Measures You Can Trust





A RICE LAKE WEIGHING SYSTEMS COMPANY

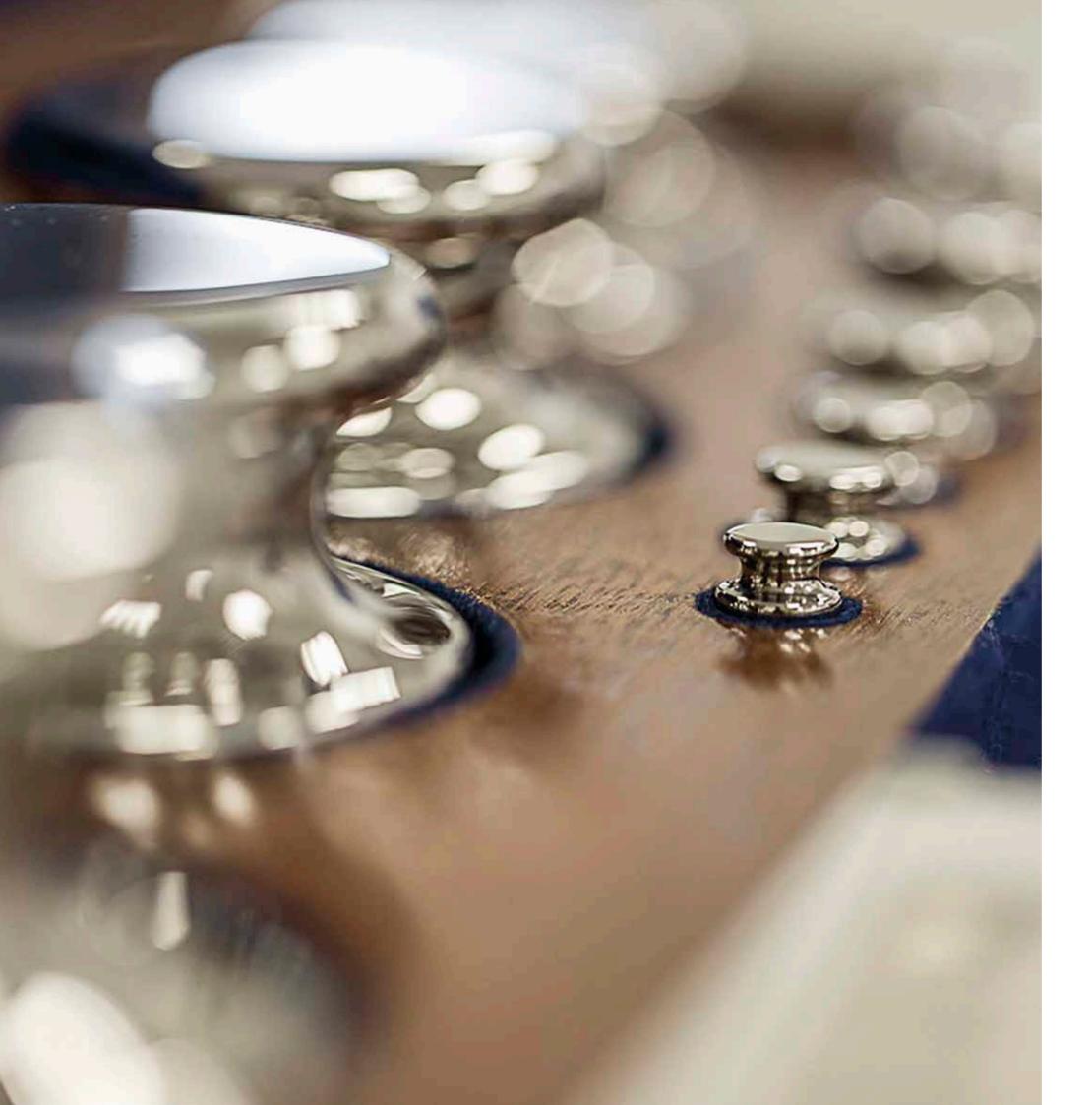


TABLE OF CONTENTS

INTRODUCTION	4
Company and services	4
An international group	6
Metrology at a glance	8
CALIBRATION SERVICES	15
Calibration of weight sets	16
Calibration of single weights	18
Calibration of scales	19
Calibration of pipettes	20
PRODUCTS	21
Weight sets	22
M1	
- Aluminium case	22
- Wood case	24
F1 - Aluminium case - Wood case	26 28
E2 - Aluminium case	20
- Wood case	30
Single weights	34
- Stainless steel	34
- Cast-iron	38
- Heavy masses	40
- Disc masses	41
F1 - Stainless steel	42
E2 - Stainless steel	46
E1 - Stainless steel	50

Company and Services

Since 1983, the CIBE metrology laboratory has specialised in offering testing, calibration and certification services of masses, weights and weighing instruments, and it's a benchmark of reference in technical and legal metrology in Europe.

CIBE is also certified in accordance with UNI EN ISO 9001:2015 standard for trading masses and metrology consulting.



Headquarters Legnano (Milan - Italy)

Calibration service

OF WEIGHTS, SCALES AND OTHER INSTRUMENTS

CIBE is ISO/IEC 17025:2017 accredited for the calibration and periodic verification of weights, non-automatic weighing instruments (scales), checkweighers and gravimetric filling machines.

Training activities

AND METROLOGICAL TOPIC DISSEMINATION

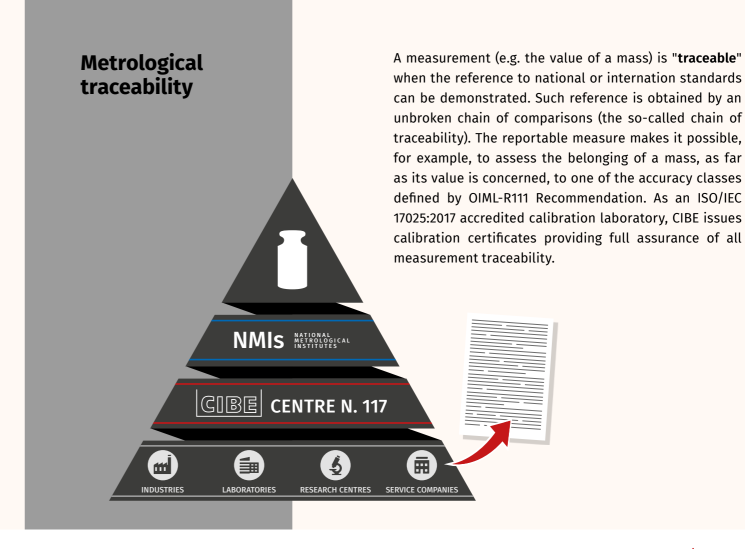
CIBE is the benchmark in Europe for ongoing metrology training activities. The company regularly organises courses and webinars, including customised programmes, on the most interesting and topical issues. Go to our dedicated page to keep up to date with our activities calendar:



Periodic verifications

OF NAWI AND AWI INSTRUMENTS

CIBE provides (for Italy only) a timely and efficient accredited periodic verification service for non-automatic weighing instruments (NAWI) and automatic weighing instruments (AWI).



An international group



Leading international group in weighing and automated process control.

Rice Lake (WI), USA



A laboratory specialising in weight and scale calibration services, periodic verification of weighing instruments and metrology training.

Legnano (MI), Italy





Company with over 100 years experience in the weighing sector. Wide range of solutions for industrial environments, logistics and more.

Fiorano Modenese (MO), Italy



Specialists in the production of bench and hanging scales, automatic packaging machines and much more, all for the retail sector.

Fiorano Modenese (MO), Italy



Company specialising in development and production of electronic instruments.

Fornacette (PI), Italy



Consultant and support provider for professional weighing with multiple installations worldwide.

Fiorano Modenese (MO), Italy

Metrology at a glance

EA

EUROPEAN CO-OPERATION FOR ACCREDITATION

EA is the European co-operation for Accreditation of national accreditation bodies organised to define and maintain an agreement on mutual recognition and equivalence of accreditations, test reports and calibration certificates issued by accredited metrology laboratories.

ILAC

INTERNATIONAL LABORATORY **ACCREDITATION COOPERATION**

ILAC is an international

organisation that has enabled, facilitated and promoted international acceptance of test and calibration results performed by accredited laboratories. ACCREDIA is the Italian accreditation body and a member of ILAC. The calibration certificates issued by CIBE are accredited by ACCREDIA 17025:2017. and recognised internationally, not only in Europe.

ISO/IEC 17025:2017

GENERAL REQUIREMENTS FOR THE COMPETENCE OF TESTING AND CALIBRATION LABORATORIES

The international standard ISO/IEC 17025:2017 establishes the general requirements of competence, impartiality and regular and consistent operation for calibration laboratories. CIBE is accredited by ACCREDIA, as a calibration laboratory, in accordance with ISO/IEC

Measurement uncertainty

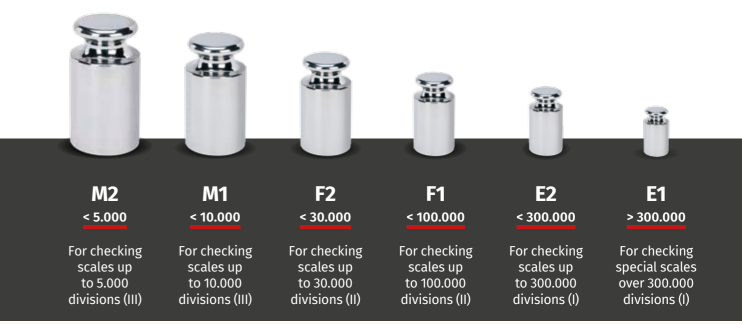
The concept of measurement uncertainty is useful for correctly interpreting measurement data. In practice, it is never possible to determine the real value of a magnitude to be measured (e.g. a mass) and only an approximate value can be achieved. This is generally because the instruments and the measurement method are extremely accurate but inherently not "perfect". The concept of measurement uncertainty indicates how close the result of a measurement is to the true value. A lower measurement uncertainty means a lower potential deviation of the measured value from the true value of the magnitude.

CIBE calibrates masses, scales and other weighing instruments always firmly committed to ensuring the highest

Visit en.cibelab.it website for more details and consult our accreditation table that shows the best uncertainty values that CIBE can offer.

Images are included for illustrative purposes. The information in this document is subject to change without notice. Go to **en.cibelab.it** for the latest prices.

Weight classification



OIML-R111 Recommendation

The International Legal Metrology Organisation has defined the division of weights into accuracy classes that also take into account the maximum permissible error with respect to the nominal value of the weight. Having weights whose error is less than or equal to 1/3 of the MPE of the instrument under test is necessary when fine-tuning and verifying the calibration of a weighing instrument.

In simplified terms, the weight class can be chosen according to the scheme outlined above.

