◆INSIZE→

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GAGE BLOCKS

Accuracy according to ISO3650

Naminal	Grade 0		Gı	rade 1	Gı	rade 2
Nominal length (mm)	Limit deviation of length	Tolerance for the variation in length	Limit deviation of length	Tolerance for the variation in length	Limit deviation of length	Tolerance for the variation in length
over 0.5 to 10	±0.12µm	0.10µm	±0.20µm	0.16µm	±0.45µm	0.30µm
over 10 to 25	±0.14µm	0.10µm	±0.30µm	0.16µm	±0.60µm	0.30µm
over 25 to 50	±0.20µm	0.10µm	±0.40µm	0.18µm	±0.80µm	0.30µm
over 50 to 75	±0.25µm	0.12µm	±0.50µm	0.18µm	±1.00µm	0.35µm
over 75 to 100	±0.30µm	0.12µm	±0.60µm	0.20µm	±1.20µm	0.35µm
over 100 to 150	±0.40µm	0.14µm	±0.80µm	0.20µm	±1.60µm	0.40µm
over 150 to 200	±0.50µm	0.16µm	±1.00µm	0.25µm	±2.00µm	0.40µm
over 200 to 250	±0.60µm	0.16µm	±1.20µm	0.25µm	±2.40µm	0.45µm
over 250 to 300	±0.70µm	0.18µm	±1.40µm	0.25µm	±2.80µm	0.50µm
over 300 to 400	±0.90µm	0.20µm	±1.80µm	0.30µm	±3.60µm	0.50µm
over 400 to 500	±1.10µm	0.25µm	±2.20µm	0.35µm	±4.40µm	0.60µm
over 500 to 600	±1.30µm	0.25µm	±2.60µm	0.40µm	±5.00µm	0.70µm
over 600 to 700	±1.50µm	0.30µm	±3.00µm	0.45µm	±6.00µm	0.70µm
over 700 to 800	±1.70µm	0.30µm	±3.40µm	0.50µm	±6.50µm	0.80µm
over 800 to 900	±1.90µm	0.35µm	±3.80µm	0.50µm	±7.50µm	0.90µm
over 900 to 1000	±2.00µm	0.40µm	±4.20µm	0.60µm	±8.00µm	1.00µm

Grade and application

Grade	Application
0	To be used as basic standards in calibration laboratories by skilled inspection staff, to calibrate or set high accuracy measuring instruments, to calibrate gage blocks of grade 1 and 2.
1	To be used in inspection rooms, to check gages, inspect high accuracy parts and set measuring instruments.
2	To be used in workshops, to check production gages, set measuring instruments and mount tools.

WEAR BLOCK SETS



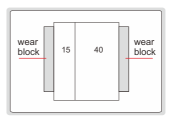


- Protect the measuring surfaces of gage blocks from excessive wear
 Meet ISO3650
 Supplied with manufacturer inspection certificate



4111-2

Blocks	Size	Material	Co	de
per set	3126	Wateriai	Grade 0	Grade 1
2	1.0mm	ceramic	4111-1	4111-11
2	1.0mm	alloy steel	4111-1A	4111-11A
2	2.0mm	ceramic	4111-2	4111-12
2	2.0mm	alloy steel	4111-2A	4111-12A





Dimension:

Size (L)	W	Н
0.5≤L≤10mm	9mm	30mm
L>10mm	9mm	35mm



4105-87

- Made of ceramic, extremely wear resistance and corrosion resistance, excellent dimension stability
- Meet ISO3650
 Supplied with manufacturer inspection certificate

Blocks	Gage blo	cks included	in set	C	ode	Blocks	Gage blo	cks included	l in set	C	ode
per set	Size (mm)	Step (mm)	Quantity	Grade 0	Grade 1	per set	Size (mm)	Step (mm)	Quantity	Grade 0	Grade 1
112	1.0005 1.001-1.009 1.01-1.49 0.5-24.5 25-100	0.001 0.01 0.5 25	1 9 49 49	4105-112	4105-1112	47	1.005 1.01-1.09 1.1-1.9 1-24 25-100	0.01 0.1 1 25	1 9 9 24 4	4105-47A	4105-147A
103	1.005 1.01-1.49 0.5-24.5 25-100 1.0005	0.01 0.5 25	1 49 49 4	4105-103	4105-1103	47	1.005 1.01-1.19 1.2-1.9 1-9	0.01 0.1 1	1 19 8 9	4105-47	4105-147
88	1.001-1.009 1.01-1.49 0.5-9.5 10-100	0.001 0.01 0.5 10	9 49 19 10	4105-88	4105-188	46	1.001-1.009 1.01-1.09 1.1-1.9 1-9	0.001 0.01 0.1 1	9 9 9 9	4105-46	4105-146
87	1.001-1.009 1.01-1.49 0.5-9.5 10-100	0.001 0.01 0.5 10	9 49 19 10	4105-87	4105-187	34	1.0005 1.001-1.009 1.01-1.09	0.001 0.01	10 1 9 9	4105-34	4105-134
76	1.005 1.01-1.49 0.5-9.5	0.01 0.5	1 49 19	4105-76	4105-176		1.1-1.9 1-5 10	0.1	9 5 1		
	10-40 50-100 0.5	10 25	3 1			32	1.005 1.01-1.09 1.1-1.9	0.01 0.1	9 9	4105-32	4105-132
56	1.001-1.009 1.01-1.09 1.1-1.9 1-24 25-100	0.001 0.01 0.1 1 25	9 9 9 24 4	4105-56	4105-156	- 32	1-9 10-30 50	1 10	9 3 1	4105-32	4100-132

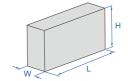


CERAMIC INDIVIDUAL GAGE BLOCKS





4106-A80



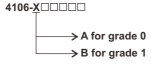
Dimension:

Size (L)	W	Н
0.5≤L≤10mm	9mm	30mm
L>10mm	9mm	35mm

■ Grade 0 and 1 gage blocks are available

- Made of ceramic, extremely wear resistance and corrosion resistance
- Meet ISO3650
- Supplied with manufacturer inspection certificate

Code explanation:



Size

Code 4106-<u>X</u>1D23

4106-X1D24

4106-<u>X</u>1D25

4106-X1D26

4106-X1D27

4106-X1D28

4106-X1D29

4106-X1D3

4106-X1D31

4106-X1D32

4106-<u>X</u>1D33

4106-X1D34

4106-X1D35

4106-X1D36

4106-X1D37

4106-X1D38

4106-X1D39

4106-X1D4

4106-<u>X</u>1D41

4106-X1D42

4106-X1D43

4106-X1D44

4106-X1D45

4106-X1D46

4106-X1D47

4106-X1D48

4106-<u>X</u>1D49

4106-X1D5

4106-X1D6

4106-X1D7

4106-X1D8

4106-X1D9

4106-<u>X</u>2D5

4106-X2

1.7mm

1.8mm

1.9mm

2.5mm

2mm

Code

4106-<u>X</u>3

4106-<u>X</u>4

4106-<u>X</u>5 4106-<u>X</u>5D1

4106-X3D5

4106-X4D5

4106-X5D5

4106-X6D5

4106-<u>X</u>7D5

4106-X7D7

4106-X8D5

4106-X9D5

4106-X10D3

4106-<u>X</u>10D5

4106-X11D5

4106-X12D5

4106-X12D9

4106-X13D5

4106-X14D5

4106-X15D5

4106-X16D5

4106-X17D5

4106-<u>X</u>10

4106-X11

4106-X12

4106-<u>X</u>13

4106-<u>X</u>14

4106-<u>X</u>15

4106-X16

4106-<u>X</u>17

4106-<u>X</u>8

4106-X9

4106-X6

4106-<u>X</u>7

Code examples:

Size (L)	Grade	Code
0.5mm	0	4106-AD5
10mm	1	4106-B10

Size	Code	Size
0.5mm	4106- <u>X</u> D5	1.23mm
1mm	4106- <u>X</u> 1	1.24mm
1.0005mm	4106- <u>X</u> 1D0005	1.25mm
1.001mm	4106- <u>X</u> 1D001	1.26mm
1.002mm	4106- <u>X</u> 1D002	1.27mm
1.003mm	4106- <u>X</u> 1D003	1.28mm
1.004mm	4106- <u>X</u> 1D004	1.29mm
1.005mm	4106- <u>X</u> 1D005	1.3mm
1.006mm	4106- <u>X</u> 1D006	1.31mm
1.007mm	4106- <u>X</u> 1D007	1.32mm
1.008mm	4106- <u>X</u> 1D008	1.33mm
1.009mm	4106- <u>X</u> 1D009	1.34mm
1.01mm	4106- <u>X</u> 1D01	1.35mm
1.02mm	4106- <u>X</u> 1D02	1.36mm
1.03mm	4106- <u>X</u> 1D03	1.37mm
1.04mm	4106- <u>X</u> 1D04	1.38mm
1.05mm	4106- <u>X</u> 1D05	1.39mm
1.06mm	4106- <u>X</u> 1D06	1.4mm
1.07mm	4106- <u>X</u> 1D07	1.41mm
1.08mm	4106- <u>X</u> 1D08	1.42mm
1.09mm	4106- <u>X</u> 1D09	1.43mm
1.1mm	4106- <u>X</u> 1D1	1.44mm
1.11mm	4106- <u>X</u> 1D11	1.45mm
1.12mm	4106- <u>X</u> 1D12	1.46mm
1.13mm	4106- <u>X</u> 1D13	1.47mm
1.14mm	4106- <u>X</u> 1D14	1.48mm
1.15mm	4106- <u>X</u> 1D15	1.49mm
1.16mm	4106- <u>X</u> 1D16	1.5mm
1.17mm	4106- <u>X</u> 1D17	1.6mm

4106-X1D18

4106-X1D19

4106-X1D2

4106-X1D21

4106-X1D22

3126
3mm
3.5mm
4mm
4.5mm
5mm
5.1mm
5.5mm
6mm
6.5mm
7mm
7.5mm
7.7mm
8mm
8.5mm
9mm
9.5mm
10mm
10.3mm
10.5mm
11mm
11.5mm
12mm
12.5mm
12.9mm
13mm
13.5mm
14mm
14.5mm
15mm
15.5mm
16mm
16.5mm
17mm
17.5mm

Size	Code
17.6mm	4106- <u>X</u> 17D6
18mm	4106- <u>X</u> 18
18.5mm	4106- <u>X</u> 18D5
19mm	4106- <u>X</u> 19
19.5mm	4106- <u>X</u> 19D5
20mm	4106- <u>X</u> 20
20.2mm	4106- <u>X</u> 20D2
20.5mm	4106- <u>X</u> 20D5
21mm	4106- <u>X</u> 21
21.5mm	4106- <u>X</u> 21D5
22mm	4106- <u>X</u> 22
22.5mm	4106- <u>X</u> 22D5
22.8mm	4106- <u>X</u> 22D8
23mm	4106- <u>X</u> 23
23.5mm	4106- <u>X</u> 23D5
24mm	4106- <u>X</u> 24
24.5mm	4106- <u>X</u> 24D5
25mm	4106- <u>X</u> 25
30mm	4106- <u>X</u> 30
40mm	4106- <u>X</u> 40
41.3mm	4106- <u>X</u> 41D3
50mm	4106- <u>X</u> 50
60mm	4106- <u>X</u> 60
70mm	4106- <u>X</u> 70
75mm	4106- <u>X</u> 75
80mm	4106- <u>X</u> 80
90mm	4106- <u>X</u> 90
100mm	4106- <u>X</u> 100
125mm	4106- <u>X</u> 125
131.4mm	4106- <u>X</u> 131D4
150mm	4106- <u>X</u> 150

14

1.18mm

1.19mm

1.2mm

1.21mm

1.22mm

CUSTOM-MADE CAN SUPPLY ANY SIZES FROM 0.5 TO 100MM, SUCH AS 70.672MM

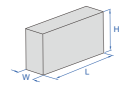


CERAMIC INDIVIDUAL GAGE BLOCKS

\|\\S\|ZE PLU5 MADE IN EUROPE



4103-A80

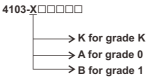


Dimension:

Size (L)	W	Н
0.5≤L≤10mm	9mm	30mm
L>10mm	9mm	35mm

- Grade K, 0 and 1 gage blocks are available
 Made of ceramic, extremely wear resistance and corrosion resistance
- Meet ISO3650
- Supplied with manufacturer inspection certificate

Code explanation:



Code examples:

Size (L)	Grade	Code
0.5mm	K	4103-KD5
10mm	0	4103-A10
10mm	1	4103-B10

Size	Code	Size	Code
0.5mm	4103- <u>X</u> D5	1.23mm	4103- <u>X</u> 1D23
1mm	4103- <u>X</u> 1	1.24mm	4103- <u>X</u> 1D24
1.0005mm	4103- <u>X</u> 1D0005	1.25mm	4103- <u>X</u> 1D25
1.001mm	4103- <u>X</u> 1D001	1.26mm	4103- <u>X</u> 1D26
1.002mm	4103- <u>X</u> 1D002	1.27mm	4103- <u>X</u> 1D27
1.003mm	4103- <u>X</u> 1D003	1.28mm	4103- <u>X</u> 1D28
1.004mm	4103- <u>X</u> 1D004	1.29mm	4103- <u>X</u> 1D29
1.005mm	4103- <u>X</u> 1D005	1.3mm	4103- <u>X</u> 1D3
1.006mm	4103- <u>X</u> 1D006	1.31mm	4103- <u>X</u> 1D31
1.007mm	4103- <u>X</u> 1D007	1.32mm	4103- <u>X</u> 1D32
1.008mm	4103- <u>X</u> 1D008	1.33mm	4103- <u>X</u> 1D33
1.009mm	4103- <u>X</u> 1D009	1.34mm	4103- <u>X</u> 1D34
1.01mm	4103- <u>X</u> 1D01	1.35mm	4103- <u>X</u> 1D35
1.02mm	4103- <u>X</u> 1D02	1.36mm	4103- <u>X</u> 1D36
1.03mm	4103- <u>X</u> 1D03	1.37mm	4103- <u>X</u> 1D37
1.04mm	4103- <u>X</u> 1D04	1.38mm	4103- <u>X</u> 1D38
1.05mm	4103- <u>X</u> 1D05	1.39mm	4103- <u>X</u> 1D39
1.06mm	4103- <u>X</u> 1D06	1.4mm	4103- <u>X</u> 1D4
1.07mm	4103- <u>X</u> 1D07	1.41mm	4103- <u>X</u> 1D41
1.08mm	4103- <u>X</u> 1D08	1.42mm	4103- <u>X</u> 1D42
1.09mm	4103- <u>X</u> 1D09	1.43mm	4103- <u>X</u> 1D43
1.1mm	4103- <u>X</u> 1D1	1.44mm	4103- <u>X</u> 1D44
1.11mm	4103- <u>X</u> 1D11	1.45mm	4103- <u>X</u> 1D45
1.12mm	4103- <u>X</u> 1D12	1.46mm	4103- <u>X</u> 1D46
1.13mm	4103- <u>X</u> 1D13	1.47mm	4103- <u>X</u> 1D47
1.14mm	4103- <u>X</u> 1D14	1.48mm	4103- <u>X</u> 1D48
1.15mm	4103- <u>X</u> 1D15	1.49mm	4103- <u>X</u> 1D49
1.16mm	4103- <u>X</u> 1D16	1.5mm	4103- <u>X</u> 1D5
1.17mm	4103- <u>X</u> 1D17	1.6mm	4103- <u>X</u> 1D6
1.18mm	4103- <u>X</u> 1D18	1.7mm	4103- <u>X</u> 1D7
1.19mm	4103- <u>X</u> 1D19	1.8mm	4103- <u>X</u> 1D8
1.2mm	4103- <u>X</u> 1D2	1.9mm	4103- <u>X</u> 1D9
1.21mm	4103- <u>X</u> 1D21	2mm	4103- <u>X</u> 2
1.22mm	4103- <u>X</u> 1D22	2.5mm	4103- <u>X</u> 2D5

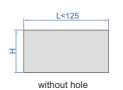
3126	Code
3mm	4103- <u>X</u> 3
3.5mm	4103- <u>X</u> 3D5
4mm	4103- <u>X</u> 4
4.5mm	4103- <u>X</u> 4D5
5mm	4103- <u>X</u> 5
5.5mm	4103- <u>X</u> 5D5
6mm	4103- <u>X</u> 6
6.5mm	4103- <u>X</u> 6D5
7mm	4103- <u>X</u> 7
7.5mm	4103- <u>X</u> 7D5
8mm	4103- <u>X</u> 8
8.5mm	4103- <u>X</u> 8D5
9mm	4103- <u>X</u> 9
9.5mm	4103- <u>X</u> 9D5
10mm	4103- <u>X</u> 10
10.5mm	4103- <u>X</u> 10D5
11mm	4103- <u>X</u> 11
11.5mm	4103- <u>X</u> 11D5
12mm	4103- <u>X</u> 12
12.5mm	4103- <u>X</u> 12D5
13mm	4103- <u>X</u> 13
13.5mm	4103- <u>X</u> 13D5
14mm	4103- <u>X</u> 14
14.5mm	4103- <u>X</u> 14D5
15mm	4103- <u>X</u> 15
15.5mm	4103- <u>X</u> 15D5
16mm	4103- <u>X</u> 16
16.5mm	4103- <u>X</u> 16D5
17mm	4103- <u>X</u> 17
17.5mm	4103- <u>X</u> 17D5
18mm	4103- <u>X</u> 18
18.5mm	4103- <u>X</u> 18D5
19mm	4103- <u>X</u> 19
19.5mm	4103- <u>X</u> 19D5

Code

Size	Code
20mm	4103- <u>X</u> 20
20.5mm	4103- <u>X</u> 20D5
21mm	4103- <u>X</u> 21
21.5mm	4103- <u>X</u> 21D5
22mm	4103- <u>X</u> 22
22.5mm	4103- <u>X</u> 22D5
23mm	4103- <u>X</u> 23
23.5mm	4103- <u>X</u> 23D5
24mm	4103- <u>X</u> 24
24.5mm	4103- <u>X</u> 24D5
25mm	4103- <u>X</u> 25
30mm	4103- <u>X</u> 30
40mm	4103- <u>X</u> 40
50mm	4103- <u>X</u> 50
60mm	4103- <u>X</u> 60
70mm	4103- <u>X</u> 70
75mm	4103- <u>X</u> 75
80mm	4103- <u>X</u> 80
90mm	4103- <u>X</u> 90
100mm	4103- <u>X</u> 100



STEEL GAGE BLOCK SETS





with holes

Dimension:

Size (L)	W	Н
0.5≤L≤10mm	9mm	30mm
L>10mm	9mm	35mm

Code example: "-122" stands for "4100-122"

- Made of alloy steelMeet ISO3650

- Gage blocks ≥125mm have clamping holes
 Supplied with manufacturer inspection certificate





Gage blocks included in set		Code (4100)				
per set	Size (mm)	Step (mm)	Quantity	Grade 0	Grade 1	Grade 2
122	1.0005 1.001-1.009 1.01-1.49 1.6-1.9 0.5-24.5 30-100 25-75	0.001 0.01 0.1 0.5 10	1 9 49 4 49 8 2	-122	-1122	-2122
112	1.0005 1.001-1.009 1.01-1.49 0.5-24.5 25-100	0.001 0.01 0.5 25	1 9 49 49 4	-112	-1112	-2112
103	1.005 1.01-1.49 0.5-24.5 25-100	0.01 0.5 25	1 49 49 4	-103	-1103	-2103
88	1.0005 1.001-1.009 1.01-1.49 0.5-9.5 10-100	0.001 0.01 0.5 10	1 9 49 19	-88	-188	-288
87	1.001-1.009 1.01-1.49 0.5-9.5 10-100	0.001 0.01 0.5 10	9 49 19 10	-87	-187	-287
83	0.5 1 1.005 1.01-1.49 1.5-1.9 2-9.5 10-100	0.01 0.1 0.5 10	1 1 1 49 5 16 10	-83	-183	-283
76	1.005 1.01-1.49 0.5-9.5 10-40 50-100	0.01 0.5 10 25	1 49 19 4 3	-76	-176	-276

Blocks	Gage blocks included in set		Code (4100)			
per set	Size (mm)	Step (mm)	Quantity	Grade 0	Grade 1	Grade 2
56	0.5 1.001-1.009 1.01-1.09 1.1-1.9 1-24 25-100	0.001 0.01 0.1 1 25	1 9 9 9 24 4	-56	-156	-256
47	1.005 1.01-1.09 1.1-1.9 1-24 25-100	0.01 0.1 1 25	1 9 9 24 4	-47A	-147A	-247A
47	1.005 1.01-1.19 1.2-1.9 1-9 10-100	0.01 0.1 1	1 19 8 9 10	-47	-147	-247
46	1.001-1.009 1.01-1.09 1.1-1.9 1-9 10-100	0.001 0.01 0.1 1	9 9 9 9 10	-46	-146	-246
34	1.0005 1.001-1.009 1.01-1.09 1.1-1.9 1-5 10	0.001 0.01 0.1	1 9 9 9 5 1	-34	-134	-234
32	1.005 1.01-1.09 1.1-1.9 1-9 10-30 50	0.01 0.1 1	1 9 9 9 3 1	-32	-132	-232
9	1.001-1.009	0.001	9	-9	-19	-29
9	0.991-0.999	0.001	9	-9A	-19A	-29A
8	125-175 200-250 300-500	25 50 100	3 2 3	-8	-18	-28



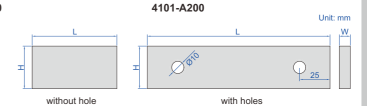
STEEL INDIVIDUAL GAGE BLOCKS

CUSTOM-MADE CAN SUPPLY ANY SIZES FROM 0.5 TO 1000MM, SUCH AS 72.672MM

INSPECTION CERTIFICATE

- Grade 0, 1 and 2 gage blocks are available
- Made of alloy steel
- Meet ISO3650
- Gage blocks with clamping holes: 125, 150, 175, 200, 250, 300, 400, 500, 600, 700, 800, 900, 1000mm
- Supplied with manufacturer inspection certificate

4101-A70 4101-A200



Code explanation:

