



Gauge Blocks and Accessories

Wear resistant Special Steel Ceramic Carbide





DAkkS-Calibration Laboratory scope of accreditation

according to the current annexe: www.dakks.de

KOLB & BAUMANN GMBH & CO. KG PRECISION MEASURING TOOLS MAKERS DE-63741 ASCHAFFENBURG · DAIMLERSTR. 24 GERMANY

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Dear Customer,

Today you have the documents of KOLB & BAUMANN in your hands.

We are glad that you are interested in our products.

The foundations of KOBA were laid more than 70 years ago and at the beginning the manufacture of gauge blocks was the major line. At that time gauge blocks were made out of steel. Later carbide and ceramic were added. Furthermore we manufacture accessories in order to extend the application of our gauge blocks. In order to complete the product range we started the manufacture of gauges.

It was in 1979 when KOLB & BAUMANN got accredited by the PTB as the 8th DKD-calibration laboratory in Germany. This accreditation comprises the measured value "length" up to 1000 mm. Besides, KOBA is accredited laboratory for gauges and other measuring instruments.

KOBA supplies world-wide into more than 70 countries and is also supplier for gauge blocks and calibration masters to various National Physical Laboratories.

Our world-wide customers trust in KOBA-gauge blocks and gauges as a highgrade German quality product.

Being a German family-based company we will do all efforts to keep the confidence in our products. This is our tradition and obligation for the future.

Your KOBA-management



Dipl.-Bw. Alexander Baumann-Rassokhatskyi

Contents

Gauge Block	Page
Introduction Ceramic Gauge Blocks	6 7
Accuracy	8
Material	9
Single Gauge Blocks	9
Sets of Gauge Blocks	10 + 11 + 12
Calibration master Clamping stand	
Check set for depth gauges	13
Calibration of Gauge Blocks	14 + 15
Maintenance of Gauge Blocks	16
Gauge Block Accessories	
Examples	17
Gauge Block Holders	18
Measuring Jaws	18
Other Accessory Parts	19
Accessory Sets	20
Accessory Sets for internal	
precision instruments	21
Your Contact Persons	23
Manufacturing programme	24

Subject to modifications of design, dimensions, combinations and weights.

Reprint of test and illustration, also as excerpts, only with our authorization.

The data of the Standard Sheets are given herein by the courtesy of the German Standardization Committee. The latest edition is available in Standard Sheet Size A 4 from Messrs. Beuth-Vertriebs-GmbH, 10787 Berlin.

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HARDNESS WEAR RESISTANCE STABILITY SERVICE

Gauge Blocks



are a high quality product: Our exacting standards are backed by more than 70 years experience and research, resulting in the careful selection of the purest steel which must fulfill our high standard demanded, especially with regard to

stability, wear resistance, uniform co-efficient of expansion. The ageing to eliminate internal stresses and stabilizing methods, along with special lapping techniques are some of the many critical considerations KOBA offers to potential users.

All gauge blocks and accessory sets are supplied in wooden storage cases, in ingenious "easy to select" design.

The use of gauge block accessories in conjunction with gauge blocks offers the possibility of many measuring and gauging applications. KOBA accessories are manufactured to the same exacting standard as are our gauge blocks.

When KOBA is selected we are confident that our customers are obtaining the very best in materials, workmanship and, most important, value for money. KOLB & BAUMANN runs a DAkkS laboratory.





Made in Germany

KOBA - Ceramic - Gauge Blocks made of zirkonia







Advantages:

- wear resistant similar to carbide
- high hardness
- thermal expansion coefficient almost similar to steel
- corrosion resistant
- each ceramic gauge block is provided with identification number and calibration certificate
- best for use in the work shop

Technical data:

- density 6,05 g/cm³
- total porosity 0 %
- hardness 1350 HV
- compressive strength 2100 N/mm²
- bending strength 800 N/mm²
- modulus of elasticity 205.000 N/mm²
- thermal conductivity 2,3 W/mK
- coefficient of expansion (10±1) · 10⁻⁶ K⁻¹



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I imit deviations of the lend	oth t, at any point and tolerances (of variation in length i		TORMER LUNI AND
	gen ip at any point and toleranoed.			

