



**PLAIN PLUG GAUGES GO/NOGO H7**  
SPECIFICATION: ISO 286; ISO 1938/DIN2245; DIN7150

Plain plug gauges		Hole tolerance	
Diameter	Catalog Code	Minimum	Maximum
Ø2 H7	P PI 00002 000 H7 D0	2,000	2,010
Ø3 H7	P PI 00003 000 H7 D0	3,000	3,010
Ø4 H7	P PI 00004 000 H7 D0	4,000	4,012
Ø5 H7	P PI 00005 000 H7 D0	5,000	5,012
Ø6 H7	P PI 00006 000 H7 D0	6,000	6,012
Ø7 H7	P PI 00007 000 H7 D0	7,000	7,015
Ø8 H7	P PI 00008 000 H7 D0	8,000	8,015
Ø9 H7	P PI 00009 000 H7 D0	9,000	9,015
Ø10 H7	P PI 00010 000 H7 D0	10,000	10,015
Ø11 H7	P PI 00011 000 H7 D0	11,000	11,018
Ø12 H7	P PI 00012 000 H7 D0	12,000	12,018
Ø13 H7	P PI 00013 000 H7 D0	13,000	13,018
Ø14 H7	P PI 00014 000 H7 D0	14,000	14,018
Ø15 H7	P PI 00015 000 H7 D0	15,000	15,018
Ø16 H7	P PI 00016 000 H7 D0	16,000	16,018
Ø17 H7	P PI 00017 000 H7 D0	17,000	17,018
Ø18 H7	P PI 00018 000 H7 D0	18,000	18,018
Ø19 H7	P PI 00019 000 H7 D0	19,000	19,021
Ø20 H7	P PI 00020 000 H7 D0	20,000	20,021
Ø21 H7	P PI 00021 000 H7 D0	21,000	21,021
Ø22 H7	P PI 00022 000 H7 D0	22,000	22,021
Ø23 H7	P PI 00023 000 H7 D0	23,000	23,021
Ø24 H7	P PI 00024 000 H7 D0	24,000	24,021
Ø25 H7	P PI 00025 000 H7 D0	25,000	25,021
Ø26 H7	P PI 00026 000 H7 D0	26,000	26,021
Ø27 H7	P PI 00027 000 H7 D0	27,000	27,021
Ø28 H7	P PI 00028 000 H7 D0	28,000	28,021
Ø29 H7	P PI 00029 000 H7 D0	29,000	29,021
Ø30 H7	P PI 00030 000 H7 D0	30,000	30,021
Ø31 H7	P PI 00031 000 H7 D0	31,000	31,025
Ø32 H7	P PI 00032 000 H7 D0	32,000	32,025
Ø33 H7	P PI 00033 000 H7 D0	33,000	33,025
Ø34 H7	P PI 00034 000 H7 D0	34,000	34,025
Ø35 H7	P PI 00035 000 H7 D0	35,000	35,025