4101-X□□□□□ → A for grade 0 → B for grade 1 → C for grade 2

${\bf Code\, examples:}$

Size (L)	Grade	Code
0.5mm	0	4101-AD5
1mm	1	4101-B1
10.5mm	2	4101-C10D5

Dimension

Size (L)	W	Н
0.5≤L≤10mm	9mm	30mm
L>10mm	9mm	35mm

0.5mm 4101-XD5 0.991mm 4101-XD991 0.992mm 4101-XD992 0.993mm 4101-XD993 0.994mm 4101-XD995 0.995mm 4101-XD996 0.997mm 4101-XD997 0.998mm 4101-XD998 0.999mm 4101-XD999 1.001mm 4101-X1D0005 1.001mm 4101-X1D001 1.002mm 4101-X1D003 1.003mm 4101-X1D003 1.004mm 4101-X1D005 1.006mm 4101-X1D005 1.006mm 4101-X1D006 1.007mm 4101-X1D006 1.03mm 4101-X1D00 1.03mm 4101-X1D00 1.03mm 4101-X1D00 1.05mm 4101-X1D03 1.06mm 4101-X1D03 1.07mm 4101-X1D06 1.07mm 4101-X1D06 1.07mm 4101-X1D06 1.07mm 4101-X1D06 1.07mm 4101-X1D06 1.09mm 4101-X1D06 1.09mm	Size	Code
0.992mm 4101-XD992 0.993mm 4101-XD993 0.994mm 4101-XD994 0.995mm 4101-XD995 0.996mm 4101-XD997 0.998mm 4101-XD998 0.999mm 4101-XD999 1.0005mm 4101-X1D0005 1.001mm 4101-X1D001 1.002mm 4101-X1D001 1.003mm 4101-X1D003 1.004mm 4101-X1D005 1.006mm 4101-X1D006 1.007mm 4101-X1D006 1.008mm 4101-X1D007 1.008mm 4101-X1D00 1.03mm 4101-X1D00 1.05mm 4101-X1D01 1.05mm 4101-X1D03 1.06mm 4101-X1D03 1.07mm 4101-X1D05 1.06mm 4101-X1D06 1.07mm 4101-X1D06 1.07mm 4101-X1D07 1.08mm 4101-X1D08 1.09mm 4101-X1D08 1.09mm 4101-X1D1 1.11mm 4101-X1D1 1.14mm	0.5mm	4101- <u>X</u> D5
0.993mm 4101-XD993 0.994mm 4101-XD994 0.995mm 4101-XD995 0.996mm 4101-XD997 0.998mm 4101-XD998 0.999mm 4101-XD999 1.0005mm 4101-X1D0005 1.001mm 4101-X1D001 1.002mm 4101-X1D003 1.003mm 4101-X1D003 1.004mm 4101-X1D005 1.005mm 4101-X1D006 1.007mm 4101-X1D006 1.008mm 4101-X1D007 1.008mm 4101-X1D00 1.02mm 4101-X1D00 1.03mm 4101-X1D00 1.05mm 4101-X1D00 1.05mm 4101-X1D03 1.06mm 4101-X1D05 1.06mm 4101-X1D05 1.06mm 4101-X1D06 1.07mm 4101-X1D06 1.07mm 4101-X1D07 1.08mm 4101-X1D08 1.09mm 4101-X1D08 1.09mm 4101-X1D1 1.11mm 4101-X1D1 1.14mm	0.991mm	4101- <u>X</u> D991
0.994mm 4101-XD994 0.995mm 4101-XD995 0.996mm 4101-XD997 0.997mm 4101-XD998 0.999mm 4101-XD999 0.999mm 4101-X1D0005 1.001mm 4101-X1D001 1.002mm 4101-X1D002 1.003mm 4101-X1D003 1.004mm 4101-X1D004 1.005mm 4101-X1D005 1.006mm 4101-X1D006 1.007mm 4101-X1D007 1.008mm 4101-X1D009 1.01mm 4101-X1D01 1.02mm 4101-X1D03 1.04mm 4101-X1D03 1.05mm 4101-X1D03 1.06mm 4101-X1D05 1.06mm 4101-X1D05 1.07mm 4101-X1D05 1.08mm 4101-X1D06 1.07mm 4101-X1D07 1.08mm 4101-X1D01 1.1mm 4101-X1D1 1.1mm 4101-X1D1 1.1mm 4101-X1D1 1.14mm 4101-X1D15 1.16mm	0.992mm	4101- <u>X</u> D992
0.995mm 4101-XD995 0.996mm 4101-XD996 0.997mm 4101-XD998 0.998mm 4101-XD999 0.999mm 4101-X1D999 1mm 4101-X1D0005 1.001mm 4101-X1D001 1.002mm 4101-X1D002 1.003mm 4101-X1D003 1.004mm 4101-X1D004 1.005mm 4101-X1D005 1.006mm 4101-X1D006 1.007mm 4101-X1D007 1.008mm 4101-X1D009 1.01mm 4101-X1D03 1.04mm 4101-X1D03 1.05mm 4101-X1D03 1.06mm 4101-X1D03 1.07mm 4101-X1D05 1.08mm 4101-X1D05 1.09mm 4101-X1D06 1.07mm 4101-X1D08 1.09mm 4101-X1D03 1.1mm 4101-X1D1 1.1mm 4101-X1D1 1.1mm 4101-X1D1 1.1mm 4101-X1D1 1.14mm 4101-X1D15 1.16mm <t< td=""><td>0.993mm</td><td>4101-<u>X</u>D993</td></t<>	0.993mm	4101- <u>X</u> D993
0.996mm 4101-XD996 0.997mm 4101-XD997 0.998mm 4101-XD999 0.999mm 4101-X1 1.0005mm 4101-X1D0005 1.001mm 4101-X1D001 1.002mm 4101-X1D002 1.003mm 4101-X1D003 1.005mm 4101-X1D004 1.005mm 4101-X1D005 1.006mm 4101-X1D006 1.007mm 4101-X1D007 1.008mm 4101-X1D009 1.01mm 4101-X1D01 1.02mm 4101-X1D03 1.04mm 4101-X1D03 1.05mm 4101-X1D05 1.06mm 4101-X1D05 1.06mm 4101-X1D05 1.08mm 4101-X1D08 1.09mm 4101-X1D08 1.09mm 4101-X1D10 1.11mm 4101-X1D1 1.12mm 4101-X1D1 1.13mm 4101-X1D13 1.14mm 4101-X1D16 1.15mm 4101-X1D16 1.17mm 4101-X1D16	0.994mm	4101- <u>X</u> D994
0.997mm 4101-XD997 0.998mm 4101-XD998 0.999mm 4101-XD999 1.0005mm 4101-X1D0005 1.001mm 4101-X1D001 1.002mm 4101-X1D002 1.003mm 4101-X1D003 1.004mm 4101-X1D005 1.005mm 4101-X1D005 1.006mm 4101-X1D006 1.007mm 4101-X1D007 1.008mm 4101-X1D009 1.01mm 4101-X1D01 1.02mm 4101-X1D03 1.04mm 4101-X1D05 1.06mm 4101-X1D05 1.06mm 4101-X1D05 1.06mm 4101-X1D05 1.08mm 4101-X1D05 1.08mm 4101-X1D05 1.07mm 4101-X1D05 1.08mm 4101-X1D05 1.09mm 4101-X1D05 1.09mm 4101-X1D10 1.11mm 4101-X1D10 1.14mm 4101-X1D15 1.16mm 4101-X1D16 1.17mm 4101-X1D16	0.995mm	4101- <u>X</u> D995
0.998mm 4101-XD998 0.999mm 4101-XD999 1mm 4101-X1D0005 1.001mm 4101-X1D0001 1.002mm 4101-X1D002 1.003mm 4101-X1D003 1.004mm 4101-X1D004 1.005mm 4101-X1D005 1.006mm 4101-X1D007 1.008mm 4101-X1D009 1.01mm 4101-X1D009 1.03mm 4101-X1D01 1.02mm 4101-X1D03 1.04mm 4101-X1D03 1.05mm 4101-X1D05 1.06mm 4101-X1D05 1.06mm 4101-X1D06 1.07mm 4101-X1D08 1.09mm 4101-X1D09 1.1mm 4101-X1D1 1.12mm 4101-X1D1 1.13mm 4101-X1D13 1.14mm 4101-X1D15 1.16mm 4101-X1D16 1.17mm 4101-X1D16	0.996mm	4101- <u>X</u> D996
0.999mm 4101-XD999 1mm 4101-X1 1.0005mm 4101-X1D0005 1.001mm 4101-X1D0001 1.002mm 4101-X1D002 1.003mm 4101-X1D003 1.005mm 4101-X1D005 1.006mm 4101-X1D006 1.007mm 4101-X1D007 1.008mm 4101-X1D009 1.01mm 4101-X1D00 1.02mm 4101-X1D00 1.03mm 4101-X1D03 1.04mm 4101-X1D05 1.06mm 4101-X1D05 1.06mm 4101-X1D06 1.07mm 4101-X1D08 1.09mm 4101-X1D08 1.09mm 4101-X1D1 1.11mm 4101-X1D1 1.12mm 4101-X1D1 1.13mm 4101-X1D13 1.14mm 4101-X1D15 1.16mm 4101-X1D16 1.17mm 4101-X1D16	0.997mm	4101- <u>X</u> D997
1mm 4101-X1 1.0005mm 4101-X1D0005 1.001mm 4101-X1D001 1.002mm 4101-X1D002 1.003mm 4101-X1D003 1.004mm 4101-X1D005 1.006mm 4101-X1D006 1.007mm 4101-X1D007 1.008mm 4101-X1D009 1.01mm 4101-X1D009 1.02mm 4101-X1D01 1.02mm 4101-X1D02 1.03mm 4101-X1D03 1.04mm 4101-X1D05 1.06mm 4101-X1D05 1.06mm 4101-X1D06 1.07mm 4101-X1D08 1.09mm 4101-X1D09 1.1mm 4101-X1D1 1.12mm 4101-X1D1 1.13mm 4101-X1D13 1.14mm 4101-X1D15 1.16mm 4101-X1D16 1.17mm 4101-X1D16	0.998mm	4101- <u>X</u> D998
1.0005mm	0.999mm	4101- <u>X</u> D999
1.001mm	1mm	4101- <u>X</u> 1
1.002mm	1.0005mm	4101- <u>X</u> 1D0005
1.003mm	1.001mm	4101- <u>X</u> 1D001
1.004mm 4101-X1D004 1.005mm 4101-X1D005 1.006mm 4101-X1D006 1.007mm 4101-X1D007 1.008mm 4101-X1D008 1.009mm 4101-X1D009 1.01mm 4101-X1D01 1.02mm 4101-X1D02 1.03mm 4101-X1D03 1.04mm 4101-X1D04 1.05mm 4101-X1D05 1.06mm 4101-X1D06 1.07mm 4101-X1D07 1.08mm 4101-X1D09 1.1mm 4101-X1D1 1.12mm 4101-X1D1 1.13mm 4101-X1D13 1.14mm 4101-X1D15 1.16mm 4101-X1D16 1.17mm 4101-X1D16	1.002mm	
1.005mm 4101-X1D005 1.006mm 4101-X1D006 1.007mm 4101-X1D007 1.008mm 4101-X1D008 1.009mm 4101-X1D009 1.01mm 4101-X1D01 1.02mm 4101-X1D02 1.03mm 4101-X1D03 1.04mm 4101-X1D04 1.05mm 4101-X1D05 1.06mm 4101-X1D06 1.07mm 4101-X1D07 1.08mm 4101-X1D08 1.09mm 4101-X1D08 1.09mm 4101-X1D09 1.1mm 4101-X1D1 1.11mm 4101-X1D1 1.12mm 4101-X1D1 1.13mm 4101-X1D13 1.14mm 4101-X1D14 1.15mm 4101-X1D15 1.16mm 4101-X1D16 1.17mm 4101-X1D16 1.17mm 4101-X1D16	1.003mm	4101- <u>X</u> 1D003
1.006mm 4101-X1D006 1.007mm 4101-X1D007 1.008mm 4101-X1D008 1.009mm 4101-X1D009 1.01mm 4101-X1D01 1.02mm 4101-X1D02 1.03mm 4101-X1D03 1.04mm 4101-X1D04 1.05mm 4101-X1D05 1.06mm 4101-X1D06 1.07mm 4101-X1D07 1.08mm 4101-X1D08 1.09mm 4101-X1D09 1.1mm 4101-X1D1 1.11mm 4101-X1D1 1.12mm 4101-X1D1 1.13mm 4101-X1D12 1.13mm 4101-X1D13 1.14mm 4101-X1D14 1.15mm 4101-X1D16 1.16mm 4101-X1D16 1.17mm 4101-X1D16	1.004mm	4101- <u>X</u> 1D004
1.007mm 4101-X1D007 1.008mm 4101-X1D008 1.009mm 4101-X1D009 1.01mm 4101-X1D01 1.02mm 4101-X1D02 1.03mm 4101-X1D03 1.04mm 4101-X1D04 1.05mm 4101-X1D05 1.06mm 4101-X1D06 1.07mm 4101-X1D08 1.09mm 4101-X1D08 1.09mm 4101-X1D09 1.1mm 4101-X1D1 1.11mm 4101-X1D1 1.12mm 4101-X1D12 1.13mm 4101-X1D13 1.14mm 4101-X1D14 1.15mm 4101-X1D15 1.16mm 4101-X1D16 1.17mm 4101-X1D16 1.17mm 4101-X1D16	1.005mm	4101- <u>X</u> 1D005
1.008mm 4101-X1D008 1.009mm 4101-X1D009 1.01mm 4101-X1D01 1.02mm 4101-X1D02 1.03mm 4101-X1D03 1.04mm 4101-X1D04 1.05mm 4101-X1D05 1.06mm 4101-X1D06 1.07mm 4101-X1D07 1.08mm 4101-X1D08 1.09mm 4101-X1D09 1.1mm 4101-X1D1 1.11mm 4101-X1D1 1.12mm 4101-X1D12 1.13mm 4101-X1D12 1.13mm 4101-X1D13 1.14mm 4101-X1D15 1.16mm 4101-X1D16 1.17mm 4101-X1D16 1.17mm 4101-X1D16	1.006mm	4101- <u>X</u> 1D006
1.009mm 4101-X1D009 1.01mm 4101-X1D01 1.02mm 4101-X1D02 1.03mm 4101-X1D03 1.04mm 4101-X1D04 1.05mm 4101-X1D05 1.06mm 4101-X1D06 1.07mm 4101-X1D07 1.08mm 4101-X1D08 1.09mm 4101-X1D09 1.1mm 4101-X1D1 1.11mm 4101-X1D1 1.12mm 4101-X1D12 1.13mm 4101-X1D13 1.14mm 4101-X1D14 1.15mm 4101-X1D15 1.16mm 4101-X1D16 1.17mm 4101-X1D16 1.17mm 4101-X1D17	1.007mm	4101- <u>X</u> 1D007
1.01mm 4101-X1D01 1.02mm 4101-X1D02 1.03mm 4101-X1D03 1.04mm 4101-X1D04 1.05mm 4101-X1D05 1.06mm 4101-X1D06 1.07mm 4101-X1D07 1.08mm 4101-X1D08 1.09mm 4101-X1D09 1.1mm 4101-X1D1 1.11mm 4101-X1D1 1.12mm 4101-X1D12 1.13mm 4101-X1D13 1.14mm 4101-X1D14 1.15mm 4101-X1D15 1.16mm 4101-X1D16 1.17mm 4101-X1D16	1.008mm	_
1.02mm 4101-X1D02 1.03mm 4101-X1D03 1.04mm 4101-X1D04 1.05mm 4101-X1D05 1.06mm 4101-X1D06 1.07mm 4101-X1D07 1.08mm 4101-X1D08 1.09mm 4101-X1D09 1.1mm 4101-X1D1 1.11mm 4101-X1D1 1.12mm 4101-X1D12 1.13mm 4101-X1D13 1.14mm 4101-X1D14 1.15mm 4101-X1D15 1.16mm 4101-X1D16 1.17mm 4101-X1D16	1.009mm	4101- <u>X</u> 1D009
1.03mm 4101-X1D03 1.04mm 4101-X1D04 1.05mm 4101-X1D05 1.06mm 4101-X1D06 1.07mm 4101-X1D07 1.08mm 4101-X1D08 1.09mm 4101-X1D09 1.1mm 4101-X1D1 1.11mm 4101-X1D1 1.12mm 4101-X1D12 1.13mm 4101-X1D13 1.14mm 4101-X1D14 1.15mm 4101-X1D15 1.16mm 4101-X1D16 1.17mm 4101-X1D16	1.01mm	4101- <u>X</u> 1D01
1.04mm 4101-X1D04 1.05mm 4101-X1D05 1.06mm 4101-X1D06 1.07mm 4101-X1D07 1.08mm 4101-X1D08 1.09mm 4101-X1D09 1.1mm 4101-X1D1 1.11mm 4101-X1D1 1.12mm 4101-X1D12 1.13mm 4101-X1D13 1.14mm 4101-X1D14 1.15mm 4101-X1D15 1.16mm 4101-X1D16 1.17mm 4101-X1D17	1.02mm	4101- <u>X</u> 1D02
1.05mm 4101-X1D05 1.06mm 4101-X1D06 1.07mm 4101-X1D07 1.08mm 4101-X1D08 1.09mm 4101-X1D09 1.1mm 4101-X1D1 1.11mm 4101-X1D1 1.12mm 4101-X1D12 1.13mm 4101-X1D13 1.14mm 4101-X1D14 1.15mm 4101-X1D15 1.16mm 4101-X1D16 1.17mm 4101-X1D17	1.03mm	4101- <u>X</u> 1D03
1.06mm 4101-X1D06 1.07mm 4101-X1D07 1.08mm 4101-X1D08 1.09mm 4101-X1D09 1.1mm 4101-X1D1 1.11mm 4101-X1D11 1.12mm 4101-X1D12 1.13mm 4101-X1D13 1.14mm 4101-X1D14 1.15mm 4101-X1D15 1.16mm 4101-X1D16 1.17mm 4101-X1D17	1.04mm	4101- <u>X</u> 1D04
1.07mm 4101-X1D07 1.08mm 4101-X1D08 1.09mm 4101-X1D09 1.1mm 4101-X1D1 1.11mm 4101-X1D11 1.12mm 4101-X1D12 1.13mm 4101-X1D13 1.14mm 4101-X1D14 1.15mm 4101-X1D15 1.16mm 4101-X1D16 1.17mm 4101-X1D17	1.05mm	
1.08mm 4101-X1D08 1.09mm 4101-X1D09 1.1mm 4101-X1D1 1.11mm 4101-X1D11 1.12mm 4101-X1D12 1.13mm 4101-X1D13 1.14mm 4101-X1D14 1.15mm 4101-X1D15 1.16mm 4101-X1D16 1.17mm 4101-X1D17	1.06mm	4101- <u>X</u> 1D06
1.09mm 4101-X1D09 1.1mm 4101-X1D1 1.11mm 4101-X1D11 1.12mm 4101-X1D12 1.13mm 4101-X1D13 1.14mm 4101-X1D14 1.15mm 4101-X1D15 1.16mm 4101-X1D16 1.17mm 4101-X1D17	1.07mm	4101- <u>X</u> 1D07
1.1mm 4101- <u>X</u> 1D1 1.11mm 4101- <u>X</u> 1D11 1.12mm 4101- <u>X</u> 1D12 1.13mm 4101- <u>X</u> 1D13 1.14mm 4101- <u>X</u> 1D14 1.15mm 4101- <u>X</u> 1D15 1.16mm 4101- <u>X</u> 1D16 1.17mm 4101- <u>X</u> 1D17	1.08mm	4101- <u>X</u> 1D08
1.11mm 4101-X1D11 1.12mm 4101-X1D12 1.13mm 4101-X1D13 1.14mm 4101-X1D14 1.15mm 4101-X1D15 1.16mm 4101-X1D16 1.17mm 4101-X1D17	1.09mm	4101- <u>X</u> 1D09
1.12mm 4101-X1D12 1.13mm 4101-X1D13 1.14mm 4101-X1D14 1.15mm 4101-X1D15 1.16mm 4101-X1D16 1.17mm 4101-X1D17	1.1mm	4101- <u>X</u> 1D1
1.13mm 4101-X1D13 1.14mm 4101-X1D14 1.15mm 4101-X1D15 1.16mm 4101-X1D16 1.17mm 4101-X1D17	1.11mm	4101- <u>X</u> 1D11
1.14mm 4101- <u>X</u> 1D14 1.15mm 4101- <u>X</u> 1D15 1.16mm 4101- <u>X</u> 1D16 1.17mm 4101- <u>X</u> 1D17	1.12mm	4101- <u>X</u> 1D12
1.15mm 4101- <u>X</u> 1D15 1.16mm 4101- <u>X</u> 1D16 1.17mm 4101- <u>X</u> 1D17		4101- <u>X</u> 1D13
1.16mm 4101-X1D16 1.17mm 4101-X1D17	1.14mm	4101- <u>X</u> 1D14
1.17mm 4101-X1D17	1.15mm	4101- <u>X</u> 1D15
1101 <u>X</u> 1511	1.16mm	4101- <u>X</u> 1D16
1.18mm 4101-<u>X</u>1D18	1.17mm	4101- <u>X</u> 1D17
	1.18mm	4101- <u>X</u> 1D18

Size	Code
1.19mm	4101- <u>X</u> 1D19
1.2mm	4101- <u>X</u> 1D2
1.21mm	4101- <u>X</u> 1D21
1.22mm	4101- <u>X</u> 1D22
1.23mm	4101- <u>X</u> 1D23
1.24mm	4101- <u>X</u> 1D24
1.25mm	4101- <u>X</u> 1D25
1.26mm	4101- <u>X</u> 1D26
1.27mm	4101- <u>X</u> 1D27
1.28mm	4101- <u>X</u> 1D28
1.29mm	4101- <u>X</u> 1D29
1.3mm	4101- <u>X</u> 1D3
1.31mm	4101- <u>X</u> 1D31
1.32mm	4101- <u>X</u> 1D32
1.33mm	4101- <u>X</u> 1D33
1.34mm	4101- <u>X</u> 1D34
1.35mm	4101- <u>X</u> 1D35
1.36mm	4101- <u>X</u> 1D36
1.37mm	4101- <u>X</u> 1D37
1.38mm	4101- <u>X</u> 1D38
1.39mm	4101- <u>X</u> 1D39
1.4mm	4101- <u>X</u> 1D4
1.41mm	4101- <u>X</u> 1D41
1.42mm	4101- <u>X</u> 1D42
1.43mm	4101- <u>X</u> 1D43
1.44mm	4101- <u>X</u> 1D44
1.45mm	4101- <u>X</u> 1D45
1.46mm	4101- <u>X</u> 1D46
1.47mm	4101- <u>X</u> 1D47
1.48mm	4101- <u>X</u> 1D48
1.49mm	4101- <u>X</u> 1D49
1.5mm	4101- <u>X</u> 1D5
1.6mm	4101- <u>X</u> 1D6
1.7mm	4101- <u>X</u> 1D7
1.8mm	4101- <u>X</u> 1D8
1.9mm	4101- <u>X</u> 1D9
2mm	4101- <u>X</u> 2
2.5mm	4101- <u>X</u> 2D5

3mm

4101-<u>X</u>3

<u> </u>	
Size	Code
3.5mm	4101- <u>X</u> 3D5
4mm	4101- <u>X</u> 4
4.5mm	4101- <u>X</u> 4D5
5mm	4101- <u>X</u> 5
5.1mm	4101- <u>X</u> 5D1
5.5mm	4101- <u>X</u> 5D5
6mm	4101- <u>X</u> 6
6.5mm	4101- <u>X</u> 6D5
7mm	4101- <u>X</u> 7
7.5mm	4101- <u>X</u> 7D5
7.7mm	4101- <u>X</u> 7D7
8mm	4101- <u>X</u> 8
8.5mm	4101- <u>X</u> 8D5
9mm	4101- <u>X</u> 9
9.5mm	4101- <u>X</u> 9D5
10mm	4101- <u>X</u> 10
10.3mm	4101- <u>X</u> 10D3
10.5mm	4101- <u>X</u> 10D5
11mm	4101- <u>X</u> 11
11.5mm	4101- <u>X</u> 11D5
12mm	4101- <u>X</u> 12
12.5mm	4101- <u>X</u> 12D5
12.9mm	4101- <u>X</u> 12D9
13mm	4101- <u>X</u> 13
13.5mm	4101- <u>X</u> 13D5
14mm	4101- <u>X</u> 14
14.5mm	4101- <u>X</u> 14D5
15mm	4101- <u>X</u> 15
15.5mm	4101- <u>X</u> 15D5
16mm	4101- <u>X</u> 16
16.5mm	4101- <u>X</u> 16D5
17mm	4101- <u>X</u> 17
17.5mm	4101- <u>X</u> 17D5
17.6mm	4101- <u>X</u> 17D6
18mm	4101- <u>X</u> 18
18.5mm	4101- <u>X</u> 18D5
19mm	4101- <u>X</u> 19
19.5mm	4101- <u>X</u> 19D5
20mm	4101- <u>X</u> 20

Size	Code
20.2mm	4101- <u>X</u> 20D2
20.5mm	4101- <u>X</u> 20D5
21mm	4101- <u>X</u> 21
21.5mm	4101- <u>X</u> 21D5
22mm	4101- <u>X</u> 22
22.5mm	4101- <u>X</u> 22D5
22.8mm	4101- <u>X</u> 22D8
23mm	4101- <u>X</u> 23
23.5mm	4101- <u>X</u> 23D5
24mm	4101- <u>X</u> 24
24.5mm	4101- <u>X</u> 24D5
25mm	4101- <u>X</u> 25
30mm	4101- <u>X</u> 30
35mm	4101- <u>X</u> 35
40mm	4101- <u>X</u> 40
41.3mm	4101- <u>X</u> 41D3
45mm	4101- <u>X</u> 45
50mm	4101- <u>X</u> 50
60mm	4101- <u>X</u> 60
70mm	4101- <u>X</u> 70
75mm	4101- <u>X</u> 75
80mm	4101- <u>X</u> 80
90mm	4101- <u>X</u> 90
100mm	4101- <u>X</u> 100
125mm	4101- <u>X</u> 125
131.4mm	4101- <u>X</u> 131D4
150mm	4101- <u>X</u> 150
175mm	4101- <u>X</u> 175
200mm	4101- <u>X</u> 200
250mm	4101- <u>X</u> 250
300mm	4101- <u>X</u> 300
400mm	4101- <u>X</u> 400
500mm	4101- <u>X</u> 500
600mm	4101- <u>X</u> 600
700mm	4101- <u>X</u> 700
750mm	4101- <u>X</u> 750
800mm	4101- <u>X</u> 800
900mm	4101- <u>X</u> 900
1000mm	4101- <u>X</u> 1000

STEEL INDIVIDUAL GAGE BLOCKS

\|\\S\|ZE PLUS MADE IN EUROPE INSPECTION

CUSTOM-MADE CAN SUPPLY ANY SIZES FROM 0.1 TO 1000MM, SUCH AS 72.672MM

Code explanation:

4104-<u>X</u>

> K for grade K > A for grade 0 > B for grade 1

4104-A70 4104-A200 Unit: mm L without hole with holes

Code examples:

Size (L)	Grade	Code
0.5mm	K	4104-KD5
1mm	0	4104-A1
10.5mm	1	4104-B10D5

Dimension:

Size (L)	W	Н
0.5≤L≤10mm	9mm	30mm
L>10mm	9mm	35mm

- Grade K, 0 and 1 gage blocks are available
- Made of alloy steel
- Meet ISO3650

Size Code

- Gage blocks with clamping holes: 125, 150, 175, 200, 250, 300, 400, 500, 600, 700, 800, 900, 1000mm
- Supplied with manufacturer inspection certificate

Size	Code
0.1mm	4104-XD1
0.1mm 0.2mm	4104- <u>X</u> D1 4104-XD2
0.2mm 0.3mm	
0.4mm	4104- <u>X</u> D3 4104-XD4
0.4mm	4104- <u>X</u> D4 4104-XD5
1mm	4104- <u>X</u> D5 4104-X1
1.0005mm	4104- <u>X</u> 1 4104-X1D0005
1.0005mm	4104- <u>X</u> 1D0005
1.00 mm	4104- <u>X</u> 1D001 4104-X1D002
	4104- <u>X</u> 1D002 4104-X1D003
1.003mm	
1.004mm	4104- <u>X</u> 1D004
1.005mm 1.006mm	4104- <u>X</u> 1D005
	4104- <u>X</u> 1D006
1.007mm	4104- <u>X</u> 1D007
1.008mm	4104- <u>X</u> 1D008
1.009mm	4104- <u>X</u> 1D009
1.01mm	4104- <u>X</u> 1D01
1.02mm	4104- <u>X</u> 1D02
1.03mm	4104- <u>X</u> 1D03
1.04mm	4104- <u>X</u> 1D04
1.05mm	4104- <u>X</u> 1D05
1.06mm	4104- <u>X</u> 1D06
1.07mm	4104- <u>X</u> 1D07
1.08mm	4104- <u>X</u> 1D08
1.09mm	4104- <u>X</u> 1D09
1.1mm	4104- <u>X</u> 1D1
1.11mm	4104- <u>X</u> 1D11
1.12mm	4104- <u>X</u> 1D12
1.13mm	4104- <u>X</u> 1D13
1.14mm	4104- <u>X</u> 1D14
1.15mm	4104- <u>X</u> 1D15
1.16mm	4104- <u>X</u> 1D16
1.17mm	4104- <u>X</u> 1D17
1.18mm	4104- <u>X</u> 1D18
1.19mm	4104- <u>X</u> 1D19

Size	Code
1.21mm	4104- <u>X</u> 1D21
1.22mm	4104- <u>X</u> 1D22
1.23mm	4104- <u>X</u> 1D23
1.24mm	4104- <u>X</u> 1D24
1.25mm	4104- <u>X</u> 1D25
1.26mm	4104- <u>X</u> 1D26
1.27mm	4104- <u>X</u> 1D27
1.28mm	4104- <u>X</u> 1D28
1.29mm	4104- <u>X</u> 1D29
1.3mm	4104- <u>X</u> 1D3
1.31mm	4104- <u>X</u> 1D31
1.32mm	4104- <u>X</u> 1D32
1.33mm	4104- <u>X</u> 1D33
1.34mm	4104- <u>X</u> 1D34
1.35mm	4104- <u>X</u> 1D35
1.36mm	4104- <u>X</u> 1D36
1.37mm	4104- <u>X</u> 1D37
1.38mm	4104- <u>X</u> 1D38
1.39mm	4104- <u>X</u> 1D39
1.4mm	4104- <u>X</u> 1D4
1.41mm	4104- <u>X</u> 1D41
1.42mm	4104- <u>X</u> 1D42
1.43mm	4104- <u>X</u> 1D43
1.44mm	4104- <u>X</u> 1D44
1.45mm	4104- <u>X</u> 1D45
1.46mm	4104- <u>X</u> 1D46
1.47mm	4104- <u>X</u> 1D47
1.48mm	4104- <u>X</u> 1D48
1.49mm	4104- <u>X</u> 1D49
1.5mm	4104- <u>X</u> 1D5
1.6mm	4104- <u>X</u> 1D6
1.7mm	4104- <u>X</u> 1D7
1.8mm	4104- <u>X</u> 1D8
1.9mm	4104- <u>X</u> 1D9
2mm	4104- <u>X</u> 2
2.5mm	4104- <u>X</u> 2D5

Oouc
4104- <u>X</u> 3
4104- <u>X</u> 3D5
4104- <u>X</u> 4
4104- <u>X</u> 4D5
4104- <u>X</u> 5
4104- <u>X</u> 5D5
4104- <u>X</u> 6
4104- <u>X</u> 6D5
4104- <u>X</u> 7
4104- <u>X</u> 7D5
4104- <u>X</u> 8
4104- <u>X</u> 8D5
4104- <u>X</u> 9
4104- <u>X</u> 9D5
4104- <u>X</u> 10
4104- <u>X</u> 10D5
4104- <u>X</u> 11
4104- <u>X</u> 11D5
4104- <u>X</u> 12
4104- <u>X</u> 12D5
4104- <u>X</u> 13
4104- <u>X</u> 13D5
4104- <u>X</u> 14
4104- <u>X</u> 14D5
4104- <u>X</u> 15
4104- <u>X</u> 15D5
4104- <u>X</u> 16
4104- <u>X</u> 16D5
4104- <u>X</u> 17
4104- <u>X</u> 17D5
4104- <u>X</u> 18
4104- <u>X</u> 18D5
4104- <u>X</u> 19
4104- <u>X</u> 19D5
4104- <u>X</u> 20
4104- <u>X</u> 20D5

21mm	4104- <u>X</u> 21
21.5mm	4104- <u>X</u> 21D5
22mm	4104- <u>X</u> 22
22.5mm	4104- <u>X</u> 22D5
23mm	4104- <u>X</u> 23
23.5mm	4104- <u>X</u> 23D5
24mm	4104- <u>X</u> 24
24.5mm	4104- <u>X</u> 24D5
25mm	4104- <u>X</u> 25
30mm	4104- <u>X</u> 30
40mm	4104- <u>X</u> 40
50mm	4104- <u>X</u> 50
60mm	4104- <u>X</u> 60
70mm	4104- <u>X</u> 70
75mm	4104- <u>X</u> 75
80mm	4104- <u>X</u> 80
90mm	4104- <u>X</u> 90
100mm	4104- <u>X</u> 100
125mm	4104- <u>X</u> 125
131.4mm	4104- <u>X</u> 131D4
150mm	4104- <u>X</u> 150
175mm	4104- <u>X</u> 175
200mm	4104- <u>X</u> 200
243.5mm	4104- <u>X</u> 243D5
250mm	4104- <u>X</u> 250
281.2mm	4104- <u>X</u> 281D2
300mm	4104- <u>X</u> 300
400mm	4104- <u>X</u> 400
481.1mm	4104- <u>X</u> 481D1
500mm	4104- <u>X</u> 500
550mm	4104- <u>X</u> 550
600mm	4104- <u>X</u> 600
700mm	4104- <u>X</u> 700
800mm	4104- <u>X</u> 800
900mm	4104- <u>X</u> 900
1000mm	4104- <u>X</u> 1000

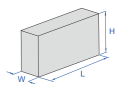
14

1.2mm **4104-<u>X</u>1D2**

CARBIDE GAGE BLOCK SETS







- Made of carbide, extremely wear resistance and corrosion resistance, excellent dimension stability
 Meet ISO3650
 Supplied with manufacturer inspection certificate

Dimension:

Size(L)	W	Н
0.5≤L≤10mm	9mm	30mm
L>10mm	9mm	35mm

Blocks	Gage blocks included in set		Code		
per set	Size (mm)	Step (mm)	Quantity	Grade 0	Grade 1
122	1.0005 1.001-1.009 1.01-1.49 1.6-1.9 0.5-24.5 30-100 25-75	0.001 0.01 0.1 0.5 10	1 9 49 4 49 8 2	4164-122	4164-1122
112	1.0005 1.001-1.009 1.01-1.49 0.5-24.5 25-100	0.001 0.01 0.5 25	1 9 49 49	4164-112	4164-1112
103	1.005 1.01-1.49 0.5-24.5 25-100	0.01 0.5 25	1 49 49 4	4164-103	4164-1103
87	1.001-1.009 1.01-1.49 0.5-9.5 10-100	0.001 0.01 0.5 10	9 49 19 10	4164-87	4164-187
83	0.5 1 1.005 1.01-1.49 1.5-1.9 2-9.5 10-100	0.01 0.1 0.5 10	1 1 1 49 5 16	4164-83	4164-183

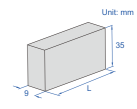
Blocks	Gage blocks included in set		Code		
perset	Size (mm)	Step (mm)	Quantity	Grade 0	Grade 1
76	1.005 1.01-1.49 0.5-9.5 10-40 50-100	0.01 0.5 10 25	1 49 19 4 3	4164-76	4164-176
47	1.005 1.01-1.09 1.1-1.9 1-24 25-100	0.01 0.1 1 25	1 9 9 24 4	4164-47A	4164-147A
47	1.005 1.01-1.19 1.2-1.9 1-9 10-100	0.01 0.1 1 10	1 19 8 9 10	4164-47	4164-147
46	1.001-1.009 1.01-1.09 1.1-1.9 1-9 10-100	0.001 0.01 0.1 1	9 9 9 9	4164-46	4164-146
32	1.005 1.01-1.09 1.1-1.9 1-9 10-30 50	0.01 0.1 1 10	1 9 9 9 3 1	4164-32	4164-132



CALIPER INSPECTION GAGE BLOCK SET







- Meet ISO3650/grade 2Supplied with manufacturer inspection certificate

One piece of optical flat is included in 4107-10 and 4107-101

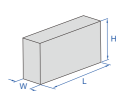
Meet ISO3650/grade 0
 Supplied with manufacturer inspection certificate

			(mm)
Code	Material	Gage blocks included in set (L)	Applicable calipers
4108-3005	alloy steel	30, 41.3, 131.4, 243.5, 281.2	0-150, 0-200, 0-300

MICROMETER INSPECTION GAGE BLOCK SETS







Dimension:

Size(L)	W	Н
0.5≤L≤10mm	9mm	30mm
L>10mm	9mm	35mm

Code	Material	Gage blocks included in set (mm)	Applicable micrometer	Optical flat
4107-10	ceramic	2.5, 5.1, 7.7, 10.3, 12.9, 15, 17.6, 20.2, 22.8, 25, optical flat	0-25mm	included
4107-101	alloy steel	2.5, 5.1, 7.7, 10.3, 12.9, 15, 17.6, 20.2, 22.8, 25, optical flat	0-25mm	included
4107-112	alloy steel	25, 27.5, 30.1, 32.7, 35.3, 37.9, 40, 42.6, 45.2, 47.8, 50	25-50mm	not included
4107-113	alloy steel	50, 52.5, 55.1, 57.7, 60.3, 62.9, 65, 67.6, 70.2, 72.8, 75	50-75mm	not included
4107-114	alloy steel	75, 77.5, 80.1, 82.7, 85.3, 87.9, 90, 92.6, 95.2, 97.8, 100	75-100mm	not included
4107-115	alloy steel	5.12, 10.24, 15.36, 21.5, 25, 30.12, 35.24, 40.36, 46.5, 50, 55.12, 60.24, 65.36, 71.5, 75, 80.12, 85.24, 90.36, 96.5, 100	0-100mm	not included

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application

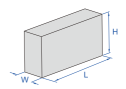


- Meet ISO3650/grade 0
- One piece of optical flat is included (size Ø30x12mm)
 Supplied with manufacturer inspection certificate

MICROMETER INSPECTION GAGE BLOCK SET



4160-10



Dimension:

Size (L)	W	Н
0.5≤L≤10mm	9mm	30mm
L>10mm	9mm	35mm

optical flat (included)



Code	Material	Gage blocks included in set	Applicable micrometer
4160-10	alloy steel	2.5mm, 5.1mm, 7.7mm, 10.3mm, 12.9mm, 15mm, 17.6mm, 20.2mm, 22.8mm, 25mm	0-25mm