	calibratio	n grade K	grad	de O	grad	de 1	grad	de 2
nominal length range mm	limit deviations of length at any point from nominal length	tolerance for the variation in length	limit deviations of length at any point from nominal length	tolerance for the variation in length	limit deviations of length at any point from nominal length	tolerance for the variation in length	limit deviations of length at any point from nominal length	tolerance for the variation in length
	± t _e	t _ν						
	μm	μm	μm	μm	μm	μm	μm	μm
from 0,5 up to 10	0,2	0,05	0,12	0,1	0,2	0,16	0,45	0,3
over 10 up to 25	0,3	0,05	0,14	0,1	0,3	0,16	0,6	0,3
over 25 up to 50	0,4	0,06	0,2	0,1	0,4	0,18	0,8	0,3
over 50 up to 75	0,5	0,06	0,25	0,12	0,5	0,18	1	0,35
over 75 up to 100	0,6	0,07	0,3	0,12	0,6	0,2	1,2	0,35
over 100 up to 150	0,8	0,08	0,4	0,14	0,8	0,2	1,6	0,4
over 150 up to 200	1	0,09	0,5	0,16	1	0,25	2	0,4
über 200 up to 250	1,2	0,1	0,6	0,16	1,2	0,25	2,4	0,45
over 250 up to 300	1,4	0,1	0,7	0,18	1,4	0,25	2,8	0,5
over 300 up to 400	1,8	0,12	0,9	0,2	1,8	0,3	3,6	0,5
over 400 up to 500	2,2	0,14	1,1	0,25	2,2	0,35	4,4	0,6
over 500 up to 600	2,6	0,16	1,3	0,25	2,6	0,4	5,0	0,7
over 600 up to 700	3	0,18	1,5	0,3	3	0,45	6,0	0,7
over 700 up to 800	3,4	0,2	1,7	0,3	3,4	0,5	6,5	0,8
over 800 up to 900	3,8	0,2	1,9	0,35	3,8	0,5	7,5	0,9
over 900 up to 1000	4,2	0,25	2	0,4	4,2	0,6	8	2

Accuracy

KOBA Gauge Blocks are manufactured and verified to the specifcations of EN ISO 3650. As tolerances are kept to a minimum by internal standards, it is guaranteed that every KOBA Gauge Block is within the limits stipulated.



△ KOBA-Laboratory (partial view)

Gauge Block Inspection \bigtriangledown



The high level of accuracy and the reliability of the measuring results are guaranteed by two separate feed-backs attributed to the internationally fixed unit of length by means of a wave length:

- permanent comparison with the master gauges interferometrically verified by the Physikalisch-Technischen Bundesanstalt,
- parallel to this calibration in our fully airconditioned laboratories.

Tolerance ranges of the individual grades within the limits of which the actual size is guaranteed, can be taken from the table above.

The durability of gauge blocks is achieved by a special process developed by us, combining natural and artifical ageing.

The grade of accuracy should be selected according to the intended purpose.

K: Gauge blocks of Grade K are excellently suitable as the most accurate material measure with regard to length, and for checking gauge blocks of lower grades.

Gauge blocks of Grade K will be clearly marked with a serial No. They will be supplied with a DAkkS-calibration certificate which shows the deviation from the nominal size of each gauge block.

- 0: Used as master gauges for all accurate measurements of length, for checking all gauge blocks in use, for final inspection, for setting accurate measuring instruments.
- 1: For checking of gauges, for setting measuring instruments.
- Used as standard for setting or workshop gauge for the manufacture of jigs and gauges, as well as for machines and instruments.

Upon request we supply a calibration certificate of the Physikalisch-Technische Bundesanstalt, which will be charged separately.

In most of the factories the use of only one grade will not do, as the accuracy varies in the individual departments and manufacturing stages. But just this fact implies the efficient use of gauge blocks. Example: If gauge blocks of grade 0 are no longer accurate enough for inspection as a result of frequent use they are passed on to a department or workshop place were the demands on the accuracy are accordingly lower.

We recommend, however, to have them inspected at our laboratory before passing on.

Material

Special Steel stable in size, wear resistant

KOBA Steel Gauge Blocks

This carefully hardenend and stress relieved steel type which is specially melted resulting in the highest possible degree of purity has a homogeneous molecular distribution which gives excellent properties against abrasion and wear. The wear is well minimized due to the homogenous dispersal of steel elements and thus uniform fine structure of carbide components. A clever method of ageing will remove residual austenite and therefore guarantee smallest possible changes in size even below the ISO-standard.

Ceramic

KOBA Ceramic Gauge Blocks

The wear behavior of KOBA Ceramic Gauge Blocks is similar to that of carbide. The co-efficient of thermal expansion is closer to steel and is $(10 \pm 1) \cdot 10^{-6}$ K⁻¹. Ceramic gauge blocks are not subject to corrosion and are therefore excellently suitable for the work shop. The bending strength of 800 N/mm² is so high that there is no danger of breakage during ordinary use. KOBA Ceramic Gauge Blocks are available in grades K, 0, 1 and 2.

Carbide

KOBA Carbide Gauge Blocks

The wear ratio as compared to that of steel is approx. 1:50 to 1:100. Carbide gauge blocks are mainly used as wear protectors as gauge block combination specially wears at the outside measuring faces.

All KOBA gauge block sets are provided with two empty slots for storing carbide wear protectors, in 1 mm or 2 mm.