EA member accreditation bodies



Maximum permissible error from the nominal weight value for each OIML class



TABLE OF REFERENCE VALUES

Nominal value	E1 ± mg	E2 ± mg	F1 ± mg	F2 ± mg	M1 ± mg	M1-2 ± mg	M2 ± mg	M2-3 ± mg	M3 ± mg
1 mg	0,003	0,006	0,020	0,06	0,20				
2 mg	0,003	0,006	0,020	0,06	0,20				
5 mg	0,003	0,006	0,020	0,06	0,20				
10 mg	0,003	0,008	0,025	0,08	0,25				
20 mg	0,003	0,010	0,03	0,10	0,3				
50 mg	0,004	0,012	0,04	0,12	0,4				
100 mg	0,005	0,016	0,05	0,16	0,5		1,6		
200 mg	0,006	0,020	0,06	0,20	0,6		2,0		
500 mg	0,008	0,025	0,08	0,25	0,8		2,5		
1 g	0,010	0,03	0,10	0,3	1,0		3,0		10
2 g	0,012	0,04	0,12	0,4	1,2		4,0		12
5 g	0,016	0,05	0,16	0,5	1,6		5,0		16
10 g	0,020	0,06	0,20	0,6	2,0		6,0		20
20 g	0,025	0,08	0,25	0,8	2,5		8,0		25
50 g	0,03	0,10	0,3	1,0	3,0		10		30
100 g	0,05	0,16	0,5	1,6	5,0		16		50
200 g	0,10	0,3	1,0	3,0	10		30		100
500 g	0,25	0,8	2,5	8,0	25		80		250
1 kg	0,5	1,6	5,0	16	50		160		500
2 kg	1,0	3,0	10	30	100		300		1.000
5 kg	2,5	8,0	25	80	250		800		2.500
10 kg	5,0	16	50	160	500		1.600		5.000
20 kg	10	30	100	300	1.000		3.000		10.000
50 kg	25	80	250	800	2.500	5.000	8.000	16.000	25.000
100 kg		160	500	1.600	5.000	10.000	16.000	30.000	50.000
200 kg		300	1.000	3.000	10.000	20.000	30.000	60.000	100.000
500 kg		800	2.500	8.000	25.000	50.000	80.000	160.000	250.000
1.000 kg		1.600	5.000	16.000	50.000	100.000	160.000	300.000	500.000
2.000 kg			10.000	30.000	100.000	200.000	300.000	600.000	1.000.000
5.000 kg			25.000	80.000	250.000	500.000	800.000	1.600.000	2.500.000

Classification of scales

According to OIML documents R 76-1 and EN 45501, scales for legal metric use are divided into the following accuracy classes:



Accuracy class of scales

ACCURACY CLASS	DIVISION e	MINIMUM NUMBER OF DIVISIONS n _{Min}	MAXIMUM NUMBER OF DIVISIONS n _{Max}	MINIMUM CAPACITY Min
 special	0,001 g < e	50.000		100e
II	0,001 g < e < 0,05 g	100	100.000	20e
high	0,1 g < e	5.000	100.000	50e
III	0,1 g < e < 2 g	100	10.000	20e
medium	5 g < e	500	10.000	20e
IIII ordinary	5 g < e	100	1.000	10e

Descriptive classification of scales

Depending on their division, the scales can be subdivided as follows:

DESCRIPTIVE CLASSIFICATION	Division value d	OIML relevant class
Industrial and ordinary scales	≥1g	111, 1111
Technical scales	10⁻¹ ÷ 10⁻³ g	1, 11
Analytical balances	≤ 10 ⁻⁴ g	1
• Semi-micro balances	10 ⁻⁵ g	
• Micro balances	10 ⁻⁶ g	
• Ultra-micro balances	10 ⁻⁷ g	

Weighing ranges of scales

Furthermore, scales differ in their weighing range. Scales can therefore be:

SINGLE RANGE SCALE

Instrument with weighing range from zero to the maximum capacity (Max).

MULTI-RANGE SCALES

Instruments with two or more weighing ranges that have different maximum capacity (Max) and division (d) for each field. Each weighing range starts from zero up to its Max. It is permissible to automatically switch to the upper weighing range, but to return to the lower weighing range, it is necessary to switch from zero by unloading the scale. On some instruments the range is selectable by pressing a special key or activating a special menu.

MULTI-DIVISION SCALES

Instruments with a single weighing range divided into partial ranges, each with a different division. The partial weighing range and its division are determined automatically by the instrument, without the need for zero crossing, according to the applied load.

Minimum weight certificate

A very important aspect to consider when choosing a scale to weigh a specific sample is the minimum weight. Linearity, repeatability and resolution data alone can be limiting in the choice, as they do not consider the uncertainty of use.

The minimum weight, determined according to the considerations in the EURAMET cg-18 guide, represents the smallest amount of a sample that can be weighed on a specific scale in order to meet a specified relative accuracy requirement.

The certificate is available for each type of scale.

SERVICE	DESCRIPTION	CODE
Minimum weight certificate *	In accordance with EURAMET cg-18	СРМ

^(*) Non-accredited activity

FAC-SIMILE MINIMUM WEIGHT CERTIFICATE

SCALE DATA

User	CIBE
Object	Scale
Manufacturer	хух
Model	XXXXX
Serial number	12345678
Calibration date	aaaa-mm-gg

Field	Capacity	Resolution
1	810 g	0,01 g

Environment

Place of use	Average temperature during calibration (°C)			
XXX	25,3			

ESTIMATED UNCERTAINTY OF USE

	Field	Equation for estimating the weighing uncertainty in use (formula 7.5.2-3e)
1	0 g - 810 g	U = 0,015 g + 0,011451 * R

MINIMUM WEIGHT CALCULATION

Required tolerance requirement	1/1 (SF=1) g	1/2 (SF=2) g	1/3 (SF=3) g	1/5 (SF=5) g	1/10 (SF=10) g
0.1%	15,288	32,297	51,336	97,153	293,828
0.2%	7,446	15,288	23,560	41,541	97,153
0.5%	2,933	5,926	8,981	15,288	32,297
1%	1,459	2,933	4,421	7,446	15,288
2%	0,728	1,459	2,194	3,675	7,446
5%	0,291	0,582	0,874	1,459	2,933



Calibration

WEIGHT SETS
SINGLE WEIGHTS
SCALES
PIPETTES



Calibration of Weight Sets

measurements.



ACCURACY CLASS	WEIGHT SET	CODE
	1 mg - 500 mg	CWSM1M05
	1 mg - 50 g	CWSM1M50
	1 mg - 100 g	CWSM1M100
	1 mg - 200 g	CWSM1M200
	1 mg - 500 g	CWSM1M500
	1 mg - 1 kg	CWSM1MK1
	1 mg - 2 kg	CWSM1MK2
	1 mg - 5 kg	CWSM1MK5
M1	1 mg - 10 kg	CWSM1MK10
	1 g - 50 g	CWSM150
	1 g - 100 g	CWSM1100
	1 g - 200 g	CWSM1200
	1 g - 500 g	CWSM1500
	1 g - 1 kg	CWSM1K1
	1 g - 2 kg	CWSM1K2
	1 g - 5 kg	CWSM1K5
	1 g - 10 kg	CWSM1K10
	1 mg - 500 mg	CWSF2M05
	1 mg - 50 g	CWSF2M50
	1 mg - 100 g	CWSF2M100
	1 mg - 200 g	CWSF2M200
	1 mg - 500 g	CWSF2M500
	1 mg - 1 kg	CWSF2MK1
	1 mg - 2 kg	CWSF2MK2
	1 mg - 5 kg	CWSF2MK5
F2	1 mg - 10 kg	CWSF2MK10
	1 g - 50 g	CWSF250
	1 g - 100 g	CWSF2100
	1 g - 200 g	CWSF2200
	1 g - 500 g	CWSF2500
	1 g - 1 kg	CWSF2K1
	1 g - 2 kg	CWSF2K2
	1 g - 5 kg	CWSF2K5
	1 g - 10 kg	CWSF2K10

ACCURACY CLASS	WEIGHT SET	CODE
	1 mg - 500 mg	CWSF1M05
	1 mg - 50 g	CWSF1M50
	1 mg - 100 g	CWSF1M100
	1 mg - 200 g	CWSF1M200
	1 mg - 500 g	CWSF1M500
	1 mg - 1 kg	CWSF1MK1
	1 mg - 2 kg	CWSF1MK2
	1 mg - 5 kg	CWSF1MK5
F1	1 mg - 10 kg	CWSF1MK10
	1 g - 50 g	CWSF150
	1 g - 100 g	CWSF1100
	1 g - 200 g	CWSF1200
	1 g - 500 g	CWSF1500
	1 g - 1 kg	CWSF1K1
	1 g - 2 kg	CWSF1K2
	1 g - 5 kg	CWSF1K5
	1 g - 10 kg	CWSF1K10
	1 mg - 500 mg	CWSE2M05
	1 mg - 50 g	CWSE2M50
	1 mg - 100 g	CWSE2M100
	1 mg - 200 g	CWSE2M200
	1 mg - 500 g	CWSE2M500
	1 mg - 1 kg	CWSE2MK1
	1 mg - 2 kg	CWSE2MK2
	1 mg - 5 kg	CWSE2MK5
E2	1 mg - 10 kg	CWSE2MK10
	1 g - 50 g	CWSE250
	1 g - 100 g	CWSE2100
	1 g - 200 g	CWSE2200
	1 g - 500 g	CWSE2500
	1g - 1 kg	CWSE2K1
	1 g - 2 kg	CWSE2K2
	1 g - 5 kg	CWSE2K5
	1 g - 10 kg	CWSE2K10



Calibration of Single Weights

ACCREDIA calibration service for masses and weights with the issue of a calibration certificate. Calibration makes it possible to assess the compliance of weights with the requirements for their use and to make more precise and reliable measurements.

Service available for weights in class M1, F2, F1, E2 and E1.

ACCURACY CLASS	WEIGHT	CODE
	1 mg - 1 kg	CM1K1
	2 kg - 5 kg	CM1K5
	10 kg	CM1K10
	20 kg	CM1K20
114	50 kg	CM1K50
M1	100 kg	CM1K100
	200 kg	CM1K200
	500 kg	CM1K500
	1.000 kg	CM1K1000
	2.000 kg	CM1K2000
	1 mg - 50 g	CF250
	100 g - 1 kg	CF2K1
F2	2 kg - 10 kg	CF2K10
	20 kg	CF2K20
	50 kg	CF2K50
	1 mg - 50 g	CF150
	100 g - 1 kg	CF1K1
F1	2 kg - 10 kg	CF1K10
	20 kg	CF1K20
	50 kg	CF1K50
	1 mg - 50 g	CE250
E2	100 g - 1 kg	CE2K1
	2 kg - 10 kg	CE2K10
	1 mg - 500 mg	CE11
	1 g - 50 g	CE150
F4+	1 g - 1 kg	CE1K1
E1 *	2 kg - 10 kg	CE1K10
	1 g - 1 kg	CE1K1D
	2 kg - 10 kg	CE1K10D

(*) Calibration of class E1 weights with a value of 1 g or more. Volume determination is a necessary step for the first calibration of class E1 masses from 1 g up (except CE150). Masses with a nominal value greater than or equal to 50 g will be calibrated by another EA-accredited laboratory.



Calibration of Scales

ACCREDIA calibration service for scales with capacities up to 20.000 kg.

Calibration makes it possible to assess the compliance of scales with the requirements for their use and to more reliable measurements. The service includes load offset tests, full scale repeatability tests and full scale repeatability and the linearity test on 5 or 10 loads. For convenience, the classification of scales used in legal metrology is followed, which divides scales into accuracy classes I, II, III and IIII.

This classification depends on the number of divisions of the scale being calibrated. The number of divisions (n) of the balance is obtained by calculating the ratio between the maximum capacity (Max) of the instrument and the value of its division (d) => n=Max/d

LINEARITY	ACCURACY CLASS	CAPACITY	CODE
	1	< 5 kg	CB1
	1	> 5 kg	CB2
	11-111-1111	< 5 kg	CB3
5 measuring points	11-111-1111	< 30 kg	CB4
.	11-111-1111	< 300 kg	CB5
	11-111-1111	< 20.000 kg	CB6
	11-111-1111	1500 kg < Max ≤ 20.000 kg	CB7
	1	< 5 kg	СС1
	1	> 5 kg	CC2
10	11-111-1111	< 5 kg	CC3
measuring points	11-111-1111	< 30 kg	CC4
	11-111-1111	< 300 kg	CC5
	11-111-1111	< 20.000 kg	CC6



- For each calibration will be issued an ACCREDIA Certificate.
- Any inspection prior to the calibration is quoted.
- If the number of scales is higher than 4, a quantity discount will be given in agreement with the laboratory.
- Calibration does not entail repairing or setting up the instruments to be calibrated.
- Every possible repetition of the linearity test following an adjustment of the scale, involves the additional cost of Euro 50,00. In the event of a range adjustment, the calibration certificate will show the measurements taken before the adjustment





Calibration of Pipettes

ACCREDIA calibration service of pipettes (microdosing units) with fixed or variable volume, single- or multi-channel in accordance with ISO 8655-6:2022.