**PLUG THREAD GAUGES METRIC - M**  
SPECIFICATION: ISO 965; ISO 1502/ DIN13

Thread plug gauges	Size		Minor Diameter '6H'	
	Catalog Code	Diameter	Pitch	Minimum
P MI 00016 035 6H DR	1,6	0,35	1,221	1,321
P MI 00018 035 6H DR	1,8	0,35	1,421	1,521
P MI 00020 040 6H DR	2	0,4	1,567	1,679
P MI 00022 045 6H DR	2,2	0,45	1,713	1,838
P MI 00025 045 6H DR	2,5	0,45	2,013	2,138
P MI 00030 050 6H DR	3	0,5	2,459	2,599
P MI 00035 060 6H DR	3,5	0,6	2,850	3,010
P MI 00040 070 6H DR	4	0,7	3,242	3,422
P MI 00045 075 6H DR	4,5	0,75	3,688	3,878
P MI 00050 080 6H DR	5	0,8	4,134	4,334
P MI 00060 100 6H DR	6	1,0	4,917	5,153
P MI 00070 100 6H DR	7	1,0	5,917	6,153
P MI 00080 125 6H DR	8	1,25	6,647	6,912
P MI 00090 125 6H DR	9	1,25	7,647	7,912
P MI 00100 150 6H DR	10	1,5	8,376	8,676
P MI 00110 150 6H DR	11	1,5	9,376	9,676
P MI 00120 175 6H DR	12	1,75	10,106	10,441
P MI 00140 200 6H DR	14	2,0	11,835	12,210
P MI 00160 200 6H DR	16	2,0	13,835	14,210
P MI 00180 250 6H DR	18	2,5	15,294	15,744
P MI 00200 250 6H DR	20	2,5	17,294	17,744
P MI 00220 250 6H DR	22	2,5	19,294	19,744
P MI 00240 300 6H DR	24	3,0	20,752	21,252
P MI 00270 300 6H DR	27	3,0	23,752	24,252
P MI 00300 350 6H DR	30	3,5	26,211	26,711
P MI 00330 350 6H DR	33	3,5	29,211	29,711
P MI 00360 400 6H DR	36	4,0	31,670	32,270
P MI 00390 400 6H DR	39	4,0	34,670	35,270
P MI 00420 450 6H DR	42	4,5	37,129	37,729
P MI 00450 450 6H DR	45	4,5	40,129	40,729
P MI 00480 500 6H DR	48	5,0	42,587	43,277

**PLUG THREAD GAUGES METRIC - MF**  
SPECIFICATION: ISO 965; ISO 1502/ DIN13

Thread plug gauges	Size		Minor Diameter '6H'	
	Catalog Code	Diameter	Pitch	Minimum
P MI 00025 035 6H DR	2,5	0,35	2,121	2,221
P MI 00030 035 6H DR	3	0,35	2,621	2,721
P MI 00035 035 6H DR	3,5	0,35	3,121	3,221
P MI 00040 050 6H DR	4	0,50	3,459	3,599
P MI 00045 050 6H DR	4,5	0,50	3,959	4,099
P MI 00050 050 6H DR	5	0,50	4,459	4,599
P MI 00055 050 6H DR	5,5	0,50	4,959	5,099
P MI 00060 075 6H DR	6	0,75	5,188	5,378
P MI 00070 075 6H DR	7	0,75	6,188	6,378
P MI 00080 100 6H DR	8	1,00	6,917	7,153
P MI 00085 075 6H DR	8,5	0,75	7,188	7,378
P MI 00090 100 6H DR	9	1,00	7,917	8,153
P MI 00095 075 6H DR	9,5	0,75	8,188	8,378
P MI 00100 125 6H DR	10	1,25	8,647	8,912
P MI 00110 100 6H DR	11	1,00	9,147	9,383
P MI 00120 150 6H DR	12	1,50	10,376	10,676
P MI 00125 125 6H DR	12,5	1,25	10,647	10,912
P MI 00130 100 6H DR	13	1,00	10,917	11,153
P MI 00140 150 6H DR	14	1,50	12,376	12,676
P MI 00150 150 6H DR	15	1,50	13,376	13,676
P MI 00160 100 6H DR	16	1,50	14,376	14,676
P MI 00170 100 6H DR	17	1,50	15,376	15,676
P MI 00180 150 6H DR	18	1,50	16,376	16,676
P MI 00190 100 6H DR	19	1,50	17,376	17,676
P MI 00200 200 6H DR	20	2,00	17,835	18,210
P MI 00220 200 6H DR	22	2,00	19,835	20,210
P MI 00240 200 6H DR	24	2,00	21,835	22,210
P MI 00260 200 6H DR	26	2,00	23,835	24,210
P MI 00280 200 6H DR	28	2,00	25,835	26,210
P MI 00300 200 6H DR	30	2,00	27,835	28,210
P MI 00320 200 6H DR	32	2,00	29,835	30,210
P MI 00340 200 6H DR	34	2,00	31,835	32,210
P MI 00360 200 6H DR	36	2,00	33,835	34,210
P MI 00380 200 6H DR	38	2,00	35,835	36,210
P MI 00400 200 6H DR	40	2,00	37,835	38,210
P MI 00420 200 6H DR	42	2,00	39,835	40,210
P MI 00440 200 6H DR	44	2,00	41,835	42,210
P MI 00460 200 6H DR	46	2,00	43,835	44,210
P MI 00480 200 6H DR	48	2,00	45,835	46,210

