2 mg	0,20	348-02	347-009-400	317-009-600	338-090-200	962-652
5 mg	0,20	348-03	347-009-400	317-009-600	338-090-200	962-653
10 mg	0,25	348-04	347-009-400	317-009-600	338-090-200	962-654
20 mg	0,30	348-05	347-009-400	317-009-600	338-090-200	962-655
50 mg	0,40	348-06	347-009-400	317-009-600	338-090-200	962-656
100 mg	0,50	348-07	347-009-400	317-009-600	338-090-200	962-657
200 mg	0,60	348-08	347-009-400	317-009-600	338-090-200	962-658
500 mg	0,80	348-09	347-009-400	317-009-600	338-090-200	962-659

#### Class M1 · Individual weights, knob shape, finely turned brass or stainless steel

Test weights material: 347-41 - 347-54 finely turned brass, 347-01 - 347-14 stainless steel

Weight	Tol +/- mg	Individual weight, brass*	Individual weight, stainless steel	Plastic box	Aluminium protected box	Wooden box	DAkkS certificate
		KERN	KERN	KERN	KERN 📴	KERN **	KERN
1 g	1,0	347-41	347-01	347-030-400	317-010-600	337-010-200	962-631
2 g	1,2	347-42	347-02	347-030-400	317-020-600	337-020-200	962-632
5 g	1,6	347-43	347-03	347-030-400	317-030-600	337-030-200	962-633
10 g	2,0	347-44	347-04	347-050-400	317-040-600	337-040-200	962-634
20 g	2,5	347-45	347-05	347-050-400	317-050-600	337-050-200	962-635
50 g	3,0	347-46	347-06	347-070-400	317-060-600	337-060-200	962-636
100 g	5,0	347-47	347-07	347-070-400	317-070-600	337-070-200	962-637
200 g	10	347-48	347-08	347-080-400	317-080-600	337-080-200	962-638
500 g	25	347-49	347-09	347-090-400	317-090-600	337-090-200	962-639
1 kg	50	347-51	347-11	347-110-400	317-110-600	337-110-200	962-641
2 kg	100	347-52	347-12	347-120-400	317-120-600	337-120-200	962-642
5 kg	250	347-53	347-13	347-130-400	317-130-600	337-130-200	962-643
10 kg	500	347-54	347-14	347-140-400	317-140-600	337-140-200	962-644

Material brass - only while stocks last! (Alternatively: stainless steel)

#### Class M1 · Block weights, lacquered cast iron or stainless steel

Block weight material: cast iron or stainless steel, surface and edges refined

Weight	Tol +/- g	Block weight, cast iron	Block weight, stainless steel	Aluminium protected case	DAkkS certificate
		KERN	KERN	KERN	KERN
5 kg	0,25	346-86	346-06	346-060-600	962-643
10 kg	0,50	346-87	346-07	346-070-600	962-644
20 kg	1,00	346-88	346-08	346-080-600	962-645
50 kg	2,50	346-89	346-09	346-090-600	962-646

#### ${\it Class~M1} \cdot {\it ECO~Block~weights, lacquered~cast~iron}$

ECO Block weight material: cast iron, surface and edges machined

Weight	Tol +/- g	ECO Block weight, cast iron	Aluminium protected case	DAkkS certificate
		KERN	KERN	KERN
5 kg	0,25	346-76	346-060-600	962-643
10 kg	0,50	346-77	346-070-600	962-644
20 kg	1,00	346-78	346-080-600	962-645
50 kg	2,50	346-79	346-090-600	962-646

#### Class M1 · Test weights, stainless steel, stackable

Test weight material: finely turned stainless steel

Weight	Tol +/- g	Test weight, stainless steel	Wooden box	DAkkS certificate
		KERN	KERN	KERN
10 kg	0,5	347-141	337-141-200	962-644
20 kg	1,0	347-151	337-151-200	962-645
50 kg	2,5	347-161	337-161-200	962-646

#### Class M1 · Heavy duty weights, lacquered cast iron, stackable

Heavy duty weight material: cast iron

Designed to be lifted with forklift trucks or cranes, delivery time is approx. 4 weeks

Dimensions: see internet

Weight	Tol +/- g	Heavy duty weight, cast iron	DAkkS certificate
		KERN	KERN
100 kg	5	346-81	962-691
200 kg	10	346-82	962-692
500 kg	25	346-83	962-693
1000 kg	50	346-84	962-694
2000 kg	100	346-85	962-695



! Note

We also offer a large range of heavy-duty weights in other materials, for example, stainless steel and in other forms, for example, discs or individual weight containers, please ask for details.

#### Class M1 · Weight sets, knob shape, finely turned brass or stainless steel

Test weight material: Milligramm weights stainless steel, individual weights finely turned brass or stainless steel.

\*\*Aluminium protected case \*Plastic case

Weight	Knob shape,finely turned brass , in plastic case	Knob shape, finely turned stainless steel, in plastic case	Knob shape, finely turned brass <sup>□</sup> , in wooden case	Knob shape, finely turned stainless steel, in wooden case	Knob shape, finely turned, brass <sup>III</sup> , in alumini- um protected case	Knob shape, finely turned stainless steel, in aluminium protected case	DAkkS certificate
	KERN	KERN	KERN KERN	KERN ()	KERN -	KERN -	KERN
1 mg - 500 mg	348-22*	348-22*	348-22*	348-22*	348-226**	348-226**	962-650
_ 1 mg – 50 g	343-424	343-024	343-42	343-02	343-426	343-026	962-601
_ 1 mg - 100 g	343-434	343-034	343-43	343-03	343-436	343-036	962-602
1 mg - 200 g	343-444	343-044	343-44	343-04	343-446	343-046	962-603
1 mg - 500 g	343-454	343-054	343-45	343-05	343-456	343-056	962-604
1 mg - 1 kg	343-464	343-064	343-46	343-06	343-466	343-066	962-605
1 mg – 2 kg	343-474	343-074	343-47	343-07	343-476	343-076	962-606
1 mg – 5 kg	343-484	343-084	343-48	343-08	343-486	343-086	962-607
1 mg - 10 kg	-	-	343-49	343-09	343-496	343-096	962-608
1 g - 50 g	344-424	344-024	344-42	344-02	344-426	344-026	962-615
1 g - 100 g	344-434	344-034	344-43	344-03	344-436	344-036	962-616
1 g - 200 g	344-444	344-044	344-44	344-04	344-446	344-046	962-617
1 g - 500 g	344-454	344-054	344-45	344-05	344-456	344-056	962-618
1 g - 1 kg	344-464	344-064	344-46	344-06	344-466	344-066	962-619
1 g - 2 kg	344-474	344-074	344-47	344-07	344-476	344-076	962-620
1 g - 5 kg	344-484	344-084	344-48	344-08	344-486	344-086	962-621
1 g - 10 kg	-	-	344-49	344-09	344-496	344-096	962-622