Measurements are made on 10 dispensings (fixed volume) or 10 dispensings on 3 points (variable volume). The service includes preventive pipette maintenance consisting of greasing and replacing with original spare parts for parts subject to wear.

РІРЕТТЕ ТҮРЕ	DESCRIPTION	CODE
Single-channel fixed-volume.	ACCREDIA calibration in accordance with ISO 8655:2022. Measurements performed with 10 dispensing, with issue of calibration certificate. Includes preventive maintenance.	CPF01
Single-channel fixed or variable volume.	·	
Multi-channel fixed-volume.	ACCREDIA calibration in accordance with ISO 8655:2022. Measurements performed with 10 dispensing per channel, with issue of calibration certificate. Includes preventive maintenance.	CPF02
Multi-channel variable volume.	ACCREDIA calibration in accordance with ISO 8655:2022. Measurements performed with 10X3 dispensing per channel, with issue of calibration certificate. Includes preventive maintenance.	CPP02

Products

WEIGHT SET WITH ALUMINIUM CASE WEIGHT SET WITH WOODEN CASE SINGLE WEIGHTS



WEIGHT SET WITH ALUMINIUM CASE

M1 STAINLESS STEEL WEIGHTS

Weight set with aluminium case, complete with stainless steel weights in M1 class according to OIML-R111 Recommendation and suitable for legal metrology applications and in the industrial sector.

The M1 accuracy class means these weights can be used for checking and calibrating scales and measuring instruments in class III, up to 10.000e. Ideal for ISO quality weighing instrument verification.













TECHNICAL FEATURES

	Shape	Ergonomic design for a firm and secure gripping
	Accuracy class	M1
WEIGHTS	Compliance	OIML-R111
	Material Polished, austenitic stainless steel	
	Density	7.950 kg/m³
	Tolerance	See tolerances table on page 10
CASE	Material	Aluminium
	Accessories	Glove, tongs and/or brush for optimal use and cleaning of the mass





CIBE has chosen stainless steel to obtain weights that maintain their accuracy characteristics

ADDITIONAL SERVICES ⊕

SER	VICE	DESCRIPTION	CODE	
	Accredia calibration	Accredia calibration certificate.	See versions table	
✓	Initial verification	Initial mass verification (legal metrology). The service is carried out through the Provincial Metric Service.	VPML	
		CIDE lacer menting (format, many) for masses and	LASERT1	Price per unit up to 2 masses
Ā	Laser marking	CIBE laser marking (format: ynnnn) for masses and weights of all accuracy classes, from 10 mg up to 20 kg.	LASERT2	Price per unit from 3 to 10 masses
			LASERT3	Price per unit for more than 10 masses
	Compatibility control	Compatibility control service of weights and masses.	ICMP1	Compatibility report with previous CIBE calibration. Price up to 3 masses.
0			ICMP2	Compatibility report with previous CIBE calibration. Price from 4 to 29 masses.
٧,			ICMP3	Compatibility report without previous CIBE calibration. Price up to 3 masses. *
			ICMP4	Compatibility report without previous C calibration. Price from 4 to 29 masses. *
	Express Service	Accredia Express Calibration Service in 2 working days (see section "Sales Conditions")	EXP	

(*) In case the previous calibration has been performed by another laboratory, the relevant certificate must be provided.

				ADDITIONAL SERVICES	5 ⊕
				ACCREDIA CALIBRATION	OTHER
NO. OF PIECES	TOT. WEIGHT (g)	CONTENTS - WEIGHTS AND ACCESSORIES	CODE	CODE	
12	1,11	mg 1 2 2 5 10 20 20 50 100 200 500	WSAM1M05AL	CWSM1M05	√ <u>Ga</u>
20	111,11	mg 1 2 2 5 10 20 20 50 100 200 200 500 g 1 2 2 5 10 20 20 50	WSAM1M50AL	CWSM1M50	√ 🖫 🚰
21	211,11	mg 1 2 2 5 10 20 20 50 100 200 200 500 g 1 2 2 5 10 20 20 50 100	WSAM1M100AL	CWSM1M100	√ 🖫 🕰
23	611,11	mg 1 2 2 5 10 20 20 50 100 200 200 500 g 1 2 2 5 10 20 20 50 100 200 200 200 \$\frac{1}{2}\$	WSAM1M200AL	CWSM1M200	√ \$ G
24	1.111,11	mg 1 2 2 5 10 20 20 50 100 200 500 g 1 2 2 5 10 20 20 50 100 200 200 500	WSAM1M500AL	CWSM1M500	√ \$ Ga
25	2.111,11	mg 1 2 2 5 10 20 20 50 100 200 200 500 g 1 2 2 5 10 20 20 50 100 200 200 500 kg 1	WSAM1MK1AL	CWSM1MK1	√ \$ 64
27	6.111,11	mg	WSAM1MK2AL	CWSM1MK2	√ \$ 6 ±
8	110	g 1 2 2 5 10 20 20 50	WSAM150AL	CWSM150	√ \$ Can
9	210	g 1 2 2 5 10 20 20 50 100	WSAM1100AL	CWSM1100	√ 🖫 🖳
11	610	g 1 2 2 5 10 20 20 50 100 200 200	WSAM1200AL	CWSM1200	√ \$ Ga
12	1.100	g 1 2 2 5 10 20 20 50 100 200 500	WSAM1500AL	CWSM1500	√ \$ Gag
13	2.100	g 1 2 2 5 10 20 20 50 100 200 500 W	WSAM1K1AL	CWSM1K1	✓ 🖫 🚰
15	6.110	g 1 2 2 5 10 20 20 50 100 200 500 kg 1 2 2	WSAM1K2AL	CWSM1K2	✓ 🖫 🚰

E2

WEIGHT SET WITH WOODEN CASE

M1 STAINLESS STEEL WEIGHTS

Weight set with wooden case, complete with stainless steel weights, conforming to OIML-R111 Recommendation in M1 class, suitable for legal metrology and industrial applications.

The M1 accuracy class means these weights can be used for checking and calibrating scales and measuring instruments in class III, up to 10.000e. Ideal for ISO quality weighing instrument verification.













TECHNICAL FEATURES

ı	I	
WEIGHTS	Shape	Ergonomic design for a firm and secure gripping
	Accuracy class	M1
	Compliance	OIML-R111
	Material	Polished, austenitic stainless steel
	Density	7.950 kg/m ³
	Tolerance	See tolerances table on page 10
CASE	Material	Wood with velvet lining
	Accessories	Glove, tongs and/or brush for optimal use and cleaning of the mass





CIBE has chosen stainless steel to obtain weights that maintain their accuracy characteristics over time.

ADDITIONAL SERVICES ⊕

SER	/ICE	DESCRIPTION	CODE	
	Accredia calibration	Accredia calibration certificate.	See versions table	
✓	Initial verification	Initial mass verification (legal metrology). The service is carried out through the Provincial Metric Service.	VPML	
=		CIDE language would be forward to make the second	LASERT1	Price per unit up to 2 masses
$\overline{\mathbb{R}}$	Laser marking	CIBE laser marking (format: ynnnn) for masses and weights of all accuracy classes, from 10 mg up to 20 kg.	LASERT2	Price per unit from 3 to 10 masses
			LASERT3	Price per unit for more than 10 masses
	Compatibility	Compatibility control service of weights and masses.	ICMP1	Compatibility report with previous CIBE calibration. Price up to 3 masses.
0			ICMP2	Compatibility report with previous CIBE calibration. Price from 4 to 29 masses.
Q	control		ICMP3	Compatibility report without previous CIBE calibration. Price up to 3 masses. *
			ICMP4	Compatibility report without previous C calibration. Price from 4 to 29 masses. *
	Express Service	Accredia Express Calibration Service in 2 working days (see section "Sales Conditions")	EXP	

(*) In case the previous calibration has been performed by another laboratory, the relevant certificate must be provided.

					ADDITIONAL SERVICE	S ⊕
					ACCREDIA CALIBRATION	OTHER
IO. OF PIECES	TOT. WEIGHT (g)	CONTENTS - WEIGHTS AND ACCESSORIES		CODE	CODE	
12	1,11	mg V II II V II II V II II V V	78	WSAM1M05	CWSM1M05	√ €
20	111,11	mg 1 2 2 5 10 20 20 50 100 200 500 g 1 2 2 5 10 20 20 50	1	WSAM1M50	CWSM1M50	√ \$ <u>@</u>
21	211,11	mg 1 2 2 5 10 20 20 50 100 200 500 g 1 2 2 5 10 20 20 50 100		WSAM1M100	CWSM1M100	√ 🖟 🕰
23	611,11	mg 1 2 2 5 10 20 20 50 100 200 500 g 1 2 2 5 10 20 20 50 100 200 200 500		WSAM1M200	CWSM1M200	√ 🖫 🕰
24	1.111,11	mg 1 2 2 5 10 20 20 50 100 200 200 500 g 1 2 2 5 10 20 20 50 100 200 200 500 g 1 2 2 5 10 20 20 50 100 200 200 500 g 1 2 2 5 10 20 20 50 100 200 200 500	my V	WSAM1M500	CWSM1M500	√ \$ 6
25	2.111,11	mg 1 2 2 5 10 20 20 50 100 200 200 500 g 1 2 2 5 10 20 20 50 100 200 200 500 kg 1	W 1 {	WSAM1MK1	CWSM1MK1	√ ₹ €
27	6.111,11	mg 1 2 2 5 10 20 20 50 100 200 200 500 g 1 2 2 5 10 20 20 50 100 200 200 500 kg 1 2 2	wy V (WSAM1MK2	CWSM1MK2	✓ ₹ <u>Ga</u>
28	11.111,11	mg 1 2 2 5 10 20 20 50 100 200 500 g 1 2 2 5 10 20 20 50 100 200 200 500 kg 1 2 2 5 5	#1	WSAM1MK5	CWSM1MK5	✓ ¥ €
29	21.111,11	mg 1 2 2 5 10 20 20 50 100 200 500 g 1 2 2 5 10 20 20 50 100 200 200 500 kg 1 2 2 5 10	SUR N &	WSAM1MK10	CWSM1M10	√ \
8	110	g 1 2 2 5 10 20 20 50	OF 1	WSAM150	CWSM150	√ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
9	210	g 1 2 2 5 10 20 20 50 100	EN A	WSAM1100	CWSM1100	√ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
11	610	g 1 2 2 5 10 20 20 50 100 200 200	W V	WSAM1200	CWSM1200	√ \
12	1.100	g 1 2 2 5 10 20 20 50 100 200 200 500	Mr 1	WSAM1500	CWSM1500	√ \$ G
13	2.100	g	wy J	WSAM1K1	CWSM1K1	✓ 🖫 Gas
15	6.110	g 1 2 2 5 10 20 20 50 100 200 200 500 kg 1 2 2	Ends 1	WSAM1K2	CWSM1K2	✓ 🖟 🕰
16	11.110	g 1 2 2 5 10 20 20 50 100 200 200 500 kg 1 2 2 5	Wy J	WSAM1K5	CWSM1K5	√ ₹ Cas
17	21.110	2 4 4 4 4 4 4 4 4	M 1	WSAM1K10	CWSM1K10	√ \$ Gas

F1 STAINLESS STEEL WEIGHTS

Weight set with aluminium case, complete with stainless steel weights, conforming to OIML-R111 Recommendation in class F1, suitable for legal metrology, industrial and research applications.

The F1 accuracy class means these weights can be used for checking and calibrating scales and instruments in class II, up to 100.000e. Ideal for ISO quality weighing instrument verification.