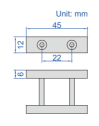
GAGE BLOCK HOLDERS

- Made of aluminum
- To be used with individual steel gage blocks (code 4101) as Go and No-Go gage

Code	Applicable gage block size
6883-1	1.5-5mm
6883-2	5-10mm
6883-3	10-15mm
6883-4	15-20mm
6883-5	20-25mm



6883-4



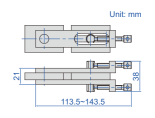


■ For gage blocks over 125mm with clamping holes

Optional accessory: gage block holder accessory, gage block accessory (code 6881)

Code 6886-1



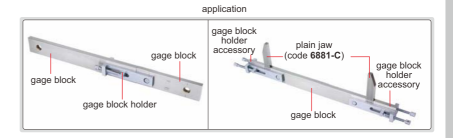


GAGE BLOCK HOLDER

6886-1

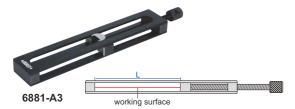
GAGE BLOCK HOLDER ACCESSORY







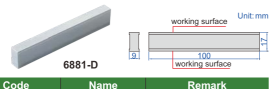
GAGE BLOCK ACCESSORIES



Code	Name	Clamping range* (L)
6881-A1	holder	0-25mm
6881-A2	holder	25-50mm
6881-A3	holder	50-100mm
6881-A4	holder	100-200mm
6881-A5	holder	200-300mm
6881-A6**	holder	300-500mm
6881-A7**	holder	500-750mm
6881-A8**	holder	750-1000mm

*The actual clamping range should deduct the width of jaws

**Not suitable for base 6881-B



Code	Name	Remark	
6881-D	parallel jaw	made of carbide	



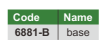
0001-3

GAGE BLOCK ACCESSORY SET

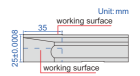
Code	Remark
6881-S17	17 pcs (including below items)

holder, 0-25mm (code 6881-A1)	1 pc
holder, 25-50mm (code 6881-A2)	1 pc
holder, 50-100mm (code 6881-A3)	1 pc
holder, 100-200mm (code 6881-A4)	1 pc
holder, 200-300mm (code 6881-A5)	1 pc
base (code 6881-B)	1 pc
plain jaw (code 6881-C)	1 pair
parallel jaw (code 6881-D)	1 pc
half round jaw, 2.5mm (code 6881-E1)	1 pair
half round jaw, 5.0mm (code 6881-E2)	1 pair
half round jaw, 6.0mm (code 6881-E3)	1 pair
scriber (code 6881-F)	1 pc
centre point (code 6881-G)	1 pc





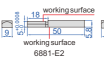


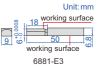




6881-E2

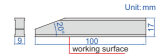






Code	Name	Size	Remark
6881-E1	half round jaw	2.5mm	made of carbide, supplied in pair
6881-E2	half round jaw	5.0mm	made of carbide, supplied in pair
6881-E3	half round jaw	6.0mm	made of carbide, supplied in pair





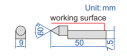
Code	Name	Remark
6881-C	plain jaw	made of carbide, supplied in pair





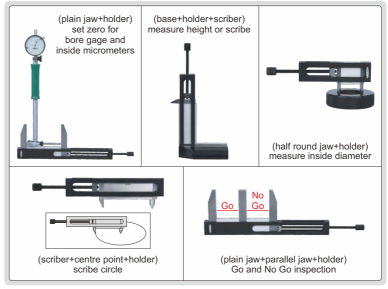
Code	Name	Remark
6881-F	scriber	made of carbide



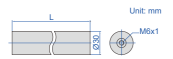


Code	Name	Remark		
6881-G	centre point	the tip is made of carbide		

application

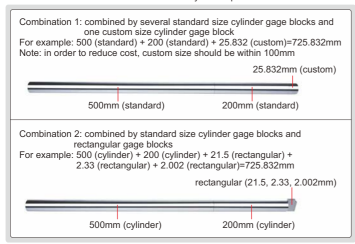


CUSTOM-MADE CAN SUPPLY ANY LENGTH, SUCH AS 80.672MM



- Made of special alloy steel, hardness HRC64, high stability, wear resistance and easy combination
- Meet ISO3650 grade 1
- Can be connected with M6x1 screw and combined to any sizes up to 4m

can be combined to any sizes up to 4m

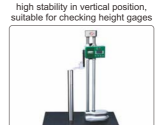


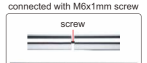


INSPECTION CERTIFICATE

CYLINDER GAGE BLOCKS

*Supplied with manufacturer inspection certificate





INTERNAL BLOCKS

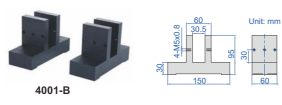


- Can be attached to cylinder and rectangular gage blocks
- Made of special alloy steel, hardness HRC64, high stability, wear resistance and easy combination
- Supplied in a matched pair

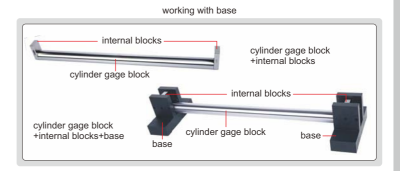
Code	Size	Flatness
4001-A	12mm	0.2µm

Combination 1: combined by several standard size cylinder gage blocks and one custom size cylinder gage block For example: 500 (standard) + 200 (standard) + 25.832 (custom)=725.832mm Note: in order to reduce cost, custom size should be within 100mm 500mm (standard) 200mm (standard) 25.832mm (custom) Combination 2: combined by standard size cylinder gage blocks and rectangular gage blocks For example: 500 (cylinder) + 200 (cylinder) + 50 (rectangular) - 20 (rectangular) -2.16 (rectangular) - 2.008 (rectangular)=725.832mm 200mm (cylinder) 500mm (cylinder) 50mm (cylinder) rectangular (20, 2.16, 2.008mm)

BASE



Code	Remark
4001-B	supplied in pair





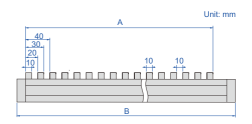
CMM CHECK MASTERS





6882-600A

- To check the accuracy of table movements of machine tools and calibrate CMM
- Horizontal use and vertical use
 Constructed with ceramic gage blocks
- Can be used with stand



Standard accuracy

Code	Size	Step	Α	В
6882-300A *	0-300mm	10mm	310mm	350mm
6882-400A *	0-400mm	10mm	410mm	450mm
6882-500A *	0-500mm	10mm	510mm	550mm
6882-600A *	0-600mm	10mm	610mm	650mm
6882-1000A*	0-1000mm	10mm	1010mm	1050mm

High accuracy

ing. accuracy						
Code	Size	Step	Α	В		
6882-300H*	0-300mm	10mm	310mm	350mm		
6882-400H*	0-400mm	10mm	410mm	450mm		
6882-500H*	0-500mm	10mm	510mm	550mm		
6882-600H*	0-600mm	10mm	610mm	650mm		
6882-1000H*	0-1000mm	10mm	1010mm	1050mm		

^{*}Supplied with manufacturer inspection certificate



horizontal use

14 Accuracy

Range (mm)		Standard accuracy	High accuracy
	≤300	±1.3µm	±0.8µm
	>300, ≤400	±1.6µm	±1.0µm
	>400, ≤500	±2.0µm	±1.0µm
	>500, ≤600	±2.5µm	±1.0µm
	>600, ≤800	±3.0µm	±2.5µm
	>800, ≤1000	±4.0μm	±2.5µm

Stand (optional)

Staria (optional)					
Code	Applicable check masters				
6882-S1	6882-300A, 6882-300H				
6882-S2	6882-400A, 6882-400H				
6882-S3	6882-500A, 6882-500H				
6882-S4	6882-600A, 6882-600H				
6882-S5	6882-1000A, 6882-1000H				

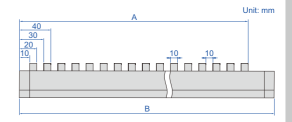


can be used with stand (optional)

CMM CHECK MASTERS (ADVANCED TYPE)



- To check the accuracy of table movements of machine tools and calibrate CMM
 Horizontal use and vertical use
- Constructed with ceramic gage blocks
- Can be used with stand



Code	Size	Step	Α	В	
6874-300 *	0-300mm	10mm	320mm	345mm	
6874-450 *	0-450mm	10mm 470mm		495mm	
6874-600 *	0-600mm	10mm	620mm	645mm	
6874-1000*	0-1000mm	10mm	1020mm	1045mm	

^{*}Supplied with ISO17025 calibration cartificate of Shenzhen Institute of Metrology&Quality Inspection (SMQ)

Accuracy

Range (mm)	Accuracy	Work face size variation
≤100	±1.0μm	0.5µm
>100, ≤200	±1.1µm	0.5µm
>200, ≤300	±1.3µm	0.6µm
>300, ≤400	±1.6µm	0.7µm
>400, ≤500	±2.0µm	0.8µm
>500, ≤600	±2.5µm	1.0µm
>600, ≤800	±3.0µm	1.4µm
>800, ≤1000	±4.0µm	1.8µm

SMQ.º	市计量质量检测研究院	CNAS	SMQ	明市计量是	量检测研	C PR		
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ISO17025 calibration certificate

Stand (optional)

Code	Applicable check masters		
6874-A	6874-300, 6874-450, 6874-600		
6874-B	6874-1000		

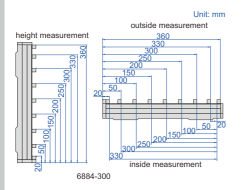


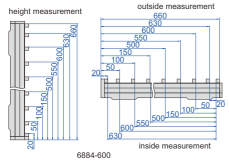
can be used with stand (optional)

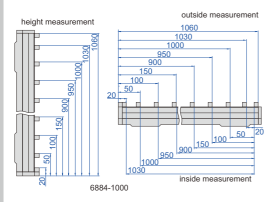


CALIPER/HEIGHT GAGE CHECKERS







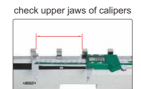


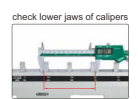




6884-300

- To check calipers and height gagesConstructed with steel gage blocks







(mm)

Code	Size	Range of inside measurement	Banga of autoida magaurement	Range of height measurement	A
Code	Size	Range of inside measurement	Range of outside measurement	Range of height measurement	Accuracy
6884-300 *	0-300mm	20, 50, 100, 150, 200, 250, 300, 330	20, 50, 100, 150, 200, 250, 300, 330, 360	20, 50, 100, 150, 200, 250, 300, 330, 360	±3µm
6884-600 *	0-600mm	20, 50, 100, 150, 200, 250, 300, 350, 400, 450, 500, 550, 600, 630	20, 50, 100, 150, 200, 250, 300, 350, 400, 450, 500, 550, 600, 630, 660	20, 50, 100, 150, 200, 250, 300, 350, 400, 450, 500, 550, 600, 630, 660	±5µm
6884-1000*	0-1000mm	20, 50, 100, 150, 200, 250, 300, 350, 400, 450, 500, 550, 600, 650, 700, 750, 800, 850, 900, 950, 1000, 1030	20, 50, 100, 150, 200, 250, 300, 350, 400, 450, 500, 550, 600, 650, 700, 750, 800, 850, 900, 950, 1000, 1030, 1060	20, 50, 100, 150, 200, 250, 300, 350, 400, 450, 500, 550, 600, 650, 700, 750, 800, 850, 900, 950, 1000, 1030, 1060	±7μm

^{*}Supplied with manufacturer inspection certificate

INSIDE MICROMETER ACCESSORY

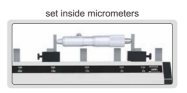
Supplied with a pair of 5mm carbide gage blocks



^{*}Supplied with manufacturer inspection certificate

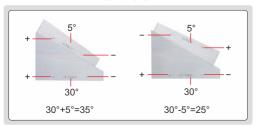


6884-A10



ANGLE GAGE BLOCKS

combination



- Accuracy: ±2"
- To inspect protractor, taper gage, index plate, index head and goniometer, can also be used to set angle
- Made of special alloy steel, hardness HRC64, high
- stability, wear resistance and easy combination

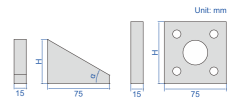
 Can be combined to any angle with interval 6 seconds after combination (6", 12", 18", ..., 360°)

Individual

Code	Angle (α)	H (mm)
4002-A1*	1°	11.5
4002-A3 *	3°	14.0
4002-A5*	5°	16.5
4002-A9 *	9°	22.0
4002-A15*	15°	30. 5
4002-A27*	27°	48.0
4002-A30*	30°	53.5
4002-A41*	41°	75.0
4002-A45*	45°	84.0
4002-B1 *	1'	10.0
4002-B3 *	3'	10.0
4002-B5 *	5'	10.0
4002-B9 *	9'	10.0
4002-B20*	20'	10.0
4002-B27*	27'	10.0
4002-B30*	30'	10.0
4002-C6 *	6"	10.0
4002-C12*	12"	10.0
4002-C18*	18"	10.0
4002-C30*	30"	10.0
4002-D*	90°/90°/90°/90°	75.0







inspect angle







Set

Code	Angle (α)	Total quantity
4002-13*	1°, 3°, 9°, 27°, 41°, 1', 3', 9', 27', 6", 18", 30", 90°/90°/90°/90°	13
4002-15 *	1°, 3°, 5°, 15°, 30°, 45°, 1', 3', 5', 20', 30', 6", 12", 30", 90°/90°/90°/90°	15

^{*}Supplied with manufacturer inspection certificate

ANGLE BLOCK SET

- For angle set-up in tooling, production and inspection
- Accuracy of angle: ±9 seconds

Angle plates included

2

Made of alloy steel

Code

6540-1

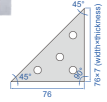
■ Hardness HRC60±2

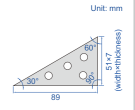


Angle
45°, 45°, 90°
30°, 60°, 90°

6540-1







+INSIZE-

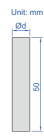
CARBIDE PIN GAGE SETS

- Meet DIN2269, grade 1
- Made of carbide
- Hardness HRA90-90.5
- Diameter accuracy: ±1µm





4194-10D



CARBIDE INDIVIDUAL PIN GAGES

- Meet DIN2269, grade 1
- Diameter range: Ø0.300~Ø30.000mm with three decimal, for example 0.311mm, 5.562mm, 16.298mm
- Diameter accuracy: ±1µm
- Made of carbide

14

- Hardness HRA90-90.5
- Optional accessory: wooden box (code 7340)





Unit: mm

Ød

INSPECTION

Ordering examples:

Diameter Code 0.311mm 4193-0D311 5.562mm 4193-5D562 16.298mm 4193-16D298

Note: "D" stands for "."

Code	Diameter range Ød (mm)
4193*	0.300~30.000

^{*}Supplied with manufacturer inspection certificate

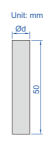




STEEL PIN GAGE SETS



- Meet DIN2269, grade 1
 Made of alloy steel
 Hardness HRC62-65
 Diameter accuracy: ±1µm





4166-10

Code	Diameter Ød (mm)	Step	Pin gages per set
4166-2S	1.00, 1.01, 1.02, 2.00	0.01mm	101
4166-3S	2.00, 2.01, 2.02, 3.00	0.01mm	101
4166-4S	3.00, 3.01, 3.02, 4.00	0.01mm	101
4166-5S	4.00, 4.01, 4.02, 5.00	0.01mm	101
4166-6S	5.00, 5.01, 5.02, 6.00	0.01mm	101
4166-7S	6.00, 6.01, 6.02, 7.00	0.01mm	101
4166-8S	7.00, 7.01, 7.02, 8.00	0.01mm	101
4166-9S	8.00, 8.01, 8.02, 9.00	0.01mm	101
4166-10S	9.00, 9.01, 9.02, 10.00	0.01mm	101

Code	Diameter Ød (mm)	Step	Pin gages per set
4166-411	1.0, 1.1, 1.2, 5.0	0.1mm	41
4166-511	5.0, 5.1, 5.2, 10.0	0.1mm	51
4166-512	10.0, 10.1, 10.2, 15.0	0.1mm	51
4166-513	15.0, 15.1, 15.2, ···· 20.0	0.1mm	51

Code	Diameter Ød (mm)	Step	Pin gages per set
4166-0D	0.20, 0.21, 0.22, 0.50	0.01mm	31
4166-1	0.50, 0.51, 0.52, 1.00	0.01mm	51
4166-1D	1.00, 1.01, 1.02, 1.50	0.01mm	51
4166-2	1.50, 1.51, 1.52, 2.00	0.01mm	51
4166-2D	2.00, 2.01, 2.02, 2.50	0.01mm	51
4166-3	2.50, 2.51, 2.52, 3.00	0.01mm	51
4166-3D	3.00, 3.01, 3.02, 3.50	0.01mm	51
4166-4	3.50, 3.51, 3.52, 4.00	0.01mm	51
4166-4D	4.00, 4.01, 4.02, 4.50	0.01mm	51
4166-5	4.50, 4.51, 4.52, 5.00	0.01mm	51
4166-5D	5.00, 5.01, 5.02, 5.50	0.01mm	51
4166-6	5.50, 5.51, 5.52, 6.00	0.01mm	51
4166-6D	6.00, 6.01, 6.02, 6.50	0.01mm	51
4166-7	6.50, 6.51, 6.52, 7.00	0.01mm	51
4166-7D	7.00, 7.01, 7.02, 7.50	0.01mm	51
4166-8	7.50, 7.51, 7.52, 8.00	0.01mm	51
4166-8D	8.00, 8.01, 8.02, 8.50	0.01mm	51
4166-9	8.50, 8.51, 8.52, 9.00	0.01mm	51
4166-9D	9.00, 9.01, 9.02, 9.50	0.01mm	51
4166-10	9.50, 9.51, 9.52, 10.00	0.01mm	51

Code	Diameter Ød (mm)	Step	Pin gages per set
4166-10D	10.00, 10.01, 10.02, 10.50	0.01mm	51
4166-11	10.50, 10.51, 10.52, 11.00	0.01mm	51
4166-11D	11.00, 11.01, 11.02, 11.50	0.01mm	51
4166-12	11.50, 11.51, 11.52, 12.00	0.01mm	51
4166-12D	12.00, 12.01, 12.02, 12.50	0.01mm	51
4166-13	12.50, 12.51, 12.52, 13.00	0.01mm	51
4166-13D	13.00, 13.01, 13.02, ···· 13.50	0.01mm	51
4166-14	13.50, 13.51, 13.52, 14.00	0.01mm	51
4166-14D	14.00, 14.01, 14.02, 14.50	0.01mm	51
4166-15	14.50, 14.51, 14.52, ···· 15.00	0.01mm	51
4166-15D	15.00, 15.01, 15.02, ···· 15.50	0.01mm	51
4166-16	15.50, 15.51, 15.52, ···· 16.00	0.01mm	51
4166-16D	16.00, 16.01, 16.02, ···· 16.50	0.01mm	51
4166-17	16.50, 16.51, 16.52, ···· 17.00	0.01mm	51
4166-17D	17.00, 17.01, 17.02, ···· 17.50	0.01mm	51
4166-18	17.50, 17.51, 17.52, 18.00	0.01mm	51
4166-18D	18.00, 18.01, 18.02, ···· 18.50	0.01mm	51
4166-19	18.50, 18.51, 18.52, ···· 19.00	0.01mm	51
4166-19D	19.00, 19.01, 19.02, ···· 19.50	0.01mm	51
4166-20	19.50, 19.51, 19.52, 20.00	0.01mm	51



STEEL INDIVIDUAL PIN GAGES WITH TWO DECIMAL PLACES (0.01MM STEP)

Ordering examples:

Diameter Code 0.21mm 4110-0D21 5.56mm 4110-5D56 16.00mm 4110-16D00 Note: "D" stands for "."



- Meet DIN2269, grade 1
- Diameter range: Ø0.20~Ø20.00mm
- Diameter accuracy: ±1µm
- Made of alloy steel
- Hardness HRC62-65
- Optional accessory: wooden box (code 7340)

Code 4110----

Diameter Ød (mm)
0.20, 0.21, 0.22, 0.23, 1.00
1.01, 1.02, 1.03, 1.04, 2.00
2.01, 2.02, 2.03, 2.04, 3.00
3.01, 3.02, 3.03, 3.04, 4.00
4.01, 4.02, 4.03, 4.04, 5.00
5.01, 5.02, 5.03, 5.04, 6.00
6.01, 6.02, 6.03, 6.04, ···· 7.00
7.01, 7.02, 7.03, 7.04, 8.00
8.01, 8.02, 8.03, 8.04, 9.00
9.01, 9.02, 9.03, 9.04, 10.00
10.01, 10.02, 10.03, 10.04, 11.00
11.01, 11.02, 11.03, 11.04, 12.00
12.01, 12.02, 12.03, 12.04, 13.00
13.01, 13.02, 13.03, 13.04, 14.00
14.01, 14.02, 14.03, 14.04, 15.00
15.01, 15.02, 15.03, 15.04, 16.00
16.01, 16.02, 16.03, 16.04, ···· 17.00
17.01, 17.02, 17.03, 17.04, 18.00
18.01, 18.02, 18.03, 18.04, ···· 19.00
19.01, 19.02, 19.03, 19.04, 20.00

STEEL INDIVIDUAL PIN GAGES WITH THREE DECIMAL PLACES (0.001MM STEP)

- Meet DIN2269, grade 1
- Diameter range: Ø0.200~Ø30.000mm with three decimal, for example 0.211mm, 5.562mm, 16.298mm
- Diameter accuracy: ±1µm
- Made of alloy steel
- Hardness HRC62-65
- Optional accessory: wooden box (code 7340)

Code	Diameter range Ød (mm)
4118*	0.200~30.000

^{*}Supplied with manufacturer inspection certificate





Ordering examples:

Code Diameter 4118-0D211 0.211mm 4118-5D562 5.562mm 4118-16D298 16.298mm Note: "D" stands for "."

CERAMIC INDIVIDUAL PIN GAGES

- Meet DIN2269, grade 1
- Diameter range: Ø1.000~Ø15.000mm
- With three decimal, for example 1.211mm, 5.562mm, 14.955mm
- Diameter accuracy: ±1µm
- Made of ceramic, extremely wear resistance, corrosion resistance and dimensional stability
- Optional accessory: wooden box (code **7340**)

Code	Diameter range Ød (mm)
4192	1.000-15.000



Ordering examples:

Diameter Code 1.211mm 4192-1D211 5.562mm 4192-5D562 14.955mm 4192-14D955 Note: "D" stands for "."



BOXES FOR PIN GAGES

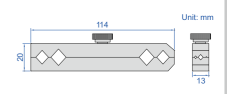
■ For individual pin gages (4110, 4118, 4192 and 4193 series)

Code	Applicable pin gage diameter Ød	Quantity of pin gages
7340	0.20-10.00mm	51 pcs
7340-101	0.20-10.00mm	101 pcs
7340-201	10.00-15.00mm	51 pcs
7340-202	15.00-20.00mm	51 pcs



PIN GAGE HANDLE





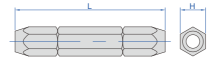
- Operated without wrenchMade of aluminum

Code	Applicable pin gage diameter
7345-13	1~13mm



PIN GAGE HANDLES (OPERATED WITHOUT WRENCH)

- Operated without wrench
- Made of aluminum
 Pin gages can be installed





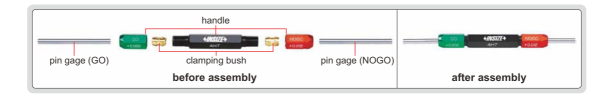
7342-M1

Code	Applicable pin gage diameter	Н	L
7342-M0	0.30-1.50mm/0.011-0.049"	10	112
7342-M1	1.51-6.35mm/0.050-0.250"	24	131
7342-M2	6.36-12.70mm/0.251-0.500"	32	152
7342-M3	12.71-15.88mm/0.501-0.625"	37	152
7342-M4	15.89-19.00mm/0.626-0.750"	37	152
7342-M5	19.01-21.13mm/0.751-0.832"	40	158
7342-M6	21.14-23.27mm/0.833-0.916"	40	158
7342-M7	23.28-25.40mm/0.917-1.000"	40	158





PIN GAGE HANDLES (OPERATED WITH WRENCH)



Including









handle

brass clamping bush (0.2~7.14mm)

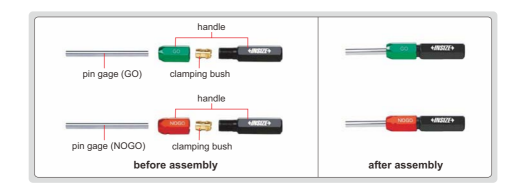
aluminum clamping bush (7.14~24.80mm)

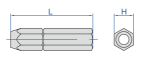
- Wrench is needed to install pins
- Clamping bushes (0.2~7.14mm) are made of brass, clamping bushes (7.14~24.80mm) are made of aluminum

Applicable pin

Code	gage diameter	handle	clamping bush (mm)	- H	_
7341-0S	0.2-1.02mm	1 pc	6 pairs (the clamping range are 0.2-0.38, 0.38-0.51, 0.51-0.64, 0.64-0.76, 0.76-0.89, 0.89-1.02)	7	57
7341-1S	1.02-1.91mm	1 pc	7 pairs (the clamping range are 1.02-1.14, 1.14-1.27, 1.27-1.40, 1.40-1.52, 1.52-1.65, 1.65-1.78, 1.78-1.91)	7	57
7341-2S	1.91-3.33mm	1 pc	8 pairs (the clamping range are 1.91-2.08, 2.08-2.26, 2.26-2.44, 2.44-2.62, 2.62-2.79, 2.79-2.97, 2.97-3.15, 3.15-3.33)	9	73
7341-3S	3.33-4.57mm	1 pc	7 pairs (the clamping range are 3.33-3.51, 3.51-3.68, 3.68-3.86, 3.86-4.04, 4.04-4.22, 4.22-4.39, 4.39-4.57)	9	73
7341-4S	4.57-5.79mm	1 pc	6 pairs (the clamping range are 4.57-4.78, 4.78-4.98, 4.98-5.18, 5.18-5.38, 5.38-5.59, 5.59-5.79)	14	79
7341-5S	5.79-7.14mm	1 pc	6 pairs (the clamping range are 5.79-5.99, 5.99-6.20, 6.20-6.40, 6.40-6.63, 6.63-6.88, 6.88-7.14)	14	79
7341-6S	7.14-8.66mm	1 pc	6 pairs (the clamping range are 7.14-7.39, 7.39-7.65, 7.65-7.90, 7.90-8.15, 8.15-8.41, 8.41-8.66)	19	91
7341-7S	8.66-10.31mm	1 pc	6 pairs (the clamping range are 8.66-8.92, 8.9 -9.17, 9.17-9.42, 9.42-9.70, 9.70-10.01, 10.01-10.31)	19	91
7341-8S	10.31-11.81mm	1 pc	4 pairs (the clamping range are 10.31-10.67, 10.67-11.05, 11.05-11.43, 11.43-11.81)	22	106
7341-9S	11.81-12.95mm	1 pc	3 pairs (the clamping range are 11.81-12.19, 12.19-12.57, 12.57-12.95)	22	106
7341-10S	12.95-14.71mm	1 pc	4 pairs (the clamping range are 12.95-13.51, 13.51-13.89, 13.89-14.30, 14.30-14.71)	24	115
7341-11S	14.71-16.13mm	1 pc	4 pairs (the clamping range are 14.71-15.09, 15.09-15.49, 15.49-15.88, 15.88-16.13)	24	115
7341-12S	16.13-17.88mm	1 pc	4 pairs (the clamping range are 16.13-16.66, 16.66-17.07, 17.07-17.48, 17.48-17.88)	27	118
7341-13S	17.88-19.30mm	1 pc	4 pairs (the clamping range are 17.88-18.26, 18.26-18.67, 18.67-19.05, 19.05-19.30)	27	118
7341-158	19.30-24.80mm	1 pc	8 pairs (the clamping range are 19.30-19.84, 19.84-20.62, 20.62-21.41, 21.41-22.23, 22.23-23.03, 23.03-23.80, 23.80-24.59, 24.59-24.80)	32	133

SINGLE END PIN GAGE HANDLES (OPERATED WITH WRENCH)





- Wrench is needed to install pins
 Clamping bushes (0.2~7.14mm) are made of brass, clamping bushes (7.14~24.80mm) are made of aluminum









7344-4G green (GO)

7344-4R red (NOGO)

brass clamping bush (0.2~7.14mm)

aluminum clamping bush (7.14~24.80mm)

Cod	e		Including	Applicable pin	н	L
green (GO)	red (NOGO)	handle	clamping bush (mm)	gage diameter	"	
7344-0G	7344-0R	1 pc	6 pcs (the clamping range are 0.2-0.38, 0.38-0.51, 0.51-0.64, 0.64-0.76, 0.76-0.89, 0.89-1.02)	0.2-1.02mm	7	52
7344-1G	7344-1R	1 pc	7 pcs (the clamping range are 1.02-1.14, 1.14-1.27, 1.27-1.40, 1.40-1.52, 1.52-1.65, 1.65-1.78, 1.78-1.91)	1.02-1.91mm	7	52
7344-2G	7344-2R	1 pc	8 pcs (the clamping range are 1.91-2.08, 2.08-2.26, 2.26-2.44, 2.44-2.62, 2.62-2.79, 2.79-2.97, 2.97-3.15, 3.15 -3.33)	1.91-3.33mm	9	68
7344-3G	7344-3R	1 pc	7 pcs (the clamping range are 3.33-3.51, 3.51-3.68, 3.68-3.86, 3.86-4.04, 4.04-4.22, 4.22-4.39, 4.39-4.57)	3.33-4.57mm	9	68
7344-4G	7344-4R	1 pc	6 pcs (the clamping range are 4.57-4.78, 4.78-4.98, 4.98-5.18, 5.18-5.38, 5.38-5.59, 5.59-5.79)	4.57-5.79mm	14	73
7344-5G	7344-5R	1 pc	6 pcs (the clamping range are 5.79-5.99, 5.99-6.20, 6.20-6.40, 6.40-6.63, 6.63-6.88, 6.88-7.14)	5.79-7.14mm	14	73
7344-6G	7344-6R	1 pc	6 pcs (the clamping range are 7.14-7.39, 7.39-7.65, 7.65-7.90, 7.90-8.15, 8.15-8.41, 8.41-8.66)	7.14-8.66mm	19	79
7344-7G	7344-7R	1 pc	6 pcs (the clamping range are 8.66-8.92, 8.92-9.17, 9.17-9.42, 9.42-9.70, 9.70-10.01, 10.01-10.31)	8.66-10.31mm	19	79
7344-8G	7344-8R	1 pc	4 pcs (the clamping range are 10.31-10.67, 10.67-11.05, 11.05-11.43, 11.43-11.81)	10.31-11.81mm	22	93
7344-9G	7344-9R	1 pc	3 pcs (the clamping range are 11.81-12.19, 12.19-12.57, 12.57-12.95)	11.81-12.95mm	22	93
7344-10G	7344-10R	1 pc	4 pcs (the clamping range are 12.95-13.51, 13.51-13.89, 13.89-14.30, 14.30-14.71)	12.95-14.71mm	24	98
7344-11G	7344-11R	1 pc	4 pcs (the clamping range are 14.71-15.09, 15.09-15.49, 15.49-15.88, 15.88-16.13)	14.71-16.13mm	24	98
7344-12G	7344-12R	1 pc	4 pcs (the clamping range are 16.13-16.66, 16.66-17.07, 17.07-17.48, 17.48-17.88)	16.13-17.88mm	27	110
7344-13G	7344-13R	1 pc	4 pcs (the clamping range are 17.88-18.26, 18.26-18.67, 18.67-19.05, 19.05-19.30)	17.88-19.30mm	27	110
7344-15G	7344-15R	1 pc	8 pcs (the clamping range are 19.30-19.84, 19.84-20.62, 20.62-21.41, 21.41-22.23, 22.23-23.03, 23.03-23.80, 23.80-24.59, 24.59-24.80)	19.30-24.80mm	32	118