Every gauge block from 0.5 - 100 mm is available of solid tungsten carbide. The material used in these gauge blocks has a co-efficient of thermal expansion $4.5 \cdot 10^{-6}$ K⁻¹. Carbide gauge blocks are used in workshops and tool rooms under severe wear and abrasion conditions.

We wish to stress that steel gauge blocks be used where work pieces of steel have to be checked and a standard reference temperature of exactly 20°C cannot be maintained. Considering the difference of the co-efficient of thermal expansion between steel and carbide, this would lead to a larger uncertainty of measurement.

Single Gauge Blocks

from – up to	Graduation	Material
0,1 - 0,49	0.01	Н
0,5 – 0,99	0,01	SH
0,5 – 0,95	0,05	К
1		SHK
1,0005		SHK
1,001 – 1,009	0,001	SHK
1,01 – 1,49	0,01	SHK
1,5 – 1,9	0,1	SHK
2 – 25	0,5	SHK
30		SHK
40		SHK
50		SHK
60		SHK
70		SHK
75		SHK
80		SHK
90		SHK
100		SHK
		1

nominal size	Material
125	S
150	S
175	S
200	S
250	S
300	S
400	S
500	S
600	S
700	S
800	S
900	S
1000	S

S = available in steel

Intermediate sizes on request

Cross section

Rectangular cro	oss section:
below 0,5 mm	$20 \times 9 / 30 \times 9$
0,5 – 10 mm	30×9
over 10 mm	35 X 9

Gauge Blocks over 100 mm are manufactured with clamping holes at both ends and may also be used with holders of other manufacturers.

Other cross sections on request.

Storage case

KOBA Gauge Blocks are furnished in fine wooden boxes.

Every case is provided with a serial No.



Verification by means of the interference comparator at the KOBA laboratory.

S = available in steel

H = available in carbide

K = available in ceramic





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Gauge Block Sets, metric

Smallest Step mm	Number of Gauge Blocks	Contents dimensions in mm	pcs.	Weight kg	Set No. Order No.
0,0005	122	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 9 49 7 47 5 4	4,2	1122 M 4001122
0,001	116	1,001 1,002 1,003 1,009 1,01 1,02 1,03 1,49 0,5 1 1,5 2 25 30 40 50 60 100	9 49 50 8	4,0	1116 M 4001116
0,001	111	1,001 1,002 1,003 1,009 1,01 1,02 1,03 1,49 0,5 1 1,5 2 24,5 25 50 75 100	9 49 49 4	3,8	1111 M 4001111
0,0005	112	Supplement to 1111 M plus size 1,0005 (1111 M + 1,0005 mm)		3,8	1112 M 4001112
0,005	103	1,005 1,01 1,02 1,03 1,49 0,5 1 1,5 2 24,5 25 50 75 100	1 49 49 4	3,8	1103 M 4001103
0,001	91	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9 49 4 19 10	3,1	1091 M 4001091
0,001	87	1,001 1,002 1,003 1,009 1,01 1,02 1,03 1,49 0,5 1 1,5 2 9,5 10 20 30 100	9 49 19 10	3,0	1087 M 4001087
0,0005	88	Supplement to 1087 M plus size 1,0005 (1087 M + 1,0005 mm)		3,0	1088 M 4001088
0,005	83	1,005 1,01 1,02 1,03 1,49 1,6 1,7 1,8 1,9 0,5 1 1,5 2 9,5 10 20 30 100	1 49 4 19 10	3,0	1083 M 4001083
0,005	79	1,005 1,01 1,02 1,03 1,49 0,5 1 1,5 2 9,5 10 20 30 100	1 49 19 10	3,0	1079 M 4001079
0,005	76	1,005 1,01 1,02 1,03 1,49 0,5 1 1,5 2 9,5 10 20 30 40 50 75 100	1 49 19 5 2	2,5	1076 M 4001076
0,005	47	1,005 1,01 1,02 1,03 1,09 1,1 1,2 1,3 1,9 1 2 3 24 25 50 75 100	1 9 9 24 4	2,6	1047 Ma 4011047
0,005	47	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 19 8 9 10	2,6	1047 Mb 4021047



The first three number of the Order No. compose as follows:



— = Product group: 1 = Gauge blocks

Next is the seven digit order code. Example:

Gauge block set 103 pcs; Set No. 1103 M; Material: steel; Grade 0 = Order No. 110 4001103



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 Each Gauge Block set (except for the supplementary sets) are provided with additional slots for storage of 2 carbide wear protectors 1 mm or 2 mm.

- The insert of the storage case is screwed and can be removed for cleaning.
- Bottom and cover of the storage cases contain a layer of special paper for rust prevention.