VERSIONS TABLE

CONTENTS - WEIGHTS AND ACCESSORIES

g 1 2 2

CODE

WSAF1M50AL

WSAF1M100AL

₩ WSAF150AL

WSAF1100AL

WSAF1200AL

WSAF1K1AL

WSAF1500AL

WSAF1K2AL

NO. OF TOT. WEIGHT

20

21

13

2.100

TECHNICAL FEATURES

	Shape	Ergonomic design for a firm and secure gripping
	Accuracy class	F1
WEIGHTS	Compliance	OIML-R111
	Material	Polished, austenitic stainless steel
	Density	7.950 kg/m³
	Tolerance	See tolerances table on page 10
CASE	Material	Aluminium
	Accessories	Glove, tongs and/or brush for optimal use and cleaning of the mass





CIBE has chosen stainless steel to obtain weights that maintain their accuracy characteristics over time.

ADDITIONAL SERVICES ⊕

SERVICE		DESCRIPTION	CODE		
	Accredia calibration	Accredia calibration certificate.	See versio	See versions table	
✓	Initial verification	Initial mass verification (legal metrology). The service is carried out through the Provincial Metric Service.	VPML		
		CIDE lease mading (format, many) for masses and	LASERT1	Price per unit up to 2 masses	
	Laser marking	CIBE laser marking (format: ynnnn) for masses and weights of all accuracy classes, from 10 mg up to 20 kg.	LASERT2	Price per unit from 3 to 10 masses	
- NE			LASERT3	Price per unit for more than 10 masses	
		Compatibility control service of weights and masses.	ICMP1	Compatibility report with previous CIBE calibration. Price up to 3 masses.	
0	Compatibility		ICMP2	Compatibility report with previous CIBE calibration. Price from 4 to 29 masses.	
_	control		ICMP3	Compatibility report without previous CIBE calibration. Price up to 3 masses. *	
			ICMP4	Compatibility report without previous C calibration. Price from 4 to 29 masses. *	
	Express Service	Accredia Express Calibration Service in 2 working days (see section "Sales Conditions")	EXP		

(*) In case the previous calibration has been performed by another laboratory, the relevant certificate must be provided.

Images are included for illustrative purposes. The information in this document is subject to change without notice. Go to encibelab.it for the latest prices.

CALIBRATION SERVICES

OTHER

√ 🕮

√ ₹ <u>@</u>

√ 🖁 🕝

√ 🖁 🕝

√ 🖁 🚂

√ 🖁 🛺

√ \ Q

√ 🖁 🕰

√ 🖁 🕝

√ \$ €

√ 🖁 🚂

ADDITIONAL SERVICES ⊕

ACCREDIA CALIBRATION

CODE

CWSF1M05

CWSF1M50

CWSF1M100

CWSF1M200

CWSF1M500

CWSF1MK1

CWSF1MK2

CWSF150

CWSF1100

CWSF1200

CWSF1500

CWSF1K1

CWSF1K2

WEIGHT SET WITH WOODEN CASE

F1 STAINLESS STEEL WEIGHTS

Weight set with wooden case, complete with stainless steel weights, conforming to OIML-R111 Recommendation in class F1, suitable for legal metrology, industrial and research applications.

The F1 accuracy class means these weights can be used for checking and calibrating scales and instruments in class II, up to 100.000e. Ideal for ISO quality weighing instrument verification.













TECHNICAL FEATURES

	1	
	Shape	Ergonomic design for a firm and secure gripping
	Accuracy class	F1
HTS	Compliance	OIML-R111
WEIGHTS	Material	Polished, austenitic stainless steel
	Density	7.950 kg/m ³
	Tolerance	See tolerances table on page 10
CASE	Material	Wood with velvet lining
	Accessories	Glove, tongs and/or brush for optimal use and cleaning of the mass





CIBE has chosen stainless steel to obtain weights that maintain their accuracy characteristics

ADDITIONAL SERVICES ⊕

SERVICE		DESCRIPTION		CODE		
	Accredia calibration	Accredia calibration certificate.	See versions table			
✓	Initial verification	Initial mass verification (legal metrology). The service is carried out through the Provincial Metric Service.	VPML			
=		marking CIBE laser marking (format: ynnnn) for masses and weights of all accuracy classes, from 10 mg up to 20 kg.	LASERT1	Price per unit up to 2 masses		
$\overline{\mathbb{A}}$	Laser marking		LASERT2	Price per unit from 3 to 10 masses		
- 의존			LASERT3	Price per unit for more than 10 masses		
		Compatibility control service of weights and masses.	ICMP1	Compatibility report with previous CIBE calibration. Price up to 3 masses.		
0	Compatibility		ICMP2	Compatibility report with previous CIBE calibration. Price from 4 to 29 masses.		
~	control		ICMP3	Compatibility report without previous CIBE calibration. Price up to 3 masses. *		
			ICMP4	Compatibility report without previous C calibration. Price from 4 to 29 masses. *		
	Express Service	Accredia Express Calibration Service in 2 working days (see section "Sales Conditions")	EXP			

					ADDITIONAL SERVICE	CES ⊕	
					ACCREDIA CALIBRATION	OTHER	
IO. OF PIECES	TOT. WEIGHT (g)	CONTENTS - WEIGHTS AND ACCESSORIES	со	DE	CODE		
12	1,11	mg 1 2 2 5 10 20 20 50 100 200 200 500	V ws	SAF1M05	CWSF1M05	√ (48	
20	111,11	mg 1 2 2 5 10 20 20 50 100 200 200 500 g 1 2 2 5 10 20 20 50	ÿ ∄ ¶ ws	SAF1M50	CWSF1M50	√ \$ €	
21	211,11	mg 1 2 2 5 10 20 20 50 100 200 200 500 g 1 2 2 5 10 20 20 50 100	y ∛ ∮ ws	SAF1M100	CWSF1M100	√ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
23	611,11	mg 1 2 2 5 10 20 20 50 100 200 500 g 1 2 2 5 10 20 20 50 100 200 200 500	∦ ∦ ws	SAF1M200	CWSF1M200	√ \$ Cas	
24	1.111,11	mg 1 2 2 5 10 20 20 50 100 200 500 g 1 2 2 5 10 20 20 50 100 200 200 500	y ∦ ∮ ws	SAF1M500	CWSF1M500	✓ 🖁 🕰	
25	2.111,11	mg 1 2 2 5 10 20 20 50 100 200 200 500 g 1 2 2 5 10 20 20 50 100 200 200 500 kg 1	ÿ ∦∦ ws	SAF1MK1	CWSF1MK1	√ \$ 645	
27	6.111,11	mg 1 2 2 5 10 20 20 50 100 200 200 500 g 1 2 2 5 10 20 20 50 100 200 200 500 kg 1 2 2 2	y ∜∮ ws	SAF1MK2	CWSF1MK2	√ 🖟 🕰	
28	11.111,11	mg 1 2 2 5 10 20 20 50 100 200 200 500 g 1 2 2 5 10 20 20 50 100 200 200 500 kg 1 2 2 5 5	y ∜∮ ws	SAF1MK5	CWSF1MK5	√ \$ G	
29	21.111,11	mg 1 2 2 5 10 20 20 50 100 200 500 g 1 2 2 5 10 20 20 50 100 200 200 500 kg 1 2 2 5 10	ÿ ∄ W S	SAF1MK10	CWSF1MK10	√ 🖫 🕰	
8	110	g 1 2 2 5 10 20 20 50	ws ws	SAF150	CWSF150	√ \	
9	210	g 1 2 2 5 10 20 20 50 100	ws ws	SAF1100	CWSF1100	√ 🖁 🕰	
11	610	g 1 2 2 5 10 20 20 50 100 200 200	ws ws	SAF1200	CWSF1200	√ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
12	1.100		ws ws	SAF1500	CWSF1500	√ \	
13	2.100	g	ws ws	SAF1K1	CWSF1K1	√ \$ G	
15	6.110	g 1 2 2 5 10 20 20 50 100 200 200 500 kg 1 2 2	ws ws	SAF1K2	CWSF1K2	✓ 🖟 🕰	
16	11.110	g 1 2 2 5 10 20 20 50 100 200 200 500 kg 1 2 2 5	ws ws	SAF1K5	CWSF1K5	√ \$ 64	
17	21.110	g	ws ws	SAF1K10	CWSF1K10	√ 🖁 🚰	

SINGLE WEIGHTS

WEIGHT SET WITH ALUMINIUM CASE

E2 STAINLESS STEEL WEIGHTS

Weight set with aluminium case, complete with stainless steel weights, conforming to OIML-R111 Recommendation in class E2, suitable for legal metrology, industrial and research applications.

The E2 accuracy class means these weights can be used for checking and calibrating scales and instruments in class I, up to 300.000e. Ideal for ISO quality weighing instrument verification.













TECHNICAL FEATURES

	Shape	Ergonomic design for a firm and secure gripping
	Accuracy class	E2
HTS	Compliance	OIML-R111
WEIGHTS	Material	Polished, austenitic stainless steel
	Density	7.950 kg/m ³
	Tolerance	See tolerances table on page 10
SE	Material	Aluminium
CASE	Accessories	Glove, tongs and/or brush for optimal use and cleaning of the mass





CIBE has chosen stainless steel to obtain weights that maintain their accuracy characteristics

ADDITIONAL SERVICES ⊕

SER	VICE	DESCRIPTION		CODE	
	Accredia calibration	Accredia calibration certificate.	See versio	ns table	
✓	Initial verification	Initial mass verification (legal metrology). The service is carried out through the Provincial Metric Service.	VPML		
		CIDE I	LASERT1	Price per unit up to 2 masses	
$\overline{\mathbb{R}}$	Laser marking	CIBE laser marking (format: ynnnn) for masses and weights of all accuracy classes, from 10 mg up to 20 kg.	LASERT2	Price per unit from 3 to 10 masses	
키는			LASERT3	Price per unit for more than 10 masses	
	Compatibility control	Compatibility control service of weights and masses.	ICMP1	Compatibility report with previous CIBE calibration. Price up to 3 masses.	
0			ICMP2	Compatibility report with previous CIBE calibration. Price from 4 to 29 masses.	
٧,			ICMP3	Compatibility report without previous CIBE calibration. Price up to 3 masses. *	
			ICMP4	Compatibility report without previous C calibration. Price from 4 to 29 masses. *	
	Express Service	Accredia Express Calibration Service in 2 working days (see section "Sales Conditions")	EXP		

(*) In case the previous calibration has been performed by another laboratory, the relevant certificate must be provided.

Images are included for illustrative purposes. The information in this document is subject to change without notice. Go to encibelab.it for the latest prices.

				ADDITIONAL SERVICES	•
				ACCREDIA CALIBRATION	OTHER
NO. OF PIECES	TOT. WEIGHT	CONTENTS - WEIGHTS AND ACCESSORIES	CODE	CODE	
12	1,11	mg 1 2 2 5 10 20 20 50 100 200 200 500	WSE2M05AL	CWSE2M05	√ €48
20	111,11	mg 1 2 2 5 10 20 20 50 100 200 200 500 g 1 2 2 5 10 20 20 50	WSE2M50AL	CWSE2M50	✓ ¥ 🕰
21	211,11	mg 1 2 2 5 10 20 20 50 100 200 500 g 1 2 2 5 10 20 20 50 100	WSE2M100AL	CWSE2M100	√ \$ <u>@</u>
23	611,11	mg	WSE2M200AL	CWSE2M200	✓ 🖟 🕰
24	1.111,11	mg	WSE2M500AL	CWSE2M500	✓ 🖟 🕰
25	2.111,11	mg 1 2 2 5 10 20 20 50 100 200 200 500 g 1 2 2 5 10 20 20 50 100 200 200 500 g 1 2 2 5 10 20 20 50 100 200 200 500 kg 1	WSE2MK1AL	CWSE2MK1	√ ₹ <u>(49</u>
27	6.111,11	mg v ii ii v v ii ii v v	WSE2MK2AL	CWSE2MK2	√ ₹ <u>G</u>
8	110	g 1 2 2 5 10 20 20 50	WSE250AL	CWSE250	✓ 🖫 🕰
9	210	g 1 2 2 5 10 20 20 50 100	WSE2100AL	CWSE2100	√ \$ C 4B
11	610	g 1 2 2 5 10 20 20 50 100 200 200	WSE2200AL	CWSE2200	√ \$ Cas
12	1.100	g 1 2 2 5 10 20 20 50 100 200 200 500	WSE2500AL	CWSE2500	√ \$ Cap
13	2.100	g 1 2 2 5 10 20 20 50 100 200 500 kg 1	WSE2K1AL	CWSE2K1	√ \$ Ga
15	6.110	g 1 2 2 5 10 20 20 50 100 200 500 kg 1 2 2	WSE2K2AL	CWSE2K2	√ ₹ <u>Ga</u>

WEIGHT SET WITH WOODEN CASE

E2 STAINLESS STEEL WEIGHTS

Weight set with wooden case, complete with stainless steel weights, conforming to OIML-R111 Recommendation in class E2, suitable for legal metrology, industrial and research applications.