CYLINDER GAGES

CAN SUPPLY CUSTOM SIZES FROM Ø3.000mm TO Ø200.000mm, FOR EXAMPLE, Ø20.218mm

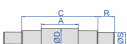


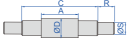
- Made of tungsten steel, quenched, ultra-low temperature treatment

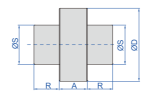
 Wear resistant, long life, dimension stability
 Hardness HRC60-62



6316-30







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Diameter ØD**	Α	С	R	øs	Size*** difference	Roundness and cylindricity
3.0-3.81	9.52	17.46	11.1	2.4	±5µm	0.5µm
3.81-5.84	11.11	19.05	11.1	3.2	±5µm	0.5µm
5.84-9.27	12.7	20.64	11.1	5.6	±5µm	0.5µm

ØS		ØD			ØS
	R	A	\ ;	_R_	

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(mm)

Diameter ØD **	Α	С	R	øs	Size *** difference	Roundness and cylindricity
9.27-12.95	14.29	22.22	12.7	8.7	±5µm	0.5µm
12.95-20.96	15.88	23.81	12.7	12.7	±5µm	0.5µm
20.96-28.83	17.46	25.4	15.9	19	±5µm	0.7µm
28.83-38.35	20.64	28.58	15.9	25.4	±5µm	0.7µm

Diameter ØD **	Α	øs	R	Size*** difference	Roundness and cylindricity
38.35-51.05	31.8	22.2	15.8	±5µm	1µm
51.05-63.75	31.8	22.2	15.8	±5µm	1µm
63.75-76.45	38.1	25.4	39.8	±5µm	1.2µm
76.45-89.15	38.1	25.4	39.8	±5µm	1.2µm
89.15-101.85	38.1	25.4	39.8	±5µm	1.2µm
101.85-114.55	38.1	25.4	39.8	±5µm	1.2µm
114.55-127.25	38.1	25.4	39.8	±5µm	1.6µm
127.25-139.95	38.1	25.4	39.8	±5µm	1.6µm
139.95-152.62	38.1	25.4	39.8	±5µm	1.6µm
152.65-165.35	38.1	25.4	39.8	±5µm	1.6µm
165.35-178.05	38.1	25.4	39.8	±5µm	2µm
178.05-190.75	38.1	25.4	39.8	±5µm	2µm
190.75-203.45	38.1	25.4	39.8	±5µm	2µm

****** For example, 3-3.81 indicates 3mm<D≤3.8mm

*** Size difference (difference between the ordered size and the size marked on the cylinder gages when supplied). For example, the ordered size is Ø3.000mm, the size marked on the cylinder gages when supplied may be Ø3.003mm

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4	

Code	ØD	Code
6316-3*	Ø3mm	6316-16*
6316-4 *	Ø4mm	6316-17*
6316-5*	Ø5mm	6316-18*
6316-6*	Ø6mm	6316-19*
6316-7 *	Ø7mm	6316-20 *
6316-8 *	Ø8mm	6316-21*
6316-9 *	Ø9mm	6316-22*
6316-10*	Ø10mm	6316-23*
6316-11*	Ø11mm	6316-24*
6316-12*	Ø12mm	6316-25*
6316-13*	Ø13mm	6316-26*
6316-14*	Ø14mm	6316-27*
6316-15*	Ø15mm	6316-28*

Code	ØD
6316-29*	Ø29mm
6316-30*	Ø30mm
6316-31 *	Ø31mm
6316-32*	Ø32mm
6316-33*	Ø33mm
6316-34*	Ø34mm
6316-35*	Ø35mm
6316-36*	Ø36mm
6316-37*	Ø37mm
6316-38*	Ø38mm
6316-39*	Ø39mm
6316-40 *	Ø40mm
6316-41*	Ø41mm

Code	ØD
6316-42*	Ø42mm
6316-43*	Ø43mm
6316-44*	Ø44mm
6316-45*	Ø45mm
6316-46*	Ø46mm
6316-47*	Ø47mm
6316-48*	Ø48mm
6316-49*	Ø49mm
6316-50*	Ø50mm
6316-55*	Ø55mm
6316-60*	Ø60mm
6316-62*	Ø62mm
6316-65*	Ø65mm

Code	ØD
6316-70*	Ø70mm
6316-75*	Ø75mm
6316-80*	Ø80mm
6316-85*	Ø85mm
6316-87*	Ø87mm
6316-90*	Ø90mm
6316-95*	Ø95mm
6316-100*	Ø100mm
6316-125*	Ø125mm
6316-150 *	Ø150mm
6316-175*	Ø175mm
6316-200*	Ø200mm

^{*}Supplied with manufacturer inspection certificate

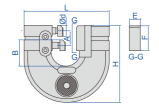
ADJUSTABLE SNAP GAGES

FAST AND ACCURATE
MEASUREMENT OF CYLINDERS

- Used as Go/No-Go gage by setting upper and lower limits
 Flatness of anvil: 1.5µm
 Parallelian or measuring faces:
- range 0-32mm: 3µm range 32-89mm: 4µm range 89-300mm: 5µm







								(mm)
Code	Range	L	Α	В	E	F	Н	Ød
2187-6	0-6mm	74	15	17.5	12.2	27.2	71.5	7
2187-13	6-13mm	85	15	26	12.2	27.2	79.5	12.3
2187-19	13-19mm	93	15	27	12.2	27.2	83	12.3
2187-25	19-25mm	100	15	33.5	12.2	27.2	89.5	12.3
2187-32	25-32mm	111	18	38.5	15.2	35.2	104	15.3
2187-38	32-38mm	117	18	41.5	15.2	35.2	105	15.3
2187-44	38-44mm	123	18	44.5	15.2	35.2	109	15.3
2187-51	44-51mm	130	18	48	15.2	35.2	117	15.3
2187-57	51-57mm	136	18	45	15.2	35.2	119	15.3
2187-63	57-63mm	143	18	50	15.2	35.2	122	15.3
2187-70	63-70mm	156	20	58	15.2	35.2	132	15.3
2187-76	70-76mm	163	20	60.5	15.2	35.2	137	15.3
2187-82	76-82mm	169	20	64.5	15.2	35.2	140	15.3
2187-89	82-89mm	175	20	66.5	15.2	35.2	146	15.3
2187-95	89-95mm	181	20	69.5	15.2	35.2	149	15.3
2187-101	95-101mm	188	20	70	15.2	35.2	154	15.3
2187-108	101-108mm	198	24	79	15.2	39.2	166	15.3
2187-114	108-114mm	204	24	81	15.2	39.2	172	15.3
2187-120	114-120mm	210	24	86	15.2	39.2	179	15.3
2187-127	120-127mm	217	24	89.5	15.2	39.2	186	15.3
2187-133	127-133mm	223	24	92.5	15.2	39.2	192	15.3
2187-139	133-139mm	229	24	95.5	15.2	39.2	197	15.3
2187-146	139-146mm	235	24	98.5	15.2	39.2	201	15.3
2187-152	146-152mm	242	24	102	15.2	39.2	205	15.3
2187-163	152-163mm	273	21.4	106.7	18.2	39.2	211	18.3
2187-175	163-175mm	273	21.4	106.7	18.2	39.2	211	18.3
2187-188	175-188mm	298.5	21.4	119.7	18.2	39.2	227	18.3
2187-200	188-200mm	298.5	21.4	119.7	18.2	39.2	227	18.3
2187-213	200-213mm	324	21.4	131.7	18.2	39.2	242	18.3
2187-225	213-225mm	324	21.4	131.7	18.2	39.2	242	18.3
2187-238	225-238mm	349.5	21.4	144.7	18.2	39.2	250	18.3
2187-250	238-250mm	349.5	21.4	149	18.2	39.2	250	18.3
2187-263	250-263mm	375.5	21.4	157.7	18.2	39.2	278	18.3
2187-275	263-275mm	375.5	21.4	157.7	18.2	39.2	278	18.3
2187-288	275-288mm	400	21.4	170.7	18.2	39.2	291	18.3
2187-300	288-300mm	400	21.4	170.7	18.2	39.2	291	18.3

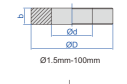


SETTING RINGS

CAN SUPPLY CUSTOM SETTING RINGS FROM Ø1.50MM TO Ø400.00MM, FOR EXAMPLE, Ø17.08MM

- For zero setting of inside micrometers, three points internal micrometers and bore gages
- The size marked on the setting ring is checked at the direction of the marking line
- Size difference (difference between the ordered size and the size marked on the setting ring when supplied): For example, the ordered size is Ø10.12mm, the size marked on the setting ring when supplied may be Ø10.130mm
- Meet DIN2250-1:2008





ØD Ø100mm-400mm

(mm)

Ød

Diameter d * *	b	ØD	Size difference	Roundness and cylindricity
Ø1.5-2.5	4	22	±10.0µm	0.3µm
Ø2.5-3	5	22	±10.0µm	0.3µm
Ø3-5	5	22	±10.0µm	0.4µm
Ø5-10	8	32	±10.0µm	0.4µm
Ø10-15	10	38	±10.0µm	0.5µm
Ø15-18	12	45	±10.0µm	0.5µm
Ø18-20	12	45	±10.0µm	0.6µm
Ø20-25	14	53	±10.0µm	0.6µm
Ø25-30	16	63	±10.0µm	0.6µm
Ø30-32	16	63	±10.0µm	0.7µm
Ø32-40	18	71	±10.0µm	0.7µm
Ø40-50	20	85	±10.0µm	0.7µm
Ø50-60	20	100	±10.0µm	0.8µm
Ø60-70	24	112	±10.0µm	0.8µm
Ø70-80	24	125	±10.0µm	0.8µm
Ø80-90	24	140	±10.0µm	1.0µm
Ø90-100	24	160	±10.0µm	1.0µm

^{***}For example Ø3-5mm means Ø3mm<diameter d≤Ø5mm

Diameter d**	b	b1	ØD	Size difference	Roundness and cylindricity
Ø100-110	30	8	164	±10.0µm	1.0µm
Ø110-130	34	10	192	±10.0µm	1.0µm
Ø130-150	34	10	220	±10.0µm	1.2µm
Ø150-170	36	10	248	±10.0µm	1.5µm
Ø170-190	36	10	276	±10.0µm	1.5µm
Ø190-210	38	10	300	±10.0µm	1.5µm
Ø210-230	38	10	324	±10.0µm	2.5µm
Ø230-250	40	12	350	±10.0µm	2.5µm
Ø250-270	40	12	375	±10.0µm	3.0µm
Ø270-290	42	12	400	±10.0µm	3.0µm
Ø290-300	42	12	425	±10.0µm	3.0µm
Ø300-320	42	12	430	±10.0µm	4.0µm
Ø320-330	42	12	440	±10.0µm	4.0µm
Ø330-340	42	12	450	±10.0µm	4.0µm
Ø340-350	42	12	460	±10.0µm	4.0µm
Ø350-360	42	12	470	±10.0µm	4.0µm
Ø360-370	42	12	480	±10.0µm	4.0µm
Ø370-380	42	12	490	±10.0µm	4.0µm
Ø380-390	42	12	500	±10.0µm	4.0µm
Ø390-400	42	12	510	±10.0µm	4.0µm

	(mm)
Code	Size
6312-1D5 *	Ø1.5
6312-2*	Ø2
6312-2D5 *	Ø2.5
6312-3 *	Ø3
6312-3D5 *	Ø3.5
6312-4*	Ø4
6312-4D5 *	Ø4.5
6312-5 *	Ø5
6312-5D5 *	Ø5.5
6312-6 *	Ø6
6312-6D5 *	Ø6.5
6312-7 *	Ø7
6312-7D5 *	Ø7.5
6312-8*	Ø8
6312-8D5 *	Ø8.5
6312-9 *	Ø9
6312-9D5 *	Ø9.5
6312-10*	Ø10
6312-10D5*	Ø10.5
6312-11 *	Ø11
6312-11D5 *	Ø11.5

	(mm)
Code	Size
6312-12D5 *	Ø12.5
6312-13 *	Ø13
6312-13D5 *	Ø13.5
6312-14 *	Ø14
6312-14D5 *	Ø14.5
6312-15 *	Ø15
6312-15D5 *	Ø15.5
6312-16 *	Ø16
6312-16D5 *	Ø16.5
6312-17 *	Ø17
6312-17D5 *	Ø17.5
6312-18 *	Ø18
6312-18D5 *	Ø18.5
6312-19 *	Ø19
6312-19D5 *	Ø19.5
6312-20*	Ø20
6312-20D5 *	Ø20.5
6312-21*	Ø21
6312-21D5 *	Ø21.5
6312-22 *	Ø22
6312-22D5 *	Ø22.5
6312-23 *	Ø23

	(mm)
Code	Size
6312-23D5 *	Ø23.5
6312-24*	Ø24
6312-24D5 *	Ø24.5
6312-25 *	Ø25
6312-25D5 *	Ø25.5
6312-26 *	Ø26
6312-26D5 *	Ø26.5
6312-27 *	Ø27
6312-27D5 *	Ø27.5
6312-28 *	Ø28
6312-28D5 *	Ø28.5
6312-29*	Ø29
6312-29D5 *	Ø29.5
6312-30 *	Ø30
6312-31*	Ø31
6312-32 *	Ø32
6312-33 *	Ø33
6312-34 *	Ø34
6312-35 *	Ø35
6312-36*	Ø36
6312-37*	Ø37
6312-38*	Ø38

	(mm)
Code	Size
6312-39*	Ø39
6312-40*	Ø40
6312-41*	Ø41
6312-42*	Ø42
6312-43*	Ø43
6312-44*	Ø44
6312-45*	Ø45
6312-46*	Ø46
6312-47*	Ø47
6312-48*	Ø48
6312-49*	Ø49
6312-50*	Ø50
6312-55*	Ø55
6312-60*	Ø60
6312-62*	Ø62
6312-65*	Ø65
6312-70*	Ø70
6312-75*	Ø75
6312-80*	Ø80
6312-85*	Ø85
6312-87*	Ø87
6312-90*	Ø90

	(111111)
Code	Size
6312-95 *	Ø95
6312-100 *	Ø100
6312-112D5 *	Ø112.5
6312-125 *	Ø125
6312-137D5*	Ø137.5
6312-150 *	Ø150
6312-162D5*	Ø162.5
6312-175 *	Ø175
6312-187D5*	Ø187.5
6312-200 *	Ø200
6312-212D5*	Ø212.5
6312-225 *	Ø225
6312-237D5 *	Ø237.5
6312-250 *	Ø250
6312-262D5*	Ø262.5
6312-275 *	Ø275
6312-287D5*	Ø287.5
6312-300 *	Ø300
6312-350 *	Ø350
6312-400 *	Ø400

(mm)

Ø12

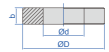
6312-12*

^{*}Supplied with manufacturer inspection certificate

CARBIDE SETTING RINGS

INSPECTION CERTIFICATE CAN SUPPLY CUSTOM SETTING RINGS FROM Ø0.40MM TO Ø50.00MM, FOR EXAMPLE, Ø17.08MM





6317-10

- For zero setting of inside micrometers, three points internal micrometers and bore gages
 Size difference (difference between the ordered size and
- Size difference (difference between the ordered size and the size marked on the setting ring when supplied):
 For example, the ordered size is Ø10.00mm, the size marked on the setting ring when supplied may be Ø10.002mm
- Meet DIN2250-1:2008

				(mm)
Diameter d ***	b	ØD	Size difference	Roundness and cylindricity
Ø0.4-0.5	4	10	±10µm	0.3µm
Ø0.5-1.6	6	10	±10µm	0.3µm
Ø1.6-12.1	8	30	±10µm	0.3µm
Ø12.1-18.1	12	40	±10µm	0.4µm
Ø18.1-25	15	50	±10µm	0.4µm
Ø25-30	15	60	±10µm	0.4µm
Ø30-35	18	80	±10µm	0.4µm
Ø35-40	20	80	±10µm	0.4µm
Ø40-45	20	90	±10µm	0.4µm
Ø45-50	20	100	±10µm	0.4µm

^{***}For example Ø0.4-0.5mm means Ø0.4mm<diameter d≤Ø0.5mm

Code	Size
6317-0D5 *	Ø0.5mm
6317-1 *	Ø1mm
6317-1D5 *	Ø1.5mm
6317-2*	Ø2mm
6317-2D5 *	Ø2.5mm
6317-3 *	Ø3mm
6317-3D5 *	Ø3.5mm
6317-4*	Ø4mm
6317-4D5 *	Ø4.5mm
6317-5 *	Ø5mm
6317-5D5 *	Ø5.5mm
6317-6*	Ø6mm
6317-6D5 *	Ø6.5mm
6317-7 *	Ø7mm
6317-7D5 *	Ø7.5mm
6317-8 *	Ø8mm
6317-8D5 *	Ø8.5mm
6317-9 *	Ø9mm
6317-9D5 *	Ø9.5mm
6317-10*	Ø10mm

Code	Size
6317-10D5 *	Ø10.5mm
6317-11 *	Ø11mm
6317-11D5 *	Ø11.5mm
6317-12 *	Ø12mm
6317-12D5 *	Ø12.5mm
6317-13*	Ø13mm
6317-13D5 *	Ø13.5mm
6317-14*	Ø14mm
6317-14D5 *	Ø14.5mm
6317-15 *	Ø15mm
6317-15D5 *	Ø15.5mm
6317-16 *	Ø16mm
6317-16D5 *	Ø16.5mm
6317-17*	Ø17mm
6317-17D5 *	Ø17.5mm
6317-18 *	Ø18mm
6317-18D5 *	Ø18.5mm
6317-19 *	Ø19mm
6317-19D5 *	Ø19.5mm
6317-20 *	Ø20mm

Code	Size
6317-20D5 *	Ø20.5mm
6317-21*	Ø21mm
6317-21D5 *	Ø21.5mm
6317-22 *	Ø22mm
6317-22D5 *	Ø22.5mm
6317-23*	Ø23mm
6317-23D5 *	Ø23.5mm
6317-24*	Ø24mm
6317-24D5 *	Ø24.5mm
6317-25 *	Ø25mm
6317-25D5 *	Ø25.5mm
6317-26*	Ø26mm
6317-26D5 *	Ø26.5mm
6317-27 *	Ø27mm
6317-27D5 *	Ø27.5mm
6317-28 *	Ø28mm
6317-28D5 *	Ø28.5mm
6317-29*	Ø29mm
6317-29D5 *	Ø29.5mm
6317-30 *	Ø30mm

Code	Size
6317-31*	Ø31mm
6317-32*	Ø32mm
6317-33*	Ø33mm
6317-34*	Ø34mm
6317-35*	Ø35mm
6317-36*	Ø36mm
6317-37*	Ø37mm
6317-38*	Ø38mm
6317-39*	Ø39mm
6317-40*	Ø40mm
6317-41*	Ø41mm
6317-42*	Ø42mm
6317-43*	Ø43mm
6317-44*	Ø44mm
6317-45*	Ø45mm
6317-46*	Ø46mm
6317-47*	Ø47mm
6317-48*	Ø48mm
6317-49*	Ø49mm
6317-50 *	Ø50mm

^{*}Supplied with manufacturer inspection certificate



CERAMIC SETTING RINGS



CAN SUPPLY CUSTOM SETTING RINGS FROM Ø1.30MM TO Ø50.00MM, FOR EXAMPLE, Ø17.08MM



6319-10



- For zero setting of inside micrometers, three points internal micrometers and bore gages
- Size difference (difference between the ordered size and the size marked on the setting ring when supplied): For example, the ordered size is Ø10.12mm, the size marked on the setting ring when supplied may be Ø10.130mm
- Made of ceramic, extremely wear resistance and corrosion resistance, dimensional stability
- Meet DIN2250-1:2008

				(mm)
Diameter d ***	b	ØD	Size difference	Roundness and cylindricity
Ø1.3-2.7	6	20	±10µm	0.3µm
Ø2.7-12.1	8	30	±10µm	0.3µm
Ø12.1-18.1	12	40	±10µm	0.4µm
Ø18.1-25	15	50	±10µm	0.4µm
Ø25-30	15	60	±10µm	0.4µm
Ø30-35	18	80	±10µm	0.4µm
Ø35-40	20	80	±10µm	0.4µm
Ø40-45	20	90	±10µm	0.4µm
Ø45-50	20	100	±10µm	0.4µm

^{***}For example Ø1.3-2.7mm means Ø1.3mm<diameter d≤Ø2.7mm

Code	Size
6319-1D5 *	Ø1.5mm
6319-2*	Ø2mm
6319-2D5 *	Ø2.5mm
6319-3*	Ø3mm
6319-3D5 *	Ø3.5mm
6319-4*	Ø4mm
6319-4D5 *	Ø4.5mm
6319-5*	Ø5mm
6319-5D5 *	Ø5.5mm
6319-6*	Ø6mm
6319-6D5 *	Ø6.5mm
6319-7*	Ø7mm
6319-7D5 *	Ø7.5mm
6319-8*	Ø8mm
6319-8D5 *	Ø8.5mm
6319-9*	Ø9mm
6319-9D5 *	Ø9.5mm
6319-10*	Ø10mm
6310 1005*	Ø10 5mm

Code	Size
6319-11 *	Ø11mm
6319-11D5 *	Ø11.5mm
6319-12 *	Ø12mm
6319-12D5 *	Ø12.5mm
6319-13 *	Ø13mm
6319-13D5 *	Ø13.5mm
6319-14*	Ø14mm
6319-14D5 *	Ø14.5mm
6319-15 *	Ø15mm
6319-15D5 *	Ø15.5mm
6319-16 *	Ø16mm
6319-16D5 *	Ø16.5mm
6319-17 *	Ø17mm
6319-17D5 *	Ø17.5mm
6319-18 *	Ø18mm
6319-18D5 *	Ø18.5mm
6319-19 *	Ø19mm
6319-19D5 *	Ø19.5mm
6319-20 *	Ø20mm

Code	Size
6319-20D5 *	Ø20.5mm
6319-21*	Ø21mm
6319-21D5 *	Ø21.5mm
6319-22*	Ø22mm
6319-22D5 *	Ø22.5mm
6319-23*	Ø23mm
6319-23D5 *	Ø23.5mm
6319-24*	Ø24mm
6319-24D5 *	Ø24.5mm
6319-25*	Ø25mm
6319-25D5 *	Ø25.5mm
6319-26*	Ø26mm
6319-26D5 *	Ø26.5mm
6319-27*	Ø27mm
6319-27D5 *	Ø27.5mm
6319-28 *	Ø28mm
6319-28D5 *	Ø28.5mm
6319-29*	Ø29mm
6319-29D5 *	Ø29.5mm
6319-30 *	Ø30mm

6319-31* Ø31mm 6319-32* Ø32mm 6319-33* Ø33mm 6319-34* Ø34mm 6319-35* Ø35mm 6319-36* Ø36mm 6319-37* Ø37mm 6319-38* Ø38mm 6319-39* Ø39mm 6319-40* Ø40mm 6319-41* Ø41mm 6319-42* Ø42mm 6319-45* Ø45mm 6319-45* Ø45mm 6319-46* Ø46mm 6319-47* Ø47mm 6319-48* Ø49mm 6319-49* Ø49mm 6319-50* Ø50mm	Code	Size
6319-33 * Ø33mm 6319-34 * Ø34mm 6319-35 * Ø35mm 6319-36 * Ø36mm 6319-37 * Ø37mm 6319-38 * Ø38mm 6319-39 * Ø39mm 6319-40 * Ø40mm 6319-41 * Ø41mm 6319-42 * Ø42mm 6319-44 * Ø44mm 6319-45 * Ø45mm 6319-46 * Ø46mm 6319-47 * Ø47mm 6319-48 * Ø48mm 6319-48 * Ø49mm	6319-31*	Ø31mm
6319-34 * Ø34mm 6319-35 * Ø35mm 6319-36 * Ø36mm 6319-37 * Ø37mm 6319-38 * Ø38mm 6319-39 * Ø39mm 6319-40 * Ø40mm 6319-41 * Ø41mm 6319-42 * Ø42mm 6319-43 * Ø43mm 6319-45 * Ø45mm 6319-46 * Ø46mm 6319-47 * Ø47mm 6319-48 * Ø48mm 6319-49 * Ø49mm	6319-32*	Ø32mm
6319-35 * Ø35mm 6319-36 * Ø36mm 6319-37 * Ø37mm 6319-38 * Ø38mm 6319-39 * Ø39mm 6319-40 * Ø40mm 6319-41 * Ø42mm 6319-42 * Ø42mm 6319-44 * Ø44mm 6319-45 * Ø45mm 6319-46 * Ø46mm 6319-47 * Ø48mm 6319-48 * Ø48mm 6319-49 * Ø49mm	6319-33*	Ø33mm
6319-36 * Ø36mm 6319-37 * Ø37mm 6319-38 * Ø38mm 6319-39 * Ø39mm 6319-40 * Ø40mm 6319-41 * Ø41mm 6319-42 * Ø42mm 6319-43 * Ø43mm 6319-44 * Ø44mm 6319-46 * Ø46mm 6319-47 * Ø47mm 6319-48 * Ø48mm 6319-49 * Ø49mm	6319-34*	Ø34mm
6319-37 * Ø37mm 6319-38 * Ø38mm 6319-39 * Ø39mm 6319-40 * Ø40mm 6319-41 * Ø41mm 6319-42 * Ø42mm 6319-43 * Ø43mm 6319-44 * Ø44mm 6319-46 * Ø46mm 6319-47 * Ø47mm 6319-48 * Ø48mm 6319-49 * Ø49mm	6319-35*	Ø35mm
6319-38 * Ø38mm 6319-39 * Ø39mm 6319-40 * Ø40mm 6319-41 * Ø41mm 6319-42 * Ø42mm 6319-43 * Ø43mm 6319-44 * Ø44mm 6319-45 * Ø45mm 6319-46 * Ø46mm 6319-47 * Ø47mm 6319-48 * Ø48mm 6319-49 * Ø49mm	6319-36*	Ø36mm
6319-39 * Ø39mm 6319-40 * Ø40mm 6319-41 * Ø41mm 6319-42 * Ø42mm 6319-43 * Ø43mm 6319-44 * Ø44mm 6319-45 * Ø45mm 6319-46 * Ø46mm 6319-47 * Ø47mm 6319-48 * Ø48mm 6319-49 * Ø49mm	6319-37*	Ø37mm
6319-40 * Ø40mm 6319-41 * Ø41mm 6319-42 * Ø42mm 6319-43 * Ø43mm 6319-44 * Ø44mm 6319-45 * Ø45mm 6319-46 * Ø46mm 6319-47 * Ø47mm 6319-48 * Ø48mm 6319-49 * Ø49mm	6319-38*	Ø38mm
6319-41 * Ø41mm 6319-42 * Ø42mm 6319-43 * Ø43mm 6319-44 * Ø44mm 6319-45 * Ø45mm 6319-46 * Ø46mm 6319-47 * Ø47mm 6319-48 * Ø48mm 6319-49 * Ø49mm	6319-39*	Ø39mm
6319-42 * Ø42mm 6319-43 * Ø43mm 6319-44 * Ø44mm 6319-45 * Ø45mm 6319-46 * Ø46mm 6319-47 * Ø47mm 6319-48 * Ø48mm 6319-49 * Ø49mm	6319-40*	Ø40mm
6319-43 * Ø43mm 6319-44 * Ø44mm 6319-45 * Ø45mm 6319-46 * Ø46mm 6319-47 * Ø47mm 6319-48 * Ø48mm 6319-49 * Ø49mm	6319-41*	Ø41mm
6319-44* Ø44mm 6319-45* Ø45mm 6319-46* Ø46mm 6319-47* Ø47mm 6319-48* Ø48mm 6319-49* Ø49mm	6319-42*	Ø42mm
6319-45 * Ø45mm 6319-46 * Ø46mm 6319-47 * Ø47mm 6319-48 * Ø48mm 6319-49 * Ø49mm	6319-43*	Ø43mm
6319-46 * Ø46mm 6319-47 * Ø47mm 6319-48 * Ø48mm 6319-49 * Ø49mm	6319-44*	Ø44mm
6319-47* Ø47mm 6319-48* Ø48mm 6319-49* Ø49mm	6319-45*	Ø45mm
6319-48 * Ø48mm 6319-49 * Ø49mm	6319-46*	Ø46mm
6319-49 * Ø49mm	6319-47*	Ø47mm
	6319-48*	Ø48mm
6319-50 * Ø50mm		Ø49mm
	6319-50*	Ø50mm

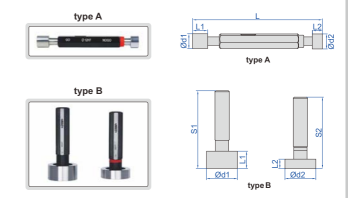
⁶³¹⁹⁻¹⁰D5* Ø10.5mm *Supplied with manufacturer inspection certificate

PLAIN PLUG GAGES

CUSTOM-MADE
OTHER CLASSES ARE AVAILABLE, SUCH AS H8, H9
OTHER DIAMETERS ARE AVAILABLE, SUCH AS 19.003mm
OTHER LENGTHS ARE AVAILABLE, SUCH AS 70mm







