Gauge Blocks

SERIES 516 – Gauge Block Sets

• Mitutoyo provides a wide selection of boxed sets of gauge blocks to meet the various needs of industry. Selecting the best set, or sets, to acquire usually depends on the accuracy required by the target applications, the level of convenience desired (larger sets offer more combination possibilities) and the environmental conditions in which they will be used.







CERA 47-block set.

Steel 88-block set.



Steel 32-block set.



Steel 9-block set.

Steel	103-b

Specifications

Metric

Blocks per set	Code No.	Grade	Set configuration	
Steel 1 mm ba	se block sets			
	516-942-10	0	1.005 mm, 1.01-1.49 mm by 0.01 step,	
	516-943-10	1	0.5-24.5 mm by 0.5 step,	
	516-944-10	2	25-100 mm by 25 step	
88	516-970-10	0	1.0005 mm, 1.001-1.009 mm by 0.001 step,	
	516-971-10	1	1.01-1.49 mm by 0.01 step, 0.5-9.5 mm by 0.5 step,	
	516-972-10	2	10-100 mm by 10 step	
47	516-962-10	0	1.005 mm, 1.01-1.19 mm by 0.01 step,	
	516-963-10	1	1.2-1.9 mm by 0.1 step, 1-9 mm by 1 step,	
	516-964-10	2	10-100 mm by 10 step	
32	516-966-10	0	1.005 mm, 1.01-1.09 mm by 0.01 step, 1.1-1.9 mm by 0.1 step, 1-9 mm by 1 step, 10-30 mm by 10 step, 60 mm	
	516-967-10	1		
	516-968-10	2		
Steel 0.001 mn	n step block sets			
9 516-983	516-982-10	0	1.001-1.009 mm by 0.001 step	
	516-983-10	1		
	516-984-10	2		
CERA 1 mm ba	se block sets			
88	516-370-10	0	1.0005 mm, 1.001-1.009 mm by 0.001 step,	
	516-371-10	1	1.01-1.49 mm by 0.01 step, 0.5-9.5 mm by 0.5 step, 10-100 mm by 10 step	
	516-372-10	2		
47	516-362-10	0	1.005 mm, 1.01-1.19 mm by 0.01 step,	
	516-363-10	1	1.2-1.9 mm by 0.1 step, 1-9 mm by 1 step,	
	516-364-10	2	10-100 mm by 10 step	
Inch				
Blocks per set	Code No.	Grade	Set configuration	
Steel				
81	516-903-11	1	0.1001-0.1009" by 0.0001 step, 0.101-0.149" by 0.001 step, 0.05-0.95" by 0.05 step, 1-4" by 1 step	
81 5	516-904-11	2		
49 -	516-911-11	1	0.1001-0.1009" by 0.0001 step, 0.101-0.109" by 0.001 step, 0.01-0.19" by 0.01 step, 0.2-0.9" by	
	516-912-11	2	0.001 step, 0.01-0.19 by 0.01 step, 0.2-0.9 by 0.1 step, 1-4" by 1 step	
CERA				
	516-302-11	0	0.1001-0.1009" by 0.0001 step,	
81	516-303-11	1	0.101-0.149" by 0.001 step,	
	516-304-11	2	0.05-0.95" by 0.05 step, 1-4" by 1 step	

