

EN



Please note:
New prices - valid from
July 1, 2022
see: www.kern-sohn.com

KERN[®]

Test weights



2022



PROFESSIONAL MEASURING

KERN Pictograms



Internal adjusting:
Quick setting up of the balance's accuracy with internal adjusting weight (motordriven)



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



Easy Touch:
Suitable for the connection, data transmission and control through PC or tablet. For details see page 123



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 215



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



RS-485 data interface:
To connect the balance to a printer, PC or other peripherals. Suitable for data transfer over large distances. Network in bus topology is possible



USB data interface:
To connect the balance to a printer, PC or other peripherals



Bluetooth* data interface:
To transfer data from the balance to a printer, PC or other peripherals



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



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



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



Interface for second balance:
For direct connection of a second balance



Network interface:
For connecting the scale to an Ethernet network



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



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



Rechargeable battery pack:
Rechargeable set



Universal plug-in power supply:
with universal input and optional input socket adapters for
A) EU, CH, GB
B) EU, CH, GB, USA
C) EU, CH, GB, USA, AUS



Plug-in power supply:
230V/50Hz in standard version for EU, CH. On request GB, USA or AUS version available



Integrated power supply unit:
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 deforming body



Weighing principle: Tuning fork
A resonating body is electromagnetically excited, causing it to oscillate



Weighing principle: Electromagnetic force compensation
Coil inside a permanent magnet. For the most accurate weighings



Weighing principle: Single cell technology:
Advanced version of the force compensation principle with the highest level of precision



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

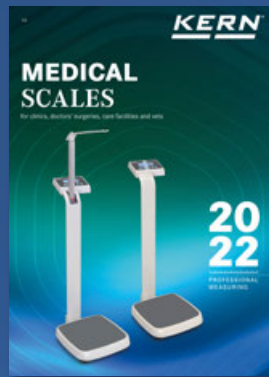


Pallet shipment:
The time required for internal shipping preparations is shown in days in the pictogram

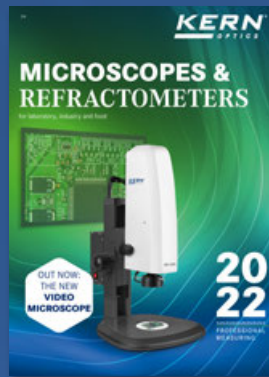
KERN – Measuring technology and testing services from a single source



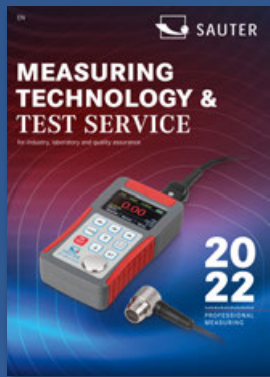
Balances & Test service catalogue



Medical scales catalogue



Microscopes & refractometers catalogue



SAUTER measuring equipment catalogue



DAkkS calibration service brochure

Provides a complete overview of the KERN line of balances, test weights, and services such as verification, calibration, etc.

Complete line of medical scales, from infant scales to patient scales, chair scales and adiposity scales, as well as hand grip dynamometers, chemist's balances and veterinary scales.

Extensive range in the area of optical instruments, such as, biological microscopes, stereo microscopes, metallurgical microscopes, polarisation microscopes as well as analogue and digital refractometers.

Test instruments for industry and commerce, such as force, coating thickness, material thickness and calibration service.

Detailed information on topics pertaining to the calibration and verification of balances, test weights, and force measuring devices.

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

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” at www.kern-sohn.com

reliable

- Up to 3 years warranty
- Precision in weighing technology for more than 175 years



Order hotline
+49 7433 9933-0



Online Shop
www.kern-sohn.com



Service hotline
+49 7433 9933-199



E-mail order
info@kern-sohn.com



Calibration hotline
+49 7433 9933-196



Fax order
+49 7433 9933-149



Our team of consultants will assist you

from Monday to Friday
from 8:00 am to 6:00 pm



www.kern-sohn.com
Information on current product availability, product data sheets, user instructions, useful knowledge, technical glossary, images and much for you to download, practical topic areas, which will guide you to the right product in your industry as well as a clever test weight and balance search engine.

Test weights

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 202.

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 215–217

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 $I \geq 100,000 e$
- F1 Test weights for analytical balances/precision balances for verification class $I/II \leq 100,000 e$
- F2 Test weights for precision balances of verification class $III \leq 30,000 e$
- M1 Test weights for industrial and commercial scales of verification class $IV \leq 10,000 e$

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 $\leq 30 \text{ kg}$ (gross weight, incl. packaging)	Total weight $> 30 \text{ kg}$ (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
Class E1, $\geq 1 \text{ g}$, 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.



Marking – never lose track again!

With the large variety of test equipment used then it is essential that they are identified accurately. We can help you with this and mark your test weights according to your ideas by etching or with impact numbers. 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.

PREMIUM⁺ TEST WEIGHTS

Note: Our highly-accurate OIML test weights are also available as **PREMIUM⁺ test weights** for that extra level of safety. Thanks to the most modern manufacturing technology, these test weights can also be adjusted within the specified error limit classes (= tolerances).

I.e. this means that these **PREMIUM⁺ test weights** have a significantly longer service life, thanks to this guaranteed positive tolerance. This is of particular benefit with intensive use of the test weights.