The E2 accuracy class means these weights can be used for checking and calibrating scales and instruments in class I, up to 300.000e. Ideal for ISO quality weighing instrument verification.













STAINLESS STEEL

VERSIONS TABLE

CONTENTS - WEIGHTS AND ACCESSORIES

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111,111

11.111

.

2.100 g 1 2 2 5 10 20 20 50 100 200 200 500 kg 1

CODE

WSE2M05

₩ ₩ WSE2M50

WSE250

₩ WSE2100

₩ WSE2200

WSE2K1

₩ WSE2K2

WSE2K5

NO. OF TOT. WEIGHT

20

21

27

13

TECHNICAL FEATURES

	Shape	Ergonomic design for a firm and secure gripping
	Accuracy class	E2
HTS	Compliance	OIML-R111
WEIGHTS	Material	Polished, austenitic stainless steel
	Density	7.950 kg/m ³
	Tolerance	See tolerances table on page 10
SE	Material	Wood with velvet lining
CASE	Accessories	Glove, tongs and/or brush for optimal use and cleaning of the mass





CIBE has chosen stainless steel to obtain weights that maintain their accuracy characteristics

ADDITIONAL SERVICES ⊕

SERVICE		DESCRIPTION	CODE	
	Accredia calibration	Accredia calibration certificate.	See versions table	
✓	Initial verification	Initial mass verification (legal metrology). The service is carried out through the Provincial Metric Service.	VPML	
=		CIBE laser marking (format: ynnnn) for masses and weights of all accuracy classes, from 10 mg up to 20 kg.	LASERT1	Price per unit up to 2 masses
$\overline{\mathbb{R}}$	Laser marking		LASERT2	Price per unit from 3 to 10 masses
취존			LASERT3	Price per unit for more than 10 masses
		COMPANDING CONTOL SERVICE OF WEIGHTS AND MASSES.	ICMP1	Compatibility report with previous CIBE calibration. Price up to 3 masses.
0	Compatibility		ICMP2	Compatibility report with previous CIBE calibration. Price from 4 to 29 masses.
\	control		ICMP3	Compatibility report without previous CIBE calibration. Price up to 3 masses. *
				Compatibility report without previous C calibration. Price from 4 to 29 masses. *
	Express Service	Accredia Express Calibration Service in 2 working days (see section "Sales Conditions")	EXP	

(*) In case the previous calibration has been performed by another laboratory, the relevant certificate must be provided.

CALIBRATION SERVICES

ADDITIONAL SERVICES ⊕

OTHER

√ 🛺

√ ₹ <u>@</u>

√ 🖁 🕰

√ 🖁 🕝

√ 🖁 🚂

√ 🖁 겵

√ 🖁 🚂

√ 🖁 🕝

√ 🖁 🕼

√ 🖁 🕰

√ 🖁 겵

√ 🖁 🚂

√ 🖁 🕝

√ 🖁 🚂

√ 🖁 🚂

ACCREDIA CALIBRATION

CODE

CWSE2M05

CWSE2M50

CWSF2M100

CWSF2M200

CWSE2M500

CWSE2MK1

CWSE2MK2

CWSE2MK5

CWSE2MK10

CWSE250

CWSE2100

CWSE2200

CWSE2500

CWSE2K1

CWSE2K2

CWSE2K5

CWSE2K10

SINGLE WEIGHTS

M1 STAINLESS STEEL

Stainless steel weights, conforming to OIML-R111 Recommendation in M1 class, suitable for legal metrology and industrial applications.

The M1 accuracy class means these weights can be used for checking and calibrating scales and instruments in class III, up to 10.000e. Ideal for ISO quality weighing instrument verification.











TECHNICAL FEATURES

Shape	Ergonomic design for a firm and secure gripping
Accuracy class	M1
Compliance	OIML-R111
Material	Polished, austenitic stainless steel
Density	7.950 kg/m³
Tolerance	See tolerances table on page 10





CIBE has chosen stainless steel to obtain weights that maintain their accuracy characteristics

ADDITIONAL SERVICES ⊕

SERVICE		DESCRIPTION	CODE	
Accredia		Accredia calibration certificate.	See versions table	
M	calibration	Surcharge for issuing individual certificates.	CTDIV	
✓	Initial verification	Initial mass verification (legal metrology). The service is carried out through the Provincial Metric Service.	VPML	
-	Laser marking	CIBE laser marking (format: ynnnn) for masses and weights of all accuracy classes, from 10 mg up to 20 kg.	LASERT1	Price per unit up to 2 masses
$\overline{\mathbb{A}}$			LASERT2	Price per unit from 3 to 10 masses
→¥<		weights of all accuracy classes, from 10 mg up to 20 kg.		Price per unit for more than 10 masses
	Compatibility control	Compatibility control service of weights and masses.	ICMP1	Compatibility report with previous CIBE calibration. Price up to 3 masses.
0			ICMP2	Compatibility report with previous CIBE calibration. Price from 4 to 29 masses.
Ų,			ICMP3	Compatibility report without previous CIBE calibration. Price up to 3 masses. *
			ICMP4	Compatibility report without previous C calibration. Price from 4 to 29 masses. *
4 8	Express Service	Accredia Express Calibration Service in 2 working days (see section "Sales Conditions")	EXP	

				ADDITIONAL SERVICES ⊕	
				ACCREDIA CALIBRATION	OTHER
VEIGHT	SHAPE	DIMENSIONS Ø x h (mm)	CODE	CODE	
mg	•		WAM1M1	CM1K1	√ ₹ Ga
mg	-		WAM1M2	CM1K1	√ ₹ Ga
mg	•		WAM1M5	CM1K1	√ ₹ G
0 mg	•		WAM1M10	CM1K1	√ § Ga
0 mg			WAM1M20	CM1K1	√ ₹ Ga
0 mg	•		WAM1M50	CM1K1	√ ₹ Ga
00 mg	•		WAM1M100	CM1K1	√ ₹ G
00 mg	•		WAM1M200	CM1K1	√ ₹ G
00 mg	•		WAM1M500	CM1K1	√ ₹ Ga
g	i	6 x 6	WAM11	CM1K1	√ ₹ Ga
g	i	6 x 10	WAM12	CM1K1	√ ₹ <u>G</u>
g	i	8 x 15	WAM15	CM1K1	√ ₹ Gas
0 g	i	10 x 19	WAM110	CM1K1	√ ₹ Ga
0 g	i	13 x 21	WAM120	CM1K1	√ ₹ Ga
0 g	i	18 x 29	WAM150	CM1K1	√ § G
00 g	i	22 x 38	WAM1100	CM1K1	√ 🖟 🚰
00 g	i	28 x 50	WAM1200	CM1K1	√ 🖟 Gas
00 g	i	38 x 66	WAM1500	CM1K1	√ ₹ Gas
kg	i	48 x 82	WAM1K1	CM1K1	✓ 🖁 👊
kg	à	60 x 105	WAM1K2	CM1K5	√ ₹ Gas
kg	å	80 x 144	WAM1K5	CM1K5	√ ₹ Ga
0 kg	i i	100 x 184	WAM1K10	CM1K10	√ § G
0 kg	i	128 x 224	WAM1K20	CM1K20	√ 🖫 🚰

^(**) In case the previous calibration has been performed by another laboratory, the relevant certificate must be provided.

ACCESSORIES: CASES FOR SINGLE WEIGHT (WEIGHT EXCLUDED)

O	MATERIAL	WEIGHT	CODE
		l	
	Plastic round	1 mg - 100 g	BM45100
	Plastic round	200 g	BM45200
	Plastic round	500 g	BM45500
	Plastic round	1 kg	BM65K1
	Plastic round	2 kg	BM65K2
	Plastic round	5 kg	BM65K5
	Plastic round	10 kg	BM65K10
Di	Aluminium	E ka	DAVE
	Atuminium	5 kg	BAK5
N I	Aluminium	10 kg	BAK10
2	Aluminium	20 kg	BAK20
	Mand valuetintorios	1 500 5	DWOF
	Wood, velvet interior	1 mg - 500 mg	BW05 B9501LE
	Wood, velvet interior	1 g	
	Wood, velvet interior	2 g	B9502LE
	Wood, velvet interior	5 g	B9503LE
-	Wood, velvet interior	10 g	B9504LE
	Wood, velvet interior	20 g	B9505LE
	Wood, velvet interior	50 g	B9506LE
	Wood, velvet interior	100 g	B9507LE
	Wood, velvet interior	200 g	B9508LE
	Wood, velvet interior	500 g	B9509LE
	Wood, velvet interior	1 kg	B9510LE
	Wood, velvet interior	2 kg	B9511LE
	Wood, velvet interior	5 kg	B9512LE
	Wood, velvet interior	10 kg	B9513LE
	Wood, velvet interior	20 kg	B9514LE

OTHER ACCESSORIES

O I I E I I I E I E I E I E I E I E I E					
O	DESCRIPTION	CODE			
	Cotton glove	GNT			
ALL WALLS AND A STATE OF THE ST	Brush length 100 mm Ø 10 mm	PNL10X100			
	Weight tongs length 105 mm	PNZ105			
	Weight tongs length 130 mm	PNZ130			
	Weight tongs length 250 mm	PNZ230			
	Handle for Elegatindrical mass	EDVE kg			
	Handle for 5 kg cylindrical mass	FRK5 kg			
—	Handle for 10 kg cylindrical mass	HND10KG			
	Handle for 20 kg cylindrical mass	HND20KG			

ACCESSORIES: CASES FOR WEIGHT SETS (WEIGHTS EXCLUDED)

Ø	ТУРЕ	MATERIAL	WEIGHTS	CODE
Reprint 1	Case	Plastic	Max. 12 compartments for fractions from 1 mg to 5 g + Max 4 compartments for fractions from 1 g to 5 g + 1 tong compartment	B2721
	Case	Aluminium	1 mg - 500 mg	BWSAM05
	Case	Aluminium	1 mg - 200 g	BWSA200
	Case	Aluminium	1 mg - 1 kg	BWSAK1
The state of the s	Case	Aluminium	1 mg - 2 kg	BWSAK2
	Case	Aluminium	1 kg, 2x2 kg, 5 kg	BWSAK5
	Case	Aluminium	1 kg, 2x2 kg, 5 kg, 10 kg	BWSAK10
	Case	Wood, velvet interior	1 mg - 1 kg	BWSLEK1
	Case	Wood, velvet interior	1 mg - 2 kg	BWSLEK2
li i	Case	Wood, velvet interior	1 mg - 5 kg	BWSLEK5
	Case	Wood, velvet interior	1 mg - 10 kg	BWSLEK10
Salar Control	Case	Wood, velvet interior	Max. 24 compartments for fractions from 1 mg to 100 g + 1 tong compartment	BWSLV100
	Case	Plastic	Max. 9 compartments for fractions from 100 g to 5 kg	B100K5
	Case	Plastic	Max. 26 compartments for fractions from 1 mg to 2 kg + 1 tong compartment	BMK2
	Case	High-quality plastic	Max. 12 compartments for fractions 1 g to 500 g + 1 accessory compartment	BM500
	Case	High-quality plastic	Max. 28 compartments for fractions 1 mg to 500 g + 1 accessory compartment	BM500M
	Case	High-quality plastic	Max. 16 compartments for fractions 1 g to 5 kg + 1 accessory compartment	ВМК5
	Case	High-quality plastic	Max. 32 compartments for fractions 1 mg to 5 kg + 1 accessory compartment	ВМК5М

M1 CAST-IRON

SINGLE WEIGHTS

Cast-iron weights, conforming to OIML-R111 Recommendation in M1 class, suitable for legal metrology and industrial applications.