**UN - UNIFIED NATIONAL CONSTANT TPI**  
SPECIFICATION: ASME B1.2

Thread plug gauges	Size		Minor Diameter '2B'	
	Catalog Code	Diameter	TPI	Minimum
P UN 00516 020 2B DR	5/16	20 UN	6,563	6,855
P UN 00516 028 2B DR	5/16	28 UN	6,955	7,168
P UN 00308 020 2B DR	3/8	20 UN	8,151	8,443
P UN 00308 028 2B DR	3/8	28 UN	8,542	8,755
P UN 00716 016 2B DR	7/16	16 UN	9,393	9,751
P UN 00716 032 2B DR	7/16	32 UN	10,254	10,442
P UN 01020 016 2B DR	1/2	16 UN	10,980	11,339
P UN 01020 032 2B DR	1/2	32 UN	11,841	12,029
P UN 00916 016 2B DR	9/16	16 UN	12,568	12,926
P UN 00916 020 2B DR	9/16	20 UN	12,913	13,205
P UN 00916 028 2B DR	9/16	28 UN	13,305	13,518
P UN 00916 032 2B DR	9/16	32 UN	13,429	13,617
P UN 00508 012 2B DR	5/8	12 UN	13,584	14,044
P UN 00508 016 2B DR	5/8	16 UN	14,155	14,514
P UN 00508 020 2B DR	5/8	20 UN	14,501	14,793
P UN 00508 032 2B DR	5/8	32 UN	15,016	15,204
P UN 00304 012 2B DR	3/4	12 UN	16,759	17,219
P UN 00304 028 2B DR	3/4	28 UN	18,067	18,280
P UN 00304 032 2B DR	3/4	32 UN	18,191	18,379
P UN 00708 012 2B DR	7/8	12 UN	19,934	20,394
P UN 00708 016 2B DR	7/8	16 UN	20,505	20,864
P UN 00708 028 2B DR	7/8	28 UN	21,242	21,455
P UN 00708 032 2B DR	7/8	32 UN	21,366	21,554
P UN 01000 016 2B DR	1	16 UN	23,680	24,039
P UN 01000 028 2B DR	1	28 UN	24,417	24,630
P UN 01000 032 2B DR	1	32 UN	25,303	24,729
P UN 01108 008 2B DR	1-1/8	8 UN	25,138	25,773
P UN 01108 016 2B DR	1-1/8	16 UN	26,855	27,214
P UN 01108 020 2B DR	1-1/8	20 UN	27,201	27,493
P UN 01108 008 2B DR	1-1/4	8 UN	28,313	28,948
P UN 01108 016 2B DR	1-1/4	16 UN	30,300	30,389
P UN 01108 020 2B DR	1-1/4	20 UN	30,376	30,668
P UN 01516 008 2B DR	1.5/16	8 UN	29,901	30,536
P UN 01516 012 2B DR	1.5/16	12 UN	31,046	31,506
P UN 01516 016 2B DR	1.5/16	16 UN	31,618	31,976
P UN 01516 020 2B DR	1.5/16	20 UN	31,963	32,255
P UN 01516 028 2B DR	1.5/16	28 UN	32,355	32,568
P UN 01308 008 2B DR	1-3/8	8 UN	31,488	32,123
P UN 01308 016 2B DR	1-3/8	16 UN	33,205	33,564
P UN 01120 008 2B DR	1-1/2	8 UN	34,663	35,298
P UN 01120 016 2B DR	1-1/2	16 UN	36,380	36,739
P UN 01120 020 2B DR	1-1/2	20 UN	36,726	37,018
P UN 01120 028 2B DR	1-1/2	28 UN	37,117	37,330
P UN 01508 008 2B DR	1-5/8	8 UN	37,838	38,473
P UN 01508 012 2B DR	1-5/8	12 UN	38,984	39,444
P UN 01304 008 2B DR	1-3/4	8 UN	41,013	41,648
P UN 01304 012 2B DR	1-3/4	12 UN	42,159	42,619
P UN 01708 008 2B DR	1-7/8	8 UN	44,188	44,823
P UN 01708 012 2B DR	1-7/8	12 UN	45,334	45,794
P UN 01708 016 2B DR	1-7/8	16 UN	45,905	46,264
P UN 00200 008 2B DR	2	8 UN	47,363	47,998
P UN 00200 012 2B DR	2	12 UN	48,509	48,969
P UN 00200 020 2B DR	2	20 UN	49,426	49,718

