

# CERA Metric Gauge Block Sets

## Series 516 - 1 mm Base

Ordering example: To order an ISO Standard 112-block grade 1 set with JCSS calibration certificate choose 516-339-60.



Calibration certificate



Inspection certificate

Blocks per Set	No.	Standard / grade available and Suffix No. *		Block allocation		
		ISO/DIN/JIS		Size	Step	Quantity
112	516-337	(Grade K): -X0		1.0005	-	1
	516-338	(Grade 0): -X0		1.001 - 1.009	0.001	9
	516-339	(Grade 1): -X0		1.01 - 1.49	0.01	49
	516-340	(Grade 2): -X0		0.5 - 24.5	0.5	49
				25 - 100	25	4
103	516-341	(Grade K): -X0		1.005	-	1
	516-342	(Grade 0): -X0		1.01 - 1.49	0.01	49
	516-343	(Grade 1): -X0		0.5 - 24.5	0.5	49
	516-344	(Grade 2): -X0		25 - 100	25	4
88	516-370	(Grade 0): -X0		1.0005	-	1
	516-371	(Grade 1): -X0		1.001 - 1.009	0.001	9
	516-372	(Grade 2): -X0		1.01 - 1.49	0.01	49
				0.5 - 9.5	0.5	19
				10 - 100	10	10
				25	1	
87	516-345	(Grade K): -X0		1.001 - 1.009	0.001	9
	516-346	(Grade 0): -X0		1.01 - 1.49	0.01	49
	516-347	(Grade 1): -X0		0.5 - 9.5	0.5	19
	516-348	(Grade 2): -X0		10 - 100	10	10
76	516-349	(Grade K): -X0		1.005	-	1
	516-350	(Grade 0): -X0		1.01 - 1.49	0.01	49
	516-351	(Grade 1): -X0		0.5 - 9.5	0.5	19
	516-352	(Grade 2): -X0		10 - 40	10	4
				50 - 100	25	3
56	516-353	(Grade K): -X0		0.5	-	1
	516-354	(Grade 0): -X0		1.001 - 1.009	0.001	9
	516-355	(Grade 1): -X0		1.01 - 1.09	0.01	9
	516-356	(Grade 2): -X0		1.1 - 1.9	0.1	9
				1 - 24	1	24
				25 - 100	25	4
47	516-357	(Grade K): -X0		1.005	-	1
	516-358	(Grade 0): -X0		1.01 - 1.09	0.01	9
	516-359	(Grade 1): -X0		1.1 - 1.9	0.1	9
	516-360	(Grade 2): -X0		1 - 24	1	24
				25 - 100	25	4
47	516-361	(Grade K): -X0		1.005	-	1
	516-362	(Grade 0): -X0		1.01 - 1.19	0.01	19
	516-363	(Grade 1): -X0		1.2 - 1.9	0.1	8
	516-364	(Grade 2): -X0		1 - 9	1	9
				10 - 100	10	10
46	516-394	(Grade K): -X0		1.001 - 1.009	0.001	9
	516-395	(Grade 0): -X0		1.01 - 1.09	0.01	9
	516-396	(Grade 1): -X0		1.1 - 1.9	0.1	9
	516-397	(Grade 2): -X0		1 - 9	1	9
				10 - 100	10	10
34	516-178	(Grade K): -X0		1.0005	-	1
	516-179	(Grade 0): -X0		1.001 - 1.009	0.001	9
	516-180	(Grade 1): -X0		1.01 - 1.09	0.01	9
	516-181	(Grade 2): -X0		1.1 - 1.9	0.1	9
				1 - 5	1	5
				10	1	
32	516-365	(Grade K): -X0		1.005	-	1
	516-366	(Grade 0): -X0		1.01 - 1.09	0.01	9
	516-367	(Grade 1): -X0		1.1 - 1.9	0.1	9
	516-368	(Grade 2): -X0		1 - 9	1	9
				10 - 30	10	3
				60	1	
8	516-731	(Grade K): -X0		125 - 175	25	3
	516-732	(Grade 0): -X0		200 - 250	50	2
	516-733	(Grade 1): -X0		300 - 500	100	3
	516-734	(Grade 2): -X0				

## Specifications

Accuracy

EN ISO 3650

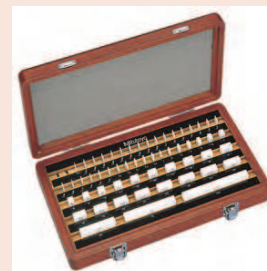
### Suffix No. (-X) for Selecting Certificate Provided

ISO/DIN/JIS		
Suffix No.	Inspection Certificate	Calibration Certificate
		JCSS
1	○	—
6	○	○

Suffix No. 1: Not available for Grade K sets.



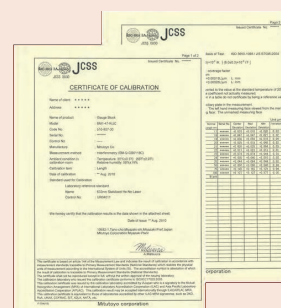
CERA 112-block set



CERA 56-block set



CERA 32-block set



JCSS Calibration Certificate

These Gauge Block Sets are delivered with a JCSS Certificate of Calibration (Japan Calibration Service System).

A JCSS Certificate of Calibration is comparable with e.g. DAKKS COFRAC, RVA or UKAS Certificate of Calibration.

This calibration result is accepted internationally. For price please refer to the online catalogue.