For all the details on this **PREMIUM⁺ service** please see www.kern-lab.com/premium+ or look at the weight you want in our online shop at www.kern-sohn.com





KERN SAFETY SETS

All the security you need!

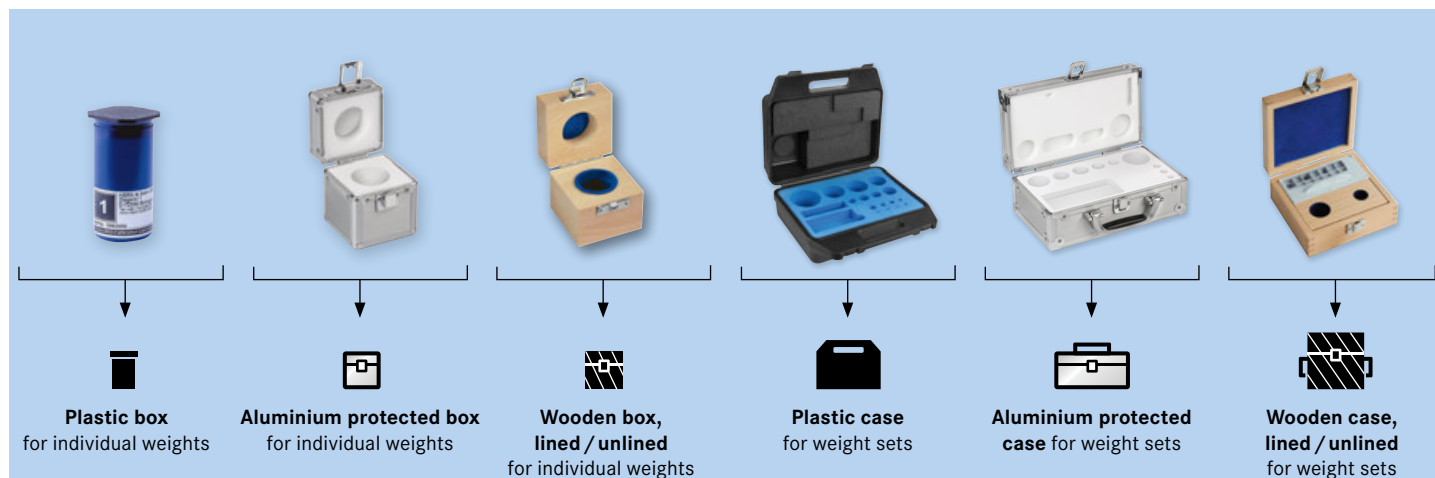
“KERN Safety Sets” which have been specially developed, put together and contain the right test weights to test and monitor your balance. They each consist of a test weight for checking the sensitivity, i.e. the correct adjustment of your scale, and a small test weight for checking at the lower end of the weighing range, the so-called minimum sample weight. 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 at www.kern-sohn.com



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 (see page 179/180).
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.

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	KERN €					
1 g	0,03	316-01	317-01	52,-	317-020-400	14,-	317-010-600	14,-	317-010-100	26,-	962-331	30,-
2 g	0,04	316-02	317-02	53,-	317-020-400	14,-	317-020-600	14,-	317-020-100	26,-	962-332	30,-
5 g	0,05	316-03	317-03	56,-	317-030-400	14,-	317-030-600	14,-	317-030-100	26,-	962-333	30,-
10 g	0,06	316-04	317-04	60,-	317-040-400	14,-	317-040-600	14,-	317-040-100	26,-	962-334	30,-
20 g	0,08	316-05	317-05	68,-	317-050-400	14,-	317-050-600	14,-	317-050-100	26,-	962-335	30,-
		316-06	317-06	73,-	317-060-400	14,-	317-060-600	14,-	317-060-100	26,-	962-336	30,-

Weight	Knob shape in plastic case	Knob shape in aluminium protected case	Knob shape in wooden case	DAkkS certificate	
1 mg - 500 mg	KERN	KERN	KERN	KERN €	
1 mg - 500 mg	338-22	338-226	183,-	962-450	110,-
1 mg - 50 g	333-024	345,-	333-026	962-401	184,-
1 mg - 100 g	333-034	385,-	333-036	962-402	196,-
1 mg - 200 g	333-044	450,-	333-046	962-403	220,-
1 mg - 500 g	333-054	510,-	333-056	962-404	230,-
1 mg - 1 kg	333-064	630,-	333-066	962-405	240,-
1 mg - 2 kg	333-074	890,-	333-076	962-406	240,-

Selection of the appropriate test weight for your balance

A balance can never be more accurate than the test weight that is used to adjust it, it all depends on its tolerance. **The accuracy of the test weight should correspond to the readout [d] of the balance, or rather be 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 ± mg" at the respective weight and table at page 180.