Supplied with Go and No-Go gages togetherClass H7

Hardness HRC 60±2Standard DIN7150-2

Size tolerance	of H7						(mm)
Diameter Ød	Туре	Size tolerance of Go gage (µm)	Size tolerance of No-Go gage (µm)	L1	L2	L	S1, S2
≥2, ≤3	Α	+0.5 / +2.5	+9 / +11	6.5	4.5	62	-
>3, ≤6	Α	+0.75 / +3.25	+10.75 / +13.25	8	6	74	_
>6, ≤10	Α	+0.75 / +3.25	+13.75 / +16.25	10	7	87	-
>10, ≤14	Α	+1 / +4	+16.5 / +19.5	12	8	99	_
>14, ≤18	Α	+1 / +4	+16.5 / +19.5	14	10	114	-
>18, ≤24	Α	+1 / +5	+19 / +23	16	12	132	_
>24, ≤30	Α	+1 / +5	+19 / +23	18	14	136	-
>30, ≤40	Α	+1.5 / +5.5	+23 / +27	20	15	155	_
>40, ≤50	Α	+1.5 / +5.5	+23 / +27	25	18	169	_
>50, ≤65	В	+1.5 / +6.5	+27.5 / +32.5	30	18	_	164, 152
>65, ≤80	В	+1.5 / +6.5	+27.5 / +32.5	35	25	_	169, 159
>80, ≤100	В	+2 / +8	+32 / +38	35	25	-	169, 159

Code	Diameter	Туре	Code	Diameter	Type	Code	Diameter	Type	Code	Diameter	Type
4124-2	2mm	Α	4124-17	17mm	Α	4124-32	32mm	Α	4124-47	47mm	Α
4124-3	3mm	Α	4124-18	18mm	Α	4124-33	33mm	Α	4124-48	48mm	Α
4124-4	4mm	Α	4124-19	19mm	Α	4124-34	34mm	Α	4124-49	49mm	Α
4124-5	5mm	Α	4124-20	20mm	Α	4124-35	35mm	Α	4124-50	50mm	Α
4124-6	6mm	Α	4124-21	21mm	Α	4124-36	36mm	Α	4124-52	52mm	В
4124-7	7mm	Α	4124-22	22mm	Α	4124-37	37mm	Α	4124-55	55mm	В
4124-8	8mm	Α	4124-23	23mm	Α	4124-38	38mm	А	4124-60	60mm	В
4124-9	9mm	Α	4124-24	24mm	Α	4124-39	39mm	Α	4124-65	65mm	В
4124-10	10mm	Α	4124-25	25mm	Α	4124-40	40mm	Α	4124-70	70mm	В
4124-11	11mm	Α	4124-26	26mm	Α	4124-41	41mm	Α	4124-75	75mm	В
4124-12	12mm	Α	4124-27	27mm	Α	4124-42	42mm	А	4124-80	80mm	В
4124-13	13mm	Α	4124-28	28mm	Α	4124-43	43mm	Α	4124-85	85mm	В
4124-14	14mm	Α	4124-29	29mm	Α	4124-44	44mm	Α	4124-90	90mm	В
4124-15	15mm	Α	4124-30	30mm	Α	4124-45	45mm	Α	4124-95	95mm	В
4124-16	16mm	Α	4124-31	31mm	Α	4124-46	46mm	Α	4124-100	100mm	В

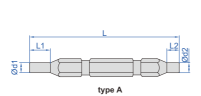


CARBIDE PLAIN PLUG GAGES

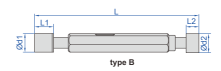


CUSTOM-MADE
OTHER CLASSES ARE AVAILABLE, SUCH AS H8, H9, G7
OTHER DIAMETERS ARE AVAILABLE, SUCH AS 19.003mm
OTHER LENGTHS ARE AVAILABLE, SUCH AS 70mm









- Supplied with Go and No-Go gages together

 Standard DIN7150-2

Size tolerance of H7 (mm)

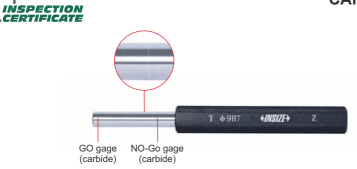
Diameter	Size tolerance of Go gage Ød1 (μm)	Size tolerance of No-Go gage Ød2 (µm)	L1	L2	L
≥1, ≤1.9	+0.5/+2.5	+9/+11	15	12	67
>1.9, ≤3	+0.5/+2.5	+9/+11	15	12	79
>3, ≤4.7	+0.75/+3.25	+10.75/+13.25	15	12	79
>4.7, ≤6	+0.75/+3.25	+10.75/+13.25	15	12	88.5
>6, ≤7.1	+0.75/+3.25	+13.75/+16.25	15	12	88.5
>7.1, ≤8	+0.75/+3.25	+13.75/+16.25	15	12	99
>8, ≤10	+0.75/+3.25	+13.75/+16.25	12	7	75
>10, ≤14	+1/+4	+16.5/+19.5	12	7	82
>14, ≤18	+1/+4	+16.5/+19.5	17	10	97
>18, ≤24	+1/+5	+19/+23	17	12	109
>24, ≤30	+1/+5	+19/+23	17	14	111
>30, ≤40	+1.5/+5.5	+23/+27	20	15	115
>40, ≤50	+1.5/+5.5	+23/+27	20	15	160
>50, ≤60	+1.5/+6.5	+27.5/+32.5	20	15	160

14 H7

п/											(111111)
Code	Diameter	Type	Code	Diameter	Туре	Code	Diameter	Type	Code	Diameter	Type
4128-1*	1	Α	4128-14*	14	В	4128-27*	27	В	4128-40 *	40	В
4128-2*	2	Α	4128-15*	15	В	4128-28*	28	В	4128-41 *	41	В
4128-3*	3	Α	4128-16*	16	В	4128-29*	29	В	4128-42*	42	В
4128-4*	4	Α	4128-17*	17	В	4128-30*	30	В	4128-43 *	43	В
4128-5*	5	Α	4128-18*	18	В	4128-31*	31	В	4128-44*	44	В
4128-6*	6	Α	4128-19*	19	В	4128-32*	32	В	4128-45 *	45	В
4128-7*	7	Α	4128-20*	20	В	4128-33*	33	В	4128-46 *	46	В
4128-8*	8	Α	4128-21*	21	В	4128-34*	34	В	4128-47 *	47	В
4128-9*	9	В	4128-22*	22	В	4128-35*	35	В	4128-48 *	48	В
4128-10*	10	В	4128-23*	23	В	4128-36*	36	В	4128-49 *	49	В
4128-11*	11	В	4128-24*	24	В	4128-37*	37	В	4128-50 *	50	В
4128-12*	12	В	4128-25*	25	В	4128-38*	38	В	4128-52 *	52	В
4128-13*	13	В	4128-26*	26	В	4128-39*	39	В	4128-55*	55	В
*Cupplied w	ith manufact	uror inc	acation cortifie	ata					4128-60 *	60	В
Supplied w	viin manutact	urerins	pection certification	ale							



CARBIDE PLAIN PLUG GAGES (SINGLE END)



6331-9

Supplied with Go and No-Go gages together

Standard DIN7150-2

			L
	L1	L2	•
		-	
- 1		N.	
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Q_		01	

Size tolerance of H7 (mm					
Diameter	Size tolerance of Go gage Ød1 (μm)	Size tolerance of No-Go gage Ød2 (µm)	L1	L2	L
≥0.5, ≤3	+0.5/+2.5	+9/+11	20	15	95
>3, ≤6	+0.75/+3.25	+10.75/+13.25	20	15	95
>6, ≤10	+0.75/+3.25	+13.75/+16.25	20	15	95
>10, ≤15	+1/+4	+16.5/+19.5	20	15	95
>15, ≤18	+1/+4	+16.5/+19.5	20	15	115
>18, ≤30	+1/+5	+19/+23	20	15	115
>30, ≤40	+1.5/+5.5	+23/+27	20	15	115

CUSTOM-MADE OTHER CLASSES ARE AVAILABLE, SUCH AS H8, H9, G7
OTHER DIAMETERS ARE AVAILABLE, SUCH AS 19.003mm OTHER LENGTHS ARE AVAILABLE, SUCH AS 70mm

H7			(mm)
Code	Diameter	Code	Diameter
6331-1 *	1	6331-21*	21
6331-2*	2	6331-22*	22
6331-3 *	3	6331-23 *	23
6331-4 *	4	6331-24*	24
6331-5*	5	6331-25*	25
6331-6 *	6	6331-26*	26
6331-7 *	7	6331-27*	27
6331-8 *	8	6331-28*	28
6331-9 *	9	6331-29*	29
6331-10*	10	6331-30 *	30
6331-11*	11	6331-31*	31
6331-12*	12	6331-32*	32
6331-13*	13	6331-33*	33
6331-14*	14	6331-34*	34
6331-15*	15	6331-35*	35
6331-16*	16	6331-36*	36
6331-17*	17	6331-37 *	37
6331-18*	18	6331-38*	38
6331-19*	19	6331-39*	39
6331-20*	20	6331-40*	40

^{*}Supplied with manufacturer inspection certificate

CERAMIC PLAIN PLUG GAGES (SINGLE END)



- Supplied with Go and No-Go gages together
- Made of ceramic, extremely wear resistance and corrosion resistance, dimensional stability
- Standard DIN7150-2

1-	L	
L1	L2	
Ød1	Ød2	

Size tolerance of H7 (mi					(mm)
Diameter	Size tolerance of Go gage Ød1 (μm)	Size tolerance of No-Go gage Ød2 (μm)	L1	L2	L
≥0.5, ≤3	+0.5/+2.5	+9/+11	20	15	95
>3, ≤6	+0.75/+3.25	+10.75/+13.25	20	15	95
>6, ≤10	+0.75/+3.25	+13.75/+16.25	20	15	95
>10, ≤15	+1/+4	+16.5/+19.5	20	15	95
>15, ≤18	+1/+4	+16.5/+19.5	20	15	115
>18, ≤30	+1/+5	+19/+23	20	15	115
>30, ≤40	+1.5/+5.5	+23/+27	20	15	115

CUSTOM-MADE OTHER CLASSES ARE AVAILABLE, SUCH AS H8, H9, G7
OTHER DIAMETERS ARE AVAILABLE, SUCH AS 19.003mm OTHER LENGTHS ARE AVAILABLE, SUCH AS 70mm

H7			(mm)
Code	Diameter	Code	Diameter
6333-1 *	1	6333-21*	21
6333-2 *	2	6333-22*	22
6333-3 *	3	6333-23*	23
6333-4 *	4	6333-24*	24
6333-5 *	5	6333-25*	25
6333-6 *	6	6333-26*	26
6333-7 *	7	6333-27*	27
6333-8 *	8	6333-28*	28
6333-9 *	9	6333-29*	29
6333-10*	10	6333-30*	30
6333-11*	11	6333-31*	31
6333-12*	12	6333-32*	32
6333-13*	13	6333-33*	33
6333-14*	14	6333-34*	34
6333-15*	15	6333-35*	35
6333-16*	16	6333-36*	36
6333-17*	17	6333-37 *	37
6333-18*	18	6333-38*	38
6333-19*	19	6333-39*	39
6333-20*	20	6333-40 *	40
*0			

^{*}Supplied with manufacturer inspection certificate



CERAMIC PLAIN PLUG GAGES

CUSTOM-MADE
OTHER CLASSES ARE AVAILABLE, SUCH AS H8, H9, G7
OTHER DIAMETERS ARE AVAILABLE, SUCH AS 19.003mm
OTHER LENGTHS ARE AVAILABLE, SUCH AS 70mm





6332-17

- Supplied with Go and No-Go gages together
 Made of ceramic, extremely wear resistance and corrosion resistance, dimensional stability
 Standard DIN7150-2



Size	to	ler	ar	ıce	9 0	f ŀ	1	I
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Size tolerance	e or H7				(mm)
Diameter	Size tolerance of Go gage Ød1 (µm)	Size tolerance of No-Go gage Ød2 (μm)	L1	L2	L
≥0.5, ≤3	+0.5/+2.5	+9/+11	20	15	95
>3, ≤6	+0.75/+3.25	+10.75/+13.25	20	15	95
>6, ≤10	+0.75/+3.25	+13.75/+16.25	20	15	95
>10, ≤15	+1/+4	+16.5/+19.5	20	15	95
>15, ≤18	+1/+4	+16.5/+19.5	20	15	115
>18, ≤30	+1/+5	+19/+23	20	15	115
>30, ≤40	+1.5/+5.5	+23/+27	20	15	115

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Code	Diameter
6332-1 *	1
6332-2*	2
6332-3 *	3
6332-4 *	4
6332-5 *	5
6332-6 *	6
6332-7 *	7
6332-8 *	8
6332-9 *	9
6332-10 *	10
6332-11*	11
6332-12 *	12
6332-13 *	13
6332-14*	14
6332-15*	15
6332-16*	16

^{*}Supplied with manufacturer inspection certificate

Code	Diameter
6332-17 *	17
6332-18 *	18
6332-19 *	19
6332-20 *	20
6332-21 *	21
6332-22 *	22
6332-23 *	23
6332-24 *	24

6332-26 *	26
6332-27 *	27
6332-28 *	28
6332-29 *	29
6332-30 *	30
6332-31 *	31
6332-32 *	32
6332-33 *	33

25

6332-25 *

	(mm)
Code	Diameter
6332-34*	34
6332-35*	35
6332-36*	36
6332-37*	37
6332-38*	38
6332-39*	39
6332-40*	40
6332-41*	41
6332-42*	42
6332-43*	43
6332-44*	44
6332-45*	45
6332-46*	46
6332-47*	47
6332-48*	48
6332-49*	49
6332-50*	50



CERAMIC MEASURING BALLS



4190-40D000

- Zirconia material, high strength and hardness, extremely wear resistance and corrosion resistance, good insulation, antistatic and magnetic resistance
 Mirror surface without holes
 Supplied with manufacturer inspection certificate

Individual

individual				
Code	Diameter	Accuracy	Roundness	
4190-1D000	1.000mm	±2µm	0.5µm	
4190-1D200	1.200mm	±2µm	0.5µm	
4190-1D300	1.300mm	±2µm	0.5µm	
4190-1D340	1.340mm	±2µm	0.5µm	
4190-1D500	1.500mm	±2µm	0.5µm	
4190-1D588	1.588mm (1/16")	±2µm	0.5µm	
4190-1D750	1.750mm	±2µm	0.5µm	
4190-2D000	2.000mm	±2µm	0.5µm	
4190-2D381	2.381mm (3/32")	±2µm	0.5µm	
4190-2D500	2.500mm	±2µm	0.5µm	
4190-2D778	2.778mm (7/64")	±2µm	0.5µm	
4190-3D000	3.000mm	±2µm	0.5µm	
4190-3D175	3.175mm (1/8")	±2µm	0.5µm	
4190-3D500	3.500mm	±2µm	0.5µm	
4190-3D969	3.969mm (5/32")	±2µm	0.5µm	
4190-4D000	4.000mm	±2µm	0.5µm	
4190-4D500	4.500mm	±2µm	0.5µm	
4190-4D763	4.763mm (3/16")	±2µm	0.5µm	
4190-5D000	5.000mm	±2µm	0.5µm	
4190-5D556	5.556mm (7/32")	±2µm	0.5µm	
4190-5D953	5.953mm (15/64")	±2µm	0.5µm	
4190-6D000	6.000mm	±2µm	0.5µm	
4190-6D350	6.350mm (1/4")	±2µm	0.5µm	
4190-6D500	6.500mm	±2µm	0.5µm	
4190-6D747	6.747mm (17/64")	±2µm	0.5µm	
4190-7D000	7.000mm	±2µm	0.5µm	
4190-7D144	7.144mm (9/32")	±2µm	0.5µm	
4190-7D500	7.500mm	±2µm	0.5µm	
4190-7D938	7.938mm (5/16")	±2µm	0.5µm	
4190-8D000	8.000mm	±2µm	0.5µm	
4190-8D731	8.731mm (11/32")	±2µm	0.5µm	

Individual

Code	Diameter	Accuracy	Roundness	
4190-9D525	9.525mm (3/8")	±2µm	0.5µm	
4190-10D000	10.000mm ±2μm 0.5		0.5µm	
4190-10D318	10.318mm (13/32")	m (13/32") ±2μm 0.5μn		
4190-11D000	11.000mm	±2µm	0.5µm	
4190-11D113	11.113mm (7/16")	±2µm	0.5µm	
4190-11D509	11.509mm (29/64")	±2µm	0.5µm	
4190-11D906	11.906mm (15/32")	±2µm	0.5µm	
4190-12D000	12.000mm	±2µm	0.5µm	
4190-12D303	12.303mm (31/64")	±2µm	0.5µm	
4190-12D700	12.700mm (1/2")	±2µm	0.5µm	
4190-13D000	13.000mm	±2µm	0.6µm	
4190-13D494	13.494mm (17/32")	±2µm	0.6µm	
4190-14D000	14.000mm	±2µm	0.6µm	
4190-14D288	14.288mm (9/16")	±2µm	0.6µm	
4190-15D000	15.000mm	±2µm	0.6µm	
4190-15D081	15.081mm (19/32")	±2.5µm	0.6µm	
4190-15D875	15.875mm (5/8 ")	±2.5µm	0.6µm	
4190-16D000	16.000mm	±2.5µm	0.6µm	
4190-16D669	16.669mm (21/32")	±2.5µm	0.6µm	
4190-17D462	17.462mm (11/16")	±2.5µm	0.6µm	
4190-18D000	18.000mm	±2.5µm	0.6µm	
4190-18D256	18.256mm (23/32")	±2.5µm	0.6µm	
4190-19D050	19.050mm (3/4")	±2.5µm	0.6µm	
4190-19D844	19.844mm (25/32")	±2.5µm	0.6µm	
4190-20D000	20.000mm	±2.5µm	0.6µm	
4190-22D000	22.000mm	±2.5µm	1µm	
4190-22D225	22.225mm (7/8")	±2.5µm	1µm	
4190-23D812	23.812mm (15/16")	±2.5µm	1µm	
4190-25D000	25.000mm	±2.5µm	1µm	
4190-40D000	40.000mm	±2.5µm	1.5µm	

Set (25 pairs)

Code	e Ceramic balls included (one pair per size)			
4190-S25	1, 1.5, 2, 2.5, 3, 3.5, 4, 4.5, 5, 6, 6.5, 7, 7.5, 8, 10, 11, 12, 13, 14, 15, 16, 18, 20, 22, 25mm			

STEEL MEASURING BALLS

- To measure angle and diameter of taper holes
- Material: tool steel
- Hardness: HRC63
- Diameter accuracy: ±3µm
- Roundness: 1µm
- Supplied with manufacturer inspection certificate

Individual

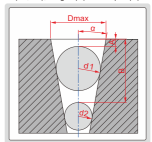
Code	Diameter
4168-01	1mm
4168-02	2mm
4168-03	3mm
4168-04	4mm
4168-05	5mm
4168-06	6mm
4168-07	7mm
4168-08	8mm
4168-09	9mm
4168-10	10mm
4168-11	11mm
4168-12	12mm
4168-13	13mm

ndividual	
Code	Diameter
4168-14	14mm
4168-15	15mm
4168-16	16mm
4168-17	17mm
4168-18	18mm
4168-19	19mm
4168-20	20mm
4168-21	21mm
4168-22	22mm
4168-23	23mm
4168-24	24mm
4168-25	25mm

INSPECTION CERTIFICATE



calculate angle (α) and diameter (Dmax) according to the ball diameter (d1, d2), height (A) and depth (B)



Set (25 pairs)

Code	Steel balls included (one pair per size)
4168-S25	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25mm

THREADED HOLE LOCATION GAGES

MADE IN EUROPE

the concentricity between this surface and threaded part is less than 3µm the taper of the thread part (top is big and bottom is small) lets the gage fixed in the thread holes

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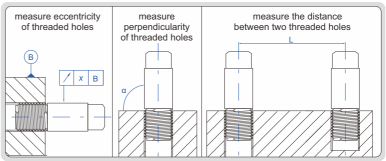
Code	Size	L	L1	L2	ØD
4662-3	M3×0.5-6H	29	8	6	3
4662-4	M4×0.7-6H	31.4	8	8.4	4
4662-5	M5×0.8-6H	32.6	8	9.6	5
4662-6	M6×1-6H	47	10	12	6
4662-8	M8×1.25-6H	50	10	15	8
4662-8P	M8×1-6H	47	10	12	8
4662-10	M10×1.5-6H	53	10	18	10
4662-10P	M10×1-6H	47	10	12	10
4662-12	M12×1.75-6H		10	21	12
4662-12P	2-12P M12×1-6H		10	12	12
4662-12R	62-12R M12×1.5-6H		10	18	12
4662-14	1662-14 M14×2-6H		10	24	14
4662-14P	-14P M14×1-6H		10	12	14
4662-14R	4R M14×1.5-6H		10	18	14
4662-16	6 M16×2-6H		10	24	16
4662-16P	M16×1-6H	47	10	12	16
4662-16R	M16×1.5-6H	53	10	18	16
4662-20	M20×2.5-6H	65	10	30	20
4662-20P	M20×1-6H	47	10	12	20
4662-20R	2-20R M20×1.5-6H		10	18	20

ANY SIZE WITHIN THE RANGE OF M3-M150MM CAN BE CUSTOMIZED ACCURACY CLASS CAN BE CUSTOMIZED



■ Hardness: HRC60-63







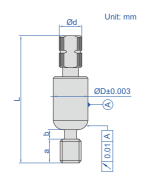


THREADED HOLE LOCATION GAGES

\|\\S\|ZE PLUS MADE IN EUROPE

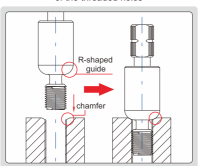


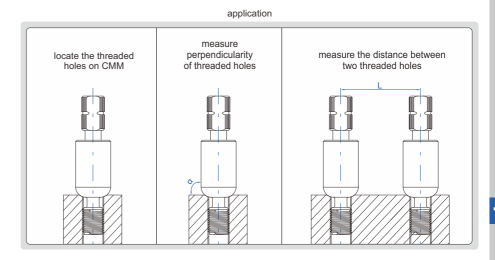




 Only for the workpieces that the chamfer is concentric with the screw part

there is a R-shaped guide, which leads the gage to the center of the threaded holes by fitting the R-shaped guide on the chamfer of the threaded holes





Code	Size	Ød	ØD	а	b	L
4676-3	M3×0.5	4	7	4	2	26
4676-4	M4×0.7	4	7	4	2	26
4676-5	M5×0.8	5.5	9	6	2	33
4676-6	M6×1.0	5.5	9	6	2	33
4676-8	M8×1.25	8.5	13	9	3.5	48
4676-10	M10×1.5	8.5	13	9	3.5	48
4676-12	M12×1.75	12	17	10	3.5	55



DIGITAL THREAD DEPTH GAGES



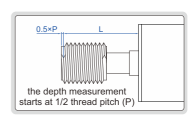


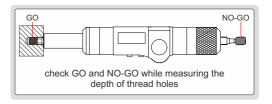






- Supplied with GO and NO-GO gages togetherCheck GO and NO-GO while measuring the depth of thread holes
- Resolution: 0.01mm/0.0005"
- Depth 0-40mm: accuracy ±0.04mm; Depth 40-80mm: accuracy ±0.06mm
- Data output
- Button function: on/of, inch/metric conversion, reading hold, data preset, absolute/incremental measurement
- Battery CR2032, automatic power off, move the digital unit to turn on power
- The GO gage can be replaced after wear
- Optional accessory: data output cable (code **7302-85**), zero block (code **4668-SETTER**), removal tool (code 4668-TOOL)





Metric thread

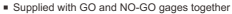
Code	Size (mm)	Depth range
4649-2*	M2x0.4-6H	0-8mm
4649-2D5*	M2.5x0.45-6H	0-10mm
4649-3 *	M3x0.5-6H	0-12mm
4649-3D5*	M3.5x0.6-6H	0-14mm
4649-4*	M4x0.7-6H	0-16mm
4649-5 *	M5x0.8-6H	0-20mm
4649-6*	M6x1-6H	0-24mm
4649-7*	M7x1-6H	0-28mm
4649-8*	M8x1.25-6H	0-32mm
4649-10*	M10x1.5-6H	0-40mm
4649-12 *	M12x1.75-6H	0-48mm
4649-14*	M14x2-6H	0-56mm
4649-16*	M16x2-6H	0-64mm
4649-18*	M18x2.5-6H	0-72mm
4649-20*	M20x2.5-6H	0-80mm
4649-22*	M22x2.5-6H	0-80mm
4649-24*	M24x3-6H	0-80mm
4649-27*	M27x3-6H	0-80mm
4649-30*	M30x3.5-6H	0-80mm

^{*}Supplied with manufacturer inspection certificate

Metric fine thread

Code	Size (mm)	Depth range
4649-8P*	M8x1-6H	0-32mm
4649-10P*	M10x1-6H	0-40mm
4649-10T *	M10x1.25-6H	0-40mm
4649-12P *	M12x1-6H	0-48mm
4649-12T *	M12x1.25-6H	0-48mm
4649-12R*	M12x1.5-6H	0-48mm
4649-14P *	M14x1-6H	0-56mm
4649-14T *	M14x1.25-6H	0-56mm
4649-14R*	M14x1.5-6H	0-56mm
4649-16P*	M16x1-6H	0-64mm
4649-16R*	M16x1.5-6H	0-64mm
4649-18P*	M18x1-6H	0-72mm
4649-18R*	M18x1.5-6H	0-72mm
4649-20P*	M20x1-6H	0-80mm
4649-20R*	M20x1.5-6H	0-80mm
4649-22P *	M22x1-6H	0-80mm
4649-22R*	M22x1.5-6H	0-80mm
4649-24P *	M24x1-6H	0-80mm
4649-24R*	M24x1.5-6H	0-80mm

THREAD DEPTH GAGES



■ Check GO and NO-GO while measuring the depth thread holes



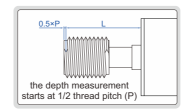
The GO gage can be replaced after wear
 Optional accessory: zero block (code 4668-SETTER), removal tool (code 4668-TOOL)

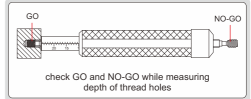






4666-6





Metric thread (without vernier reading, graduation: 0.5mm, accuracy: ±0.25mm)

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Code	Size (mm)	Depth range
4666-2*	M2x0.4-6H	0-8mm
4666-2D5 *	M2.5x0.45-6H	0-10mm
4666-3*	M3x0.5-6H	0-12mm
4666-3D5 *	M3.5x0.6-6H	0-14mm
4666-4 *	M4x0.7-6H	0-16mm
4666-5 *	M5x0.8-6H	0-20mm
4666-6 *	M6x1-6H	0-24mm
4666-7*	M7x1-6H	0-28mm
4666-8*	M8x1.25-6H	0-32mm
4666-10*	M10x1.5-6H	0-40mm
4666-12*	M12x1.75-6H	0-48mm
4666-14*	M14x2-6H	0-56mm
4666-16*	M16x2-6H	0-64mm
4666-18*	M18x2.5-6H	0-72mm
4666-20*	M20x2.5-6H	0-80mm
4666-22*	M22x2.5-6H	0-80mm
4666-24*	M24x3-6H	0-80mm
4666-27*	M27x3-6H	0-80mm
4666-30*	M30x3.5-6H	0-80mm

Metric fine	thread	(without v	ernier ı	eading,
graduation:	0.5mm,	accurac	y: ±0.25	mm)

graduation. 0.5min, accuracy. ±0.25min)					
Code	Size (mm)	Depth range			
4666-8P*	M8x1-6H	0-32mm			
4666-10P *	M10x1-6H	0-40mm			
4666-10T *	M10x1.25-6H	0-40mm			
4666-12P *	M12x1-6H	0-48mm			
4666-12T *	M12x1.25-6H	0-48mm			
4666-12R *	M12x1.5-6H	0-48mm			
4666-14P *	M14x1-6H	0-56mm			
4666-14T *	M14x1.25-6H	0-56mm			
4666-14R *	M14x1.5-6H	0-56mm			
4666-16P *	M16x1-6H	0-64mm			
4666-16R *	M16x1.5-6H	0-64mm			
4666-18P *	M18x1-6H	0-72mm			
4666-18R *	M18x1.5-6H	0-72mm			
4666-20P *	M20x1-6H	0-80mm			
4666-20R *	M20x1.5-6H	0-80mm			
4666-22P *	M22x1-6H	0-80mm			
4666-22R *	M22x1.5-6H	0-80mm			
4666-24P *	M24x1-6H	0-80mm			
4666-24R *	M24x1.5-6H	0-80mm			

Metric thread (with vernier reading, graduation: 0.1mm, accuracy: ±0.1mm)

•		,
Code	Size (mm)	Depth range
4666-2A*	M2x0.4-6H	0-8mm
4666-2D5A*	M2.5x0.45-6H	0-10mm
4666-3A*	M3x0.5-6H	0-12mm
4666-3D5A*	M3.5x0.6-6H	0-14mm
4666-4A*	M4x0.7-6H	0-16mm
4666-5A*	M5x0.8-6H	0-20mm
4666-6A	M6x1-6H	0-24mm
4666-7A*	M7x1-6H	0-28mm
4666-8A*	M8x1.25-6H	0-32mm
4666-10A*	M10x1.5-6H	0-40mm
4666-12A*	M12x1.75-6H	0-48mm
4666-14A*	M14x2-6H	0-56mm
4666-16A*	M16x2-6H	0-64mm
4666-18A*	M18x2.5-6H	0-72mm
4666-20A*	M20x2.5-6H	0-80mm
4666-22A*	M22x2.5-6H	0-80mm
4666-24A*	M24x3-6H	0-80mm
4666-27A*	M27x3-6H	0-80mm
4666-30A*	M30x3.5-6H	0-80mm

Metric fine thread (with vernier reading,

graduation: 0.1mm, accuracy: ±0.1mm)				
Code	Size (mm)	Depth range		
4666-8PA*	M8x1-6H	0-32mm		
4666-10PA *	M10x1-6H	0-40mm		
4666-10TA *	M10x1.25-6H	0-40mm		
4666-12PA *	M12x1-6H	0-48mm		
4666-12TA *	M12x1.25-6H	0-48mm		
4666-12RA*	M12x1.5-6H	0-48mm		
4666-14PA *	M14x1-6H	0-56mm		
4666-14TA *	M14x1.25-6H	0-56mm		
4666-14RA*	M14x1.5-6H	0-56mm		
4666-16PA *	M16x1-6H	0-64mm		
4666-16RA*	M16x1.5-6H	0-64mm		
4666-18PA *	M18x1-6H	0-72mm		
4666-18RA*	M18x1.5-6H	0-72mm		
4666-20PA *	M20x1-6H	0-80mm		
4666-20RA*	M20x1.5-6H	0-80mm		
4666-22PA *	M22x1-6H	0-80mm		
4666-22RA*	M22x1.5-6H	0-80mm		
4666-24PA *	M24x1-6H	0-80mm		
4666-24RA*	M24x1.5-6H	0-80mm		