■ Material brass – only while stocks last! (Alternatively: stainless steel)

#### Class M1 · Hook weights, finely turned brass

Hook weight material: finely turned brass

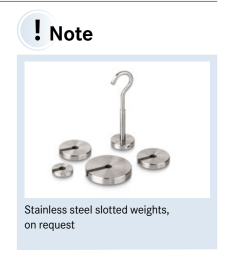
Weight Tol +/- mg		Hook weight, brass	Plastic box, linned	DAkkS certificate
		KERN	KERN	KERN
1 g	1,0	347-416	347-030-400	962-631
2 g	1,2	347-426	347-030-400	962-632
5 g	1,6	347-436	347-030-400	962-633
10 g	2,0	347-446	347-050-400	962-634
20 g	2,5	347-456	347-050-400	962-635
50 g	3,0	347-466	347-070-400	962-636
100 g	5,0	347-476	347-090-400	962-637
200 g	10,0	347-486	347-090-400	962-638
500 g	25,0	347-496	347-110-400	962-639
1 kg	50,0	347-516	347-120-400	962-641
2 kg	100,0	347-526	347-130-400	962-642
5 kg	250,0	347-536	347-140-400	962-643
10 kg	500,0	347-546	-	962-644



#### Class M1 · Slotted weights, finely turned brass

Slotted weight material: finely turned brass

Weight	Tol +/- mg	Slotted weight, brass	Plastic box, lined	DAkkS certificate
		KERN	KERN	KERN
1 g	1,0	347-415	347-030-400	962-631
2 g	1,2	347-425	347-030-400	962-632
5 g	1,6	347-435	347-030-400	962-633
10 g	2,0	347-445	347-030-400	962-634
20 g	2,5	347-455	347-080-400	962-635
50 g	3,0	347-465	347-080-400	962-636
100 g	5,0	347-475	347-090-400	962-637
200 g	10	347-485	347-090-400	962-638
500 g	25	347-495	347-110-400	962-639
1 kg	50	347-515	347-130-400	962-641
2 kg	100	347-525	347-130-400	962-642
5 kg	250	347-535	347-140-400	962-643
10 kg	500	347-545	347-140-400	962-644



#### Class M1 · Beam bars, for fixing slotted weights

Beam bars material: 10 g: aluminium, 100 g-1 kg: brass

Own weight beam bar	Maximum total load (1)	Largest slotted weight possible	Material	Length	Beam bar	DAkkS certificate
					KERN	KERN
10 g	200 g	100 g	Aluminium	117,5	347-445-100*	962-634
100 g	2 kg	1 kg	Brass	238	347-475-100**	962-637
500 g	20 kg	10 kg	Brass	639	347-495-100***	962-639
1 kg	40 kg	10 kg	Brass	1020	347-515-100***	962-641

<sup>(1)</sup> is exclusive of the own weight of the beam bar, e.g. the maximum possible total weight is calculated from "Maximum total load" + "own weight beam bar";

#### Newton weights (N)

All hook and slotted weights as well as beam bars are available with N adjustment according to M1 tolerances We need to know the location of use and postal code.

DAkkS calibration certificate for N weights: identical to DAkkS prices for individual weights M1

<sup>\* | \*\* | \*\*\*</sup> see page 199

#### Æ

# Test weights and boxes Classes M2 · M3



Individual weights/Weight sets, knob shape, finely turned brass



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, ■ not appropriate for cast iron weights



Wooden box, not lined, for individual weights ≥1 kg,

Inot appropriate for cast iron weights



Aluminium protected case, lined, for block weights



Plastic case, lined, for weight sets knob shape, stainless steel or finely turned brass



Aluminium protected case, lined, for weight sets knob shape, finely turned brass, I not appropriate for cast iron weights



Wooden case, for weight sets knob shape, finely turned brass



Wooden block, for weight sets knob shape, lacquered cast iron

Test weight material: finely turned brass\*

Weight	Tol +/- mg	Individual weight, knob shape	Plastic box, lined	Aluminium protected box	Wooden box	DAkkS certificate
		KERN	KERN	KERN 🔁	KERN X	KERN
1 g	3	357-41	347-030-400	317-010-600	337-010-200	962-631
2 g	4	357-42	347-030-400	317-020-600	337-020-200	962-632
5 g	5	357-43	347-030-400	317-030-600	337-030-200	962-633
10 g	6	357-44	347-050-400	317-040-600	337-040-200	962-634
20 g	8	357-45	347-050-400	317-050-600	337-050-200	962-635
50 g	10	357-46	347-070-400	317-060-600	337-060-200	962-636
100 g	16	357-47	347-070-400	317-070-600	337-070-200	962-637
200 g	30	357-48	347-080-400	317-080-600	337-080-200	962-638
500 g	80	357-49	347-090-400	317-090-600	337-090-200	962-639
1 kg	160	357-51	347-110-400	317-110-600	337-110-200	962-641
2 kg	300	357-52	347-120-400	317-120-600	337-120-200	962-642
5 kg	800	357-53	347-130-400	317-130-600	337-130-200	962-643
10 kg	1600	357-54	347-140-400	317-140-600	337-140-200	962-644

<sup>■ \*</sup>Material brass – only while stocks last! (Alternatively: stainless steel)

#### Class M2 · Block weights, lacquered cast iron

Block weight material: cast iron, surface and edges refined

Weight	Tol +/- g	Block weight, cast iron	Aluminium protected box	DAkkS certificate
		KERN	KERN	KERN
5 kg	0,8	356-86	346-060-600	962-643
10 kg	1,6	356-87	346-070-600	962-644
20 kg	3,0	356-88	346-080-600	962-645
50 kg	8,0	356-89	346-090-600	962-646

#### Class M2 · ECO Block weights, lacquered cast iron

ECO Block weight material: lacquered cast iron, surface and edges refined

Weight	Tol +/- g	ECO block weight, cast iron	Aluminium protected box	DAkkS certificate
		KERN	KERN	KERN
5 kg	0,8	356-76	346-060-600	962-643
10 kg	1,6	356-77	346-070-600	962-644
20 kg	3,0	356-78	346-080-600	962-645
50 kg	8,0	356-79	346-090-600	962-646