Example:

Balance with weighing range [Max] 2000 g = 2 kg
and readout [d] = 0,01 g = 10 mg

From finely turned to polished stainless steel – the right test weight for every situation



Test weight →	Knob shape with lifting knob, polished stainless steel	Compact shape with carrying grip, polished stainless steel	Knob shape with lifting knob, polished stainless steel	ECO shape, polished stainless steel	Knob shape with lifting knob, finely turned stainless steel
Features ↓					
Conforms to OIML:R111	yes	yes	yes	yes	yes
Available classes	E1, E2	E2	F1	F1	F2, M1
Upper surface	polished	polished	polished	polished	finely turned
Material	Stainless steel	Stainless steel	Stainless steel	Stainless steel	Stainless steel
Adjusting cavity	no	no	yes	yes, from 50 g, readjustment can only be carried out by KERN	yes, from 20 g
Marking (Milligram weights, generally none)	no	none	Nominal value, etched	Nominal value, etched	F2: Class + nominal value, etched; M1: Class + nominal value, adopted
Verification possible	yes (E2)	yes	yes	no	yes (M1)
Checking equipment for verification purposes	approved (E2)	approved	approved	approved	approved (M1)
Ideal as checking equipment in QM systems (e.g. ISO 9000 ff)	yes	yes	yes	yes	yes
Benefits	<ul style="list-style-type: none"> High-quality test weight for analytical and precision balances Highly-refined surface Ideal shape of the top for good grip 	<ul style="list-style-type: none"> Affordable test weight for analytical and precision balances Highly refined surface 	<ul style="list-style-type: none"> Ideal, high-quality test weight for precision balances No visible adjustment chamber High long-term stability Ideal shape of the top for good grip 	<ul style="list-style-type: none"> Affordable test weight for analytical and precision balances Highly refined surface Optimum shape of the top for good grip 	<ul style="list-style-type: none"> Ideal 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

Individual weights per set →	1 2 2 5 10 20 20 50 100 200 200 500											
Test weight set ↓	mg kg kg kg kg											
1 mg-500 mg	Total weight											
1 mg-50 g	1,11 g											
1 mg-100 g	111,11 g											
1 mg-200 g	211,11 g											
1 mg-500 g	611,11 g											
1 mg-1 kg	1.111,11 g											
1 mg-2 kg	2.111,11 g											
1 mg-5 kg	6.111,11 g											
1 mg-10 kg	11.111,11 g											
	21.111,11 g											

The key points from the OIML norm R111:2004

OIML (Organisation Internationale de Métrologie Légale) has established the exact metrological requirements for weights in verified applications in approx. 100 states all over the world. The OIML 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 $\pm \dots$ mg) are the respective permitted fabrication tolerances. They are to be equal to the ► **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 215–217

Nominal value ↓	OIML R111:2004 Maximum permissible errors for weights = permissible tolerances “Tol \pm mg”						
	E1	E2	F1	F2	M1	M2	M3
1 mg	$\pm 0,003$ mg	$\pm 0,006$ mg	$\pm 0,020$ mg	$\pm 0,06$ mg	$\pm 0,20$ mg	-	-
2 mg	$\pm 0,003$ mg	$\pm 0,006$ mg	$\pm 0,020$ mg	$\pm 0,06$ mg	$\pm 0,20$ mg	-	-
5 mg	$\pm 0,003$ mg	$\pm 0,006$ mg	$\pm 0,020$ mg	$\pm 0,06$ mg	$\pm 0,20$ mg	-	-
10 mg	$\pm 0,003$ mg	$\pm 0,008$ mg	$\pm 0,025$ mg	$\pm 0,08$ mg	$\pm 0,25$ mg	-	-
20 mg	$\pm 0,003$ mg	$\pm 0,010$ mg	$\pm 0,03$ mg	$\pm 0,10$ mg	$\pm 0,3$ mg	-	-
50 mg	$\pm 0,004$ mg	$\pm 0,012$ mg	$\pm 0,04$ mg	$\pm 0,12$ mg	$\pm 0,4$ mg	-	-
100 mg	$\pm 0,005$ mg	$\pm 0,016$ mg	$\pm 0,05$ mg	$\pm 0,16$ mg	$\pm 0,5$ mg	$\pm 1,6$ mg	-
200 mg	$\pm 0,006$ mg	$\pm 0,020$ mg	$\pm 0,06$ mg	$\pm 0,20$ mg	$\pm 0,6$ mg	$\pm 2,0$ mg	-
500 mg	$\pm 0,008$ mg	$\pm 0,025$ mg	$\pm 0,08$ mg	$\pm 0,25$ mg	$\pm 0,8$ mg	$\pm 2,5$ mg	-
1 g	$\pm 0,010$ mg	$\pm 0,03$ mg	$\pm 0,10$ mg	$\pm 0,3$ mg	$\pm 1,0$ mg	$\pm 3,0$ mg	± 10 mg
2 g	$\pm 0,012$ mg	$\pm 0,04$ mg	$\pm 0,12$ mg	$\pm 0,4$ mg	$\pm 1,2$ mg	$\pm 4,0$ mg	± 12 mg
5 g	$\pm 0,016$ mg	$\pm 0,05$ mg	$\pm 0,16$ mg	$\pm 0,5$ mg	$\pm 1,6$ mg	$\pm 5,0$ mg	± 16 mg
10 g	$\pm 0,020$ mg	$\pm 0,06$ mg	$\pm 0,20$ mg	$\pm 0,6$ mg	$\pm 2,0$ mg	$\pm 6,0$ mg	± 20 mg
20 g	$\pm 0,025$ mg	$\pm 0,08$ mg	$\pm 0,25$ mg	$\pm 0,8$ mg	$\pm 2,5$ mg	$\pm 8,0$ mg	± 25 mg
50 g	$\pm 0,03$ mg	$\pm 0,10$ mg	$\pm 0,3$ mg	$\pm 1,0$ mg	$\pm 3,0$ mg	± 10 mg	± 30 mg
100 g	$\pm 0,05$ mg	$\pm 0,16$ mg	$\pm 0,5$ mg	$\pm 1,6$ mg	$\pm 5,0$ mg	± 16 mg	± 50 mg
200 g	$\pm 0,10$ mg	$\pm 0,3$ mg	$\pm 1,0$ mg	$\pm 3,0$ mg	± 10 mg	± 30 mg	± 100 mg
500 g	$\pm 0,25$ mg	$\pm 0,8$ mg	$\pm 2,5$ mg	$\pm 8,0$ mg	± 25 mg	± 80 mg	± 250 mg
1 kg	$\pm 0,5$ mg	$\pm 1,6$ mg	$\pm 5,0$ mg	± 16 mg	± 50 mg	± 160 mg	± 500 mg
2 kg	$\pm 1,0$ mg	$\pm 3,0$ mg	± 10 mg	± 30 mg	± 100 mg	± 300 mg	$\pm 1\,000$ mg
5 kg	$\pm 2,5$ mg	$\pm 8,0$ mg	± 25 mg	± 80 mg	± 250 mg	± 800 mg	$\pm 2\,500$ mg
10 kg	$\pm 5,0$ mg	± 16 mg	± 50 mg	± 160 mg	± 500 mg	$\pm 1\,600$ mg	$\pm 5\,000$ mg
20 kg	± 10 mg	± 30 mg	± 100 mg	± 300 mg	$\pm 1\,000$ mg	$\pm 3\,000$ mg	± 10 g
50 kg	± 25 mg	± 80 mg	± 250 mg	± 800 mg	$\pm 2\,500$ mg	$\pm 8\,000$ mg	± 25 g
100 kg	-	± 160 mg	± 500 mg	$\pm 1\,600$ mg	$\pm 5\,000$ mg	± 16 g	± 50 g
200 kg	-	± 300 mg	$\pm 1\,000$ mg	$\pm 3\,000$ mg	± 10 g	± 30 g	± 100 g
500 kg	-	± 800 mg	$\pm 2\,500$ mg	$\pm 8\,000$ mg	± 25 g	± 80 g	± 250 g
1 000 kg	-	$\pm 1\,600$ mg	$\pm 5\,000$ mg	± 16 g	± 50 g	± 160 g	± 500 g
2 000 kg	-	-	± 10 g	± 30 g	± 100 g	± 300 g	$\pm 1\,000$ g
5 000 kg	-	-	± 25 g	± 80 g	± 250 g	± 800 g	$\pm 2\,500$ g