1047 Ma



Gauge Block Sets, metric

Number of

Smallest



The first three number of the Order No. compose as follows:



Next is the seven digit order code. Example:

Gauge block set 32 pcs; Set No. 1032 M;

Material: steel; Grade 2 =Order No. 112 4001032



Weight kg Set No. Contents Step mm Gauge Blocks pcs dimensions in mm Order No. 1.009 0,001 1.001 1,002 1.003 46 9 2,6 1046 M 1,01 1,02 1,03 1,09 9 ...4001046 1,1 1,2 1,3 1,9 9 2 3 9 9 10 20 30 100 10 1,002 0,001 1.001 1,003 1,009 9 2,0 41 1041 M 1,01 1,02 1,03 1,09 9 ...4001041 1,1 1,2 1,9 9 1,3 1 2 3 9 9 20 70 100 10 40 5 0.005 1 2.5 38 1.005 1038 M 1,01 1,02 1,03 1,09 9 ...4001038 1,1 1,2 1,3 1,9 9 1 2 3 9 9 100 10 20 30 10 0,005 33 1,005 1 1,6 1033 M 1,01 1,02 1,03 1,09 9 ...4001033 1,1 1,2 1,3 1,9 9 2 1 3 9 9 70 100 20 40 5 10 0,005 1,005 1 1,2 32 1032 M 1,01 1,02 1,03 1,09 9 ...4001032 1,1 1,2 1,3 1,9 9 2 9 9 1 3 10 20 30 50 4 0,005 1,005 1 1,5 1018 Ma 18 1,01 1,02 1,03 1,06 4 ...4011018 1,1 1,2 2 1,3 3 1,6 4 6 1 4 10 20 30 60 100 5 0,001 1,001 1,002 1,009 9 0,4 18 1018 Mb 1,01 1,02 1,09 9 .4021018 1,001 1,002 1,009 9 0,001 9 0,25 1009 Ma ..4011009

Gauge Block Set for the calibration of gauge block comparators as per guideline DAkkS-DKD-R 4-1 - 2nd New Edition 2010

|--|

Uncertainties of measurement: PTB: U = 0,01 μm / KOBA: U = 0,03 μm

Gauge Block Sets over 100 mm

-	8	125 250 300	150 400	175 500	200			4 1 3	7	1008 M 4001008
100	9	200 700	300 800	400 900	500 1 000	600		5 4	18	1009 Mb 4021009
100	5	600	700	800	900	1 000		5	10	1005 M 4001005
-	6	50	100	200	300	400	500	6	5	1006 M 4001006

- Each Gauge Block set (except for the supplementary sets) are provided with additional slots for storage of 2 carbide wear protectors 1 mm or 2 mm.
- The insert of the storage case is screwed and can be removed for cleaning.
- Bottom and cover of the storage cases contain a layer of special paper for rust prevention.



1010 MP



1004 MR

Gauge Block Sets for the inspection of measuring tools (DIN/ISO 9000ff)

Smallest Step mm	Number of Gauge Blocks	Contents dimensions in mm	Weight kg	Set No. Order No.
Check	sets for m	icrometer calipers (see page 12 for clamping stand)	
-	10	for 0–25 2,5 5,1 7,7 10,3 12,9 15 17,6 20,2 22,8 25	1,0	1010 M 4001010
-	10	2,5 5,1 7,7 10,3 12,9 15 17,6 20,2 22,8 25 plus 1 optical parallel Ø 30 mm	1,2	1010 MP 4301010
-	11	for 25–50 25 27,5 30,1 32,7 35,3 37,9 40 42,6 45,2 47,8 50	1,8	1011 Ma [*] 4011011
-	11	for 50–75 50 52,5 55,1 57,7 60,3 62,9 65 67,6 70,2 72,8 75	2,6	1011 Mb * 4021011
-	11	for 75–100 75 77,5 80,1 82,7 85,3 87,9 90 92,6 95,2 97,8 100	3,5	1011 Mc * 4031011
-	13	for 0–100 Supplement to 1010 M plus sizes 50 75 100	1,5	1013 M 4001013
Check	sets for v	ernier calipers		
-	2	for 0–150 41,3 131,4	1,0	1002 M 4001002
-	2	for 0–150 41,3 131,4 plus 1 ring gauge Ø 30 mm	1,1	1002 MR 4201002
-	3	for 0–200 and 0-250 41,3 131,4 243,5	1,5	1003 M 4001003
-	4	for 0–200, 0-250 and 0–300 41,3 131,4 243,5 281,2	2,3	1004 M 4001004
-	4	for 0–200, 0-250 and 0–300 41,3 131,4 243,5 281,2 zusätzlich 1 Ring Ø 30	2,5	1004 MR 4201004
-	5	for 0–500 41,3 131,4 243,5 281,2 481,1	4,0	1005 Mb 4021005
-	7	for 0-1000 41,3 131,4 243,5 281,2 481,1 700 900	9,0	1007 M 4001007





* available Grade 1 and 2 only

The gauge blocks mentioned are also available individually or as sets with different compositions. The nominal sizes stated are in accordance with guideline VDI/VDE/DGQ 2618.