*Supplied with manufacturer inspection certificate





DLC COATED THREAD RING GAGES AND PLUG GAGES



- The DLC coating has the following advantages:
 - High hardness, extremely wear resistance
 - Low friction coefficient
 - Corrosion resistance
- Plug gages: GO is coated, NO-GO is not; Ring gages: GO is coated, NO-GO is not
- The following thread ring gages and plug gages are available with DLC coating: Metric fine thread ring gages and plug gages (4139, 4129 series); Metric thread ring gages and plug gages (4130, 4120 series); American standard thread ring gages and plug gages (4131, 4121 series)

Code example:

Original code	DLC coating code
4120-12	4120-12-DLC
4130-4	4130-4-DLC

DLC coating characteristics

Hardness	6000HV
Friction coefficient	0.15
Coating color	interference color

METRIC THREAD PLUG GAGES

WARNING: LIFE TIME IS LIMITED, CAN BE USED ABOUT 2000 TIMES

- Supplied with Go and No-Go gages together
- Standard ISO1502
- Supplied with manufacturer inspection certificate





4130-10

Individual

Size (mm)		Code			
Nominal diameter	Pitch	Class 6H	Class 6G	Class 4H	
M0.8	0.2	4130-D8	4130-D8G	4130-D8H	
M0.9	0.225	4130-D9	4130-D9G	4130-D9H	
M1	0.25	4130-1	4130-1G	4130-1H	
M1.1	0.25	4130-1D1	4130-1D1G	4130-1D1H	
M1.2	0.25	4130-1D2	4130-1D2G	4130-1D2H	
M1.4	0.3	4130-1D4	4130-1D4G	4130-1D4H	
M1.6	0.35	4130-1D6	4130-1D6G	4130-1D6H	
M1.7	0.35	4130-1D7	4130-1D7G	4130-1D7H	
M1.8	0.35	4130-1D8	4130-1D8G	4130-1D8H	
M2	0.4	4130-2	4130-2G	4130-2H	
M2.2	0.45	4130-2D2	4130-2D2G	4130-2D2H	
M2.3	0.4	4130-2D3	4130-2D3G	4130-2D3H	
M2.5	0.45	4130-2D5	4130-2D5G	4130-2D5H	
M2.6	0.45	4130-2D6	4130-2D6G	4130-2D6H	
M3	0.5	4130-3	4130-3G	4130-3H	
M3.5	0.6	4130-3D5	4130-3D5G	4130-3D5H	
M4	0.7	4130-4	4130-4G	4130-4H	
M4.5	0.75	4130-4D5	4130-4D5G	4130-4D5H	
M5	0.8	4130-5	4130-5G	4130-5H	
M6	1	4130-6	4130-6G	4130-6H	
M7	1	4130-7	4130-7G	4130-7H	
M8	1.25	4130-8	4130-8G	4130-8H	

Individual

Size (mm)		Code		
Nominal diameter	Pitch	Class 6H	Class 6G	Class 4H
M9	1.25	4130-9	4130-9G	4130-9H
M10	1.5	4130-10	4130-10G	4130-10H
M11	1.5	4130-11	4130-11G	4130-11H
M12	1.75	4130-12	4130-12G	4130-12H
M14	2	4130-14	4130-14G	4130-14H
M16	2	4130-16	4130-16G	4130-16H
M18	2.5	4130-18	4130-18G	4130-18H
M20	2.5	4130-20	4130-20G	4130-20H
M22	2.5	4130-22	4130-22G	4130-22H
M24	3	4130-24	4130-24G	4130-24H
M27	3	4130-27	4130-27G	4130-27H
M30	3.5	4130-30	4130-30G	4130-30H
M33	3.5	4130-33	4130-33G	4130-33H
M36	4	4130-36	4130-36G	4130-36H
M39	4	4130-39	4130-39G	4130-39H
M42	4.5	4130-42	4130-42G	4130-42H
M45	4.5	4130-45	4130-45G	4130-45H
M48	5	4130-48	4130-48G	4130-48H
M52	5	4130-52	4130-52G	4130-52H
M56	5.5	4130-56	4130-56G	4130-56H
M60	5.5	4130-60	4130-60G	4130-60H
M64	6	4130-64	4130-64G	4130-64H
M68	6	4130-68	4130-68G	4130-68H

Set (class 6H)

Code	Thread plug gages included (mm)		
4130-S7	M3x0.5 (4130-3), M4x0.7 (4130-4), M5x0.8 (4130-5), M6x1 (4130-6), M8x1.25 (4130-8), M10x1.5 (4130-10), M12x1.75 (4130-12)		



WARNING: LIFE TIME IS LIMITED, CAN BE USED ABOUT 2000 TIMES

METRIC FINE THREAD PLUG GAGES





4139-20G

Size (mm)

- Supplied with Go and No-Go gages together
 Standard ISO1502
 Supplied with manufacturer inspection certificate

Code example: "-1A" stands for "4139-1A"

Code (4139)

Size (mm)		Code (4139)		
Nominal diameter	Pitch	Class 6H	Class 6G	Class 4H
M1	0.2	-1A	-1AG	-1AH
M1.2	0.2	-1D2A	-1D2AG	-1D2AH
M1.4	0.2	-1D4A	-1D4AG	-1D4AH
M1.6	0.2	-1D6A	-1D6AG	-1D6AH
M1.8	0.2	-1D8A	-1D8AG	-1D8AH
M2	0.2	-2A	-2AG	-2AH
IVIZ	0.25	-2B	-2BG	-2BH
	0.2	-2D5A	-2D5AG	-2D5AH
M2.5	0.25	-2D5B	-2D5BG	-2D5BH
	0.35	-2D5D	-2D5DG	-2D5DH
M3	0.25	-3B	-3BG	-3BH
IVIO	0.35	-3D	-3DG	-3DH
	0.25	-3D5B	-3D5BG	-3D5BH
M3.5	0.35	-3D5D	-3D5DG	-3D5DH
	0.5	-3D5G	-3D5GG	-3D5GH
	0.25	-4B	-4BG	-4BH
M4	0.35	-4D	-4DG	-4DH
	0.5	-4G	-4GG	-4GH
M4.5	0.35	-4D5D	-4D5DG	-4D5DH
1111.0	0.5	-4D5G	-4D5GG	-4D5GH
	0.25	-5B	-5BG	-5BH
M5	0.35	-5D	-5DG	-5DH
	0.5	-5G	-5GG	-5GH
M5.5	0.5	-5D5G	-5D5GG	-5D5GH
	0.25	-6B	-6BG	-6BH
M6	0.35	-6D	-6DG	-6DH
	0.5	-6G	-6GG	-6GH
M6.5	0.5	-6D5G	-6D5GG	-6D5GH
M7	0.35	-7D	-7DG	-7DH
	0.5	-7G	-7GG	-7GH
M7.5	0.5	-7D5G	-7D5GG	-7D5GH
M8	0.35	-8D	-8DG	-8DH
	0.5	-8G	-8GG	-8GH

Nominal diameter	Pitch	Class 6H	Class 6G	Class 4H
M8	1	-8P	-8PG	-8PH
M8.5	0.5	-8D5G	-8D5GG	-8D5GH
	0.35	-9D	-9DG	-9DH
M9	0.5	-9G	-9GG	-9GH
IVIS	0.75	-9L	-9LG	-9LH
	1	-9P	-9PG	-9PH
	0.35	-10D	-10DG	-10DH
M10	0.5	-10G	-10GG	-10GH
IVITO	1	-10P	-10PG	-10PH
	1.25	-10Q	-10QG	-10QH
M11	0.5	-11G	-11GG	-11GH
IVI I I	1	-11P	-11PG	-11PH
	0.5	-12G	-12GG	-12GH
M12	1	-12P	-12PG	-12PH
IVI 1Z	1.25	-12Q	-12QG	-12QH
	1.5	-12R	-12RG	-12RH
	0.5	-13G	-13GG	-13GH
M13	1	-13P	-13PG	-13PH
	1.5	-13R	-13RG	-13RH
	0.5	-14G	-14GG	-14GH
M14	1	-14P	-14PG	-14PH
IVI 14	1.25	-14Q	-14QG	-14QH
	1.5	-14R	-14RG	-14RH
	0.5	-15G	-15GG	-15GH
M15	1	-15P	-15PG	-15PH
	1.5	-15R	-15RG	-15RH
	0.5	-16G	-16GG	-16GH
M16	1	-16P	-16PG	-16PH
IVI I O	1.25	-16Q	-16QG	-16QH
	1.5	-16R	-16RG	-16RH
	0.5	-17G	-17GG	-17GH
M17	1	-17P	-17PG	-17PH
	1.5	-17R	-17RG	-17RH



_ C:/			Code (4400)	
Size (mm)	Ditala	Class CII	Class 60	Class 411
Nominal diameter	Pitch	Class 6H	Class 6G	Class 4H
	0.5	-18G	-18GG	-18GH
M40	1	-18P	-18PG	-18PH
M18	1.25	-18Q	-18QG	-18QH
	1.5	-18R	-18RG	-18RH
	2	-18T	-18TG	-18TH
	0.5	-19G	-19GG	-19GH
M19	1	-19P	-19PG	-19PH
	1.5	-19R	-19RG	-19RH
	0.5	-20G	-20GG	-20GH
	1	-20P	-20PG	-20PH
M20	1.25	-20Q	-20QG	-20QH
	1.5	-20R	-20RG	-20RH
	2	-20T	-20TG	-20TH
	0.5	-21G	-21GG	-21GH
M21	1	-21P	-21PG	-21PH
11121	1.5	-21R	-21RG	-21RH
	0.5	-21K	-21KG	-21KH
MOO	1	-22P	-22PG	-22PH
M22	1.25	-22Q	-22QG	-22QH
	1.5	-22R	-22RG	-22RH
	2	-22T	-22TG	-22TH
M23	0.5	-23G	-23GG	-23GH
20	1	-23P	-23PG	-23PH
	0.5	-24G	-24GG	-24GH
	1	-24P	-24PG	-24PH
M24	1.25	-24Q	-24QG	-24QH
	1.5	-24R	-24RG	-24RH
	2	-24T	-24TG	-24TH
	0.5	-25G	-25GG	-25GH
	1	-25P	-25PG	-25PH
M25	1.5	-25R	-25RG	-25RH
	2	-25T	-25TG	-25TH
	0.5	-26G	-26GG	-26GH
	1	-26P	-26PG	-26PH
M26	1.5	-26R	-26RG	-26RH
	2			
		-26T	-26TG	-26TH
	0.5	-27G	-27GG	-27GH
M27	1	-27P	-27PG	-27PH
	1.5	-27R	-27RG	-27RH
	2	-27T	-27TG	-27TH
	0.5	-28G	-28GG	-28GH
M28	1	-28P	-28PG	-28PH
	1.5	-28R	-28RG	-28RH
	2	-28T	-28TG	-28TH
	0.5	-29G	-29GG	-29GH
M29	0.75	-29L	-29LG	-29LH
	1	-29P	-29PG	-29PH
	0.5	-30G	-30GG	-30GH
	0.75	-30L	-30LG	-30LH
1400	1	-30P	-30PG	-30PH
M30	1.5	-30R	-30RG	-30RH
	2	-30T	-30TG	-30TH
	3	-30V	-30VG	-30VH
	J	-30 V	-30 V G	-30 V I I

Sine (many)			Code (4139)	
Size (mm) Nominal diameter	Ditala	Class GU	· · · · ·	
Nominal diameter	Pitch	Class 6H -31G	Class 6G -31GG	Class 4H
M31	0.5 0.75	-31G -31L	-31LG	-31GH -31LH
	0.5	-32G	-32GG	-32GH
MOO	0.75 1	-32L	-32LG	-32LH
M32	-	-32P	-32PG	-32PH
	1.5 2	-32R	-32RG -32TG	-32RH
		-32T		-32TH
	0.5	-33G	-33GG	-33GH
	0.75 1	-33L	-33LG	-33LH
M33	-	-33P	-33PG	-33PH
	1.5	-33R	-33RG	-33RH
	2	-33T	-33TG	-33TH
	3	-33V	-33VG	-33VH
	0.75	-34L	-34LG	-34LH
M34	1	-34P	-34PG	-34PH
	1.5	-34R	-34RG	-34RH
	2	-34T	-34TG	-34TH
	0.75	-35L	-35LG	-35LH
M35	1	-35P	-35PG	-35PH
	1.5	-35R	-35RG	-35RH
	2	-35T	-35TG	-35TH
	0.75	-36L	-36LG	-36LH
	1	-36P	-36PG	-36PH
M36	1.5	-36R	-36RG	-36RH
	2	-36T	-36TG	-36TH
	3	-36V	-36VG	-36VH
M37	0.75	-37L	-37LG	-37LH
	0.75	-38L	-38LG	-38LH
M38	1	-38P	-38PG	-38PH
	1.5	-38R	-38RG	-38RH
	2	-38T	-38TG	-38TH
	0.75	-39L	-39LG	-39LH
	1	-39P	-39PG	-39PH
M39	1.5	-39R	-39RG	-39RH
	2	-39T	-39TG	-39TH
	3	-39V	-39VG	-39VH
	0.75	-40L	-40LG	-40LH
	1	-40P	-40PG	-40PH
M40	1.5	-40R	-40RG	-40RH
	2	-40T	-40TG	-40TH
	3	-40V	-40VG	-40VH
	1	-42P	-42PG	-42PH
M42	1.5	-42R	-42RG	-42RH
	2	-42T	-42TG	-42TH
	3	-42V	-42VG	-42VH
	1	-45P	-45PG	-45PH
M45	1.5	-45R	-45RG	-45RH
	2	-45T	-45TG	-45TH
	3	-45V	-45VG	-45VH
	1	-48P	-48PG	-48PH
M48	1.5	-48R	-48RG	-48RH
10	2	-48T	-48TG	-48TH
	2	401/	401/0	401/11



Size (mm)			Code (4139)	
Nominal diameter	Pitch	Class 6H	Class 6G	Class 4H
	1	-50P	-50PG	-50PH
	1.5	-50R	-50RG	-50RH
M50	2	-50T	-50TG	-50TH
	3	-50V	-50VG	-50VH
	1	-52P	-52PG	-52PH
	1.5	-52R	-52RG	-52RH
M52	2	-52T	-52TG	-52TH
WOZ	3	-52V	-52VG	-52VH
	4	-52X	-52XG	-52XH
	1	-55P	-55PG	-55PH
	1.5	-55R	-55RG	-55RH
M55	2	-55T	-55TG	-55TH
IVIOO	3	-55V	-55VG	-55VH
	4	-55X	-55VG -55XG	-55VH
	1			-55AH -56PH
		-56P	-56PG	
1450	1.5	-56R	-56RG	-56RH
M56	2	-56T	-56TG	-56TH
	3	-56V	-56VG	-56VH
	4	-56X	-56XG	-56XH
	1	-58P	-58PG	-58PH
	1.5	-58R	-58RG	-58RH
M58	2	-58T	-58TG	-58TH
	3	-58V	-58VG	-58VH
	4	-58X	-58XG	-58XH
	1	-60P	-60PG	-60PH
	1.5	-60R	-60RG	-60RH
M60	2	-60T	-60TG	-60TH
	3	-60V	-60VG	-60VH
	4	-60X	-60XG	-60XH
	1.5	-62R	-62RG	-62RH
	2	-62T	-62TG	-62TH
M62	3	-62V	-62VG	-62VH
	4	-62X	-62XG	-62XH
	1.5	-64R	-64RG	-64RH
1404	2	-64T	-64TG	-64TH
M64	3	-64V	-64VG	-64VH
	4	-64X	-64XG	-64XH
	1.5	-65R	-65RG	-65RH
	2	-65T	-65TG	-65TH
M65	3	-65V	-65VG	-65VH
	4	-65X	-65XG	-65XH
	1.5	-68R	-68RG	-68RH
	2	-68T	-68TG	-68TH
M68	3	-68V	-68VG	-68VH
	4	-68X	-68XG	-68XH
	1.5	-70R	-70RG	-70RH
	2	-70T	-70TG	-70TH
M70	3	-70V	-701G	-70111 -70VH
IVITO	4	-70V -70X	-70VG -70XG	-70VH
	6	-70X -70O	-70AG	-70AH -70OH
M72	1.5	-700 -72R		-700H -72RH
IVI / Z	1.5	-/2K	-72RG	-/ ZKIT

		C-d- (4420)					
Size (mm)			Code (4139)				
Nominal diameter	Pitch	Class 6H	Class 6G	Class 4H			
	2	-72T	-72TG	-72TH			
M72	3	-72V	-72VG	-72VH			
	4	-72X	-72XG	-72XH			
	6	-720	-72OG	-72OH			
	1.5	-75R	-75RG	-75RH			
	2	-75T	-75TG	-75TH			
M75	3	-75V	-75VG	-75VH			
	4	-75X	-75XG	-75XH			
	1.5	-76R	-76RG	-76RH			
	2	-76T	-76TG	-76TH			
M76	3	-76V	-76VG	-76VH			
	4	-76X	-76XG	-76XH			
	6	-760	-76OG	-76OH			
M78	2	-78T	-78TG	-78TH			
	1.5	-80R	-80RG	-80RH			
	2	-80T	-80TG	-80TH			
M80	3	-80V	-80VG	-80VH			
	4	-80X	-80XG	-80XH			
	6	-80O	-80OG	-80OH			
M82	2	-82T	-82TG	-82TH			
	2	-85T	-85TG	-85TH			
M85	3	-85V	-85VG	-85VH			
COIVI	4	-85X	-85XG	-85XH			
	6	-85O	-85OG	-85OH			
	2	-90T	-90TG	-90TH			
MOO	3	-90V	-90VG	-90VH			
M90	4	-90X	-90XG	-90XH			
	6	-90O	-90OG	-90OH			
	2	-95T	-95TG	-95TH			
M95	3	-95V	-95VG	-95VH			
IVI95	4	-95X	-95XG	-95XH			
	6	-95O	-95OG	-95OH			
	2	-100T	-100TG	-100TH			
14400	3	-100V	-100VG	-100VH			
M100	4	-100X	-100XG	-100XH			
	6	-1000	-100OG	-100OH			
	2	-105T	-105TG	-105TH			
1405	3	-105V	-105VG	-105VH			
M105	4	-105X	-105XG	-105XH			
	6	-105O	-105OG	-105OH			
	2	-110T	-110TG	-110TH			
1440	3	-110V	-110VG	-110VH			
M110	4	-110X	-110XG	-110XH			
	6	-1100	-110OG	-110OH			
	2	-115T	-115TG	-115TH			
	3	-115V	-115VG	-115VH			
M115	4	-115X	-115XG	-115XH			
	6	-1150	-115OG	-115OH			
	2	-120T	-120TG	-120TH			
	3	-120V	-120VG	-120VH			
M120	4	-120X	-120XG	-120XH			
	6	-1200	-120AG	-120OH			
	0	.200	.2000	120011			

METRIC THREAD RING GAGES

WARNING: LIFE TIME IS LIMITED, CAN BE USED ABOUT 2000 TIMES



- Standard ISO1502Supplied with manufacturer inspection certificate





4120-16N

Code example: "-2" stands for "4120-2"

4120-16

Individual

Size (mm)		Code (4120)						
3126 (11111)		Clas	ss 6g	Clas	ss 6e	Clas	ss 6h	
Nominal diameter	Pitch	GO	NOGO	GO	NOGO	GO	NOGO	
M2	0.4	-2	-2N	-2E	-2EN	-2H	-2HN	
M2.2	0.45	-2D2	-2D2N	-2D2E	-2D2EN	-2D2H	-2D2HN	
M2.3	0.4	-2D3	-2D3N	-2D3E	-2D3EN	-2D3H	-2D3HN	
M2.5	0.45	-2D5	-2D5N	-2D5E	-2D5EN	-2D5H	-2D5HN	
M2.6	0.45	-2D6	-2D6N	-2D6E	-2D6EN	-2D6H	-2D6HN	
M3	0.5	-3	-3N	-3E	-3EN	-3H	-3HN	
M3.5	0.6	-3D5	-3D5N	-3D5E	-3D5EN	-3D5H	-3D5HN	
M4	0.7	-4	-4N	-4E	-4EN	-4H	-4HN	
M4.5	0.75	-4D5	-4D5N	-4D5E	-4D5EN	-4D5H	-4D5HN	
M5	0.8	-5	-5N	-5E	-5EN	-5H	-5HN	
M6	1	-6	-6N	-6E	-6EN	-6H	-6HN	
M7	1	-7	-7N	-7E	-7EN	-7H	-7HN	
M8	1.25	-8	-8N	-8E	-8EN	-8H	-8HN	
M9	1.25	-9	-9N	-9E	-9EN	-9H	-9HN	
M10	1.5	-10	-10N	-10E	-10EN	-10H	-10HN	
M11	1.5	-11	-11N	-11E	-11EN	-11H	-11HN	
M12	1.75	-12	-12N	-12E	-12EN	-12H	-12HN	
M14	2	-14	-14N	-14E	-14EN	-14H	-14HN	
M16	2	-16	-16N	-16E	-16EN	-16H	-16HN	
M18	2.5	-18	-18N	-18E	-18EN	-18H	-18HN	
M20	2.5	-20	-20N	-20E	-20EN	-20H	-20HN	
M22	2.5	-22	-22N	-22E	-22EN	-22H	-22HN	
M24	3	-24	-24N	-24E	-24EN	-24H	-24HN	
M27	3	-27	-27N	-27E	-27EN	-27H	-27HN	
M30	3.5	-30	-30N	-30E	-30EN	-30H	-30HN	
M33	3.5	-33	-33N	-33E	-33EN	-33H	-33HN	
M36	4	-36	-36N	-36E	-36EN	-36H	-36HN	
M39	4	-39	-39N	-39E	-39EN	-39H	-39HN	
M42	4.5	-42	-42N	-42E	-42EN	-42H	-42HN	
M45	4.5	-45	-45N	-45E	-45EN	-45H	-45HN	
M48	5	-48	-48N	-48E	-48EN	-48H	-48HN	
M52	5	-52	-52N	-52E	-52EN	-52H	-52HN	
M56	5.5	-56	-56N	-56E	-56EN	-56H	-56HN	
M60	5.5	-60	-60N	-60E	-60EN	-60H	-60HN	
M64	6	-64	-64N	-64E	-64EN	-64H	-64HN	
M68	6	-68	-68N	-68E	-68EN	-68H	-68HN	

Go ring gage set (Class 6g)

Code	Thread ring gages included (mm)
4120-S7	M3x0.5 (4120-3), M4x0.7 (4120-4), M5x0.8 (4120-5), M6x1 (4120-6), M8x1.25 (4120-8), M10x1.5 (4120-10), M12x1.75 (4120-12)

No Go ring gage set (Class 6g)

Code	Thread ring gages included (mm)
4120-S7N	M3x0.5 (4120-3N), M4x0.7 (4120-4N), M5x0.8 (4120-5N), M6x1 (4120-6N), M8x1.25 (4120-8N), M10x1.5 (4120-10N), M12x1.75 (4120-12N)

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+INSIZE+



WARNING: LIFE TIME IS LIMITED, CAN BE USED ABOUT 2000 TIMES

METRIC FINE THREAD RING GAGES

■ Standard ISO1502

 Supplied with manufacturer inspection certificate (except gages larger than M100)





4129-10P 4129-10PN

Code example: "-3D5G" stands for "4129-3D5G"

Si ()	Si-2 (mm) Code (4129)						
Size (mm)		Clas	Class 6g Class 6e		Clas	s 6h	
Nominal diameter	Pitch	GO	NOGO	GO	NOGO	GO	NOGO
M3.5	0.5	-3D5G	-3D5GN	-3D5GE	-3D5GEN	-3D5GH	-3D5GHN
M4	0.5	-4G	-4GN	-4GE	-4GEN	-4GH	-4GHN
M4.5	0.5	-4D5G	-4D5GN	-4D5GE	-4D5GEN	-4D5GH	-4D5GHN
M5	0.5	-5G	-5GN	-5GE	-5GEN	-5GH	-5GHN
M5.5	0.5	-5D5G	-5D5GN	-5D5GE	-5D5GEN	-5D5GH	-5D5GHN
M6	0.5	-6G	-6GN	-6GE	-6GEN	-6GH	-6GHN
IVIO	0.75	-6L	-6LN	-6LE	-6LEN	-6LH	-6LHN
M6.5	0.5	-6D5G	-6D5GN	-6D5GE	-6D5GEN	-6D5GH	-6D5GHN
M7	0.5	-7G	-7GN	-7GE	-7GEN	-7GH	-7GHN
IVI /	0.75	-7L	-7LN	-7LE	-7LEN	-7LH	-7LHN
M7.5	0.5	-7D5G	-7D5GN	-7D5GE	-7D5GEN	-7D5GH	-7D5GHN
	0.5	-8G	-8GN	-8GE	-8GEN	-8GH	-8GHN
M8	0.75	-8L	-8LN	-8LE	-8LEN	-8LH	-8LHN
	1	-8P	-8PN	-8PE	-8PEN	-8PH	-8PHN
M8.5	0.5	-8D5G	-8D5GN	-8D5GE	-8D5GEN	-8D5GH	-8D5GHN
	0.5	-9G	-9GN	-9GE	-9GEN	-9GH	-9GHN
M9	0.75	-9L	-9LN	-9LE	-9LEN	-9LH	-9LHN
	1	-9P	-9PN	-9PE	-9PEN	-9PH	-9PHN
	0.5	-10G	-10GN	-10GE	-10GEN	-10GH	-10GHN
M10	0.75	-10L	-10LN	-10LE	-10LEN	-10LH	-10LHN
IVI IO	1	-10P	-10PN	-10PE	-10PEN	-10PH	-10PHN
	1.25	-10Q	-10QN	-10QE	-10QEN	-10QH	-10QHN
	0.5	-11G	-11GN	-11GE	-11GEN	-11GH	-11GHN
M11	0.75	-11L	-11LN	-11LE	-11LEN	-11LH	-11LHN
	1	-11P	-11PN	-11PE	-11PEN	-11PH	-11PHN
	0.5	-12G	-12GN	-12GE	-12GEN	-12GH	-12GHN
	0.75	-12L	-12LN	-12LE	-12LEN	-12LH	-12LHN
M12	1	-12P	-12PN	-12PE	-12PEN	-12PH	-12PHN
	1.25	-12Q	-12QN	-12QE	-12QEN	-12QH	-12QHN
	1.5	-12R	-12RN	-12RE	-12REN	-12RH	-12RHN
	0.5	-13G	-13GN	-13GE	-13GEN	-13GH	-13GHN
M13	0.75	-13L	-13LN	-13LE	-13LEN	-13LH	-13LHN
WITO	1	-13P	-13PN	-13PE	-13PEN	-13PH	-13PHN
	1.5	-13R	-13RN	-13RE	-13REN	-13RH	-13RHN
	0.5	-14G	-14GN	-14GE	-14GEN	-14GH	-14GHN
	0.75	-14L	-14LN	-14LE	-14LEN	-14LH	-14LHN
M14	1	-14P	-14PN	-14PE	-14PEN	-14PH	-14PHN
	1.25	-14Q	-14QN	-14QE	-14QEN	-14QH	-14QHN
	1.5	-14R	-14RN	-14RE	-14REN	-14RH	-14RHN



Size (mm)	Size (mm)			Cod	le (4129)			
Size (IIIII)		Clas	s 6g	Clas	ss 6e	Clas	s 6h	
Nominal diameter	Pitch	GO	NOGO	GO	NOGO	GO	NOGO	
	0.5	-15G	-15GN	-15GE	-15GEN	-15GH	-15GHN	
M15	0.75	-15L	-15LN	-15LE	-15LEN	-15LH	-15LHN	
IVI 15	1	-15P	-15PN	-15PE	-15PEN	-15PH	-15PHN	
	1.5	-15R	-15RN	-15RE	-15REN	-15RH	-15RHN	
	0.5	-16G	-16GN	-16GE	-16GEN	-16GH	-16GHN	
	0.75	-16L	-16LN	-16LE	-16LEN	-16LH	-16LHN	
M16	1	-16P	-16PN	-16PE	-16PEN	-16PH	-16PHN	
	1.25	-16Q	-16QN	-16QE	-16QEN	-16QH	-16QHN	
	1.5	-16R	-16RN	-16RE	-16REN	-16RH	-16RHN	
	0.5	-17G	-17GN	-17GE	-17GEN	-17GH	-17GHN	
	0.75	-17L	-17LN	-17LE	-17LEN	-17LH	-17LHN	
M17	1	-17P	-17PN	-17PE	-17PEN	-17PH	-17PHN	
	1.5	-17R	-17RN	-17RE	-17REN	-17RH	-17RHN	
	0.5	-18G	-18GN	-18GE	-18GEN	-18GH	-18GHN	
	0.75	-18L	-18LN	-18LE	-18LEN	-18LH	-18LHN	
	1	-18P	-18PN	-18PE	-18PEN	-18PH	-18PHN	
M18	1.25	-18Q	-18QN	-18QE	-18QEN	-18QH	-18QHN	
	1.5	-18R	-18RN	-18RE	-18REN	-18RH	-18RHN	
	2	-18T	-18TN	-18TE	-18TEN	-18TH	-18THN	
	0.5	-19G	-19GN	-19GE	-19GEN	-19GH	-19GHN	
	0.75	-19L	-19UN	-19UE	-19LEN	-19LH	-19LHN	
M19	1	-19E	-19EN	-19EE	-19EEN	-19EH	-19PHN	
	1.5	-19R	-19FN -19RN	-19RE	-19PEN	-19RH	-19PHN	
	0.5	-19K	-19KN -20GN	-19KE -20GE	-19KEN -20GEN	-19KH -20GH	-19KHN	
	0.75	-20G -20L	-20GN -20LN	-20GE	-20GEN	-20GH -20LH	-20GHN	
	1	-20L -20P	-20LN -20PN	-20LE -20PE	-20LEN	-20LH -20PH	-20LHN -20PHN	
M20	1.25	-20P	-20PN	-20PE	-20PEN	-20PH	-20PHN	
	1.23	-20Q -20R	-20QN -20RN	-20QE	-20QEN	-20QH	-20QHN	
	2	-20K	-20KN -20TN	-20KE	-20KEN	-20TH	-20THN	
	0.75	-21L	-201N	-201E	-201EN	-21LH	-21LHN	
M21	1	-21L -21P	-21EN	-21PE	-21PEN	-21PH	-21PHN	
IVIZI	1.5	-21R	-21RN	-211 E	-21REN	-21RH	-21RHN	
	0.75	-21K	-21KN	-21KL	-21KEN	-21KH	-21KHN	
	1	-22P	-22PN	-22PE	-22PEN	-22PH	-22PHN	
M22	1.25	-22Q	-22 N	-22PE	-22PEN	-22QH	-22PTIN	
IVIZZ	1.5	-22R	-22RN	-22RE	-22REN	-22RH	-22RHN	
	2	-22T	-22TN	-22TE	-22TEN	-22TH	-22THN	
	0.75	-23L	-23LN	-23LE	-23LEN	-23LH	-23LHN	
M23	1	-23P	-23EN	-23PE	-23EEN	-23PH	-23PHN	
	0.75	-23F	-23FN -24LN	-23FE	-24LEN	-24LH	-24LHN	
	1	-24P	-24PN	-24PE	-24PEN	-24PH	-24PHN	
M24	1.25	-24Q	-24QN	-24QE	-24QEN	-24QH	-24QHN	
	1.5	-24R	-24RN	-24RE	-24REN	-24RH	-24RHN	
	2	-24T	-24TN	-24TE	-24TEN	-24TH	-24THN	
	0.75	-25L	-25LN	-25LE	-25LEN	-25LH	-25LHN	
	1	-25P	-25PN	-25PE	-25PEN	-25PH	-25PHN	
M25	1.5	-25R	-25RN	-25RE	-25REN	-25RH	-25RHN	
	2	-25T	-25TN	-25TE	-25TEN	-25TH	-25THN	
	0.75	-26L	-26LN	-26LE	-26LEN	-26LH	-26LHN	
	1	-26P	-26PN	-26PE	-26PEN	-26PH	-26PHN	
M26	1.5	-26R	-26RN	-26RE	-26REN	-26RH	-26RHN	
	2	-26T	-26TN	-26TE	-26TEN	-26TH	-26THN	