#### Class M2 · Weight sets, knob shape, finely turned brass

Test weight material: finely turned brass\*

Knob shape, in aluminium protected case	Knob shape, in wooden case	DAkkS certificate	
KERN	KERN (1)	KERN	
354-426	354-42	962-615	
354-436	354-43	962-616	
354-446	354-44	962-617	
354-456	354-45	962-618	
354-466	354-46	962-619	
354-476	354-47	962-620	
354-486	354-48	962-621	
354-496	354-49	962-622	
	in aluminium protected case  KERN  354-426  354-436  354-446  354-456  354-466  354-476  354-486	in aluminium protected case  KERN  S54-426  354-426  354-436  354-436  354-446  354-456  354-456  354-466  354-466  354-476  354-486  354-48	

<sup>■ \*</sup>Material brass - only while stocks last! (Alternatively: stainless steel)

#### Class M3 · Individual weights, knob shape, finely turned brass

Test weight material: finely turned brass\*

\*Material brass - only while stocks last! (Alternatively: stainless steel)

Weight	Tol +/- mg	Individual weight, knob shape	Plastic box, lined	Aluminium protected box	Wooden box	DAkkS certificate
		KERN	KERN <b>T</b>	KERN 🗗	KERN A	KERN
1 g	10	367-41	347-030-400	317-010-600	337-010-200	962-631
2 g	12	367-42	347-030-400	317-020-600	337-020-200	962-632
5 g	16	367-43	347-030-400	317-030-600	337-030-200	962-633
10 g	20	367-44	347-050-400	317-040-600	337-040-200	962-634
20 g	25	367-45	347-050-400	317-050-600	337-050-200	962-635
50 g	30	367-46	347-070-400	317-060-600	337-060-200	962-636
100 g	50	367-47	347-070-400	317-070-600	337-070-200	962-637
200 g	100	367-48	347-080-400	317-080-600	337-080-200	962-638
500 g	250	367-49	347-090-400	317-090-600	337-090-200	962-639
1 kg	500	367-51	347-110-400	317-110-600	337-110-200	962-641
2 kg	1000	367-52	347-120-400	317-120-600	337-120-200	962-642

#### Class M3 · Individual weights, knob and cylindrical shape, lacquered cast iron

Test weight material: cast iron

Weight	Tol +/- g	Individual weight, knob and cylindrical shape	DAkkS certificate
		KERN	KERN
100 g*	0,05	366-91	962-637
200 g*	0,10	366-92	962-638
500 g**	0,25	366-93	962-639
1 kg**	0,50	366-94	962-641
2 kg**	1,0	366-95	962-642
5 kg**	2,5	366-96	962-643
10 kg**	5,0	366-97	962-644



#### Class M3 · Block weights, lacquered cast iron

Block weight material: cast iron, surface and edges refined

Weight	Tol +/- g	Block weight, cast iron	Aluminium protected box	DAkkS certificate
		KERN	KERN	KERN
5 kg	2,5	366-86	346-060-600	962-643
10 kg	5,0	366-87	346-070-600	962-644
20 kg	10	366-88	346-080-600	962-645
50 kg	25	366-89	346-090-600	962-646

#### Class M3 · ECO Block weights, lacquered cast iron

ECO Block weight material: lacquered cast iron, surface and edges refined

Weight	Tol +/- g	ECO block weight, cast iron	Aluminium protected box	DAkkS certificate
		KERN	KERN	KERN
5 kg	2,5	366-76	346-060-600	962-643
10 kg	5,0	366-77	346-070-600	962-644
20 kg	10	366-78	346-080-600	962-645
50 kg	25	366-79	346-090-600	962-646

#### ${\it Class~M3} \cdot \textbf{Weight sets, knob and cylindrical shape, brass and lacquered cast iron}$

Test weight material: ≤ 50 g brass\*, ≥ 100 g cast iron

· ·	, ,	
Weight	Knob and cylindrical shape, in wooden block	DAkkS certificate
	KERN	KERN
1 g - 1 kg	362-96	962-619
1 g – 2 kg	362-97	962-620
1 g - 5 kg	362-98	962-621
1 g - 10 kg	362-99	962-622





Individual weights ≤ 50 g



Individual weights 100 g and 200 g



Individual weights ≥ 500 g

#### 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
E1 - M3	500 g - 2 kg	250 mm	Stainless steel with silicone-coated tips	315-245
E1 - M3	≤ 5 g	130 mm	☑ Stainless steel, curved, high-quality plastic tips	315-246
E1 - M3	≤ 5 g	136 mm	Stainless steel, straight, high quality plastic tips	315-247
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
F2 - M3	1 mg - 200 g	100 mm	5 Stainless steel	335-240
E1 – M3	1 mg - 200 g	100 mm	6 Plastic	315-242

Weight grip plastic coated		
For class	for knob shaped weights	KERN
E1 - M3	2 kg	315-273
E1 - M3	5 kg	315-274
E1 - M3	10 kg	315-275
E1 - M3	20 kg	315-276





III not appropriate for cast iron weights

Gloves cotton, 1 pair. Help to protect the test weights when being used daily, from grease from fingers, damp etc.

KERN 317-280



#### Gloves

leather/cotton, 1 pair. Help to protect the test weights when being used daily, from grease from fingers, damp etc.

KERN 317-290



#### 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.

KERN 317-281



#### **Dusting brush** to clean the weights

KERN

206

318-270



KERN

for cleaning weights 318-271



#### Microfibre cloth

for cleaning weights

KERN 318-272

#### Boxes for individual weights





For weights ≤ 500 g, OIML class E1 - F1

For weights ≥ 1 kg, OIML class E1 - F1

Case material: Wood, lined, suitable for single weights, KERN-Nr. 307, 316, 317, 326, 327



OIML class F2 - M3

Wooden box,





For weights ≥ 1 kg, OIML class F2 - M3

Case material: Wood, suitable for single weights, KERN-Nr. 337, 347, 357, 367 II not suitable for cast iron weights



For test weights ≥ 10 kg, OIML class F1 - M1

Case material: Wood, suitable for single weights, KERN-Nr. 327, 337, 347 II not suitable for cast iron weights

Wooden box, lined for single weights E1	Wooden box, lined for single weights E1 - F1			
For weights	KERN	2		
mg	338-090-200			

For weights	KERN
mg	338-090-200
1 g	317-010-100
2 g	317-020-100
5 g	317-030-100
10 g	317-040-100
20 g	317-050-100
50 g	317-060-100
100 g	317-070-100
200 g	317-080-100
500 g	317-090-100
1 kg	317-110-100
2 kg	317-120-100
5 kg	317-130-100
10 kg	317-140-100
20 kg	317-150-100
50 kg	317-160-100

for single weights F2 - M3			
For weights	KERN		
mg	338-090-200		
1 g	337-010-200		
2 g	337-020-200		
5 g	337-030-200		
10 g	337-040-200		
20 g	337-050-200		
50 g	337-060-200		
100 g	337-070-200		
200 g	337-080-200		
500 g	337-090-200	,	
1 kg	337-110-200		
2 kg	337-120-200	,	
5 kg	337-130-200		
10 kg	337-140-200		
20 kg	337-150-200		
50 kg	337-160-200		