Combination set for micrometer calipers 0–25 and vernier calipers 0–150

-	12	for 0–25 for 0-150 2,5 5,1 7,7 10,3 12,9 41,3 131,4 15 17,6 20,2 22,8 25 plus 1 optical parallel Ø 30 and 1 ring gauge Ø 30 mm	2,0	1012 MPR 4401012
-	12	same as 1012 MPR but without optical parallel and ring gauge	1,8	1012 M 4001012

- The insert of the storage case is screwed and can be removed for cleaning.
- Bottom and cover of the storage cases contain a layer of special paper for rust prevention.

Calibration master for checking vernier calipers and height gauges

Gauge blocks in ceramic



For measuring range up to 300 mm.

Steps according to VDI/VDE/DGQ 2618 41,3/131,4/243,5/281,2 mm.

For horizontal and vertical application.

Set No. 1004 Ma (5,2 kg/with box 9,3 kg) Order No. 5410011004

For measuring range up to 500 mm.

Steps according to VDI/VDE/DGQ 2618 41,3/131,4/243,5/281,2/481,1 mm.

For horizontal and vertical application.

Set No. 1005 Ma (7,6 kg/with box 10,9 kg) Order No. 5410011005

For measuring range up to 1000 mm.

Steps according to VDI/VDE/DGQ 2618 41,3/131,4/243,5/281,2/481,1/700/900 mm.

For horizontal and vertical application.

Set No. 1007 Ma (12,8 kg/with box 20,5 kg) Order No. 5410011007

Other spacings available on request.

Clamping stand No. 2350

Measuring range 0–100 mm,

in combination with check sets 1010 M / 1010 MP / 1011 Ma / 1011 Mb / 1011 Mc.

Simple and efficient handling while temperature of the hand will be avoided.

Set No. 2350 Order No. 2160002350

Made in Germany

KOBA

Check set for depth gauges

Composition same as Set No. 1010 M Set No. 1010 MT / Order No. 5324401010

Composition same as Set No. 1011 Ma Set No. 1011 MaT / Order No. 5324411011

Composition same as Set No. 1011 Mb Set No. 1011 MbT / Order No. 5324421011

Composition same as Set No. 1011 Mc Set No. 1011 McT / Order No. 5324431011

Other steps on request.

Calibration of Gauge Blocks

DAkkS Calibration

Reliability through accreditation by DAkkS

Requirements regarding the quality of goods and services are continuously increasing as a result of the liberalisation of global trade and increasing demands by consumers, companies and legislators. Objective calibrations therefore play a very important role. In order to meet these requirements, Kolb & Baumann GmbH & Co. KG set up a calibration laboratory by the Deutscher Kalibrierdienst (DKD) back in 1979 which has later been accredited to DIN EN ISO/IEC 17025.

As from 17 December 2009 the accreditation body of the Deutscher Kalibrierdienst (DKD) was taken over by the Deutsche Akkreditierungsstelle GmbH (DAkkS) and since 29 March 2011 the KOBA calibration laboratory continues as a DAkkS-laboratory having the Laboratory N° D-K-15077-01-00.

Calibration of Gauge Blocks according to guideline DAkkS-DKD-R 4-3:

Scopes of calibration:

Option 5.3.1: Full calibration

Visual control – wringing of both measuring surfaces – Determination of the deviation of the central size from the nominal size, as well as fo and fu – minimum 5 measuring cycles

Option 5.3.2: Reduced calibration

Visual control – Inspection of flatness of both measuring surfaces – Determination of the deviation of the central size from the nominal size, as well as f o and f u – minimum 3 measuring cycles

Option 5.3.3: Minimal calibration

Visual control – Determination of the deviation of the central size from the nominal size, as well as f o and f u – minimum 3 measuring cycles