.	Code (4129)							
Size (mm)		Class 6g			s 6e	Class 6h		
Nominal diameter	Pitch	GO	NOGO	GO	NOGO	GO	NOGO	
	0.75	-27L	-27LN	-27LE	-27LEN	-27LH	-27LHN	
M27	1	-27P	-27PN	-27PE	-27PEN	-27PH	-27PHN	
IVIZ I	1.5	-27R	-27RN	-27RE	-27REN	-27RH	-27RHN	
	2	-27T	-27TN	-27TE	-27TEN	-27TH	-27THN	
	0.75	-28L	-28LN	-28LE	-28LEN	-28LH	-28LHN	
M28	1	-28P	-28PN	-28PE	-28PEN	-28PH	-28PHN	
IVIZO	1.5	-28R	-28RN	-28RE	-28REN	-28RH	-28RHN	
	2	-28T	-28TN	-28TE	-28TEN	-28TH	-28THN	
M29	0.75	-29L	-29LN	-29LE	-29LEN	-29LH	-29LHN	
IVIZ9	1	-29P	-29PN	-29PE	-29PEN	-29PH	-29PHN	
	0.75	-30L	-30LN	-30LE	-30LEN	-30LH	-30LHN	
M30	1	-30P	-30PN	-30PE	-30PEN	-30PH	-30PHN	
IVIOU	1.5	-30R	-30RN	-30RE	-30REN	-30RH	-30RHN	
	2	-30T	-30TN	-30TE	-30TEN	-30TH	-30THN	
	3	-30V	-30VN	-30VE	-30VEN	-30VH	-30VHN	
M31	0.75	-31L	-31LN	-31LE	-31LEN	-31LH	-31LHN	
	0.75	-32L	-32LN	-32LE	-32LEN	-32LH	-32LHN	
Maa	1	-32P	-32PN	-32PE	-32PEN	-32PH	-32PHN	
M32	1.5	-32R	-32RN	-32RE	-32REN	-32RH	-32RHN	
	2	-32T	-32TN	-32TE	-32TEN	-32TH	-32THN	
	0.75	-33L	-33LN	-33LE	-33LEN	-33LH	-33LHN	
	1	-33P	-33PN	-33PE	-33PEN	-33PH	-33PHN	
M33	1.5	-33R	-33RN	-33RE	-33REN	-33RH	-33RHN	
	2	-33T	-33TN	-33TE	-33TEN	-33TH	-33THN	
	3	-33V	-33VN	-33VE	-33VEN	-33VH	-33VHN	
	1	-34P	-34PN	-34PE	-34PEN	-34PH	-34PHN	
M34	1.5	-34R	-34RN	-34RE	-34REN	-34RH	-34RHN	
	2	-34T	-34TN	-34TE	-34TEN	-34TH	-34THN	
	1	-35P	-35PN	-35PE	-35PEN	-35PH	-35PHN	
M35	1.5	-35R	-35RN	-35RE	-35REN	-35RH	-35RHN	
	2	-35T	-35TN	-35TE	-35TEN	-35TH	-35THN	
	1	-36P	-36PN	-36PE	-36PEN	-36PH	-36PHN	
M36	1.5	-36R	-36RN	-36RE	-36REN	-36RH	-36RHN	
Moo	2	-36T	-36TN	-36TE	-36TEN	-36TH	-36THN	
	3	-36V	-36VN	-36VE	-36VEN	-36VH	-36VHN	
	1	-38P	-38PN	-38PE	-38PEN	-38PH	-38PHN	
M38	1.5	-38R	-38RN	-38RE	-38REN	-38RH	-38RHN	
	2	-38T	-38TN	-38TE	-38TEN	-38TH	-38THN	
	1	-39P	-39PN	-39PE	-39PEN	-39PH	-39PHN	
M39	1.5	-39R	-39RN	-39RE	-39REN	-39RH	-39RHN	
	2	-39T	-39TN	-39TE	-39TEN	-39TH	-39THN	
	3	-39V	-39VN	-39VE	-39VEN	-39VH	-39VHN	
	1.5	-40R	-40RN	-40RE	-40REN	-40RH	-40RHN	
M40	2	-40T	-40TN	-40TE	-40TEN	-40TH	-40THN	
	3	-40V	-40VN	-40VE	-40VEN	-40VH	-40VHN	
	1.5	-42R	-42RN	-42RE	-42REN	-42RH	-42RHN	
M42	2	-42T	-42TN	-42TE	-42TEN	-42TH	-42THN	
	3	-42V	-42VN	-42VE	-42VEN	-42VH	-42VHN	
	1.5	-45R	-45RN	-45RE	-45REN	-45RH	-45RHN	
M45	2	-45T	-45TN	-45TE	-45TEN	-45TH	-45THN	
	3	-45V	-45VN	-45VE	-45VEN	-45VH	-45VHN	



Size (mm)				Code (4129)			
Size (IIIII)		Clas	s 6g	Cla	ss 6e	Class 6h	
Nominal diameter	Pitch	GO	NOGO	GO	NOGO	GO	NOGO
	1.5	-48R	-48RN	-48RE	-48REN	-48RH	-48RHN
M48	2	-48T	-48TN	-48TE	-48TEN	-48TH	-48THN
	3	-48V	-48VN	-48VE	-48VEN	-48VH	-48VHN
	1.5	-50R	-50RN	-50RE	-50REN	-50RH	-50RHN
M50	2	-50T	-50TN	-50TE	-50TEN	-50TH	-50THN
	3	-50V	-50VN	-50VE	-50VEN	-50VH	-50VHN
	1.5	-52R	-52RN	-52RE	-52REN	-52RH	-52RHN
M52	2	-52T	-52TN	-52TE	-52TEN	-52TH	-52THN
IVIOZ	3	-52V	-52VN	-52VE	-52VEN	-52VH	-52VHN
	4	-52X	-52XN	-52XE	-52XEN	-52XH	-52XHN
	1.5	-55R	-55RN	-55RE	-55REN	-55RH	-55RHN
M55	2	-55T	-55TN	-55TE	-55TEN	-55TH	-55THN
IVIOO	3	-55V	-55VN	-55VE	-55VEN	-55VH	-55VHN
	4	-55X	-55XN	-55XE	-55XEN	-55XH	-55XHN
	1.5	-56R	-56RN	-56RE	-56REN	-56RH	-56RHN
M56	2	-56T	-56TN	-56TE	-56TEN	-56TH	-56THN
IVIOO	3	-56V	-56VN	-56VE	-56VEN	-56VH	-56VHN
	4	-56X	-56XN	-56XE	-56XEN	-56XH	-56XHN
	1.5	-58R	-58RN	-58RE	-58REN	-58RH	-58RHN
M58	2	-58T	-58TN	-58TE	-58TEN	-58TH	-58THN
11100	3	-58V	-58VN	-58VE	-58VEN	-58VH	-58VHN
	4	-58X	-58XN	-58XE	-58XEN	-58XH	-58XHN
	1.5	-60R	-60RN	-60RE	-60REN	-60RH	-60RHN
M60	2	-60T	-60TN	-60TE	-60TEN	-60TH	-60THN
IVIOO	3	-60V	-60VN	-60VE	-60VEN	-60VH	-60VHN
	4	-60X	-60XN	-60XE	-60XEN	-60XH	-60XHN
	1.5	-62R	-62RN	-62RE	-62REN	-62RH	-62RHN
M62	2	-62T	-62TN	-62TE	-62TEN	-62TH	-62THN
WIOZ	3	-62V	-62VN	-62VE	-62VEN	-62VH	-62VHN
	4	-62X	-62XN	-62XE	-62XEN	-62XH	-62XHN
	1.5	-64R	-64RN	-64RE	-64REN	-64RH	-64RHN
M64	2	-64T	-64TN	-64TE	-64TEN	-64TH	-64THN
	3	-64V	-64VN	-64VE	-64VEN	-64VH	-64VHN
	4	-64X	-64XN	-64XE	-64XEN	-64XH	-64XHN
	1.5	-65R	-65RN	-65RE	-65REN	-65RH	-65RHN
M65	2	-65T	-65TN	-65TE	-65TEN	-65TH	-65THN
	3	-65V	-65VN	-65VE	-65VEN	-65VH	-65VHN
	4	-65X	-65XN	-65XE	-65XEN	-65XH	-65XHN
	1.5	-68R	-68RN	-68RE	-68REN	-68RH	-68RHN
M68	2	-68T	-68TN	-68TE	-68TEN	-68TH	-68THN
	3	-68V	-68VN	-68VE	-68VEN	-68VH	-68VHN
	4	-68X	-68XN	-68XE	-68XEN	-68XH	-68XHN
	1.5	-70R	-70RN	-70RE	-70REN	-70RH	-70RHN
1	2	-70T	-70TN	-70TE	-70TEN	-70TH	-70THN
M70	3	-70V	-70VN	-70VE	-70VEN	-70VH	-70VHN
	4	-70X	-70XN	-70XE	-70XEN	-70XH	-70XHN
	6	-700	-70ON	-70OE	-700EN	-70OH	-70OHN
M72	1.5	-72R	-72RN	-72RE	-72REN	-72RH	-72RHN
	2	-72T	-72TN	-72TE	-72TEN	-72TH	-72THN



Sizo (mm)	Code (4129)							
Size (mm)		Clas	s 6g	Clas	s 6e	Class 6h		
Nominal diameter	Pitch	GO	NOGO	GO	NOGO	GO	NOGO	
	3	-72V	-72VN	-72VE	-72VEN	-72VH	-72VHN	
M72	4	-72X	-72XN	-72XE	-72XEN	-72XH	-72XHN	
	6	-720	-72ON	-720E	-720EN	-72OH	-72OHN	
	1.5	-75R	-75RN	-75RE	-75REN	-75RH	-75RHN	
1475	2	-75T	-75TN	-75TE	-75TEN	-75TH	-75THN	
M75	3	-75V	-75VN	-75VE	-75VEN	-75VH	-75VHN	
	4	-75X	-75XN	-75XE	-75XEN	-75XH	-75XHN	
	1.5	-76R	-76RN	-76RE	-76REN	-76RH	-76RHN	
	2	-76T	-76TN	-76TE	-76TEN	-76TH	-76THN	
M76	3	-76V	-76VN	-76VE	-76VEN	-76VH	-76VHN	
	4	-76X	-76XN	-76XE	-76XEN	-76XH	-76XHN	
	6	-760	-76ON	-76OE	-760EN	-76OH	-76OHN	
M78	2	-78T	-78TN	-78TE	-78TEN	-78TH	-78THN	
	1.5	-80R	-80RN	-80RE	-80REN	-80RH	-80RHN	
	2	-80T	-80TN	-80TE	-80TEN	-80TH	-80THN	
M80	3	-80V	-80VN	-80VE	-80VEN	-80VH	-80VHN	
	4	-80X	-80XN	-80XE	-80XEN	-80XH	-80XHN	
	6	-80O	-80ON	-800E	-800EN	-80OH	-80OHN	
M82	2	-82T	-82TN	-82TE	-82TEN	-82TH	-82THN	
	2	-85T	-85TN	-85TE	-85TEN	-85TH	-85THN	
M85	3	-85V	-85VN	-85VE	-85VEN	-85VH	-85VHN	
IVIOS	4	-85X	-85XN	-85XE	-85XEN	-85XH	-85XHN	
	6	-85O	-85ON	-85OE	-850EN	-85OH	-85OHN	
	2	-90T	-90TN	-90TE	-90TEN	-90TH	-90THN	
M90	3	-90V	-90VN	-90VE	-90VEN	-90VH	-90VHN	
Wioo	4	-90X	-90XN	-90XE	-90XEN	-90XH	-90XHN	
	6	-90O	-90ON	-90OE	-900EN	-90OH	-90OHN	
	2	-95T	-95TN	-95TE	-95TEN	-95TH	-95THN	
M95	3	-95V	-95VN	-95VE	-95VEN	-95VH	-95VHN	
	4	-95X	-95XN	-95XE	-95XEN	-95XH	-95XHN	
	6	-95O	-95ON	-95OE	-950EN	-95OH	-95OHN	
	2	-100T	-100TN	-100TE	-100TEN	-100TH	-100THN	
M100	3	-100V	-100VN	-100VE	-100VEN	-100VH	-100VHN	
	4	-100X	-100XN	-100XE -100OE	-100XEN	-100XH	-100XHN	
	6 2	-100O	-100ON		-1000EN	-100OH	-100OHN	
	3	-105T -105V	-105TN -105VN	-105TE -105VE	-105TEN -105VEN	-105TH -105VH	-105THN -105VHN	
M105	4	-105V -105X	-105VN	-105VE	-105VEN	-105VH -105XH	-105VHN	
	6	-105A -105O	-105AN	-105AE	-105XEN	-105AH -105OH	-105AHN	
	2	-110T	-1030N	-1030L -110TE	-1000EN	-103011 -110TH	-10301IN -110THN	
	3	-110V	-1101N	-1101E	-1107EN	-110VH	-110VHN	
M110	4	-110X	-110VN	-110VE	-110VEN	-110XH	-110XHN	
	6	-1100	-110ON	-1100E	-1100EN	-110OH	-110OHN	
	2	-110O	-115TN	-115TE	-115TEN	-115TH	-115THN	
	3	-115V	-1151N	-1151E	-1157EN	-115111 -115VH	-115711N	
M115	4	-115X	-115VN	-115VE	-115VEN	-115VII	-115XHN	
	6	-115A -115O	-115ON	-1150E	-1150EN	-115OH	-115OHN	
	2	-1130 -120T	-120TN	-120TE	-120TEN	-1100H	-11301IN	
	3	-120V	-120VN	-120VE	-120VEN	-120VH	-120VHN	
M120	4	-120X	-120XN	-120XE	-120XEN	-120XH	-120XHN	
	6	-1200	-120ON	-120OE	-1200EN	-120OH	-120OHN	



AMERICAN STANDARD THREAD PLUG GAGES

WARNING: LIFE TIME IS LIMITED, CAN BE USED ABOUT 2000 TIMES





4131-102

- Supplied with Go and No-Go gages together
 Standard ANSI/ASME B1.2
 Supplied with manufacturer inspection certificate

C:	Code				
Size	Class 2B	Class 3B			
No. 0-80UNF	4131-02	4131-02B			
No. 1-64UNC	4131-11	4131-11B			
No. 1-72UNF	4131-12	4131-12B			
No. 2-56UNC	4131-21	4131-21B			
No. 2-64UNF	4131-22	4131-22B			
No. 3-48UNC	4131-31	4131-31B			
No. 3-56UNF	4131-32	4131-32B			
No. 4-40UNC	4131-41	4131-41B			
No. 4-48UNF	4131-42	4131-42B			
No. 5-40UNC	4131-51	4131-51B			
No. 5-44UNF	4131-52	4131-52B			
No. 6-32UNC	4131-61	4131-61B			
No. 6-40UNF	4131-62	4131-62B			
No. 8-32UNC	4131-81	4131-81B			
No. 8-36UNF	4131-82	4131-82B			
No. 10-24UNC	4131-101	4131-101B			
No. 10-32UNF	4131-102	4131-102B			
No. 12-24UNC	4131-121	4131-121B			
No. 12-28UNF	4131-122	4131-122B			
No. 12-32UNEF	4131-123	4131-123B			
1/4-20UNC	4131-1B1	4131-1B1B			
1/4-28UNF	4131-1B2	4131-1B2B			
1/4-32UNEF	4131-1B3	4131-1B3B			
1/4-36UNS	4131-1B4	4131-1B4B			
5/16-18UNC	4131-5D1	4131-5D1B			
5/16-24UNF	4131-5D2	4131-5D2B			
5/16-32UNEF	4131-5D3	4131-5D3B			
3/8-16UNC	4131-3C1	4131-3C1B			
3/8-24UNF	4131-3C2	4131-3C2B			
3/8-32UNEF	4131-3C3	4131-3C3B			
7/16-14UNC	4131-7D1	4131-7D1B			
7/16-20UNF	4131-7D2	4131-7D2B			
7/16-28UNEF	4131-7D3	4131-7D3B			
1/2-13UNC	4131-1A1	4131-1A1B			
1/2-20UNF	4131-1A2	4131-1A2B			
1/2-28UNEF	4131-1A3	4131-1A3B			

Size	Code						
Size	Class 2B	Class 3B					
9/16-12UNC	4131-9D1	4131-9D1B					
9/16-18UNF	4131-9D2	4131-9D2B					
9/16-24UNEF	4131-9D3	4131-9D3B					
5/8-11UNC	4131-5C1	4131-5C1B					
5/8-18UNF	4131-5C2	4131-5C2B					
5/8-24UNEF	4131-5C3	4131-5C3B					
11/16-16UN	4131-11D516	4131-11D516B					
11/16-24UNEF	4131-11D3	4131-11D3B					
3/4-10UNC	4131-3B1	4131-3B1B					
3/4-16UNF	4131-3B2	4131-3B2B					
3/4-20UNEF	4131-3B3	4131-3B3B					
13/16-16UN	4131-13D516	4131-13D516B					
13/16-20UNEF	4131-13D3	4131-13D3B					
7/8-9UNC	4131-7C1	4131-7C1B					
7/8-14UNF	4131-7C2	4131-7C2B					
7/8-16UN	4131-7C516	4131-7C516B					
7/8-20UNEF	4131-7C3	4131-7C3B					
15/16-20UNEF	4131-15D3	4131-15D3B					
1-8UNC	4131-2A1	4131-2A1B					
1-12UNF	4131-2A2	4131-2A2B					
1-14UNS	4131-2A514	4131-2A514B					
1-20UNEF	4131-2A3	4131-2A3B					
1-32UN	4131-2A532	4131-2A532B					
1 1/16-12UN	4131-1E512	4131-1E512B					
1 1/16-18UNEF	4131-1E3	4131-1E3B					
1 1/8-7UNC	4131-1F1	4131-1F1B					
1 1/8-8UN	4131-1F58	4131-1F58B					
1 1/8-12UNF	4131-1F2	4131-1F2B					
1 1/8-18UNEF	4131-1F3	4131-1F3B					
1 3/16-12UN	4131-3E512	4131-3E512B					
1 3/16-18UNEF	4131-3E3	4131-3E3B					
1 1/4-7UNC	4131-1G1	4131-1G1B					
1 1/4-8UN	4131-1G58	4131-1G58B					
1 1/4-12UNF	4131-1G2	4131-1G2B					
1 1/4-18UNEF	4131-1G3	4131-1G3B					
1 5/16-12UN	4131-5E512	4131-5E512B					



WARNING: LIFE TIME IS LIMITED, CAN BE USED ABOUT 2000 TIMES

AMERICAN STANDARD THREAD RING GAGES





- Standard ANSI/ASME B1.2
- Class 2A
- Supplied with manufacturer inspection certificate

Size	Code					
Size	GO	NOGO				
No. 4-40UNC	4121-41	4121-41N				
No. 4-48UNF	4121-42	4121-42N				
No. 5-40UNC	4121-51	4121-51N				
No. 5-44UNF	4121-52	4121-52N				
No. 6-32UNC	4121-61	4121-61N				
No. 6-40UNF	4121-62	4121-62N				
No. 8-32UNC	4121-81	4121-81N				
No. 8-36UNF	4121-82	4121-82N				
No. 10-24UNC	4121-101	4121-101N				
No. 10-32UNF	4121-102	4121-102N				
No. 12-24UNC	4121-121	4121-121N				
No. 12-28UNF	4121-122	4121-122N				
No. 12-32UNEF	4121-123	4121-123N				
1/4-20UNC	4121-1B1	4121-1B1N				
1/4-28UNF	4121-1B2	4121-1B2N				
1/4-32UNEF	4121-1B3	4121-1B3N				
1/4-36UNS	4121-1B4	4121-1B4N				
5/16-18UNC	4121-5D1	4121-5D1N				
5/16-24UNF	4121-5D2	4121-5D2N				
5/16-32UNEF	4121-5D3	4121-5D3N				
3/8-16UNC	4121-3C1	4121-3C1N				
3/8-24UNF	4121-3C2	4121-3C2N				
3/8-32UNEF	4121-3C3	4121-3C3N				
7/16-14UNC	4121-7D1	4121-7D1N				
7/16-20UNF	4121-7D2	4121-7D2N				
7/16-28UNEF	4121-7D3	4121-7D3N				
1/2-13UNC	4121-1A1	4121-1A1N				
1/2-20UNF	4121-1A2	4121-1A2N				
1/2-28UNEF	4121-1A3	4121-1A3N				
9/16-12UNC	4121-9D1	4121-9D1N				
9/16-18UNF	4121-9D2	4121-9D2N				
9/16-24UNEF	4121-9D3	4121-9D3N				

Size	GO	NOGO		
5/8-11UNC	4121-5C1	4121-5C1N		
5/8-18UNF	4121-5C2	4121-5C2N		
5/8-24UNEF	4121-5C3	4121-5C3N		
11/16-16UN	4121-11D516	4121-11D516N		
11/16-24UNEF	4121-11D3	4121-11D3N		
3/4-10UNC	4121-3B1	4121-3B1N		
3/4-16UNF	4121-3B2	4121-3B2N		
3/4-20UNEF	4121-3B3	4121-3B3N		
13/16-16UN	4121-13D516	4121-13D516N		
13/16-20UNEF	4121-13D3	4121-13D3N		
7/8-9UNC	4121-7C1	4121-7C1N		
7/8-14UNF	4121-7C2	4121-7C2N		
7/8-16UN	4121-7C516	4121-7C516N		
7/8-20UNEF	4121-7C3	4121-7C3N		
15/16-20UNEF	4121-15D3	4121-15D3N		
1-8UNC	4121-2A1	4121-2A1N		
1-12UNF	4121-2A2	4121-2A2N		
1-14UNS	4121-2A514	4121-2A514N		
1-20UNEF	4121-2A3	4121-2A3N		
1-32UN	4121-2A532	4121-2A532N		
1 1/16-12UN	4121-1E512	4121-1E512N		
1 1/16-18UNEF	4121-1E3	4121-1E3N		
1 1/8-7UNC	4121-1F1	4121-1F1N		
1 1/8-8UN	4121-1F58	4121-1F58N		
1 1/8-12UNF	4121-1F2	4121-1F2N		
1 1/8-18UNEF	4121-1F3	4121-1F3N		
1 3/16-12UN	4121-3E512	4121-3E512N		
1 3/16-18UNEF	4121-3E3	4121-3E3N		
1 1/4-7UNC	4121-1G1	4121-1G1N		
1 1/4-8UN	4121-1G58	4121-1G58N		
1 1/4-12UNF	4121-1G2	4121-1G2N		
1 1/4-18UNEF	4121-1G3	4121-1G3N		
1 5/16-12UN	4121-5E512	4121-5E512N		

Code



CHECK PLUGS FOR METRIC THREAD RING GAGES







- Standard ISO1502Check thread ring gages
- Supplied with manufacturer inspection certificate

Code example: "-2" stands for "4647-2"

Size (mm)	Code (4647)							
Class 6g Class 6e Class	Class 6h							
Nominal diameter Pitch GO NOGO GO NOGO GO	NOGO							
M2 0.4 -2 -2N -2E -2EN -2H	-2HN							
M2.2 0.45 -2D2 -2D2N -2D2E -2D2EN -2D2H	-2D2HN							
M2.3 0.4 -2D3 -2D3N -2D3E -2D3EN -2D3H	-2D3HN							
M2.5 0.45 -2D5 -2D5N -2D5E -2D5EN -2D5H	-2D5HN							
M2.6 0.45 -2D6 -2D6N -2D6E -2D6EN -2D6H	-2D6HN							
M3 0.5 -3 -3N -3E -3EN -3H	-3HN							
M3.5 0.6 -3D5 -3D5N -3D5E -3D5EN -3D5H	-3D5HN							
M4 0.7 -4 -4N -4E -4EN -4H	-4HN							
M4.5 0.75 -4D5 -4D5N -4D5E -4D5EN -4D5H	-4D5HN							
M5 0.8 -5 -5N -5E -5EN -5H	-5HN							
M6 1 -6 -6N -6E -6EN -6H	-6HN							
M7 1 -7 -7N -7E -7EN -7H	-7HN							
M8 1.25 -8 -8N -8E -8EN -8H	-8HN							
M9 1.25 -9 -9N -9E -9EN -9H	-9HN							
M10 1.5 -10 -10N -10E -10EN -10H	-10HN							
M11 1.5 -11 -11N -11E -11EN -11H	-11HN							
M12 1.75 -12 -12N -12E -12EN -12H	-12HN							
M14 2 -14 -14N -14E -14EN -14H	-14HN							
M16 2 -16 -16N -16E -16EN -16H	-16HN							
M18 2.5 -18 -18N -18E -18EN -18H	-18HN							
M20 2.5 -20 -20N -20E -20EN -20H	-20HN							
M22 2.5 -22 -22N -22E -22EN -22H	-22HN							
M24 3 -24 -24N -24E -24EN -24H	-24HN							
M27 3 -27 -27N -27E -27EN -27H	-27HN							
M30 3.5 -30 -30N -30E -30EN -30H	-30HN							
M33 3.5 -33 -33N -33E -33EN -33H	-33HN							
M36 4 -36 -36N -36E -36EN -36H	-36HN							
M39 4 -39 -39N -39E -39EN -39H	-39HN							
M42 4.5 -42 -42N -42E -42EN -42H	-42HN							
M45 4.5 -45 -45N -45E -45EN -45H	-45HN							
M48 5 -48 -48N -48E -48EN -48H	-48HN							
M52 5 -52 -52N -52E -52EN -52H	-52HN							
M56 5.5 -56 -56N -56E -56EN -56H	-56HN							
M60 5.5 -60 -60N -60E -60EN -60H	-60HN							
M64 6 -64 -64N -64E -64EN -64H	-64HN							
M68 6 -68 -68N -68E -68EN -68H	-68HN							



CHECK PLUGS FOR METRIC FINE THREAD RING GAGES



Standard ISO1502
Check thread ring gages
Supplied with manufacturer inspection certificate

Code example: "-3D5G" stands for "4677-3D5G"

Ci ()		Code (4677)							
Size (mm)		Clas	s 6g	Class 6e		Clas	Class 6h		
Nominal diameter	Pitch	GO	NOGO	GO	NOGO	GO	NOGO		
M3.5	0.5	-3D5G	-3D5GN	-3D5GE	-3D5GEN	-3D5GH	-3D5GHN		
M4	0.5	-4G	-4GN	-4GE	-4GEN	-4GH	-4GHN		
M4.5	0.5	-4D5G	-4D5GN	-4D5GE	-4D5GEN	-4D5GH	-4D5GHN		
M5	0.5	-5G	-5GN	-5GE	-5GEN	-5GH	-5GHN		
M5.5	0.5	-5D5G	-5D5GN	-5D5GE	-5D5GEN	-5D5GH	-5D5GHN		
M6	0.5	-6G	-6GN	-6GE	-6GEN	-6GH	-6GHN		
IVIO	0.75	-6L	-6LN	-6LE	-6LEN	-6LH	-6LHN		
M6.5	0.5	-6D5G	-6D5GN	-6D5GE	-6D5GEN	-6D5GH	-6D5GHN		
M7	0.5	-7G	-7GN	-7GE	-7GEN	-7GH	-7GHN		
IVI /	0.75	-7L	-7LN	-7LE	-7LEN	-7LH	-7LHN		
M7.5	0.5	-7D5G	-7D5GN	-7D5GE	-7D5GEN	-7D5GH	-7D5GHN		
	0.5	-8G	-8GN	-8GE	-8GEN	-8GH	-8GHN		
M8	0.75	-8L	-8LN	-8LE	-8LEN	-8LH	-8LHN		
	1	-8P	-8PN	-8PE	-8PEN	-8PH	-8PHN		
M8.5	0.5	-8D5G	-8D5GN	-8D5GE	-8D5GEN	-8D5GH	-8D5GHN		
	0.5	-9G	-9GN	-9GE	-9GEN	-9GH	-9GHN		
M9	0.75	-9L	-9LN	-9LE	-9LEN	-9LH	-9LHN		
	1	-9P	-9PN	-9PE	-9PEN	-9PH	-9PHN		
	0.5	-10G	-10GN	-10GE	-10GEN	-10GH	-10GHN		
M10	0.75	-10L	-10LN	-10LE	-10LEN	-10LH	-10LHN		
WITO	1	-10P	-10PN	-10PE	-10PEN	-10PH	-10PHN		
	1.25	-10Q	-10QN	-10QE	-10QEN	-10QH	-10QHN		
	0.5	-11G	-11GN	-11GE	-11GEN	-11GH	-11GHN		
M11	0.75	-11L	-11LN	-11LE	-11LEN	-11LH	-11LHN		
	1	-11P	-11PN	-11PE	-11PEN	-11PH	-11PHN		
	0.5	-12G	-12GN	-12GE	-12GEN	-12GH	-12GHN		
	0.75	-12L	-12LN	-12LE	-12LEN	-12LH	-12LHN		
M12	1	-12P	-12PN	-12PE	-12PEN	-12PH	-12PHN		
	1.25	-12Q	-12QN	-12QE	-12QEN	-12QH	-12QHN		
	1.5	-12R	-12RN	-12RE	-12REN	-12RH	-12RHN		
	0.5	-13G	-13GN	-13GE	-13GEN	-13GH	-13GHN		
M13	0.75	-13L	-13LN	-13LE	-13LEN	-13LH	-13LHN		
	1	-13P	-13PN	-13PE	-13PEN	-13PH	-13PHN		
	1.5	-13R	-13RN	-13RE	-13REN	-13RH	-13RHN		
	0.5	-14G	-14GN	-14GE	-14GEN	-14GH	-14GHN		
N/11	0.75	-14L	-14LN	-14LE	-14LEN	-14LH	-14LHN		
M14	1	-14P	-14PN	-14PE	-14PEN	-14PH	-14PHN		
	1.25	-14Q	-14QN	-14QE	-14QEN	-14QH	-14QHN		
	1.5	-14R	-14RN	-14RE	-14REN	-14RH	-14RHN		