Test weights and boxes

Class E1



Milligram weights, wire shape

Individual weights, knob shape

Wooden box, for milligram weights



Plastic box, lined,
for individual weights
 $\leq 50 \text{ g}$



Plastic box, lined,
for individual weights
 $\geq 100 \text{ g}$



Wooden box, lined,
for individual weights $\leq 500 \text{ g}$



Wooden box, lined,
for individual weights $\geq 1 \text{ kg}$



Milligram weight
set in plastic box
(308-42)



Milligram weight
set in aluminium
protected box,
lined (308-426)



Plastic case, lined,
for weight sets, compact shape/
knob shape



Aluminium protected case, lined,
for weight sets, knob shape



Wooden case, lined, for weight
sets, knob shape

Test weights class E1

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 	KERN	KERN
1 g	0,010	307-01	317-020-400	317-010-600	317-010-100	963-231	962-231R
2 g	0,012	307-02	317-020-400	317-020-600	317-020-100	963-232	962-232R
5 g	0,016	307-03	317-030-400	317-030-600	317-030-100	963-233	962-233R
10 g	0,020	307-04	317-040-400	317-040-600	317-040-100	963-234	962-234R
20 g	0,025	307-05	317-050-400	317-050-600	317-050-100	963-335	962-235R
50 g	0,030	307-06	317-060-400	317-060-600	317-060-100	963-236	962-236R
100 g	0,050	307-07	317-070-400	317-070-600	317-070-100	963-237	962-237R
200 g	0,100	307-08	317-080-400	317-080-600	317-080-100	963-238	962-238R
500 g	0,250	307-09	317-090-400	317-090-600	317-090-100	963-239	962-239R
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	962-242R
5 kg	2,500	307-13	317-130-400	317-130-600	317-130-100	963-243	962-243R
10 kg	5,000	307-14	317-140-400	317-140-600	317-140-100	963-244	962-244R
20 kg	10,000	307-15	-	317-150-600	317-150-100	963-245	962-245R
50 kg	25,000	307-16	-	317-160-600	317-160-100	963-246	962-246R