**UNIFIED THREADS**

Dia	Dia. in Inch	UNC	UNF	UNEF	UN
No.0	0.06		80		
No.1	0.073	64	72		
No.2	0.086	56	64		
No.3	0.099	48	56		
No.4	0.112	40	48		
No.5	0.125	40	44		
No.6	0.138	32	40		
No.8	0.164	32	36		
No.10	0.190	24	32		
No.12	0.216	24	28	32	
1/8"	0.25	20	28	32	
5/16"	0.3125	18	24	32	20,28
3/8"	0.375	16	24	32	20,28
7/16"	0.4375	14	20	28	16,32
1/2"	0.5	13	20	28	16,32
9/16"	0.5625	12	18	24	16,20,28,32
5/8"	0.625	11	18	24	12,16,20,28,32
*11/16"	0.6875				24
3/4"	0.75	10	16	20	12,28,32
*13/16"	0.8125				20
7/8"	0.875	9	14	20	12,16,28,32
*15/16"	0.9375				20
1"	1.000	8	12	20	16,28,32
*1.1/16"	1.0625				18
1.1/8"	1.125	7	12	18	8,12,16,20,28
*1.3/16"	1.1875				18
1.1/4"	1.25	7	12	18	8,16,20,28
*1.5/16"	1.3125				18
1.3/8"	1.375	6	12	18	8,16,20,28
*1.7/16"	1.4375				18
1.1/2"	1.5	6	12	18	8,16,20,28
*1.9/16"	1.5625				18
1.5/8"	1.625				18
*1.11/16"	1.6875				18</

Ogólny dystrybutor

CENTRALA TECHNICZNA  
**ELTECH**

Adres:  
ul. Fabryczna 1-3, 58-100 Świdnica  
tel. 74 858 27 00, fax 74 858 27 01  
email. eltech@eltech.com.pl



Adres:  
ul. Wrocławska 13 55-100 Trzebnica  
email. tcontact@truthread.eu  
tel. +48 609 002 085

**PLAIN PLUG GAUGES GO/NOGO H7**  
SPECIFICATION: ISO286; ISO 1938/DIN2245; DIN7150

Plain plug gauges		Hole tolerance	
Diameter	Catalog Code	Minimum	Maximum
Ø2 H7	P PI 00002 000 H7 D0	2,000	2,010
Ø3 H7	P PI 00003 000 H7 D0	3,000	3,010
Ø4 H7	P PI 00004 000 H7 D0	4,000	4,012
Ø5 H7	P PI 00005 000 H7 D0	5,000	5,012
Ø6 H7	P PI 00006 000 H7 D0	6,000	6,012
Ø7 H7	P PI 00007 000 H7 D0	7,000	7,015
Ø8 H7	P PI 00008 000 H7 D0	8,000	8,015
Ø9 H7	P PI 00009 000 H7 D0	9,000	9,015
Ø10 H7	P PI 00010 000 H7 D0	10,000	10,015
Ø11 H7	P PI 00011 000 H7 D0	11,000	11,018
Ø12 H7	P PI 00012 000 H7 D0	12,000	12,018
Ø13 H7	P PI 00013 000 H7 D0	13,000	13,018
Ø14 H7	P PI 00014 000 H7 D0	14,000	14,018
Ø15 H7	P PI 00015 000 H7 D0	15,000	15,018
Ø16 H7	P PI 00016 000 H7 D0	16,000	16,018
Ø17 H7	P PI 00017 000 H7 D0	17,000	17,018
Ø18 H7	P PI 00018 000 H7 D0	18,000	18,018
Ø19 H7	P PI 00019 000 H7 D0	19,000	19,021
Ø20 H7	P PI 00020 000 H7 D0	20,000	20,021
Ø21 H7	P PI 00021 000 H7 D0	21,000	21,021
Ø22 H7	P PI 00022 000 H7 D0	22,000	22,021
Ø23 H7	P PI 00023 000 H7 D0	23,000	23,021
Ø24 H7	P PI 00024 000 H7 D0	24,000	24,021
Ø25 H7	P PI 00025 000 H7 D0	25,000	25,021
Ø26 H7	P PI 00026 000 H7 D0	26,000	26,021
Ø27 H7	P PI 00027 000 H7 D0	27,000	27,021
Ø28 H7	P PI 00028 000 H7 D0	28,000	28,021
Ø29 H7	P PI 00029 000 H7 D0	29,000	29,021
Ø30 H7	P PI 00030 000 H7 D0	30,000	30,021
Ø31 H7	P PI 00031 000 H7 D0	31,000	31,025
Ø32 H7	P PI 00032 000 H7 D0	32,000	32,025
Ø33 H7	P PI 00033 000 H7 D0	33,000	33,025
Ø34 H7	P PI 00034 000 H7 D0	34,000	34,025
Ø35 H7	P PI 00035 000 H7 D0	35,000	35,025