Wooden box for test weights F1 - M1			
For weights	KERN		
10 kg	337-141-20	0	
20 kg	337-151-20	0	
50 kg	337-161-20	0	





For weights ≤ 5 kg, OIML class E1 - M3

Case material: Aluminium protected, lined, suitable for single weights, KERN-Nr. 307, 316, 317, 326, 327, 337, 347, 357, 367 II not suitable for cast iron weights

Aluminium protected box, lined
for individual weights, knob and compact shape,
class F1 - M3

Class LT - IVIS		
For weights	KERN	<b>₽</b>
Individual weight, mg	317-009-600	
1 g	317-010-600	
2 g	317-020-600	
5 g	317-030-600	
10 g	317-040-600	
20 g	317-050-600	
50 g	317-060-600	
100 g	317-070-600	
200 g	317-080-600	
500 g	317-090-600	
1 kg	317-110-600	
2 kg	317-120-600	
5 kg	317-130-600	





For weights ≤ 10 kg, OIML class E1 - M3

Case material: Aluminium protected, lined, suitable for single weights, KERN-Nr. 307, 316, 317, 326, 327, 337, 347, 357, 367 II not suitable for cast iron weights

Aluminium protected box, lined for individual weights, knob and compact shape, class E1 - M3

For weights	KERN	<b>₽</b>
10 kg	317-140-600	
20 kg	317-150-600	
50 kg	317-160-600	





For block weight ≥ 5 kg, OIML class F1 - M3

Case material: Aluminium protected, lined, suitable for block weights, KERN-Nr. 326, 336, 346, 356, 366

Aluminium protected case, lined
for individual weights F1 - M3

For weights	KERN
5 kg	346-060-600
10 kg	346-070-600
20 kg	346-080-600
	5 kg 10 kg

#### Carrying cases/boxes for individual weight sets

#### Individual weight sets:

You can create your own "tailor-made" individual weight sets yourself. KERN will customise your own personal wooden box/plastic carrying case. The largest individual weight which will fit is given in the table.

#### Sample order:

Your individual weight set:

 $1 \times 50$  g,  $2 \times 100$  g,  $1 \times 500$  g,  $2 \times 1$  kg,  $1 \times 2$  kg.

The correct individual box is KERN-Nr. 313-080-400 (plastic) or **KERN-Nr. 315-070-100** (wood)



#### Plastic case

for individual weight sets classes E1 - M3, not appropriate for cast iron weights

Largest possible weight	KERN
≤ 500 g	313-050-400
≤ 5 kg	313-080-400



lined, for individual weight sets classes E1 - F1 \* with side handles

Largest possible weight	KERN ()
≤ 200 g	315-040-100
≤ 1 kg	315-060-100
≤ 2 kg	315-070-100
≤ 5 kg*	315-080-100
≤ 10 kg*	315-090-100



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
≤ 500 g	335-050-200
≤ 1 kg	335-060-200
≤ 2 kg	335-070-200
≤ 5 kg*	335-080-200
≤ 10 kg*	335-090-200

Fig. shows 313-010-600

#### 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
≤ 5 kg	313-082-400



Aluminium protected case for safe storage and transportation under harsh industrial conditions.

#### Aluminium protected case

for weight sets with standard denomination classes E1 - M2 \*1 front handle; \*\*2 side handles; \*\*\*no handle

For weights	For class	KERN
1 mg - 500 mg	E1 - M1	313-010-600***
1 mg - 50 g	E1 - M1	313-020-600*
1 mg - 100 g	E1 - M1	313-030-600*
1 mg - 200 g	E1 - M1	313-040-600*
1 mg - 500 g	E1 - M1	313-050-600*
1 mg - 1 kg	E1 - M1	313-060-600*
1 mg - 2 kg	E1 - M1	313-070-600*
1 mg - 5 kg	E1 - M1	313-080-600**
1 mg - 10 kg	E1 - M1	313-090-600**
1 g - 50 g	E1 - M2	314-020-600 ***
1 g - 100 g	E1 - M2	314-030-600 ***
1 g - 200 g	E1 - M2	314-040-600 ***
1 g - 500 g	E1 - M2	314-050-600 ***
1 g - 1 kg	E1 - M2	314-060-600 ***
1 g - 2 kg	E1 - M2	314-070-600 ***
1 g - 5 kg	E1 - M2	314-080-600 **
1 σ - 10 kσ	F1 - M2	314-090-600 **



#### Weight carriers for block weights or other test weights



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:

9 block weights	each 50 kg, class M1 =	450 kg
1 weight container	each 50 kg, class M1 =	50 kg
Total	=	500 kg

#### Weight containers for rectangular weights or other test weights, 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)	Price (weight container excluding weights)
				KERN
20 kg	1,0	5 × 20 kg	120 kg	346-022-005
40 kg	1,5	8 × 20 kg	200 kg	346-042-008
50 kg	2,5	10 × 20 kg	250 kg	346-052-010
50 kg	2,5	4 × 50 kg	250 kg	346-055-004
50 kg	2,5	9 × 50 kg	500 kg	346-055-009
60 kg	3,0	8 × 50 kg and 2 × 20 kg	500 kg	346-065-009



Weight of the weight container, OIML class M1	Tol +/- g	Possible equipment, test weights, OIML class M1	Maximum total weight (weight container incl. weights)	
20 kg	1,0	max. 10 × 10 kg or 5 × 20 kg	120 kg	347-022-005
40 kg	2,0	max. 16 × 10 kg or 8 × 20 kg	200 kg	347-042-008
50 kg	2,5	max. 20 × 10 kg or 10 × 20 kg	250 kg	347-052-010
60 kg	3,0	max. 22 × 20 kg	500 kg	347-062-022



#### Individual weight containers for rectangular weights or other test weights, calibrated to OIML class M1

Weight of the weight container, OIML class M1	
	KERN
Individual weight container for rectangular weights	346-000-000
Individual weight container for test weights	347-000-000

#### DAkkS Calibration Service and 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 a DAkkS calibration certificate. 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 ...

 DAkkS calibration certificate; (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 DKD calibration laboratories for balances, test weights and force measurement in Europe.

Thanks to the high level of automation, we can carry out DAkkS 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

#### **DAkkS** calibration

Whv?