The M1 accuracy class means these weights can be used for checking and calibrating scales and instruments in class III, up to 10.000e. Ideal for ISO quality weighing instrument verification.











TECHNICAL FEATURES

	Accuracy class	M1
	Compliance	OIML-R111
MASSES	Material	Cast-iron, painted or nickel-plated
2	Density	7.100 kg/m³
	Tolerance	See tolerances table on page 10

ADDITIONAL SERVICES ⊕

SER	/ICE	DESCRIPTION	CODE	
Accredia		Accredia calibration certificate.	See versio	ons table
H	calibration	Surcharge for issuing individual certificates.	CTDIV	
✓	Initial verification **	Initial mass verification (legal metrology). The service is carried out through the Provincial Metric Service.	VPML	
-		CIBE laser marking (format: ynnnn) for masses and weights of all accuracy classes, from 10 mg up to 20 kg.	LASERT1	Price per unit up to 2 masses
$\overline{\mathbb{A}}$	Laser marking		LASERT2	Price per unit from 3 to 10 masses
			LASERT3	Price per unit for more than 10 masses
		Compatibility control service of weights and masses.	ICMP1	Compatibility report with previous CIBE calibration. Price up to 3 masses.
0	Compatibility		ICMP2	Compatibility report with previous CIBE calibration. Price from 4 to 29 masses.
Ų	control		ICMP3	Compatibility report without previous CIBE calibration. Price up to 3 masses. *
				Compatibility report without previous C calibration. Price from 4 to 29 masses. *
48	Express Service	Accredia Express Calibration Service in 2 working days (see section "Sales Conditions")	EXP	

(*) Net price per certificate. (**) Not provided for the WBX20500 weight holder mass.

(***) In case the previous calibration has been performed by another laboratory, the relevant certificate must be provided.

VERSIONS TABLE

				ADDITIONAL SERVICE	S ⊕
				ACCREDIA CALIBRATION	OTHER
WEIGHT	DIMENSIONS (w x d x h) mm	MATERIAL	CODE	CODE	
	1	1			
5 kg	150 x 78 x 87	Cast-iron, painted	WM1VK5	CM1K5	√ \$ 6
10 kg	195 x 97 x 110	Cast-iron, painted	WM1VK10	CM1K10	√ \
20 kg	235 x 120 x 143	Cast-iron, painted	WM1VK20	CM1K20	√ \$ 6
50 kg	310 x 160 x 195	Cast-iron, painted	WM1VK50	CM1K50	√ \$ 6
5 kg	150 x 78 x 87	Cast iron, nickel-plated	WM1NK5	CM1K5	√ \$ 6
10 kg	195 x 97 x 110	Cast iron, nickel-plated	WM1NK10	CM1K10	√ \$ 6
20 kg	235 x 120 x 143	Cast iron, nickel-plated	WM1NK20	CM1K20	√ ₹ G

WEIGHT HOLDER MASS

					ADDITIO	⊕	
					ACCREDIA CAL	IBRATION	OTHER
WEIGHT	DIMENSIONS (w x d x h) mm	MATERIAL	CODE		CODE		
	1						
20 kg	832 x 518 x 387	Stainless steel	WBX20500E		CM1K20		G
30 kg	905 x 640 x 370	Stainless steel	WBX10500E	1295,00	CM1K50	63,00	GAB.

ACCESSORIES: CASES (WEIGHT EXCLUDED)

0	MATERIAL	WEIGHT	CODE
	Aluminium	5 kg	BACK5
	Aluminium	10 kg	BACK10
	Aluminium	20 kg	BACK20
	Wood	5 kg	BWC5
	Wood	10 kg	BWC10
0	Wood	20 kg	BWC20

SINGLE WEIGHTS

SINGLE WEIGHTS

M1 HEAVY MASSES

Heavy mass weights, conforming to OIML-R111 Recommendation in class M1, suitable for legal metrology and industrial applications, particularly for the calibration of weighbridges and high-capacity systems. Easy to transport by trolley or crane, suitable for stacking. They are equipped with a watertight, high-density lateral calibration bush for greater accuracy stability over time.

The M1 accuracy class means these weights can be used for checking and calibrating scales and weighting systems in class III, up to 10.000e. Ideal for ISO quality weighing instrument verification.









TECHNICAL FEATURES

	Accuracy class	M1
	Compliance	OIML-R111
SSES	M	Steel painted with ferrous filler material (WM1PK2000E-WM1PK1000E)
MAS	Material	Painted cast-iron (WM1VK100E-WM1VK200E-WM1VK500E-WM1VT1E-WM1VT2E)
		7.100 kg/m³ (cast-iron masses up to 1.000 kg)
	Density	5.000 kg/m³ (2.000 kg painted steel mass)

ADDITIONAL SERVICES ⊕

SER	VICE	DESCRIPTION	CODE	
Accredia		Accredia calibration certificate.	See versi	ons table
	calibration	Surcharge for issuing individual certificates.	CTDIV	
✓	Initial verification	Initial mass verification (legal metrology). The service is carried out through the Provincial Metric Service.	VPML	
		. Compatibility control service of weights and masses.	ICMP1	Compatibility report with previous CIBE calibration. Price up to 3 masses.
	Compatibility		ICMP2	Compatibility report with previous CIBE calibration. Price from 4 to 29 masses.
Q	control		ICMP3	Compatibility report without previous CIBE calibration. Price up to 3 masses. *
			ICMP4	Compatibility report without previous C calibration. Price from 4 to 29 masses. *

(**) In case the previous calibration has been performed by another laboratory, the relevant certificate must be provided.

VERSIONS TABLE

		ADDITIONAL SER	VICES ⊕	
			ACCREDIA CALIBRATION	OTHER
MATERIAL	MASS	CODE	CODE	
Painted cast-iron	100 kg	WM1VK100E	CM1K100	/
Painted cast-iron	200 kg	WM1VK200E	CM1K200	✓
Painted cast-iron	500 kg	WM1VK500E	CM1K500	✓
Painted cast-iron	1.000 kg	WM1VT1E	CM1K1000	✓
Painted cast-iron	2.000 kg	WM1VT2E	CM1K2000	✓
Painted steel	1.000 kg	WM1PK1000E	CM1K1000	✓
Painted steel	2.000 kg	WM1PK2000E	CM1K2000	✓

SINGLE DISC WEIGHTS

AND M1 WEIGHT HOLDING BARS

Disc weights suitable for legal metrology applications and the industrial sector and fully customisable. They have a groove and relief to allow them to interlock and keep them concentric; the slot allows them to be positioned on the bar.

Their tolerances are provided for OIML M1 class masses and therefore allow these weights to be used for the control and calibration of scales and class III instruments up to 10.000e. Ideal for ISO quality weighing instrument verification.









TECHNICAL FEATURES

	Accuracy class	M1
ASSES	Compliance	OIML-R111
MAS	Material	Phosphated iron
	Density	7.700 kg/m³

ADDITIONAL SERVICES ⊕

SERVICE	DESCRIPTION	CODE
Accredia Accredia	Accredia calibration certificate.	See versions table
acalibration	Surcharge for issuing individual certificates.	CTDIV
	Compatibility control service of weights and masses.	ICMP1 Compatibility report with previous CIBE calibration. Price up to 3 masses.
Compatibility		ICMP2 Compatibility report with previous CIBE calibration. Price from 4 to 29 masses.
control		ICMP3 Compatibility report without previous CIBE calibration. Price up to 3 masses. *
		ICMP4 Compatibility report without previous C calibration. Price from 4 to 29 masses. *
Express Service	Accredia Express Calibration Service in 2 working days (see section "Sales Conditions")	EXP

(*) Net price per certificate.
(**) In case the previous calibration has been performed by another laboratory, the relevant certificate must be provided.

			ADDITIONAL S	ERVICES ⊕
			ACCREDIA CALIBRAT	ON OTHER
MASS	CODE	BAR CODE	CODE	
5 kg	WM1DK5	WM1AK5	CM1K5	(AB
10 kg	WM1DK10	WM1AK10	CM1K10	<u>a</u>
20 kg	WM1DK20	WM1AK20	CM1K20	Gas

SINGLE WEIGHTS

F1 STAINLESS STEEL

Stainless steel weights, conforming to OIML-R111 Recommendation in class F1, suitable for legal metrology, industrial and research applications.

The F1 accuracy class means these weights can be used for checking and calibrating scales and instruments in class III, up to 100.000e. Ideal for ISO quality weighing instrument verification.





TECHNICAL FEATURES

Shape	Ergonomic design for a firm and secure gripping			
Accuracy class	F1			
Compliance	OIML-R111			
Material	Polished, austenitic stainless steel			
Density	7.950 kg/m³			
Tolerance	See tolerances table on page 10			





CIBE has chosen stainless steel to obtain weights that maintain their accuracy characteristics over time.

ADDITIONAL SERVICES ⊕

SER	/ICE	DESCRIPTION	CODE		
(G)	Accredia	Accredia calibration certificate.	See versions table		
Ħ	calibration	Surcharge for issuing individual certificates.	CTDIV		
✓	Initial verification	Initial mass verification (legal metrology). The service is carried out through the Provincial Metric Service.	VPML		
-		CIBE laser marking (format: ynnnn) for masses and weights of all accuracy classes, from 10 mg up to 20 kg.	LASERT1	Price per unit up to 2 masses	
$\overline{\mathbb{A}}$	Laser marking		LASERT2	Price per unit from 3 to 10 masses	
外			LASERT3	Price per unit for more than 10 masses	
		bility Compatibility control service of weights and masses.	ICMP1	Compatibility report with previous CIBE calibration. Price up to 3 masses.	
0	Compatibility control		ICMP2	Compatibility report with previous CIBE calibration. Price from 4 to 29 masses.	
Ų,			ICMP3	Compatibility report without previous CIBE calibration. Price up to 3 masses. *	
			ICMP4	Compatibility report without previous C calibration. Price from 4 to 29 masses. *	
(AB	Express Service	Accredia Express Calibration Service in 2 working days (see section "Sales Conditions")	EXP		

				ADDITIONAL SERVICES		
				ACCREDIA CALIBRATION	OTHER	
ALUE	SHAPE	DIMENSIONS Ø x h (mm)	CODE	CODE		
mg	▼		WAF1M1	CF150	√ ₹ <u>@</u>	
mg	•		WAF1M2	CF150	√ \$ €	
mg	•		WAF1M5	CF150	√ \$ G	
0 mg	•		WAF1M10	CF150	√ \	
0 mg	•		WAF1M20	CF150	√ \	
0 mg	•		WAF1M50	CF150	√ \	
00 mg	•		WAF1M100	CF150	√ \$ 60	
00 mg	•		WAF1M200	CF150	√ \$ €	
00 mg	•		WAF1M500	CF150	✓ ₹ €	
g	i	6 x 6	WAF11	CF150	√ ₹ €	
g	i	6 x 10	WAF12	CF150	√ \$ 62	
i g	i	8 x 15	WAF15	CF150	√ \	
10 g	i	10 x 19	WAF110	CF150	√ \	
20 g	i	13 x 21	WAF120	CF150	√ \	
60 g	i	18 x 29	WAF150	CF150	√ \	
00 g	i	22 x 38	WAF1100	CF1K1	√ \	
200 g	i	28 x 50	WAF1200	CF1K1	√ \	
000 g	i	38 x 66	WAF1500	CF1K1	√ ₹ <u>Ga</u>	
kg	i	48 x 82	WAF1K1	CF1K1	✓ 🖁 🕼	
. kg	i	60 x 105	WAF1K2	CF1K10	✓ 🖁 🕼	
kg	i	80 x 144	WAF1K5	CF1K10	✓ 🖁 🕝	
0 kg	i	100 x 184	WAF1K10	CF1K10	√ 🖁 🙉	
.0 kg	i	128 x 224	WAF1K20	CF1K20	√ ₹ <u>G</u>	

^(**) In case the previous calibration has been performed by another laboratory, the relevant certificate must be provided.