**PLUG THREAD GAUGES METRIC - M**  
SPECIFICATION: ISO 965; ISO 1502/ DIN13

Thread plug gauges	Size		Minor Diameter '6H'	
	Catalog Code	Diameter	Minimum	Maximum
P MI 00016 035 6H DR	1,6	0,35	1,221	1,321
P MI 00018 035 6H DR	1,8	0,35	1,421	1,521
P MI 00020 040 6H DR	2	0,4	1,567	1,679
P MI 00022 045 6H DR	2,2	0,45	1,713	1,838
P MI 00025 045 6H DR	2,5	0,45	2,013	2,138
P MI 00030 050 6H DR	3	0,5	2,459	2,599
P MI 00035 060 6H DR	3,5	0,6	2,850	3,010
P MI 00040 070 6H DR	4	0,7	3,242	3,422
P MI 00045 075 6H DR	4,5	0,75	3,688	3,878
P MI 00050 080 6H DR	5	0,8	4,134	4,334
P MI 00060 100 6H DR	6	1,0	4,917	5,153
P MI 00070 100 6H DR	7	1,0	5,917	6,153
P MI 00080 125 6H DR	8	1,25	6,647	6,912
P MI 00090 125 6H DR	9	1,25	7,647	7,912
P MI 00100 150 6H DR	10	1,5	8,376	8,676
P MI 00110 150 6H DR	11	1,5	9,376	9,676
P MI 00120 175 6H DR	12	1,75	10,106	10,441
P MI 00140 200 6H DR	14	2,0	11,835	12,210
P MI 00160 200 6H DR	16	2,0	13,835	14,210
P MI 00180 250 6H DR	18	2,5	15,294	15,744
P MI 00200 250 6H DR	20	2,5	17,294	17,744
P MI 00220 250 6H DR	22	2,5	19,294	19,744
P MI 00240 300 6H DR	24	3,0	20,752	21,252
P MI 00270 300 6H DR	27	3,0	23,752	24,252
P MI 00300 350 6H DR	30	3,5	26,211	26,771
P MI 00330 350 6H DR	33	3,5	29,211	29,771
P MI 00360 400 6H DR	36	4,0	31,670	32,270
P MI 00390 400 6H DR	39	4,0	34,670	35,270
P MI 00420 450 6H DR	42	4,5	37,129	37,799
P MI 00450 450 6H DR	45	4,5	40,129	40,799
P MI 00480 500 6H DR	48	5,0	42,587	43,297