DAkkS 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 DAkkS 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 DAkkS calibration certificate 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

**When?** The operator control the use of checking equipment and periodic recalibration time intervals themselves

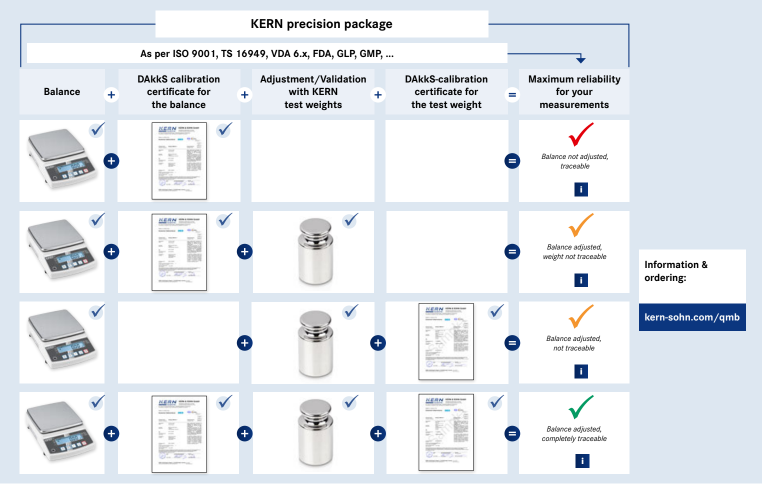
#### Range of services:

- · DAkkS calibration of balances with a maximum load of up to 50.000 kg
- · DAkkS 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
- DAkkS calibration of force gauges and force transducers
- Volume determination for weights of accuracy class E1
- 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 recalibration of balances and weights at the KERN verification point, working closely with the verification authorities

And on top of all these services, we also offer additional services - see page 212/213.

#### 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 the field of balances, test weights and force measurement. 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:

#### Waagen:

- ▶ DAkkS calibration up to 50 t
- ► Minimum sample weight (in use)
- ▶ Usage accuracy
- ► Adjustment at the location of installation
- ► Certificate of conformity
- ► Equipment qualification:
- > Installation qualification (IQ)
- > Function qualification (OQ)
- > Performance qualification (PQ)
- > Maintenance qualification (MQ)
- ▶ Verification

#### Weights:

- ➤ DAkkS calibration up to 2.5 t (OIML classes E1 – M3)
- ► Volume determination for OIML class E1
- Measuring of sensitivity (magnetic characteristics)
- ▶ Verification

## Force measuring devices and force transducers:

► DAkkS calibration up to 5 kN

#### Factory calibration for:

- ► Force measuring devices and force transducers ≤ 250 kN
- ► Hardness
- ► Layer thickness
- ► Material thickness
- ► Temperature of moisture analysers

18

211

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

- You will receive a **reminder** that your test equipment is due or you will generate a quotation for new or existing test equipment
- 2 Submission or collection of your test equipment
- Initial inspection of your goods, to check that they are suitable for calibration, and are complete, etc.
- 4 You will get a detailed order confirmation
- Our experts will carry out initial calibration
- 6 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 without delay, together with the appropriate calibration certificates
- We will monitor your recalibration periods and will send you, free of charge, a reminder about your next calibration

#### 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 depend on us to support you, and we will remind you in good time, free of charge, when the next recalibration is due. In addition, you have the option of managing your test equipment yourself online (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 for our shipping company to pick up the goods from your premises. Simply 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 your DAkkS express service. You will receive your test equipment after just 2 days (cf. ②).

# 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

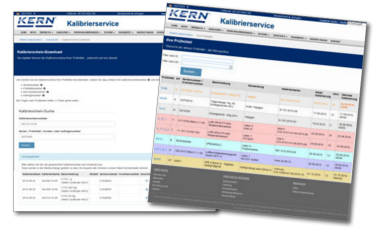
Information on your test equipment which has been calibrated by us is stored in our database. In this way it is possible to make trend calculations. You will therefore get an overview of the long-term stability and trend behaviour of your test equipment and the necessary recalibration period can easily be determined and specified.

#### Paperless documentation

So that 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, for example, in paper form? Of course this is not a problem either. We will send you everything you require by post.

#### Calibration certificate download

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 need to look for your certificates again.



#### **DAkkS 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 DAkkS calibration certificates 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 recalibrate your balance every 6 months and with normal (weekly) use, every 12 months.

# THE ADVANTAGES OF USING THE KERN ON-SITE CALIBRATION:

- + Calibration on-site at your premises in the field of use
- + No risk of damage during transportation
- + Low downtime
- + 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 KERN DAkkS 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 DAkkS 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.

# THE ADVANTAGES OF USING THE KERN 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.

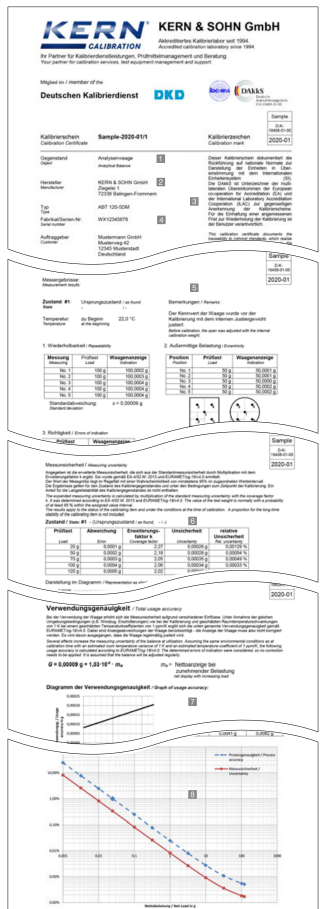
#### The process would be as follows:

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.



**DAkkS calibration certificate 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.



Initial calibration and recalibration of balance at the KERN factory	KERN
Weighing capacity	
Analytical balances	
[Max] ≤ 5 kg	963-101
[Max] > 5 kg	963-102
Precision balances/Industrial scales	
[Max] ≤ 5 kg	963-127
[Max] > 5 kg - 50 kg	963-128
[Max] > 50 kg - 350 kg	963-129
[Max] > 350 kg - 1500 kg	963-130
[Max] > 1500 kg - 2900 kg <sup>1)</sup>	963-131
[Max] > 2900 kg - 6000 kg <sup>1)</sup>	963-132
[Max] > 6000 kg - 12000 kg <sup>1)</sup>	963-133
Hanging scales/Crane scales	
[Max] ≤ 5 kg	963-127H
[Max] > 5 kg - 50 kg	963-128H
[Max] > 50 kg - 350 kg	963-129H
[Max] > 350 kg - 1500 kg	963-130H
[Max] > 1500 kg - 2900 kg	963-131H
[Max] > 2900 kg - 6000 kg	963-132H
[Max] > 6000 kg - 12000 kg <sup>3)</sup>	963-133H
Preparation for recalibration (cleaning, adjustment, function test)	969-003R
Additional services	,
Minimum weight of sample (for details see p. 215)	969-103
Additional measurement points (as part of the) weighing test	963-140
Additional measurement points (as part of the) repeatability testing	963-140
DAkkS Express service with delivery time 48 hours (only on initial purchase, details see p. 218)	962-116
Express shipping: Express supplement for guaranteed delivery on the next working day (if ready for shipment before 12:00 noon)	in GER only

<sup>&</sup>lt;sup>1)</sup> Floor scales & axle load scales only (Price per weighing panel). Please ask for further details.