* 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	Knob shape in plastic case	Knob shape in alu- minium protected case	Knob shape in wooden case	DAkkS certificate Initial calibration*	DAkkS certificate Recalibration
	KERN 	KERN 	KERN 	KERN	KERN
1 mg - 500 mg	308-42	308-426		962-250	962-250R
1 mg - 50 g	303-024	303-026	303-02	963-201	962-201R
1 mg - 100 g	303-034	303-036	303-03	963-202	962-202R
1 mg - 200 g	303-044	303-046	303-04	963-203	962-203R
1 mg - 500 g	303-054	303-056	303-05	963-204	962-204R
1 mg - 1 kg	303-064	303-066	303-06	963-205	962-205R
1 mg - 2 kg	303-074	303-076	303-07	963-206	962-206R
1 mg - 5 kg	303-084	303-086	303-08	963-207	962-207R
1 mg - 10 kg	-	303-096	303-09	963-208	962-208R
1 g - 50 g	304-024	304-026	304-02	963-215	962-215R
1 g - 100 g	304-034	304-036	304-03	963-216	962-216R
1 g - 200 g	304-044	304-046	304-04	963-217	962-217R
1 g - 500 g	304-054	304-056	304-05	963-218	962-218R
1 g - 1 kg	304-064	304-066	304-06	963-219	962-219R
1 g - 2 kg	304-074	304-076	304-07	963-220	962-220R
1 g - 5 kg	304-084	304-086	304-08	963-221	962-221R
1 g - 10 kg	-	304-096	304-09	963-222	962-222R

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 \leq 50 g

Plastic box,
lined, for
individual
weights \geq 100 g



Aluminium protected box, lined,
for individual weights



Wooden box, lined,
for individual weights \leq 500 g



Wooden box, lined,
for individual weights \geq 1 kg



Milligram weight
set in plastic box
(318-22)



Milligram weight
set in aluminium
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

Test weights class E2

Class E2 · 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 	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 	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.

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 	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

Note

Our highly-accurate OIML test weights are also available as **Premium+ weights** for that extra level of safety.
See all details page 176 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



Milligram weight
set in plastic box
(328-22)



Milligram weight
set in aluminium
protected box,
lined (328-226)



Plastic case, lined
for weight sets, ECO shape/
knob shape



Aluminium protected case, lined,
for weight sets ECO shape/
knob shape



Wooden case, lined,
for weight sets ECO shape/
knob shape

Test weights class F1

Class F1 · 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 	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 	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	Block weight, stainless steel	Aluminium protected case	DAkkS certificate
		KERN	KERN 	KERN
5 kg	25	326-36	346-060-600	962-443
10 kg	50	326-37	346-070-600	962-444
20 kg	100	326-38	346-080-600	962-445
50 kg	250	326-39	346-090-600	962-446

Class F1 · Test weights, stainless steel polished, 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

Weight sets	ECO shape in plastic case	ECO shape in aluminium protected case	ECO shape in wooden case	DAkkS certificate
KERN		KERN		KERN
1 mg - 500 mg	328-22	328-226		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

Weight sets	Knob shape in plastic case	Knob shape in aluminium protected case	Knob shape in wooden case	DAkkS certificate
KERN		KERN		KERN
1 mg - 500 mg	328-22	328-226		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	325-092	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 sheet



Individual weights/Weight sets, knob shape



Block weight, stainless steel



Test weights (10 – 50 kg),
finely turned stainless steel KERN
337-141 ff, optional: Wooden box



Plastic box,
lined, for
individual
weights
 $\leq 200\text{ g}$



Plastic box,
lined, for
individual
weights
 $\geq 500\text{ g}$



Wooden box, not lined
for individual weights $\leq 500\text{ g}$



Wooden box, not lined,
for individual weights $\geq 1\text{ kg}$



17 Milligram weight set in plastic box (338-22)
Milligram weight set in aluminium 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

Test weights class F2

Class F2 · 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	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 +/- mg	Individual weight, knob shape	Plastic box	Aluminium protected box	Wooden box	DAkkS certificate
KERN	KERN		KERN		KERN	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	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	Aluminium protected case	DAkkS certificate
KERN	KERN		KERN	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 finely turned stainless steel.

Weight	Knob shape in plastic case	Knob shape in aluminium protected case	Knob shape in wooden case	DAkkS certificate
1 mg - 500 mg	KERN 	KERN 	KERN 	KERN
1 mg - 500 mg	338-22	338-226		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



Hook weights, finely turned
stainless steel



Slotted weights, finely turned
stainless steel



Plastic box, for individual
weights \leq 200 g, for hook
weights and slotted
weights \leq 50 g



Plastic box, lined, for
individual weights \geq 500 g,
for hook weights and
slotted weights \geq 100 g



Aluminium protected
box, lined, for individual
weights



Wooden box, not lined, for
individual weights \leq 500 g



Wooden box, not lined, for
individual weights \geq 1 kg



Milligram weight
set in plastic box
(348-22)



Milligram weight
set in aluminium
protected box,
lined (348-226)



Plastic case, lined, for weight
sets, knob shape, finely turned
stainless steel



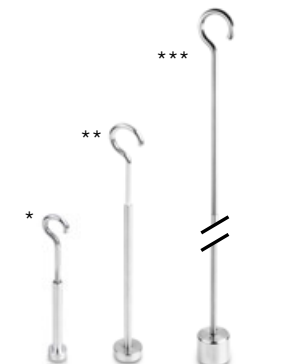
Aluminium protected case, lined,
for weight sets, knob shape, finely
turned stainless steel



Wooden case, for weight sets,
knob shape, finely turned
stainless steel



Test weights (10 – 50 kg),
finely turned stainless steel KERN
347-141 ff, optional: Wooden box



Beam bars, for fixing slotted
weights, aluminium or finely
turned stainless steel