	K	DBA BAUMAN PRÄZISIONS-MESSZEU
Kolb & Baumann GmbH & Co. Daimlerstraße 24 - D-63741 As	KG - Fabrik für Präzisions-Messzeuge schaffenburg - Germany	
akkreditiert durch die	/ accredited by the	
Deutsche Akkr	editierungsstelle GmbH	DAKKS Deutsche Akkreditierungsstelle
als Kalibrierlaboratori	um im / as calibration laboratory in	D-K-15077-01-00
Deutschen Kal	ibrierdienst 🔹 🕨	30000
Kalibrierschein Calibration certificate		Kalibrierzeichen 15077-01-00 Calibration mark 2012-03
Gegenstand Object	122 gauge blocks according to DIN EN ISO 3650 out of steel, from nominal size 0,50 up to 100 mm inclusive	Dieser Kallbrierschein dokumentiert die Rückführung auf nationale Normale zur Darstellung der Einheiten in Übereinstimmung mit dem Internationalen Einheitensystem (SI).
Hersteller Manufacturer	"KOBA" Kolb & Baumann	Die DAkkS ist Unterzeichner der multilateralen Übereinkommen der European co-operation for Accreditation
Тур Туре		(EA) und der International Laboratory Accreditation Cooperation (ILAC) zur gegenseitigen Anerkennung der
Fabrikat/Serien-Nr. Serial number	80000	Kalibrierscheine. Für die Einhaltung einer angemessenen Frist zur Wiederholung der Kalibrierung ist
Auftraggeber Customer	Mustermann GmbH Musterstraße 123	der Benutzer verantwortlich. This calibration certificate documents the traceability to national standards, which
	98765 Musterstadt	realize the units of measurement according to the International System of Units (SU)
Auftragsnummer Order No.	12345	The DAKS is signatory to the multilateral agreements of the European co-operation for Accreditation (EA) and of the
Anzahl der Seiten des Kali Number of pages of the certi	brierscheines 6 ficate	International Laboratory Accreditation Cooperation (ILAC) for the mutual
Datum der Kalibrierung Date of calibration	27.03.2012	The user is obliged to have the object recalibrated at appropriate intervals.
Dieser Kalibrierschein darf n Genehmigung sowohl der Kalibrierscheine ohne Unters This calibration certificate m the Deutsche Akkreditierung:	ur vollständig und unverändert weiterverbreitet Deutschen Akkreditierungsstelle GmbH als a chrift haben keine Gültigkeit ay not be reproduced other than in full except wi sstelle GmbH and the issuing laboratory. Calibra	: werden. Auszüge oder Änderungen bedürfen der auch des ausstellenden Kalibrierlaboratoriums. ith the permission of both tion certificates without signoture are not valid.
Datum Date	Leiter des Kalibrierlaboratoriums Head of the calibration laboratory	Sachbearbeiter Person in charge
	AD Double	K.Rauner
27.02.2012	Dial log (EU) Martin Womhachar	K Rauner

A statement as to whether sent-in gauge blocks are suitable for calibration can be made only during the calibration procedure. If you failed to specify the option according to the field of application we will carry through a calibration with the smallest possible uncertainty of measurement depending on the state of the gauge blocks. A subsequent modification is not possible.

In case of any deviation from your calibration request we shall contact you the soonest possible in order to avoid unnecessary costs.

Calibration of Gauge Blocks

Manufacturer's calibration within the framework of the KOBA Calibration Service (KKS)

Gauge blocks are an important connecting link for the traceability to National Standards of the length measuring practice. In order to meet the requirements of DIN/ISO 9000 it is imperative to know their actual condition and to control them constantly.

This is where the KOBA Calibration Service can support you.

Since the rate of wear on individual gauge blocks differs, depending on how much use is made of them and what they are used for, it is not possible to lay down any standard interval between checks. **However, an one year interval has proved satisfactory in practice.**

Calibration sequence

Your are sending a gauge block set for re-calibration.

Gauge blocks are cleaned, de-magnetized, measuring faces are smoothed and then checked against DAkkS-calibrated masters by five-points-measurement.

An inspection certificate with the actual findings is drawn up and sent to you together with an offer for the replacement of worn gauge blocks.

You decide, to which grade we shall replace.

We will return the set inspected and partly replaced together with a new inspection certificate including the findings of the replaced gauge blocks and separately all the worn gauge blocks which still can be used for less important jobs.

Advantages

- The entire set is of only one grade of accuracy
- Smallest possible number of replacements
- Costs are low
- Assured standards for your quality control

When buying gauge blocks do not forget the calibration service. Without it cheap blocks may end up costing you a lot of money.

The calibration procedure

- 1. The gauge blocks are cleaned and de-magnetized.
- 2. Scratches and burrs are removed from the gauge faces and edges. The gauge faces are dressed smooth.
- The gauge blocks are checked by measurement by comparison against gauge blocks calibrated by DAkkS (five-points-measurement).
- A KOBA inspection certificate is drawn up, or in other words a record of the results of the measurements is produced.

If desired the measured results can be shown in detail. For this you can select one of three different types of procedures:

- P2: Grade of accuracy, centre deviation.
- P3: Grade of accuracy, centre deviation (as in P2), and variation range.
- P4: Grade of accuracy, centre deviation (as in P2), variation range (as in P3), additionally wringing of both measuring faces to an optical flat to prove wringability. Blue spots are allowed and acceptable.

Once the calibration has been completed, you will receive from us a KOBA inspection certificate of the kind you opt for together with a quotation for the replacement of gauge blocks which are not suitable for continued use.