- Official document
- Item to be calibrated
- Traceability, see page 225
- Identification/Applicant
- Metrological component
- Uncertainty of measurement, see page 225
- Application accuracy, see page 223
- Minimum weight of sample

(additional price)

214

<sup>2)</sup> On request

 $<sup>^{\</sup>scriptscriptstyle (3)}$  Processing time 4 working days

<sup>4)</sup> Processing time 15 working days

#### 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

#### Why?

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

Weighing capacity	KERN	
[Max] ≤ 5 kg	961-247	
[Max] > 5 - 50 kg	961-248	
[Max] > 50 - 350 kg	961-249	
[Max] > 350 - 1500 kg	961-250	
[Max] > 1500 - 2900 kg	961-251	
[Max] > 2900 - 6000 kg	961-252	
[Max] > 6000 - 12000 kg	961-253	

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 DAkkS calibration certificate 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		
Usage accuracy*	relative	969-511	
	absolute	969-512	
Calibration results*	relative	969-513	
	absolute	969-514	
Measurements as manufacturer	Foreign device	969-515	
or customer specification	Customer specifications	969-516	
	KERN devices	969-517	

relative = % / absolute = g

\*as attachment to the DAkkS calibration certificate

#### Example for absolute customer tolerance (absolute) (Item no. 969-511):

No.	Tare	Load	Display	Deviation	Uncertainty	Customer tolerance	Conformity <sup>1)</sup>
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	
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	
5	0 g	3000 g	3000,02 g	0,02 g	± 0,022 g	± 0,10 g	

<sup>1)</sup> Evaluation criteria: |[Deviation]| + [extended measuring uncertainty] ≤ [tolerance]

# Documented quality of your balances in the log book

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. 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 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 DAkks calibration certificate as well as records in your qualification log book.

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.



#### Installation qualification (IQ)

All steps to be taken for the installation and commissioning of the equipment are described in detail in the installation qualification. These include among others:

- checking for completeness of delivery and assurance that the delivered equipment meets the required specifications
- · a description of the ambient conditions at the place of installation
- proper installation and assurance that the equipment is ready for operation after installation
- documentation of equipment configuration and equipment settings
- · Recording and installation of connected peripherals units



#### Function qualification (OQ)

The operational qualification describes the metrological test performed for the balance at the place of installation. In the course of this all parameters that define the efficiency of a measurement will be checked. Functional qualification is carried out with the help of a standard operating procedure (SOP) and recorded in a calibration certificate. The OQ must be carried out by trained staff with the help of qualified aids (such as certified weights that are traceable to an approved standard). Briefing / training of users must be assured and recorded in the OQ.



#### 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). If the balance or weighing system is "merely" to be used for weighing it will not be necessary to carry out a PQ as the ability to function has already been proven during the metrological test (OQ).



#### Maintenance qualification (MQ)

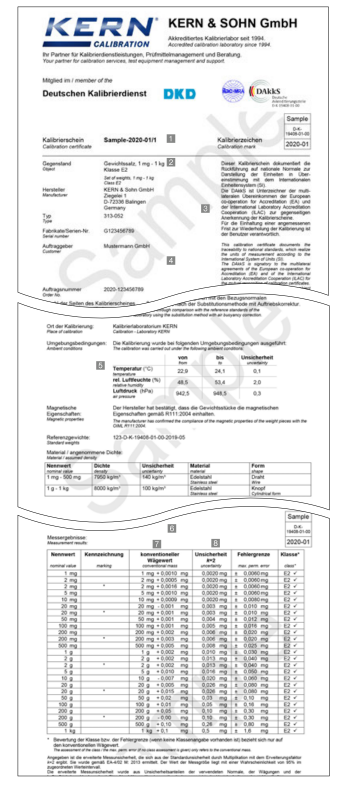
The periodical maintenance, cleaning work and complete metrological test of the balance/weighing system is documented in the MQ by a trained authorised engineer. The results are documented on a DAkkS calibration certificate. Maintenance is carried out with the help of a maintenance schedule.



i

If you are interested in a qualification or training for equipment qualification, please feel free to contact us

18



#### DAkkS calibration certificate for test weights (extract).

For more details on our calibration service and other useful information, please see the internet

- Official document
- Item to be calibrated
- Traceability, see page 225
- Identification/Applicant
- Environmental conditions
- Metrological component
- Conventional mass
- Uncertainty of measurement, see page 225

#### 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 (for tolerance tables, see page 188), 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
- DAkkS standard service: 4 working days
- DAkkS 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 DAkkS calibration certificates 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

Additional costs for preparation, overhaul and adjustment before the calibration	KERN	
Preparation of weights (e.g. cleaning, etc.)		
Single weight	969-001R	
Weight set	969-002R	
Subsequent services are carried out after confirmation		
Continued overhaul of weights (e.g. wet-cleaning, markings, repair, special packaging, adjustment E1 (DAkkS only), E2)	969-005R	
Adjustment, per weight only available for weights with adjustment chamber (F1-M3)	969-010R	
Second calibration after adjustment or substitution, per weight		
Class E1	969-210R	
Class E1 incl. volume determination	969-211R	
Class E2	969-310R	
Class F1/F2	969-410R	
Class M1-M3	969-610R	
Testing of magnetic properties according to OIML R111:2004, per weight	961-115(R)	
Calibration of NON-OIML test weights, additional price per weight	-	

KERN DAkkS Express Service	
DAkkS standard service Class E2-M3	4 working days
DAkkS 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

#### PANKS 0 0

### **DAkkS 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 DAkkS Express Service, for each KERN test weight KERN KERN 962-115
- For Express shipping, see page 214