* | ** | *** see page 194



Block weights, lacquered cast iron/stainless steel glass bead blasted,
optional: Aluminium protected case, lined



Test weights class M1

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 	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, stainless steel

Test weights material: stainless steel

Weight	Tol +/- mg	Individual weight, stainless steel	Plastic box	Aluminium protected box	Wooden box	DAkkS certificate
		KERN	KERN 	KERN 	KERN 	KERN
1 g	1,0	347-01	347-030-400	317-010-600	337-010-200	962-631
2 g	1,2	347-02	347-030-400	317-020-600	337-020-200	962-632
5 g	1,6	347-03	347-030-400	317-030-600	337-030-200	962-633
10 g	2,0	347-04	347-050-400	317-040-600	337-040-200	962-634
20 g	2,5	347-05	347-050-400	317-050-600	337-050-200	962-635
50 g	3,0	347-06	347-070-400	317-060-600	337-060-200	962-636
100 g	5,0	347-07	347-070-400	317-070-600	337-070-200	962-637
200 g	10	347-08	347-080-400	317-080-600	337-080-200	962-638
500 g	25	347-09	347-090-400	317-090-600	337-090-200	962-639
1 kg	50	347-11	347-110-400	317-110-600	337-110-200	962-641
2 kg	100	347-12	347-120-400	317-120-600	337-120-200	962-642
5 kg	250	347-13	347-130-400	317-130-600	337-130-200	962-643
10 kg	500	347-14	347-140-400	317-140-600	337-140-200	962-644

Class M1 · Block weights, lacquered cast iron or stainless steel glass bead blasted

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
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

Class M1 · 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
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. 6–8 weeks

Dimensions: see internet on www.kern-sohn.com**Note**

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



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, stainless steel

Test weight material: Milligramm weights stainless steel, individual weights stainless steel

Weight	Knob shape, finely turned stainless steel, in plastic case	Knob shape, finely turned stainless steel, in wooden case	Knob shape, finely turned stainless steel, in aluminium protected case	DAkkS certificate
1 mg - 500 mg	348-22	-	348-226	962-650
1 mg - 50 g	343-024	343-02	343-026	962-601
1 mg - 100 g	343-034	343-03	343-036	962-602
1 mg - 200 g	343-044	343-04	343-046	962-603
1 mg - 500 g	343-054	343-05	343-056	962-604
1 mg - 1 kg	343-064	343-06	343-066	962-605
1 mg - 2 kg	343-074	343-07	343-076	962-606
1 mg - 5 kg	343-084	343-08	343-086	962-607
1 mg - 10 kg	-	343-09	343-096	962-608
1 g - 50 g	344-024	344-02	344-026	962-615
1 g - 100 g	344-034	344-03	344-036	962-616
1 g - 200 g	344-044	344-04	344-046	962-617
1 g - 500 g	344-054	344-05	344-056	962-618
1 g - 1 kg	344-064	344-06	344-066	962-619
1 g - 2 kg	344-074	344-07	344-076	962-620
1 g - 5 kg	344-084	344-08	344-086	962-621
1 g - 10 kg	-	344-09	344-096	962-622

Class M1 · Hook weights, finely turned stainless steel

Hook weight material: finely turned stainless steel

Weight	Tol +/- mg	Hook weight, stainless steel	Plastic box, lined	DAkkS certificate
		KERN	KERN	KERN
1 g	1,0	347-016	347-030-400	962-631
2 g	1,2	347-026	347-030-400	962-632
5 g	1,6	347-036	347-030-400	962-633
10 g	2,0	347-046	347-050-400	962-634
20 g	2,5	347-056	347-050-400	962-635
50 g	3,0	347-066	347-070-400	962-636
100 g	5,0	347-076	347-090-400	962-637
200 g	10,0	347-086	347-090-400	962-638
500 g	25,0	347-096	347-110-400	962-639
1 kg	50,0	347-116	347-120-400	962-641
2 kg	100,0	347-126	347-130-400	962-642
5 kg	250,0	347-136	347-140-400	962-643
10 kg	500,0	347-146	-	962-644

Class M1 · Slotted weights, finely turned stainless steel

Slotted weight material: finely turned stainless steel

Weight	Tol +/- mg	Slotted weight, stainless steel	Plastic box, lined	DAkkS certificate
		KERN	KERN	KERN
1 g	1,0	347-015	347-030-400	962-631
2 g	1,2	347-025	347-030-400	962-632
5 g	1,6	347-035	347-030-400	962-633
10 g	2,0	347-045	347-030-400	962-634
20 g	2,5	347-055	347-080-400	962-635
50 g	3,0	347-065	347-080-400	962-636
100 g	5,0	347-075	347-090-400	962-637
200 g	10	347-085	347-090-400	962-638
500 g	25	347-095	347-110-400	962-639
1 kg	50	347-115	347-130-400	962-641
2 kg	100	347-125	347-130-400	962-642
5 kg	250	347-135	347-140-400	962-643
10 kg	500	347-145	347-140-400	962-644

Class M1 · Beam bars, for fixing slotted weights

Beam bars material: 10 g: aluminium, 100 g-1 kg: finely turned stainless steel

Own weight beam bar	Maximum total load ⁽¹⁾	Largest slotted weight possible	Material	Length	Beam bar	DAkkS certificate
					KERN	KERN
10 g	200 g	100 g	Aluminium	117,5	347-445-100*	962-634
100 g	2 kg	1 kg	Stainless steel	238	347-075-100**	962-637
500 g	20 kg	10 kg	Stainless steel	639	347-095-100***	962-639
1 kg	40 kg	10 kg	Stainless steel	1020	347-115-100***	962-641