**UNF - UNIFIED NATIONAL FINE**  
SPECIFICATION: ASME B1.2

Thread plug gauges	Size		Minor Diameter '2B'	
	Catalog Code	Diameter	Minimum	Maximum
P NF N0000 080 2B DR	No. 0	80 UNF	1,181	1,306
P NF N0001 072 2B DR	No. 1	72 UNF	1,473	1,613
P NF N0002 064 2B DR	No. 2	64 UNF	1,755	1,913
P NF N0003 056 2B DR	No. 3	56 UNF	2,024	2,172
P NF N0004 048 2B DR	No. 4	48 UNF	2,271	2,459
P NF N0005 044 2B DR	No. 5	44 UNF	2,550	2,741
P NF N0006 040 2B DR	No. 6	40 UNF	2,819	3,023
P NF N0008 036 2B DR	No. 8	36 UNF	3,404	3,607
P NF N0010 032 2B DR	No. 10	32 UNF	3,962	4,166
P NF N0012 028 2B DR	No. 12	28 UNF	4,496	4,724
P NF N0014 024 2B DR	1/4"	28 UNF	5,359	5,588
P NF N0016 024 2B DR	5/16"	24 UNF	6,782	7,036
P NF N0018 024 2B DR	3/8"	24 UNF	8,382	8,636
P NF N0020 020 2B DR	7/16"	20 UNF	9,728	10,033
P NF N0022 020 2B DR	1/2"	20 UNF	11,328	11,608
P NF N0024 018 2B DR	9/16"	18 UNF	12,751	13,081
P NF N0026 018 2B DR	5/8"	18 UNF	14,351	14,681
P NF N0028 016 2B DR	3/4"	16 UNF	17,323	17,678
P NF N0030 014 2B DR	7/8"	14 UNF	20,269	20,676
P NF N0032 012 2B DR	1"	12 UNF	23,114	23,571
P NF N0034 012 2B DR	1.1/8"	12 UNF	26,289	26,746
P NF N0036 012 2B DR	1.1/4"	12 UNF	29,464	29,921
P NF N0038 012 2B DR	1.3/8"	12 UNF	32,639	33,096
P NF N0040 012 2B DR	1.1/2"	12 UNF	35,814	36,271

**PLUG THREAD GAUGES METRIC - MF**  
SPECIFICATION: ISO 965; ISO 1502/ DIN13

Thread plug gauges	Size		Minor Diameter '6H'	
	Catalog Code	Diameter	Minimum	Maximum
P MI 00025 035 6H DR	2,5	0,35	2,121	2,221
P MI 00030 035 6H DR	3	0,35	2,621	2,721
P MI 00035 035 6H DR	3,5	0,35	3,121	3,221
P MI 00040 050 6H DR	4	0,50	3,459	3,599
P MI 00045 050 6H DR	4,5	0,50	3,959	4,099
P MI 00050 050 6H DR	5	0,50	4,459	4,599
P MI 00055 050 6H DR	5,5	0,50	4,959	5,099
P MI 00060 075 6H DR	6	0,75	5,188	5,378
P MI 00070 075 6H DR	7	0,75	6,188	6,378
P MI 00080 100 6H DR	8	1,00	6,917	7,153
P MI 00090 075 6H DR	9	1,00	7,917	8,153
P MI 00100 075 6H DR	10	1,25	8,647	8,912
P MI 00110 100 6H DR	11	1,25	9,188	9,424
P MI 00120 125 6H DR	12	1,50	10,376	10,676
P MI 00140 150 6H DR	14	1,50	12,376	12,676
P MI 00160 150 6H DR	16	1,50	14,376	14,676
P MI 00180 200 6H DR	18	2,00	16,376	16,676
P MI 00200 200 6H DR	20	2,00	18,376	18,676
P MI 00220 250 6H DR	22	2,50	20,376	20,676
P MI 00240 250 6H DR	24	2,50	22,376	22,676
P MI 00260 300 6H DR	26	3,00	24,376	24,676
P MI 00280 300 6H DR	28	3,00	26,376	26,676
P MI 00300 350 6H DR	30	3,50	28,376	28,676
P MI 00320 350 6H DR	32	3,50	30,376	30,676
P MI 00340 400 6H DR	34	4,00	32,376	32,676
P MI 00360 400 6H DR	36	4,00	34,376	34,676
P MI 00380 450 6H DR	38	4,50	36,376	36,676
P MI 00400 450 6H DR	40	4,50	38,376	38,676
P MI 00420 500 6H DR	42	5,00	40,376	40,676
P MI 00440 500 6H DR	44	5,00	42,376	42,676