Everything from one source. Fast, competent, straight from one supplier.

Servicing Kit

No. 1901 (0,75 kg) Order No. 2070011902

Contents:

- 1 Cloth
- 1 Chamois Leather
- 1 bottle Special Protective Oil
- 1 Deburring Stone no. 1903-1
- 1 Soft Brush
- 1 Grease Brush
- 1 set Instructions

Deburring Stone No. 1903-1 Ord. No. 2070011903 Size 50 x 25 x 10 mm (0,05 kg) No. 1903-2 Ord.No. 2070021903

Size 100 x 25 x 10 mm (0,1 kg)

Smallest burrs and scratches on the measuring surfaces can be remedied with the deburring stone without altering the actual size.

Optical Flats

Optical flat, No. 1904-1 (0,16 kg) Order No. 5770011904

Optical parallels, in a set No. 1904-2

flatness < 0,15 μm – parallelism \leq 0,3 μm –

thickness 12,000 mm - diameter 30 mm -

flatness < 0.15 μ m – parallelism \leq 0.3 μ m –

for checking parallelism of the measuring faces on micrometer

12,000 / 12,120 / 12,250 / 12,370 mm - diameter 30 mm -

Order No. 5774021904

Order No. 5771031904

calipers - 4 parallels of thickness:

Optical parallel, No. 1904-3

thickness tolerance ± 0,1 mm

thickness tolerance ± 0,1 mm

Other sizes upon enquiry.

for checking the flatness of measuring faces 45 mm diameter 11 mm thick 0,1 µm flatness accuracy

Special Protective Oil

No. 1902 (0,06 kg) Art.-Nr. 2070021902

50 ccm

Made in Germany

. 50

Gauge Block Clamps

for gauge blocks over 100 mm

No. 1908 (0,2 kg)

Order No.

2060001908

12.2 M . **Universal Gauge Block Holder**

for individual gauge block combination over 100 mm

No. 1909

Order No.	clamping
2110011909	0–45
2110021909	45–90
2110031909	90–135
2110041909	135–180
2110051909	180–225

range

Gripping Plier

No. 1907 (0,18 kg) Order No. 2060001907

insulating against heat transfer of the hand and for convenient and easy handling of gauge blocks from 0.5 mm onwards.

The gripping force can be adjusted to take into account the greater weight of the large gauge blocks.

Order No. 2060001906

Gauge Block Accessories

are especially designed and manufactured to extend the high degree of gauge block accuracy into the field of fast, accurated temporary gauging, which are used in inspection departments and also in toolroom and machine shops on small batch production to keep gauging costs at a minimum.

The range of possibilities is manifold and below are quoted a number of popular examples.

Internal cylindrical gauge (instead of plug gauge or cylindrical limit plug gauge) Spacing or external gauge (instead of snap gauge or adjustable limit snap gauge) Precision height gauge (instead of height marking instrument) Precision marking compasses Setting gauge for bore gauging instruments

Master gauges for exact graduations, etc.

Examples of Gauge Block Accessories used in conjunction with Gauge Blocks

Gauge Block Holders with quick adjustment

KOBA developed quick adjusting gauge block holders for use with precision gauge blocks, which are hand made to assure burr free side and fixing surfaces. The rack pattern positive locating groovers provide rapid adjustment and prevent gauge block combination from slipping or moving once in position, thus loading is simple, fast and safe.

The clamping slide and gauge block combination are both secured by the same thumb screw, located on the clamping slide.

On request the range of holders from 100–300 may be increased when supplied with special holes and used in conjunction with expanding block No. 2150 from 0 up. When ordering please state requirements, e.g. 0–500 mm.

Cat. No.	Measuring range mm	Weight kg
2101	0- 50	0,2
2102	0- 100	0,3
2103	0- 200	0,4
2105	100- 200	0,4
2106	100- 300	0,5
2104	0- 300	0,5
2116	200- 400	0,6
2109	300- 500	0,7
2117	400- 600	0,8
2112	500- 800	1,0
2113	800–1000	1,2
2114	1000–1200	1,4
2115	1300–1500	1,6
2118	1800-2000	1,8

The Order No. for these products consists of: A 6 digit basic number 211000 and next to it is the 4 digit Cat. No. **Example:** Gauge block holder 0–100 mm = 2110002102

Measuring Jaws

with cylindrical shoulder for inside and outside measurements

Nominal sizes (dia. of shoulder of 1 pair of jaws)	Maximum gauge depth mm	Cat. No.	Weight kg ea. pair
4 mm	8	2204	0,03
10 mm	15	2210	0,05
16 mm	20	2216	0,07
20 mm	40	2220	0,10
30 mm	65	2230	0,20
40 mm	95	2240	0,35

Clamping elements for long gauge blocks with pin holes see page 17.