⁽¹⁾ 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";

* | ** | *** see page 191

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

Test weights and boxes

Classes M2 • M3



Individual weights/Weight sets,
knob shape, stainless steel



Individual weights/Weight sets,
knob shape, lacquered cast iron



Block weights,
lacquered cast iron



Plastic box, lined,
for individual weights



Aluminium protected box,
lined, for individual weights



Wooden box, not lined, for
individual weights ≤ 500 g,
■ not appropriate for
cast iron weights



Wooden box, not lined, for
individual weights ≥ 1 kg,
■ not appropriate for
cast iron weights



Aluminium protected case,
lined, for block weights



Aluminium protected case, lined, for weight
sets knob shape, finely turned stainless steel,
■ not appropriate for cast iron weights



Wooden case, for weight sets, knob shape,
finely turned stainless steel



Wooden block, for weight sets, knob shape,
lacquered cast iron

Test weights classes M2

Class M2 · Individual weights, knob shape, finely turned stainless steel

Test weight material: finely turned stainless steel

Weight	Tol +/- mg	Individual weight, knob shape	Plastic box, lined	Aluminium protected box	Wooden box	DAkkS certificate
		KERN	KERN 	KERN 	KERN 	KERN
1 g	3	357-01	347-030-400	317-010-600	337-010-200	962-631
2 g	4	357-02	347-030-400	317-020-600	337-020-200	962-632
5 g	5	357-03	347-030-400	317-030-600	337-030-200	962-633
10 g	6	357-04	347-050-400	317-040-600	337-040-200	962-634
20 g	8	357-05	347-050-400	317-050-600	337-050-200	962-635
50 g	10	357-06	347-070-400	317-060-600	337-060-200	962-636
100 g	16	357-07	347-070-400	317-070-600	337-070-200	962-637
200 g	30	357-08	347-080-400	317-080-600	337-080-200	962-638
500 g	80	357-09	347-090-400	317-090-600	337-090-200	962-639
1 kg	160	357-11	347-110-400	317-110-600	337-110-200	962-641
2 kg	300	357-12	347-120-400	317-120-600	337-120-200	962-642
5 kg	800	357-13	347-130-400	317-130-600	337-130-200	962-643
10 kg	1600	357-14	347-140-400	317-140-600	337-140-200	962-644

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 machined

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, stainless steel

Test weight material: finely turned stainless steel

Weight	Knob shape, in aluminium protected case	Knob shape, in wooden case	DAkkS certificate
	KERN 	KERN 	KERN
1 g - 50 g	354-026	354-02	962-615
1 g - 100 g	354-036	354-03	962-616
1 g - 200 g	354-046	354-04	962-617
1 g - 500 g	354-056	354-05	962-618
1 g - 1 kg	354-066	354-06	962-619
1 g - 2 kg	354-076	354-07	962-620
1 g - 5 kg	354-086	354-08	962-621
1 g - 10 kg	354-096	354-09	962-622

Class M3 · Individual weights, knob shape, stainless steel

Test weight material: finely turned stainless steel

Weight	Tol +/- mg	Individual weight, knob shape	Plastic box, lined	Aluminium protected box	Wooden box	DAkkS certificate
		KERN	KERN	KERN	KERN	KERN
1 g	10	367-01	347-030-400	317-010-600	337-010-200	962-631
2 g	12	367-02	347-030-400	317-020-600	337-020-200	962-632
5 g	16	367-03	347-030-400	317-030-600	337-030-200	962-633
10 g	20	367-04	347-050-400	317-040-600	337-040-200	962-634
20 g	25	367-05	347-050-400	317-050-600	337-050-200	962-635
50 g	30	367-06	347-070-400	317-060-600	337-060-200	962-636
100 g	50	367-07	347-070-400	317-070-600	337-070-200	962-637
200 g	100	367-08	347-080-400	317-080-600	337-080-200	962-638
500 g	250	367-09	347-090-400	317-090-600	337-090-200	962-639
1 kg	500	367-11	347-110-400	317-110-600	337-110-200	962-641
2 kg	1000	367-12	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

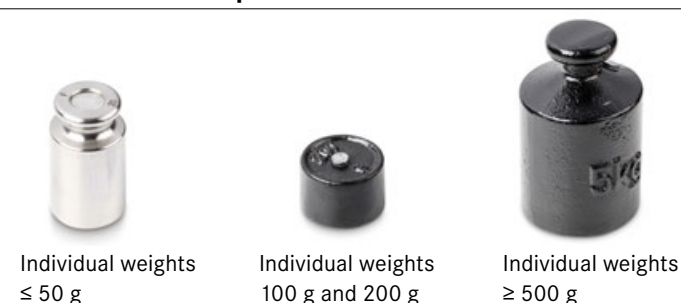
ECO Block weight material: lacquered cast iron, surface and edges machined

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

Class M3 · Weight sets, knob and cylindrical shape, stainless steel and lacquered cast iron

Test weight material: ≤ 50 g stainless steel, ≥ 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