Ø	MATERIAL	WEIGHT	CODE		
	Diagric round	1 mg 100 g	BM45100		
	Plastic round	1 mg - 100 g			
	Plastic round	200 g	BM45200		
	Plastic round	500 g	BM45500		
	Plastic round	1 kg	BM65K1		
	Plastic round	2 kg	BM65K2		
	Plastic round	5 kg	BM65K5		
	Plastic round	10 kg	BM65K10		
01	Aluminium	5 kg	BAK5		
3	Aluminium	10 kg	BAK10		
7.5	Aluminium	20 kg	BAK20		
	Wood, velvet interior	1 mg - 500 mg	BW05		
	Wood, velvet interior	1 g	B9501LE		
	Wood, velvet interior	2 g	B9502LE		
	Wood, velvet interior	5 g	B9503LE		
*20-	Wood, velvet interior	10 g	B9504LE		
	Wood, velvet interior	20 g	B9505LE		
	Wood, velvet interior	50 g	B9506LE		
	Wood, velvet interior	100 g	B9507LE		
250	Wood, velvet interior	200 g	B9508LE		
	Wood, velvet interior	500 g	B9509LE		
	Wood, velvet interior	1 kg	B9510LE		
	Wood, velvet interior	2 kg	B9511LE		
	Wood, velvet interior	5 kg	B9512LE		
	Wood, velvet interior	10 kg	B9513LE		
	Wood, velvet interior	20 kg	B9514LE		

OTHER ACCESSORIES

····EK/ICCESSSKIES					
O	DESCRIPTION	CODE			
	Cotton glove	GNT			
Minter Control of the	Brush length 100 mm ∅ 10 mm	PNL10X100			
	Weight tongs length 105 mm	PNZ105			
	Weight tongs length 130 mm	PNZ130			
	Weight tongs length 250 mm	PNZ230			
	Use dis fine in a fine delication	EDI/E l.a			
	Handle for 5 kg cylindrical mass	FRK5 kg			
	Handle for 10 kg cylindrical mass	HND10KG			
	Handle for 20 kg cylindrical mass	HND20KG			

ACCESSORIES: CASES FOR WEIGHT SETS (WEIGHTS EXCLUDED)

O	ТҮРЕ	MATERIAL	WEIGHTS	CODE
Reprosite.	Case	Plastic	Max. 12 compartments for fractions from 1 mg to 5 g + Max 4 compartments for fractions from 1 g to 5 g + 1 tong compartment	B2721
	Case	Aluminium	1 mg - 500 mg	BWSAM05
	Case	Aluminium	1 mg - 200 g	BWSA200
	Case	Aluminium	1 mg - 1 kg	BWSAK1
TO THE PARTY OF TH	Case	Aluminium	1 mg - 2 kg	BWSAK2
	Case	Aluminium	1 kg, 2x2 kg, 5 kg	BWSAK5
	Case	Aluminium	1 kg, 2x2 kg, 5 kg, 10 kg	BWSAK10
0	Case	Wood, velvet interior	1 mg - 1 kg	BWSLEK1
	Case	Wood, velvet interior	1 mg - 2 kg	BWSLEK2
li a	Case	Wood, velvet interior	1 mg - 5 kg	BWSLEK5
	Case	Wood, velvet interior	1 mg - 10 kg	BWSLEK10
	Case	Wood, velvet interior	Max. 24 compartments for fractions from 1 mg to 100 g + 1 tong compartment	BWSLV100
	Case	Plastic	Max. 9 compartments for fractions from 100 g to 5 kg	B100K5
	Case	Plastic	Max. 26 compartments for fractions from 1 mg to 2 kg + 1 tong compartment	ВМК2
	Case	High-quality plastic	Max. 12 compartments for fractions 1 g to 500 g + 1 accessory compartment	BM500
	Case	High-quality plastic	Max. 28 compartments for fractions 1 mg to 500 g + 1 accessory compartment	ВМ500М
	Case	High-quality plastic	Max. 16 compartments for fractions 1 g to 5 kg + 1 accessory compartment	BMK5
	Case	High-quality plastic	Max. 32 compartments for fractions 1 mg to 5 kg + 1 accessory compartment	ВМК5М

E2 STAINLESS STEEL

SINGLE WEIGHTS

Stainless steel weights, conforming to OIML-R111 Recommendation in class E2, suitable for legal metrology, industrial and research applications. The E2 accuracy class means these weights can be used for checking and calibrating scales and instruments up to 300.000e.

Ideal for ISO quality weighing instrument verification.











TECHNICAL FEATURES

Shape	Ergonomic design for a firm and secure gripping
Accuracy class	E2
Compliance	OIML-R111
Material	Polished, austenitic stainless steel
Density	7.950 kg/m³
Tolerance	See tolerances table on page 10





CIBE has chosen stainless steel to obtain weights that maintain their accuracy characteristics over time.

ADDITIONAL SERVICES ⊕

SER	/ICE	DESCRIPTION	CODE	
(2)	Accredia	Accredia calibration certificate.	See versio	ns table
H	calibration	Surcharge for issuing individual certificates.	CTDIV	
✓	Initial verification	Initial mass verification (legal metrology). The service is carried out through the Provincial Metric Service.	VPML	
=		CIDE 1 1 1/5 1 1/5		Price per unit up to 2 masses
Ē	Laser marking	CIBE laser marking (format: ynnnn) for masses and weights of all accuracy classes, from 10 mg up to 20 kg.	LASERT2	Price per unit from 3 to 10 masses
316		weights of all accuracy classes, from 10 mg up to 20 kg.	LASERT3	Price per unit for more than 10 masses
		Compatibility control service of weights and masses.	ICMP1	Compatibility report with previous CIBE calibration. Price up to 3 masses.
0	Compatibility		ICMP2	Compatibility report with previous CIBE calibration. Price from 4 to 29 masses.
٧,	control		ICMP3	Compatibility report without previous CIBE calibration. Price up to 3 masses. *
				Compatibility report without previous C calibration. Price from 4 to 29 masses. *
48	Express Service	Accredia Express Calibration Service in 2 working days (see section "Sales Conditions")	EXP	

				ADDITIONAL SERVICE	S ⊕
				ACCREDIA CALIBRATION	OTHER
ALUE	SHAPE	DIMENSIONS Ø x h (mm)	CODE	CODE	
mg	•		WE2M1	CE250	√ \$ Ga
mg	-		WE2M2	CE250	√ \$ 600
mg	•		WE2M5	CE250	√ \$ Ga
mg	•		WE2M10	CE250	√ \$ G
mg			WE2M20	CE250	√ \$ G
) mg	•		WE2M50	CE250	✓ \$ Gas
0 mg	•		WE2M100	CE250	✓ 🖁 🚰
0 mg			WE2M200	CE250	√ ₹ G
0 mg	•		WE2M500	CE250	√ ₹ G
S	i	6 x 6	WE21	CE250	√ \
5	i	6 x 10	WE22	CE250	√ \$ G
Į.	i	8 x 15	WE25	CE250	√ \
g	i	10 x 19	WE210	CE250	√ ₹ G
g	i	13 x 21	WE220	CE250	√ ₹ <u>G</u>
g	i	18 x 29	WE250	CE250	√ \
0 g	i	22 x 38	WE2100	CE2K1	√ \
00 g	i	28 x 50	WE2200	CE2K1	√ ₹ <u>G</u>
00 g	i	38 x 66	WE2500	CE2K1	√ ₹ G
κg	i	48 x 82	WE2K1	CE2K1	√ \
kg	i	60 x 105	WE2K2	CE2K10	√ \$ G
œ	i	80 x 144	WE2K5	CE2K10	√ \$ G
) kg	ě	100 x 184	WE2K10	CE2K10	√ ₹ G

^(**) In case the previous calibration has been performed by another laboratory, the relevant certificate must be provided.

ACCESSORIES: CASES FOR SINGLE WEIGHT (WEIGHT EXCLUDED)

O	MATERIAL	WEIGHT	CODE
	l	1	
	Plastic round	1 mg - 100 g	BM45100
(NE)	Plastic round	200 g	BM45200
	Plastic round	500 g	BM45500
	Plastic round	1 kg	BM65K1
	Plastic round	2 kg	BM65K2
	Plastic round	5 kg	BM65K5
	Plastic round	10 kg	BM65K10
DE T	Aluminium	5 kg	BAK5
3	Aluminium	10 kg	BAK10
2.5	Aluminium	20 kg	BAK20
	Wood, velvet interior	1 mg - 500 mg	BW05
	Wood, velvet interior	1 g	B9501LE
	Wood, velvet interior	2 g	B9502LE
	Wood, velvet interior	5 g	B9503LE
	Wood, velvet interior	10 g	B9504LE
	Wood, velvet interior	20 g	B9505LE
	Wood, velvet interior	50 g	B9506LE
	Wood, velvet interior	100 g	B9507LE
150	Wood, velvet interior		B9508LE
		200 g	
	Wood, velvet interior	500 g	B9509LE
	Wood, velvet interior	1 kg	B9510LE
	Wood, velvet interior	2 kg	B9511LE
	Wood, velvet interior	5 kg	B9512LE
	Wood, velvet interior	10 kg	B9513LE
	Wood, velvet interior	20 kg	B9514LE

OTHER ACCESSORIES

0	DESCRIPTION	CODE
	Cotton glove	GNT
	Brush length 100 mm Ø 10 mm	PNL10X100
	Weight tongs length 105 mm	PNZ105
	Weight tongs length 130 mm	PNZ130
	Weight tongs length 250 mm	PNZ230
~	Handle for 5 kg cylindrical mass	FRK5 kg
	Handle for 10 kg cylindrical mass	HND10KG
6	Handle for 20 kg cylindrical mass	HND20KG

ACCESSORIES: CASES FOR WEIGHT SETS (WEIGHTS EXCLUDED)

0	ТҮРЕ	MATERIAL	WEIGHTS	CODE
Barrell .	Case	Plastic	Max. 12 compartments for fractions from 1 mg to 5 g + Max 4 compartments for fractions from 1 g to 5 g + 1 tong compartment	B2721
	Case	Aluminium	1 mg - 500 mg	BWSAM05
	Case	Aluminium	1 mg - 200 g	BWSA200
	Case	Aluminium	1 mg - 1 kg	BWSAK1
200	Case	Aluminium	1 mg - 2 kg	BWSAK2
	Case	Aluminium	1 kg, 2x2 kg, 5 kg	BWSAK5
	Case	Aluminium	1 kg, 2x2 kg, 5 kg, 10 kg	BWSAK10
	Case	Wood, velvet interior	1 mg - 1 kg	BWSLEK1
	Case	Wood, velvet interior	1 mg - 2 kg	BWSLEK2
	Case	Wood, velvet interior	1 mg - 5 kg	BWSLEK5
3 6	Case	Wood, velvet interior	1 mg - 10 kg	BWSLEK10
	Case	Wood, velvet interior	Max. 24 compartments for fractions from 1 mg to 100 g + 1 tong compartment	BWSLV100
	Case	Plastic	Max. 9 compartments for fractions from 100 g to 5 kg	B100K5
	Case	Plastic	Max. 26 compartments for fractions from 1 mg to 2 kg + 1 tong compartment	вмк2
	Case	High-quality plastic	Max. 12 compartments for fractions 1 g to 500 g + 1 accessory compartment	BM500
	Case	High-quality plastic	Max. 28 compartments for fractions 1 mg to 500 g + 1 accessory compartment	BM500M
	Case	High-quality plastic	Max. 16 compartments for fractions 1 g to 5 kg + 1 accessory compartment	ВМК5
	Case	High-quality plastic	Max. 32 compartments for fractions 1 mg to 5 kg + 1 accessory compartment	ВМК5М

SINGLE WEIGHTS

E1 STAINLESS STEEL

Stainless steel weights, conforming to OIML-R111 in class E1, suitable for legal metrology, industrial and research applications.