The Order No. for these products consists of: A 6 digit basic number 212000 and next to it is the 4 digit Cat. No.

Example: Measuring jaws 20 mm = 2120002220 The permissible deviation of the nominal diameter is equal to the

double of the permissible center deviation of a gauge block of the same nominal size in Grade 2.

The base is used in conjunction with gauge block holders 2101–2113. The desired size combination is built into the gauge block holder and the holder is secured vertically on the base by a holding screw.

Set No. 2004 M		mm	Cat. No.
1 pair	of measuring jaws	in all 40	2240
1	Gauge block holder	0–300	2104
1	Gauge block holder	300–500	2109
Weight incl. case abt. 2,5 kg		Ord. No. 2	150002004

Not illustrated

Not illustrated

Set No. 2010 M		mm	Cat. No.
1 pair	of measuring jaws	in all 4	2204
1 pair	of measuring jaws	in all 10	2210
1	scriber point	-	2322
1	centre point	-	2321
1	base	-	2340
1	Gauge block holder	0- 50	2101
1	Gauge block holder	0–100	2102
1	Gauge block holder	100-200	2105
Weight incl. case abt. 3 kg Ord. No. 2150002010			150002010

Set No. 2014 M		mm	Cat. No.	
1 pair	of measuring jaws	in all 4	2204	
1 pair	of measuring jaws	in all 10	2210	
1 pair	of measuring jaws	in all 16	2216	
1 pair	of measuring jaws	in all 20	2220	
1	scriber point	-	2322	
1	centre point	-	2321	
1	base	-	2340	
1	Gauge block holder	0- 50	2101	
1	Gauge block holder	0–100	2102	
1	Gauge block holder	100-200	2105	
Weight incl. case abt. 3,2 kg		Ord. No. 2150002014		

Made in Germany

Set No. 2023 M

Set No. 2023 M Cat. No. mm 2204 1 pair of measuring jaws in all 4 10 2210 1 pair of measuring jaws in all 16 2216 1 pair of measuring jaws in all in all 20 2220 1 pair of measuring jaws 1 pair of measuring jaws in all 30 2230 1 pair of measuring jaws in all 40 2240 of plain parallel jaws 100 2304 1 pair of knife edge jaws 26 2310 1 pair scriber point 2322 1 --1 centre point 2321 2340 1 base _ 0- 50 2101 1 Gauge block holder 1 Gauge block holder 0–100 2102 1 Gauge block holder 100-200 2105 1 Gauge block holder 200–400 2116 Weight incl. case abt. 5 kg Ord. No. 2150002023

Accessory Sets for setting Internal Precision Instruments

Made in Germany

Set No. Ord. No.	Contents		Measu- ring Range
2505–1 2150012505	1 upper measuring jaw 1 lower measuring jaw 1 lower measuring jaw 1 Gauge block holder 1 base	18– 35 35–100 0–100	up to 100 mm
2510 2150002510	2 upper measuring jaw 1 lower measuring jaw 1 lower measuring jaw 1 lower measuring jaw 1 Gauge block holder 1 Gauge block holder 1 Gauge block holder 1 Gauge block holder 1 base	18- 35 35-100 100-280 0- 50 0-100 100-200 100-300	up to 280 mm
2505–2 2150022505 not illustrated	1 upper measuring jaw 1 lower measuring jaw 1 lower measuring jaw 1 Gauge block holder 1 base	100–280 280–510 100–600	100 up to 510

Parts may be ordered at random leaving open spaces in storage cases if desired.

Designation	Measuring Range	Cat. No. Ord. No.
upper measuring jaws	all	2521 2120002521
lower measuring jaws	18– 35	2522 2120002522
lower measuring jaws	35–100	2523 2120002523
lower measuring jaws	100–280	2524 2120002524
lower measuring jaws *	280–510	2525 2120002525

* not illustrated

2510 (4,3 kg)

Notes:

Your Contact Persons at KOBA

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Sales, Head of Purchase **Your partner for:** procurement of production material, sale of calibration standards for coordinate measuring machines and their calibration Tel.: +49 6021 3463-15 Languages: German, English robert.schuler@koba.de

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Head of Sales and Export **Your partner for:** Gauges and calibration of measuring instruments within the framework of DAkkS and KKS Tel.: +49 6021 3463-14 Languages: German, English, French bruno.bohlender@koba.de

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Rosemarie Schmah

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Excerpts from our delivery programme:

Sphere Plate KOBA-check
Ball Bar up to 8 m
Ball Cube KOBA-Q3
Optical scale KOBA-optima
Opto-tactile standards
and our services:
KOBA-calibration service for gauge
blocks and gauges
DAkkS-calibration as per accreditations

All orders received are subject to our terms of delivery and sale which are kept at your disposal

How to find our factory

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