**UNC - UNIFIED NATIONAL COARSE**  
SPECIFICATION: ASME B1.2

Thread plug gauges	Size		Minor Diameter '2B'	
	Catalog Code	Diameter	Minimum	Maximum
P NC N0001 064 2B DR	No. 1	64 UNC	1,425	1,582
P NC N0002 056 2B DR	No. 2	56 UNC	1,694	1,872
P NC N0003 048 2B DR	No. 3	48 UNC	1,941	2,146
P NC N0004 040 2B DR	No. 4	40 UNC	2,156	2,385
P NC N0005 040 2B DR	No. 5	40 UNC	2,487	2,697
P NC N0006 032 2B DR	No. 6	32 UNC	2,642	2,896
P NC N0008 032 2B DR	No. 8	32 UNC	3,302	3,531
P NC N0010 024 2B DR	No. 10	24 UNC	3,683	3,962
P NC N0012 024 2B DR	No. 12	24 UNC	4,686	4,943
P NC N0014 020 2B DR	1/4"	20 UNC	4,978	5,258
P NC N0016 018 2B DR	5/16"	18 UNC	6,401	6,731
P NC N0018 016 2B DR	3/8"	16 UNC	7,798	8,153
P NC N0020 014 2B DR	7/16"	14 UNC	9,144	9,550
P NC N0022 012 2B DR	1/2"	12 UNC	10,592	11,024
P NC N0024 012 2B DR	9/16"	12 UNC	11,989	12,446
P NC N0026 011 2B DR	5/8"	11 UNC	13,386	13,868
P NC N0028 010 2B DR	3/4"	10 UNC	16,307	16,840
P NC N0030 009 2B DR	7/8"	9 UNC	19,177	19,761
P NC N0032 008 2B DR	1"	8 UNC	21,971	22,606
P NC N0034 007 2B DR	1.1/8"	7 UNC	24,638	25,349
P NC N0036 006 2B DR	1.1/4"	7 UNC	27,838	28,524
P NC N0038 006 2B DR	1.3/8"	6 UNC	30,353	31,115
P NC N0040 006 2B DR	1.1/2"	6 UNC	33,228	34,29
P NC N0042 005 2B DR	1.3/4"	5 UNC	38,964	39,827
P NC N0044 005 2B DR	2"	4.5 UNC	44,679	45,593

**UN - UNIFIED NATIONAL CONSTANT TPI**  
SPECIFICATION: ASME B1.2

Thread plug gauges	Size		Minor Diameter '2B'	
	Catalog Code	Diameter	Minimum	Maximum
P UN U0016 020 2B DR	5/16	20 UN	6,563	6,855
P UN U0018 028 2B DR	5/16	28 UN	6,955	7,168
P UN U0020 028 2B DR	3/8	20 UN	8,151	8,443
P UN U0030 028 2B DR	3/8	28 UN	8,542	8,755
P UN U0040 016 2B DR	7/16	16 UN	9,393	9,751
P UN U0050 016 2B DR	7/16	32 UN	10,254	10,442
P UN U0102 016 2B DR	1/2	16 UN	10,980	11,339
P UN U0102 032 2B DR	1/2	32 UN	11,841	12,029
P UN U0116 016 2B DR	9/16	16 UN	12,568	12,926
P UN U0116 020 2B DR	9/16	20 UN	12,913	13,205
P UN U0116 028 2B DR	9/16	28 UN	13,305	13,518
P UN U0116 032 2B DR	9/16	32 UN	13,429	13,617
P UN U0128 012 2B DR	5/8	12 UN	13,584	14,044
P UN U0508 016 2B DR	5/8	16 UN	14,155	14,514
P UN U0508 020 2B DR	5/8	20 UN	14,501	14,793
P UN U0508 032 2B DR	5/8	32 UN	15,016	15,204
P UN U0304 012 2B DR	3/4	12 UN	16,759	17,219
P UN U0304 028 2B DR	3/4	28 UN	18,067	18,280
P UN U0304 032 2B DR	3/4	32 UN	18,191	18,379
P UN U0708 012 2B DR	7/8	12 UN	19,934	20,394
P UN U0708 016 2B DR	7/8	16 UN	20,505	20,864
P UN U0708 028 2B DR	7/8	28 UN	21,242	21,455
P UN U0708 032 2B DR	7/8	32 UN	21,366	21,554
P UN U0100 016 2B DR	1	16 UN	23,680	24,039
P UN U0100 028 2B DR	1	28 UN	24,417	24,630
P UN U0100 032 2B DR	1	32 UN	25,303	24,729
P UN U0118 008 2B DR	1-1/8	8 UN	25,138	25,773
P UN U0118 016 2B DR	1-1/8	16 UN	26,855	27,214
P UN U0118 020 2B DR	1-1/8	20 UN	27,201	27,493
P UN U0114 008 2B DR	1-1/4	8 UN	28,313	28,948
P UN U0114 016 2B DR	1-1/4	16 UN	30,300	30,389
P UN U0114 020 2B DR	1-1/4	20 UN	30,376	30,668
P UN U01516 008 2B DR	1.5/16	8 UN	29,901	30,536
P UN U01516 012 2B DR	1.5/16	12 UN	31,046	31,506
P UN U01516 016 2B DR	1.5/16	16 UN	31,618	31,976
P UN U01516 020 2B DR	1.5/16	20 UN	31,963	32,255
P UN U01516 028 2B DR	1.5/16	28 UN	32,355	32,568
P UN U0138 008 2B DR	1-3/8	8 UN	31,488	32,123
P UN U0138 016 2B DR	1-3/8	16 UN	33,205	33,564
P UN U0112 008 2B DR				