The E1 accuracy class means these weights can be used for checking and calibrating scales and instruments beyond 300.000 divisions.

Ideal for ISO quality weighing instrument verification.







TECHNICAL FEATURES

WEIGHTS	Shape	Ergonomic design for a firm and secure gripping
	Accuracy class	E1
	Compliance	OIML-R111
	Material	Polished, austenitic stainless steel
	Density	7.950 kg/m³
	Tolerance	See tolerances table on page 10





CIBE has chosen stainless steel to obtain weights that maintain their accuracy characteristics over time.

ADDITIONAL SERVICES ⊕

SERVICE		DESCRIPTION	CODE	
	Accredia calibration	Accredia calibration certificate for weights from 1 mg to 500 mg.	See versions table	
		Surcharge for issuing individual certificates.	CTDIV	
	Compatibility control	Compatibility control service of weights and masses.	ICMP1	Compatibility report with previous CIBE calibration. Price up to 3 masses.
0			ICMP2	Compatibility report with previous CIBE calibration. Price from 4 to 29 masses.
\			ICMP3	Compatibility report without previous CIBE calibration. Price up to 3 masses. *
			ICMP4	Compatibility report without previous C calibration. Price from 4 to 29 masses. *
	EA calibration ***	For masses after volume determination.	CE1K1	1 g - 1 kg
		roi illasses after volume determination.		2 kg - 10 kg
		For masses that have not undergone volume determination.	CE1K1D	1 g - 1 kg
			CE1K10D	2 kg - 10 kg

(***) In case the previous calibration has been performed by another laboratory, the relevant certificate must be provided. (***) EA calibration is available for weights in class E1 from 1 g to 10 kg.

Important note: Volume determination is a necessary step for weight calibration in class E1 weights 1 g up. This operation is only necessary during the first calibration (see OIML-R111-1:2004 § 15.2.2.1).

VERSIONS TABLE

				ADDITIONAL SERVICES ⊕
				ACCREDIA CALIBRATION
VALUE	SHAPE	DIMENSIONS Ø x h (mm)	CODE	CODE
1 mg	Δ		WE1M1	CE11
2 mg			WE1M2	CE11
5 mg	\Diamond		WE1M5	CE11
10 mg	Δ		WE1M10	CE11
20 mg			WE1M20	CE11
50 mg	\Diamond		WE1M50	CE11
100 mg	Δ		WE1M100	CE11
200 mg			WE1M200	CE11
500 mg	\Diamond		WE1M500	CE11
1 g	i		WE11	_ *
2 g	i		WE12	- *
5 g	i		WE15	_ *
10 g	i		WE110	- *
20 g	i		WE120	_ *
50 g	i		WE150	_ *
100 g	i		WE1100	_ *
200 g	i		WE1200	- *
500 g	i		WE1500	- *
1 kg	i		WE1K1	- *
2 kg	i		WE1K2	- *
5 kg	i		WE1K5	- *
10 kg	ě		WE1K10	- *

(*) Calibration in EA.

All weights must have a matching case for identification.

ACCESSORIES: CASES FOR SINGLE WEIGHT (WEIGHT EXCLUDED)

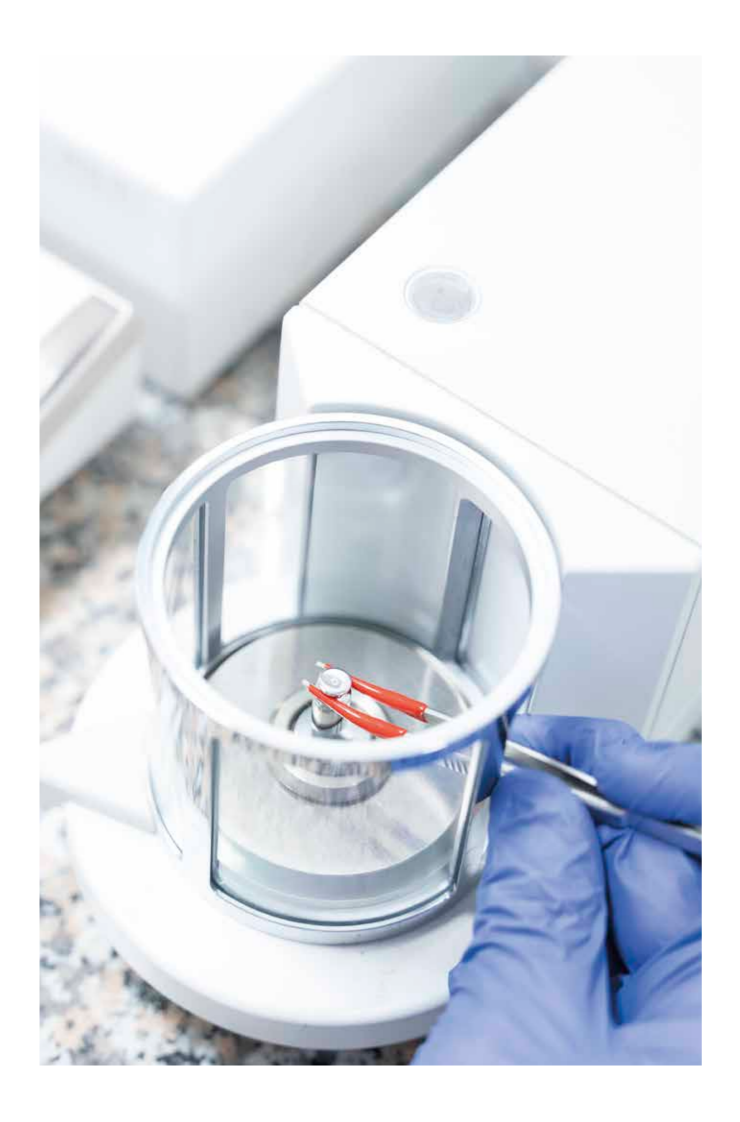
~			
Ō	MATERIAL	WEIGHT	CODE
	Plastic round	1 mg 100 g	PM/5100
(C)		1 mg - 100 g	BM45100
	Plastic round	200 g	BM45200
	Plastic round	500 g	BM45500
	Plastic round	1 kg	BM65K1
	Plastic round	2 kg	BM65K2
	Plastic round	5 kg	BM65K5
	Plastic round	10 kg	BM65K10
01	Aluminium	5 kg	BAK5
4	Aluminium	10 kg	BAK10
2.5	Aluminium	20 kg	BAK20
	Wood, velvet interior	1 mg - 500 mg	BW05
	Wood, velvet interior	1 g	B9501LE
	Wood, velvet interior	2 g	B9502LE
	Wood, velvet interior	5 g	B9503LE
-2	Wood, velvet interior	10 g	B9504LE
	Wood, velvet interior	20 g	B9505LE
	Wood, velvet interior	50 g	B9506LE
	Wood, velvet interior	100 g	B9507LE
22.0	Wood, velvet interior	200 g	B9508LE
	Wood, velvet interior	500 g	B9509LE
	Wood, velvet interior	1 kg	B9510LE
	Wood, velvet interior	2 kg	B9511LE
	Wood, velvet interior	5 kg	B9512LE
	Wood, velvet interior	10 kg	B9513LE
	Wood, velvet interior	20 kg	B9514LE

OTHER ACCESSORIES

JITIER ACCESSORIES		
O	DESCRIPTION	CODE
D C	Cotton glove	GNT
DESCRIPTION OF STREET	Brush length 100 mm ∅ 10 mm	PNL10X100
	Weight tongs length 105 mm	PNZ105
	Weight tongs length 130 mm	PNZ130
	Weight tongs length 250 mm	PNZ230
	Handle for 5 kg cylindrical mass	FRK5 kg
	Handle for 10 kg cylindrical mass	HND10KG
	Handle for 20 kg cylindrical mass	HND20KG

ACCESSORIES: CASES FOR WEIGHT SETS (WEIGHTS EXCLUDED)

Ó	ТҮРЕ	MATERIAL	WEIGHTS	CODE
Same III	Case	Plastic	Max. 12 compartments for fractions from 1 mg to 5 g + Max 4 compartments for fractions from 1 g to 5 g + 1 tong compartment	B2721
	Case	Aluminium	1 mg - 500 mg	BWSAM05
	Case	Aluminium	1 mg - 200 g	BWSA200
	Case	Aluminium	1 mg - 1 kg	BWSAK1
1 6 6 4 4 A	Case	Aluminium	1 mg - 2 kg	BWSAK2
See L	Case	Aluminium	1 kg, 2x2 kg, 5 kg	BWSAK5
1000	Case	Aluminium	1 kg, 2x2 kg, 5 kg, 10 kg	BWSAK10
_	Case	Wood, velvet interior	1 mg - 1 kg	BWSLEK1
	Case	Wood, velvet interior	1 mg - 2 kg	BWSLEK2
	Case	Wood, velvet interior	1 mg - 5 kg	BWSLEK5
	Case	Wood, velvet interior	1 mg - 10 kg	BWSLEK10
	Case	Wood, velvet interior	Max. 24 compartments for fractions from 1 mg to 100 g + 1 tong compartment	BWSLV100
	Case	Plastic	Max. 9 compartments for fractions from 100 g to 5 kg	B100K5
	Case	Plastic	Max. 26 compartments for fractions from 1 mg to 2 kg + 1 tong compartment	BMK2
	Case	High-quality plastic	Max. 12 compartments for fractions 1 g to 500 g + 1 accessory compartment	BM500
	Case	High-quality plastic	Max. 28 compartments for fractions 1 mg to 500 g + 1 accessory compartment	BM500M
	Case High-quality plastic Max. 16 compartments for fractions		Max. 16 compartments for fractions 1 g to 5 kg + 1 accessory compartment	ВМК5
	Case	High-quality plastic	Max. 32 compartments for fractions 1 mg to 5 kg + 1 accessory compartment	ВМК5М
		I.	to o raccosory comparament	



Notes	

Sales conditions

Transport

Return of goods is Ex Works. The risks of transport, loss and/or damage to goods are borne by the buyer. Transport by our affiliated couriers is available.

Retail prices

Excluding VAT, payable by the purchaser.

Packaging

Unless otherwise stated in the order confirmation, packaging for orders of new weights is included in the price. Weights to be sent to CIBE must be received by the Laboratory in packaging suited to their weight. The Laboratory reserves the right to charge the cost of any replacement and/or upgrading of packaging if it's damaged or unsuitable for return transport, in agreement with the customer.

Order processing times

The weights are usually available for immediate delivery if no certification is required. For certified weights, the time required for certification is usually less than 5 working days, unless adjustments are necessary.

Express calibration service

Available for purchase orders of weights and weight sets including calibration and for calibration orders of weights and weight sets (subject to confirmation). Cleared within two working days for orders or material received before 12 a.m. (except for calibrated masses found to be out of tolerance).

Right of Withdrawal

The customer has the right to exercise the right of withdrawal in accordance with the conditions set out in Article 49 of the Consumer Code (Law 29/7/2003, no. 229). In this case, the consumer shall bear the cost for the return of the material in addition to any processing carried out.





COMPANY HEADQUARTERS

Via Picasso, 18/20 20025 Legnano (MI) Italy Tel. +39 0331 466611 www.cibelab.it

WHY CHOOSE CIBE?



WORLDWIDE SERVICE AND SHIPPING

CIBE is part of an international group with operations in America, Europe, India, China, Mexico and Oceania, over 1100 employees and a network of specialised partners in 130 countries worldwide.



PROMPT DELIVERY

CIBE always keeps weights and in stock for prompt shipments.



MADE IN ITALY

CIBE is an Italian company that guarantees the highest quality standards for its products and measurements.