Size (mm)		Code (4677)						
— Oize (Hilli)		Clas	s 6g	Class 6e		Class 6h		
Nominal diameter	Pitch	GO	NOGO	GO	NOGO	GO	NOGO	
	0.5	-15G	-15GN	-15GE	-15GEN	-15GH	-15GHN	
M15	0.75	-15L	-15LN	-15LE	-15LEN	-15LH	-15LHN	
IVIIO	1	-15P	-15PN	-15PE	-15PEN	-15PH	-15PHN	
	1.5	-15R	-15RN	-15RE	-15REN	-15RH	-15RHN	
	0.5	-16G	-16GN	-16GE	-16GEN	-16GH	-16GHN	
	0.75	-16L	-16LN	-16LE	-16LEN	-16LH	-16LHN	
M16	1	-16P	-16PN	-16PE	-16PEN	-16PH	-16PHN	
	1.25	-16Q	-16QN	-16QE	-16QEN	-16QH	-16QHN	
	1.5	-16R	-16RN	-16RE	-16REN	-16RH	-16RHN	
	0.5	-17G	-17GN	-17GE	-17GEN	-17GH	-17GHN	
M17	0.75	-17L	-17LN	-17LE	-17LEN	-17LH	-17LHN	
IVI I /	1	-17P	-17PN	-17PE	-17PEN	-17PH	-17PHN	
	1.5	-17R	-17RN	-17RE	-17REN	-17RH	-17RHN	
	0.5	-18G	-18GN	-18GE	-18GEN	-18GH	-18GHN	
	0.75	-18L	-18LN	-18LE	-18LEN	-18LH	-18LHN	
M18	1	-18P	-18PN	-18PE	-18PEN	-18PH	-18PHN	
IVI IO	1.25	-18Q	-18QN	-18QE	-18QEN	-18QH	-18QHN	
	1.5	-18R	-18RN	-18RE	-18REN	-18RH	-18RHN	
	2	-18T	-18TN	-18TE	-18TEN	-18TH	-18THN	
	0.5	-19G	-19GN	-19GE	-19GEN	-19GH	-19GHN	
M19	0.75	-19L	-19LN	-19LE	-19LEN	-19LH	-19LHN	
IVI 19	1	-19P	-19PN	-19PE	-19PEN	-19PH	-19PHN	
	1.5	-19R	-19RN	-19RE	-19REN	-19RH	-19RHN	
	0.5	-20G	-20GN	-20GE	-20GEN	-20GH	-20GHN	
	0.75	-20L	-20LN	-20LE	-20LEN	-20LH	-20LHN	
M20	1	-20P	-20PN	-20PE	-20PEN	-20PH	-20PHN	
IVIZU	1.25	-20Q	-20QN	-20QE	-20QEN	-20QH	-20QHN	
	1.5	-20R	-20RN	-20RE	-20REN	-20RH	-20RHN	
	2	-20T	-20TN	-20TE	-20TEN	-20TH	-20THN	
	0.75	-21L	-21LN	-21LE	-21LEN	-21LH	-21LHN	
M21	1	-21P	-21PN	-21PE	-21PEN	-21PH	-21PHN	
	1.5	-21R	-21RN	-21RE	-21REN	-21RH	-21RHN	
	0.75	-22L	-22LN	-22LE	-22LEN	-22LH	-22LHN	
	1	-22P	-22PN	-22PE	-22PEN	-22PH	-22PHN	
M22	1.25	-22Q	-22QN	-22QE	-22QEN	-22QH	-22QHN	
	1.5	-22R	-22RN	-22RE	-22REN	-22RH	-22RHN	
	2	-22T	-22TN	-22TE	-22TEN	-22TH	-22THN	
M23	0.75	-23L	-23LN	-23LE	-23LEN	-23LH	-23LHN	
IVIZO	1	-23P	-23PN	-23PE	-23PEN	-23PH	-23PHN	
	0.75	-24L	-24LN	-24LE	-24LEN	-24LH	-24LHN	
	1	-24P	-24PN	-24PE	-24PEN	-24PH	-24PHN	
M24	1.25	-24Q	-24QN	-24QE	-24QEN	-24QH	-24QHN	
	1.5	-24R	-24RN	-24RE	-24REN	-24RH	-24RHN	
	2	-24T	-24TN	-24TE	-24TEN	-24TH	-24THN	
	0.75	-25L	-25LN	-25LE	-25LEN	-25LH	-25LHN	
MOE	1	-25P	-25PN	-25PE	-25PEN	-25PH	-25PHN	
M25	1.5	-25R	-25RN	-25RE	-25REN	-25RH	-25RHN	
	2	-25T	-25TN	-25TE	-25TEN	-25TH	-25THN	
	0.75	-26L	-26LN	-26LE	-26LEN	-26LH	-26LHN	
MOO	1	-26P	-26PN	-26PE	-26PEN	-26PH	-26PHN	
M26	1.5	-26R	-26RN	-26RE	-26REN	-26RH	-26RHN	
	2	-26T	-26TN	-26TE	-26TEN	-26TH	-26THN	



Size (mm)								
Size (IIIII)			Class 6g		Class 6e		Class 6h	
Nominal diameter	Pitch	GO	NOGO	GO	NOGO	GO	NOGO	
	0.75	-27L	-27LN	-27LE	-27LEN	-27LH	-27LHN	
M27	1	-27P	-27PN	-27PE	-27PEN	-27PH	-27PHN	
IVIZI	1.5	-27R	-27RN	-27RE	-27REN	-27RH	-27RHN	
	2	-27T	-27TN	-27TE	-27TEN	-27TH	-27THN	
	0.75	-28L	-28LN	-28LE	-28LEN	-28LH	-28LHN	
M28	1	-28P	-28PN	-28PE	-28PEN	-28PH	-28PHN	
IVIZO	1.5	-28R	-28RN	-28RE	-28REN	-28RH	-28RHN	
	2	-28T	-28TN	-28TE	-28TEN	-28TH	-28THN	
M29	0.75	-29L	-29LN	-29LE	-29LEN	-29LH	-29LHN	
IVIZU	1	-29P	-29PN	-29PE	-29PEN	-29PH	-29PHN	
	0.75	-30L	-30LN	-30LE	-30LEN	-30LH	-30LHN	
	1	-30P	-30PN	-30PE	-30PEN	-30PH	-30PHN	
M30	1.5	-30R	-30RN	-30RE	-30REN	-30RH	-30RHN	
	2	-30T	-30TN	-30TE	-30TEN	-30TH	-30THN	
	3	-30V	-30VN	-30VE	-30VEN	-30VH	-30VHN	
M31	0.75	-31L	-31LN	-31LE	-31LEN	-31LH	-31LHN	
	0.75	-32L	-32LN	-32LE	-32LEN	-32LH	-32LHN	
M32	1	-32P	-32PN	-32PE	-32PEN	-32PH	-32PHN	
IVIOZ	1.5	-32R	-32RN	-32RE	-32REN	-32RH	-32RHN	
	2	-32T	-32TN	-32TE	-32TEN	-32TH	-32THN	
	0.75	-33L	-33LN	-33LE	-33LEN	-33LH	-33LHN	
	1	-33P	-33PN	-33PE	-33PEN	-33PH	-33PHN	
M33	1.5	-33R	-33RN	-33RE	-33REN	-33RH	-33RHN	
	2	-33T	-33TN	-33TE	-33TEN	-33TH	-33THN	
	3	-33V	-33VN	-33VE	-33VEN	-33VH	-33VHN	
	1	-34P	-34PN	-34PE	-34PEN	-34PH	-34PHN	
M34	1.5	-34R	-34RN	-34RE	-34REN	-34RH	-34RHN	
	2	-34T	-34TN	-34TE	-34TEN	-34TH	-34THN	
	1	-35P	-35PN	-35PE	-35PEN	-35PH	-35PHN	
M35	1.5	-35R	-35RN	-35RE	-35REN	-35RH	-35RHN	
	2	-35T	-35TN	-35TE	-35TEN	-35TH	-35THN	
	1	-36P	-36PN	-36PE	-36PEN	-36PH	-36PHN	
M36	1.5	-36R	-36RN	-36RE	-36REN	-36RH	-36RHN	
IVIOO	2	-36T	-36TN	-36TE	-36TEN	-36TH	-36THN	
	3	-36V	-36VN	-36VE	-36VEN	-36VH	-36VHN	
	1	-38P	-38PN	-38PE	-38PEN	-38PH	-38PHN	
M38	1.5	-38R	-38RN	-38RE	-38REN	-38RH	-38RHN	
	2	-38T	-38TN	-38TE	-38TEN	-38TH	-38THN	
	1	-39P	-39PN	-39PE	-39PEN	-39PH	-39PHN	
M39	1.5	-39R	-39RN	-39RE	-39REN	-39RH	-39RHN	
IVIOO	2	-39T	-39TN	-39TE	-39TEN	-39TH	-39THN	
	3	-39V	-39VN	-39VE	-39VEN	-39VH	-39VHN	
	1.5	-40R	-40RN	-40RE	-40REN	-40RH	-40RHN	
M40	2	-40T	-40TN	-40TE	-40TEN	-40TH	-40THN	
	3	-40V	-40VN	-40VE	-40VEN	-40VH	-40VHN	
	1.5	-42R	-42RN	-42RE	-42REN	-42RH	-42RHN	
M42	2	-42T	-42TN	-42TE	-42TEN	-42TH	-42THN	
	3	-42V	-42VN	-42VE	-42VEN	-42VH	-42VHN	
	1.5	-45R	-45RN	-45RE	-45REN	-45RH	-45RHN	
M45	2	-45T	-45TN	-45TE	-45TEN	-45TH	-45THN	
	3	-45V	-45VN	-45VE	-45VEN	-45VH	-45VHN	



Size (mm)				Co	de (4677)			
312e (IIIII)		Clas	ss 6g	Class 6e		Class 6h		
Nominal diameter	Pitch	GO	NOGO	GO	NOGO	GO	NOGO	
	1.5	-48R	-48RN	-48RE	-48REN	-48RH	-48RHN	
M48	2	-48T	-48TN	-48TE	-48TEN	-48TH	-48THN	
	3	-48V	-48VN	-48VE	-48VEN	-48VH	-48VHN	
	1.5	-50R	-50RN	-50RE	-50REN	-50RH	-50RHN	
M50	2	-50T	-50TN	-50TE	-50TEN	-50TH	-50THN	
	3	-50V	-50VN	-50VE	-50VEN	-50VH	-50VHN	
	1.5	-52R	-52RN	-52RE	-52REN	-52RH	-52RHN	
MEO	2	-52T	-52TN	-52TE	-52TEN	-52TH	-52THN	
M52	3	-52V	-52VN	-52VE	-52VEN	-52VH	-52VHN	
	4	-52X	-52XN	-52XE	-52XEN	-52XH	-52XHN	
	1.5	-55R	-55RN	-55RE	-55REN	-55RH	-55RHN	
MEE	2	-55T	-55TN	-55TE	-55TEN	-55TH	-55THN	
M55	3	-55V	-55VN	-55VE	-55VEN	-55VH	-55VHN	
	4	-55X	-55XN	-55XE	-55XEN	-55XH	-55XHN	
	1.5	-56R	-56RN	-56RE	-56REN	-56RH	-56RHN	
	2	-56T	-56TN	-56TE	-56TEN	-56TH	-56THN	
M56	3	-56V	-56VN	-56VE	-56VEN	-56VH	-56VHN	
	4	-56X	-56XN	-56XE	-56XEN	-56XH	-56XHN	
	1.5	-58R	-58RN	-58RE	-58REN	-58RH	-58RHN	
	2	-58T	-58TN	-58TE	-58TEN	-58TH	-58THN	
M58	3	-58V	-58VN	-58VE	-58VEN	-58VH	-58VHN	
	4	-58X	-58XN	-58XE	-58XEN	-58XH	-58XHN	
	1.5	-60R	-60RN	-60RE	-60REN	-60RH	-60RHN	
	2	-60T	-60TN	-60TE	-60TEN	-60TH	-60THN	
M60	3	-60V	-60VN	-60VE	-60VEN	-60VH	-60VHN	
	4	-60X	-60XN	-60XE	-60XEN	-60XH	-60XHN	
	1.5	-62R	-62RN	-62RE	-62REN	-62RH	-62RHN	
	2	-62T	-62TN	-62TE	-62TEN	-62TH	-62THN	
M62	3	-62V	-62VN	-62VE	-62VEN	-62VH	-62VHN	
	4	-62X	-62XN	-62XE	-62XEN	-62XH	-62XHN	
	1.5	-64R	-64RN	-64RE	-64REN	-64RH	-64RHN	
	2	-64T	-64TN	-64TE	-64TEN	-64TH	-64THN	
M64	3	-64V	-64VN	-64VE	-64VEN	-64VH	-64VHN	
	4	-64X	-64XN	-64XE	-64XEN	-64XH	-64XHN	
	1.5	-65R	-65RN	-65RE	-65REN	-65RH	-65RHN	
	2	-65T	-65TN	-65TE	-65TEN	-65TH	-65THN	
M65	3	-65V	-65VN	-65VE	-65VEN	-65VH	-65VHN	
	4	-65X	-65XN	-65XE	-65XEN	-65XH	-65XHN	
	1.5	-68R	-68RN	-68RE	-68REN	-68RH	-68RHN	
	2	-68T	-68TN	-68TE	-68TEN	-68TH	-68THN	
M68	3	-68V	-68VN	-68VE	-68VEN	-68VH	-68VHN	
	4	-68X	-68XN	-68XE	-68XEN	-68XH	-68XHN	
	1.5	-70R	-70RN	-70RE	-70REN	-70RH	-70RHN	
	2	-70K	-70TN	-70KE	-70KEN	-70KH	-70THN	
M70	3	-70V	-701N	-701E	-70VEN	-70111	-70VHN	
.311 0	4	-70X	-70VN	-70XE	-70VEN	-70VII	-70XHN	
	6	-700	-70XN	-70XL	-70XEN	-70XII	-70XIIIV	
	1.5	-72R	-700N	-72RE	-700EN	-70011	-72RHN	
M72	2	-72T	-72TN	-72KE	-72TEN	-72TH	-72THN	
1111 2	3	-72V	-721N	-721E	-721EN	-72111 -72VH	-72VHN	
	9	-1 Z V	-12 AIA	-12VE	-12 V L IV	-/ Z V [1	-12 VIIIV	



Size (mm)		Code (4677)							
		Clas		Clas		Class 6h			
Nominal diameter	Pitch	GO	NOGO	GO	NOGO	GO	NOGO		
M72	4	-72X	-72XN	-72XE	-72XEN	-72XH	-72XHN		
IVI7 Z	6	-720	-72ON	-72OE	-720EN	-72OH	-72OHN		
	1.5	-75R	-75RN	-75RE	-75REN	-75RH	-75RHN		
MZE	2	-75T	-75TN	-75TE	-75TEN	-75TH	-75THN		
M75	3	-75V	-75VN	-75VE	-75VEN	-75VH	-75VHN		
	4	-75X	-75XN	-75XE	-75XEN	-75XH	-75XHN		
	1.5	-76R	-76RN	-76RE	-76REN	-76RH	-76RHN		
	2	-76T	-76TN	-76TE	-76TEN	-76TH	-76THN		
M76	3	-76V	-76VN	-76VE	-76VEN	-76VH	-76VHN		
	4	-76X	-76XN	-76XE	-76XEN	-76XH	-76XHN		
	6	-760	-76ON	-76OE	-760EN	-76OH	-76OHN		
M78	2	-78T	-78TN	-78TE	-78TEN	-78TH	-78THN		
	1.5	-80R	-80RN	-80RE	-80REN	-80RH	-80RHN		
	2	-80T	-80TN	-80TE	-80TEN	-80TH	-80THN		
M80	3	-80V	-80VN	-80VE	-80VEN	-80VH	-80VHN		
	4	-80X	-80XN	-80XE	-80XEN	-80XH	-80XHN		
	6	-800	-80ON	-80OE	-800EN	-80OH	-80OHN		
M82	2	-82T	-82TN	-82TE	-82TEN	-82TH	-82THN		
	2	-85T	-85TN	-85TE	-85TEN	-85TH	-85THN		
	3	-85V	-85VN	-85VE	-85VEN	-85VH	-85VHN		
M85	4	-85X	-85XN	-85XE	-85XEN	-85XH	-85XHN		
	6	-85O	-85ON	-85OE	-850EN	-85OH	-85OHN		
	2	-90T	-90TN	-90TE	-90TEN	-90TH	-90THN		
	3	-90V	-90VN	-90VE	-90VEN	-90VH	-90VHN		
M90	4	-90X	-90XN	-90XE	-90XEN	-90XH	-90XHN		
	6	-90O	-90ON	-90OE	-900EN	-90OH	-90OHN		
	2	-95T	-95TN	-95TE	-95TEN	-95TH	-95THN		
	3	-95V	-95VN	-95VE	-95VEN	-95VH	-95VHN		
M95	4	-95X	-95XN	-95XE	-95XEN	-95XH	-95XHN		
	6	-95O	-95ON	-95OE	-950EN	-95OH	-95OHN		
	2	-100T	-100TN	-100TE	-100TEN	-100TH	-100THN		
	3	-100V	-100VN	-100VE	-100VEN	-100VH	-100VHN		
M100	4	-100X	-100XN	-100XE	-100XEN	-100XH	-100XHN		
	6	-1000	-100ON	-100OE	-1000EN	-100OH	-100OHN		
	2	-105T	-105TN	-105TE	-105TEN	-105TH	-105THN		
	3	-105V	-105VN	-105VE	-105VEN	-105VH	-105VHN		
M105	4	-105X	-105XN	-105XE	-105XEN	-105XH	-105XHN		
	6	-105O	-105ON	-1050E	-1050EN	-105OH	-105OHN		
	2	-110T	-110TN	-110TE	-110TEN	-110TH	-110THN		
	3	-110V	-110VN	-110VE	-110VEN	-110VH	-110VHN		
M110	4	-110X	-110XN	-110XE	-110XEN	-110XH	-110XHN		
	6	-1100	-1100N	-110XE	-1100EN	-110OH	-110OHN		
	2	-115T	-115TN	-115TE	-115TEN	-115TH	-115THN		
	3	-115V	-115VN	-115VE	-115VEN	-115VH	-115VHN		
M115	4	-115X	-115VN	-115VE	-115VEN	-115XH	-115XHN		
	6	-1150	-115AN	-1150E	-1150EN	-115OH	-115OHN		
	2	-1130 -120T	-1130N -120TN	-1130E -120TE	-1130EN	-113011 -120TH	-11301IN		
	3	-1201 -120V	-1201N -120VN	-1201E -120VE	-1201EN	-1201H -120VH	-1201HN		
M120	4	-120V -120X	-120VN -120XN	-120VE	-120VEN	-120VH -120XH	-120VHN		
		-1207	-120AN -120ON	-120XE -120OE	-120XEN	-120AH -120OH	-120AHN		
	6	-1200	-120014	-1200E	-1200EN	-1200H	-1200011		



THREAD GAGES FOR ROTARY SHOULDERED CONNECTIONS OF PETROLEUM EQUIPMENT

API PRODUCTION LICENSE





Measure the thread of rotary shouldered connections

4177-23

Number style gages

Code	Gage code	Form of thread to be inspected	Number of thread per inch	Taper	Angle of thread	Basic pitch dia
4177-10	NC10	V-0.055	6	1:8	60°	27.000mm
4177-12	NC12	V-0.055	6	1:8	60°	32.121mm
4177-13	NC13	V-0.055	6	1:8	60°	35.331mm
4177-16	NC16	V-0.055	6	1:8	60°	40.869mm
4177-23	NC23	V-0.038R	4	1:6	60°	59.817mm
4177-26	NC26	V-0.038R	4	1:6	60°	67.767mm
4177-31	NC31	V-0.038R	4	1:6	60°	80.848mm
4177-35	NC35	V-0.038R	4	1:6	60°	89.687mm
4177-38	NC38	V-0.038R	4	1:6	60°	96.723mm
4177-40	NC40	V-0.038R	4	1:6	60°	103.429mm
4177-44	NC44	V-0.038R	4	1:6	60°	112.192mm
4177-46	NC46	V-0.038R	4	1:6	60°	117.500mm
4177-50	NC50	V-0.038R	4	1:6	60°	128.059mm
4177-56	NC56	V-0.038R	4	1:4	60°	142.646mm
4177-61	NC61	V-0.038R	4	1:4	60°	156.921mm
4177-70	NC70	V-0.038R	4	1:4	60°	179.146mm
4177-77	NC77	V-0.038R	4	1:4	60°	196.621mm

Regular style gages

Code	Gage code	Form of thread to be inspected	Number of thread per inch	Taper	Angle of thread	Basic pitch dia
4177-2R	2 3/8 REG	V-0.040	5	1:4	60°	60.080mm
4177-21R	2 7/8 REG	V-0.040	5	1:4	60°	69.605mm
4177-3R	3 1/2 REG	V-0.040	5	1:4	60°	82.293mm
4177-4R	4 1/2 REG	V-0.040	5	1:4	60°	110.868mm
4177-5R	5 1/2 REG	V-0.050	4	1:4	60°	132.944mm
4177-6R	6 5/8 REG	V-0.050	4	1:6	60°	146.248mm
4177-7R	7 5/8 REG	V-0.050	4	1:4	60°	170.549mm
4177-8R	8 5/8 REG	V-0.050	4	1:4	60°	194.731mm

Full-hole style gages

-						
Code	Gage code	Form of thread to be inspected	Number of thread per inch	Taper	Angle of thread	Basic pitch dia
4177-3H	3 1/2 FH	V-0.040	5	1:4	60°	94.844mm
4177-4H	4 1/2 FH	V-0.040	5	1:4	60°	115.113mm
4177-5H	5 1/2 FH	V-0.050	4	1:6	60°	142.011mm
4177-6H	6 5/8 FH	V-0.050	4	1:6	60°	165.598mm

Internal-flush style gage

Code	Gage code	Form of thread to be inspected	Number of thread per inch	Taper	Angle of thread	Basic pitch dia
4177-5F	5 1/2 IF	V-0.065	4	1:6	60°	157.201mm

API PRODUCTION LICENSE

CASING, TUBING AND LINE PIPE THREAD GAGES OF PETROLEUM AND GAS EQUIPMENT

Casing round thread gages

Code	Gage code	Outer dia	Number of thread per inch	Taper	Angle of thread
4178-4	4 1/2 CSG	114.30mm	8	1:16	60°
4178-4L	4 1/2 LCSG	114.00111111	o o	1.10	
4178-5	5 CSG	127.00mm	8	1:16	60°
4178-5L	5 LCSG	127.0011111		1.10	
4178-51	5 1/2 CSG	139.70mm	8	1:16	60°
4178-51L	5 1/2 LCSG	100.7011111	o o	1.10	
4178-6	6 5/8 CSG	168.28mm	8	1:16	60°
4178-6L	6 5/8 LCSG	100.2011111		1.10	
4178-7	7 CSG	177.80mm	8	1:16	60°
4178-7L	7 LCSG	177.0011111	o o	1.10	
4178-71	7 5/8 CSG	193.68mm	8	1:16	60°
4178-71L	7 5/8 LCSG	133.0011111		1.10	
4178-8	8 5/8 CSG	219.08mm	8	1:16	60°
4178-8L	8 5/8 LCSG	213.0011111	o o	1.10	
4178-9	9 5/8 CSG	244.48mm	8	1:16	60°
4178-9L	9 5/8 LCSG	244.4011111		1.10	
4178-10	10 3/4 CSG	273.05mm	8	1:16	60°
4178-10L	10 3/4 LCSG	270.0011111	o o	1.10	
4178-11	11 3/4 CSG	298.45mm	8	1:16	60°
4178-11L	11 3/4 LCSG	200.4011111	U	1.10	00
4178-13	13 3/8 CSG	339.73mm	8	1:16	60°
4178-13L	13 3/8 LCSG	333.7311111	3	1.10	00
4178-16	16 CSG	406.40mm	8	1:16	60°
4178-16L	16 LCSG	-00. - 0111111		1.10	00



4178-21T

Measure the casing, tubing and line pipe threads

Non-upset tubing thread gages

Non-upset tur	ton-upset tubing tineau gages				
Code	Gage code	Outer dia	Number of thread per inch	Taper	Angle of thread
4178-11T	1.050 TBG	26.67mm	10	1:16	60°
4178-13T	1.315 TBG	33.40mm	10	1:16	60°
4178-16T	1.660 TBG	42.16mm	10	1:16	60°
4178-19T	1.900 TBG	48.26mm	10	1:16	60°
4178-2T	2 3/8 TBG	60.33mm	10	1:16	60°
4178-21T	2 7/8 TBG	73.03mm	10	1:16	60°
4178-3T	3 1/2 TBG	88.90mm	10	1:16	60°
4178-4T	4 TBG	101.60mm	8	1:16	60°
4178-41T	4 1/2 TBG	114.30mm	8	1:16	60°

External-upset tubing thread gages

External-upset tubing tilleau gages					
Code	Gage code	Outer dia	Number of thread per inch	Taper	Angle of thread
4178-11U	1.050 UP TBG	26.67mm	10	1:16	60°
4178-13U	1.315 UP TBG	33.40mm	10	1:16	60°
4178-16U	1.660 UP TBG	42.16mm	10	1:16	60°
4178-19U	1.900 UP TBG	48.26mm	10	1:16	60°
4178-2U	2 3/8 UP TBG	60.33mm	8	1:16	60°
4178-21U	2 7/8 UP TBG	73.03mm	8	1:16	60°
4178-3U	3 1/2 UP TBG	88.90mm	8	1:16	60°
4178-4U	4 UP TBG	101.60mm	8	1:16	60°
4178-41U	4 1/2 UP TBG	114.30mm	8	1:16	60°

To be continued



Buttress casing thread gages

Code	Gage code	Outer dia	Number of thread per inch	Taper	Angle of thread
4178-4B	4 1/2 BCSG	114.30mm	5	1:16	3°, 10°
4178-5B	5 BCSG	127.00mm	5	1:16	3°, 10°
4178-51B	5 1/2 BCSG	139.70mm	5	1:16	3°, 10°
4178-6B	6 5/8 BCSG	168.28mm	5	1:16	3°, 10°
4178-7B	7 BCSG	177.80mm	5	1:16	3°, 10°
4178-71B	7 5/8 BCSG	193.68mm	5	1:16	3°, 10°
4178-8B	8 5/8 BCSG	219.08mm	5	1:16	3°, 10°
4178-9B	9 5/8 BCSG	244.48mm	5	1:16	3°, 10°
4178-10B	10 3/4 BCSG	273.05mm	5	1:16	3°, 10°
4178-11B	11 3/4 BCSG	298.45mm	5	1:16	3°, 10°
4178-13B	13 3/8 BCSG	339.73mm	5	1:16	3°, 10°
4178-16B	16 BCSG	406.40mm	5	1:12	3°, 10°

Line pipe thread gages

Code	Gage code	Outer dia	Number of thread per inch	Taper	Angle of thread
4178-01P	1/8 LP	3.18mm	27	1:16	60°
4178-02P	1/4 LP	6.35mm	18	1:16	60°
4178-03P	3/8 LP	9.53mm	18	1:16	60°
4178-05P	1/2 LP	12.70mm	14	1:16	60°
4178-07P	3/4 LP	19.05mm	14	1:16	60°
4178-10P	1 LP	25.40mm	11 1/2	1:16	60°
4178-12P	1 1/4 LP	31.75mm	11 1/2	1:16	60°
4178-15P	1 1/2 LP	38.10mm	11 1/2	1:16	60°
4178-20P	2 LP	50.80mm	11 1/2	1:16	60°
4178-25P	2 1/2 LP	63.50mm	8	1:16	60°
4178-30P	3 LP	76.20mm	8	1:16	60°
4178-35P	3 1/2 LP	88.90mm	8	1:16	60°
4178-40P	4 LP	101.60mm	8	1:16	60°
4178-50P	5 LP	127.00mm	8	1:16	60°
4178-60P	6 LP	152.40mm	8	1:16	60°
4178-80P	8 LP	203.20mm	8	1:16	60°
4178-100P	10 LP	254.00mm	8	1:16	60°

SEMI-AUTOMATIC THREAD INSPECTOR

CUSTOM-MADE



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- Rapid inspection of thread
- Speed and torque are adjustable
 Reverse button: if abnormal thread is detected, thread gage will be stuck, press the reverse button to exit
- Different thread gages and workpiece fixtures can be replaced
- Thread gages with DLC coating, excellent wear resistance
- For different lenght of thread by adjusting the position of approach switch

SPECIFICATION

0. 200701.	
Measuring range	external thread: M5~M20 (Go thread ring gage)
Measuring range	internal thread: M3~M36 (Go thread plug gage)
Torque range	clearance fit: 0.1~0.35Nm, interference fit: 0.4~1.4Nm
Speed range	100~2200r/min
Power supply	power adapter
Rated power	24W
Weight	3kg
Dimension	160×190×250mm



TGI-4641-6T	thread inspector with M6-6H Go thread plug gage	
TGI-4631-8	thread inspector with M8-6g Go thread ring gage	