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	1 Stainless steel with silicone-coated tips	315-243
E1 - M3	500 g - 2 kg	250 mm	1 Stainless steel with silicone-coated tips	315-245
E1 - M3	≤ 5 g	130 mm	2 Stainless steel, curved, high-quality plastic tips	315-246
E1 - M3	≤ 5 g	136 mm	3 Stainless steel, straight, high quality plastic tips	315-247
E1 - M3	≤ 200 g	225 mm	4 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

! 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. Ideal for test weights from 2 kg

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

318-270

Bellows

for cleaning weights

KERN

318-271

Microfibre cloth

for cleaning weights

KERN

318-272

Boxes for individual weights

For weights \leq 500 g, OIML class E1 – F1 For weights \geq 1 kg, OIML class E1 – F1

Case material: Wood, lined, suitable for single weights, KERN-Nr. 307, 316, 317, 326, 327



For weights \leq 500 g, OIML class F2 – M3 For weights \geq 1 kg, OIML class F2 – M3

Case material: Wood, not lined, suitable for single weights, KERN-Nr. 337, 347, 357, 367

not suitable for cast iron weights



For test weights \geq 10 kg, OIML class F1 – M1

Case material: Wood, lined/not lined, suitable for single weights, KERN-Nr. 327, 337, 347

not suitable for cast iron weights

Wooden box, lined
for single weights E1 – F1

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	

Wooden box,
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, not lined
for test weights F1 – M1

For weights	KERN	
10 kg	337-141-200	
20 kg	337-151-200	
50 kg	337-161-200	



For weights \leq 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

not suitable for cast iron weights



For weights \leq 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

not suitable for cast iron weights



For block weight \geq 5 kg, OIML class F1 – M3

Case material: Aluminium protected, lined, suitable for block weights, KERN-Nr. 326, 336, 346, 356, 366

Aluminium protected box, lined
for individual weights, knob and compact shape, class E1 – M3

For weights	KERN	
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	

Aluminium protected box, lined
for individual weights, knob and compact shape, class E1 – M3

For weights	KERN	
10 kg	317-140-600	
20 kg	317-150-600	
50 kg	317-160-600	

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	
50 kg	346-090-600	

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 × 50 g, 2 × 100 g, 1 × 500 g, 2 × 1 kg, 1 × 2 kg.

The correct individual box is **KERN-Nr. 313-080-400** (plastic) or **KERN-Nr. 315-070-100** (wood, not lined)



Plastic case

for individual weight sets classes E1 – M3,
not appropriate for cast iron weights

Largest possible weight	KERN	
≤ 500 g	313-050-400	
≤ 5 kg	313-080-400	

Wooden case

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	

Carrying cases for standard weight sets



Fig. shows
313-010-600

Aluminium protected case for safe storage and transportation under harsh industrial conditions.

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 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 g - 10 kg	E1 - M2	314-090-600 ***	

Weight containers for rectangular weights or other test weights, stainless steel glass bead blasted, adjusted to OIML class M1

Preconfigured weight containers for testing high-load floor scales, pallet scales, pallet truck scales, crane scales, etc. This can also be used for storing the weights. This means the weight container and the weights can be placed on the balance in one go, saving you time and money. The weight container is adjusted to OIML accuracy class M1. Other OIML accuracy classes are also available, please ask.

Weight of the weight container, OIML class M1	Tol +/- g	Possible equipment, rectangular weights, OIML class M1	Maximum total weight (weight container incl. weights)	Price (weight container excluding weights)
20 kg	1,0	5 x 20 kg	120 kg	346-022-005
40 kg	1,5	8 x 20 kg	200 kg	346-042-008
50 kg	2,5	10 x 20 kg	250 kg	346-052-010
50 kg	2,5	4 x 50 kg	250 kg	346-055-004
50 kg	2,5	9 x 50 kg	500 kg	346-055-009
60 kg	3,0	8 x 50 kg and 2 x 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)	Price (weight container excluding weights)
20 kg	1,0	max. 10 x 10 kg or 5 x 20 kg	120 kg	347-022-005
40 kg	2,0	max. 16 x 10 kg or 8 x 20 kg	200 kg	347-042-008
50 kg	2,5	max. 20 x 10 kg or 10 x 20 kg	250 kg	347-052-010
60 kg	3,0	max. 22 x 20 kg	500 kg	347-062-022



Individual weight containers for rectangular weights or other test weights, calibrated to OIML class M1

Individual weight carriers for testing high capacity floor scales, pallet scales, pallet truck scales, crane scales, etc. This can also be used for storing the weights. This means the weight container and the weights can be placed on the scale in one go, saving time and money.

The weight container can be calibrated to OIML accuracy classes M1 – M3.
On request, KERN will make you a "tailor-made" weight carrier to your specifications.

Example:

9 block weights	each 50 kg, class M1 =	450 kg
1 weight container	each 50 kg, class M1 =	50 kg
Total		= 500 kg

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



Example illustration

KERN & SOHN – The wide range of product champion that is situated in the Swabian Alb

KERN & SOHN GmbH
Balances, Test weights, Microscopes,
DAkkS calibration laboratory

Ziegelei 1
72336 Balingen
Germany
Tel. +49 7433 9933-0
info@kern-sohn.com



Discover the vast world of scales and measuring technology from KERN online: kern-sohn.com



Follow us also on our social media
channels