Class acc. → OIML R111:2004	E2 with verification certificate	F1/F2 with verification certificate	M1 with verification certificate	
Nominal value	KERN	KERN	KERN	
1 mg	952-351	952-451	952-651	
2 mg	952-352	952-452	952-652	
5 mg	952-353	952-453	952-653	
10 mg	952-354	952-454	952-654	
20 mg	952-355	952-455	952-655	
50 mg	952-356	952-456	952-656	
100 mg	952-357	952-457	952-657	
200 mg	952-358	952-458	952-658	
500 mg	952-359	952-459	952-659	
1 g	952-331	952-431	952-631	
2 g	952-332	952-432	952-632	
5 g	952-333	952-433	952-633	
10 g	952-334	952-434	952-634	
20 g	952-335	952-435	952-635	
50 g	952-336	952-436	952-636	
100 g	952-337	952-437	952-637	
200 g	952-338	952-438	952-638	
500 g	952-339	952-439	952-639	
1 kg	952-341	952-441	952-641	
2 kg	952-342	952-442	952-642	
5 kg	952-343	952-443	952-643	
10 kg	952-344	952-444	952-644	
20 kg	952-345	952-445	952-645	
50 kg	-	952-446	952-646	
1 mg-500 mg	952-350	952-450	952-650	
1 mg-50 g	952-301	952-401	952-601	
1 mg-100 g	952-302	952-402	952-602	
1 mg-200 g	952-303	952-403	952-603	
1 mg-500 g	952-304	952-404	952-604	
1 mg-1 kg	952-305	952-405	952-605	
1 mg-2 kg	952-306	952-406	952-606	
1 mg-5 kg	952-307	952-407	952-607	
1 mg-10 kg	952-308	952-408	952-608	
1 g-50 g	952-315	952-415	952-615	
1 g-100 g	952-316	952-416	952-616	
1 g-200 g	952-317	952-417	952-617	
1 g-500 g	952-318	952-418	952-618	
1 g-1 kg	952-319	952-419	952-619	
1 g-2 kg	952-320	952-420	952-620	
1 g-5 kg	952-321	952-421	952-621	

952-422

KERN verification delivery time	
Standard verification service Class E2 - M1	6 working days

Additional costs for preparation, overhaul and adjustment before the verification	KERN					
Preparation of weights (e.g. cleaning, etc.)						
Single weight	969-008R					
Weight set	969-009R					
Subsequent services are confirmation	carried out	after				
Continued overhaul of weights (e.g. wet-cleaning, markings, repair, special packaging, adjustment E2)	969-005R					
Adjustment, per weight only available for weights with adjustment chamber (F1/F2 – M1)	969-010R					
Verification after adjustmer weight	ent or subs	titution,				
Class E2	969-310R					
Class F1/F2	969-410R					
Class M1	969-610R					

Verification prices for balances	Reverification	
	KERN	
Accuracy class I (precision balances) 1)		
$[Max] \le 5 \text{ kg}^{-1}$	950-101R	
[Max] > 5 kg <sup>1)</sup>	950-102R	
Accuracy class II (precision balances) 1)		
$[Max] \le 5 \text{ kg}^{-1}$	950-116R	
$[Max] > 5 kg - 50 kg^{-1}$	950-117R	
$[Max] > 50 \text{ kg} - 350 \text{ kg}^{-1}$	950-118R	
Accuracy class III-IV 1)		
Bench scales and industrial scales (excl. crane scales)		
$[Max] \le 5 \text{ kg}^{-1}$	950-127R	
$[Max] > 5 kg - 50 kg^{-1}$	950-128R	
$[Max] > 50 \text{ kg} - 350 \text{ kg}^{-1}$	950-129R	
$[Max] > 350 \text{ kg} - 1500 \text{ kg}^{-1}$	950-130R	
$[Max] > 1500 \text{ kg} - 2900 \text{ kg}^{-1}$	950-131R	
$[Max] > 2900 \text{ kg} - 6000 \text{ kg}^{-1}$	950-132R	
Crane scales		
$[Max] > 50 \text{ kg} - 350 \text{ kg}^{-1}$	950-129HR	
[Max] > 350 kg - 1500 kg <sup>1)</sup>	950-130HR	
$[Max] > 1500 \text{ kg} - 2900 \text{ kg}^{-1}$	950-131HR	•
[Max] > 2900 kg - 6000 kg <sup>1)</sup>	950-132HR	
[Max] > 6000 kg - 12000 kg <sup>1)</sup>	950-133HR	

952-622

1 g-10 kg

952-322

<sup>&</sup>lt;sup>1)</sup> Processing time 4 working days, <sup>2)</sup> Processing time 15 working days, <sup>1)</sup> Preparation of reverification of balances, 969-006R

#### Accredited calibration with DAkkS calibration certificate for force gauges

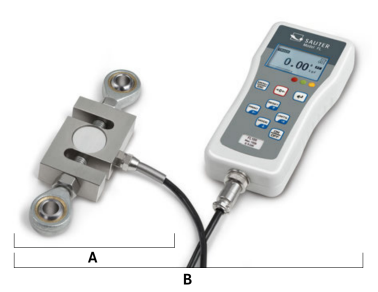
The KERN calibration laboratory is at your side when you need to calibrate DAkkS reliably.

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 chains		
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:

Situation B:

Force transducer (mV/V)

Complete force gauge (N), consisting of transducer, amplifier and display

► See also tables, right side

You can find further information on this topic



Situation A: Force transducer (voltage ratio, in mV/V)*1,2					
ISO 376 (8 stages)		DKD-	DKD-R 3-3 (5 stages, sequence A)		
KERN	Measuring range	KERN	Measuring range		
Tensile force:		l l			
963-161IV (R)	≤ 500 N	963-161V (R)	≤ 500 N		
963-162IV (R)	≤ 2 kN	963-162V (R)	≤ 2 kN		
963-163IV (R)	≤ 5 kN	963-163V (R)	≤ 5 kN		
Compression for	rce:				
963-261IV (R)	≤ 500 N	963-261V (R)	≤ 500 N		
963-262IV (R)	≤ 2 kN	963-262V (R)	≤ 2 kN		
963-263IV (R)	≤ 5 kN	963-263V (R)	≤ 5 kN		
Tensile and Compression force:					
963-361IV (R)	≤ 500 N	963-361V (R)	≤ 500 N		
963-362IV (R)	≤ 2 kN	963-362V (R)	≤ 2 kN		
963-363IV (R)	≤ 5 kN	963-363V (R)	≤ 5 kN		

Situation B: Complete force gauge (in N)*2					
ISO 376 (8 stages)			DKD-R 3-3 (5 stages, sequence A)		
KERN	Measuring range	KERN	Measuring range		
Tensile force:					
963-161I (R)	≤ 500 N	963-161 (R)	≤ 500 N		
963-162I (R)	≤ 2 kN	963-162 (R)	≤ 2 kN		
963-163I (R)	≤ 5 kN	963-163 (R)	≤ 5 kN		
Compression force:					
963-261I (R)	≤ 500 N	963-261 (R)	≤ 500 N		
963-262I (R)	≤ 2 kN	963-262 (R)	≤ 2 kN		
963-263I (R)	≤ 5 kN	963-263 (R)	≤ 5 kN		
Tensile and Compression force:					
963-361I (R)	≤ 500 N	963-361 (R)	≤ 500 N		
963-362I (R)	≤ 2 kN	963-362 (R)	≤ 2 kN		
963-363I (R)	≤ 5 kN	963-363 (R)	≤ 5 kN		

### Factory calibration for force

Situation A: Force transducer (voltage ratio, in mV/V)* $^{1,2}$		io, in mV/V)*1,2	Situation B: Complete force gauge (in N)*2	
KERN	Measuring range	k	KERN	Measuring range
Tensile force:				
961-161V (R)	≤ 500 N	9	961-161 (R)	≤ 500 N
961-162V (R)	≤ 2 kN	9	961-162 (R)	≤ 2 kN
961-163V (R)	≤ 5 kN	9	961-163 (R)	≤ 5 kN
961-164V (R)	≤ 20 kN	9	961-164 (R)	≤ 20 kN
961-165V (R)	≤ 50 kN	9	961-165 (R)	≤ 50 kN
961-166V (R)	≤ 250 kN	9	961-166 (R)	≤ 120 kN
Compression for	rce:			
961-261V (R)	≤ 500 N	9	961-261 (R)	≤ 500 N
961-262V (R)	≤ 2 kN	9	961-262 (R)	≤ 2 kN
961-263V (R)	≤ 5 kN	9	961-263 (R)	≤ 5 kN
961-264V (R)	≤ 20 kN	9	961-264 (R)	≤ 20 kN
961-265V (R)	≤ 50 kN	9	961-265 (R)	≤ 50 kN
961-266V (R)	≤ 250 kN	9	961-266 (R)	≤ 120 kN
Tensile and Com	pression force:			
961-361V (R)	≤ 500 N	9	961-361 (R)	≤ 500 N
961-362V (R)	≤ 2 kN	9	961-362 (R)	≤ 2 kN
961-363V (R)	≤ 5 kN	9	961-363 (R)	≤ 5 kN
961-364V (R)	≤ 20 kN	9	961-364 (R)	≤ 20 kN
961-365V (R)	≤ 50 kN	9	961-365 (R)	≤ 50 kN
961-366V (R)	≤ 250 kN		961-366 (R)	≤ 120 kN

(R): Recalibration

For each force gauge without interface or from other manufacturers we charge a surcharge

221

<sup>\*1</sup> Compatibility with our amplifiers required

 $<sup>^{\</sup>ast 2}$  Installation in our measuring equipment required

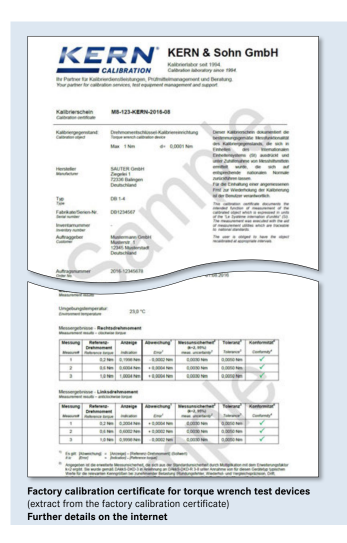
#### **Factory calibration certificates**

As DAkkS calibration certificates cannot be offered for all measuring devices or measurement sizes, or where it is not customary, we then offer factory calibration certificates. 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 (see also page 221)
- Measuring devices for layer thickness 0 μm 2000 μm
- · 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.

For up-to-date information on test services for further measuring variables please see p. 221



KERN	Measuring device	Measuring range			
Factory calibr	Factory calibration				
961-110	Coating thickness	≤ 2000 µm F or N			
961-112	Coating thickness	≤ 2000 µm FN			
961-113	Wall thickness (ultra sound)	≤ 300 mm (in stainless steel)			
961-114	Wall thickness (Test blocks)	≤ 300 mm			
961-170	Hardness comparison plate (Shore)	For sets up to 7 plates			
961-131	Hardness tester (Leeb)	400 - 800 HLD			
961-132	Hardness comparison plate (Leeb)	Hardness comparison plate (for Leeb durometer)			
961-270	Hardness (UCI)	200 - 800 HV			
961-150	Length	≤ 300 mm			
961-190	Light	≤ 200000 lx			
961-100	Mechanical balances/ spring balances	≤ 5 kg			
961-101	Mechanical balances/ spring balances	> 5 - 50 kg			
961-102	Mechanical balances/ spring balances	> 50 - 350 kg			
961-103	Mechanical balances/ spring balances	> 350 - 1500 kg			
961-167	Digital dynamometer KERN MAP	≤ 130 kg			
961-120 (R)	Torque wrench test devices	1 Nm - 200 Nm			
Additional ser	vices				
962-116	Express service with 48 hour delivery				

#### (R): Recalibration

For each force gauge without interface or from other manufacturers we charge a surcharge

#### Λ

#### 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 DKD calibration certificate.

#### 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. See also 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 DKD/DAkkS



See product group 18 "Calibration service"

#### **Calibration or verification**



DAkkS-Calibration is possible for every balance in perfect condition. DAkkS 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 **DAKKS calibration (DKD)** 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.

#### D

#### **DAkkS = German accreditation authority**

► Calibration Certificate DKD/DAkkS
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:

$$\rho = \underline{\qquad} A \qquad \cdot \rho$$

 $\rho$  = Density of sample

A = Weight of sample in air

B = Weight of sample in auxiliary liquid

 $\rho_0$  = 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/cm<sup>3</sup>].
- 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 ► 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"

#### **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.

#### **GLP = Good Laboratory Practice**

► ISO/GLP

#### **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.

#### **KCP**

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.

#### 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.

#### М

#### 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.

#### 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 typeapproval test within the scope of type approvals.

#### 0

#### Optimisation of reference weight (when piece counting)

See product group 9 "Counting balances/ Counting systems".

#### Percentage determination

Example: Reference weight prior to drying: 50g = balance display 100%. After drying 40g = 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 pricecomputing 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.

#### D

#### 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



► **FORCE**. The load cell consists of a single aluminium block, which gives a very high measurement quality.

#### 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

#### T-FORK = Tuning fork principle



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 6000g, Tare (= container) 470g, available weighing range 5530g.

### Test weight, external (previously calibration weight)



For adjusting or checking the balance accuracy ► *Adjusting the weighing range*. The external test weight can be DAkkS calibrated 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.

#### **Totalising**

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 rotified body.

U

### 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*. 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"

#### V

#### 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).

### Verification of a balance with adjusting program CAL EXT

The adjusting program is sealed with an official mark after the verification. Thus the verification is only valid for the specific location of use. **Favitational force** 

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 CAL INT

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** 

#### W

#### Weighing range [Max]

is the working range of the balance. The balance can be loaded up to the specified upper limit.

Notes	

#### Important notice

#### **Explosion hazard or humidity**

Our balances 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.

See the glossary, page 223 ► *Adjusting*