Ogólny dystrybutor



Adres: ul. Przemysłowa 108, 63-400 Ostrów Wielkopolski tel. +48 62 597 15 89 email. kontakt@mikromierz.pl

PLAIN PLUG GAUGES GO/NOGO H7 SPECIFICATION: ISO 286; ISO 1938/DIN2245; DIN7150

Table with 4 columns: Diameter, Catalog Code, Minimum, Maximum. Lists specifications for plain plug gauges from 02 H7 to 035 H7.

PLUG THREAD GAUGES METRIC - M SPECIFICATION: ISO 965; ISO 1502/ DIN13

Table with 5 columns: Catalog Code, Diameter, Pitch, Minimum, Maximum. Lists specifications for metric thread plug gauges from 0.6 H7 to 5.0 H7.

PLUG THREAD GAUGES METRIC - MF SPECIFICATION: ISO 965; ISO 1502/ DIN13

Table with 5 columns: Catalog Code, Diameter, Pitch, Minimum, Maximum. Lists specifications for metric thread plug gauges from 2.5 H7 to 48 H7.

UN - UNIFIED NATIONAL CONSTANT TPI SPECIFICATION: ASME B1.2

Table with 5 columns: Catalog Code, Diameter, TPI, Minimum, Maximum. Lists specifications for UN-UNC thread plug gauges from 5/16 to 20 UN.

UNIFIED THREADS

Table with 6 columns: Dia, Dia. in Inch, UNC, UNF, UNEF, UN. Lists specifications for unified threads from No. 0 to No. 12.

UNF - UNIFIED NATIONAL FINE SPECIFICATION: ASME B1.2

Table with 5 columns: Catalog Code, Diameter, TPI, Minimum, Maximum. Lists specifications for UNF thread plug gauges from No. 0 to No. 12.

UNC - UNIFIED NATIONAL COARSE SPECIFICATION: ASME B1.2

Table with 5 columns: Catalog Code, Diameter, TPI, Minimum, Maximum. Lists specifications for UNC thread plug gauges from No. 1 to No. 12.

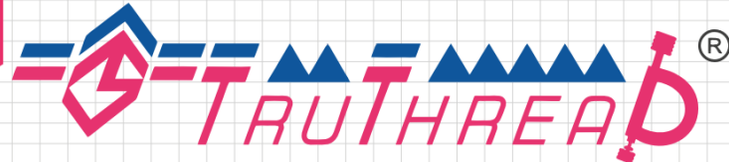
G - PIPE THREAD SPECIFICATION: ISO 228

Table with 5 columns: Catalog Code, Diameter, TPI, Minimum, Maximum. Lists specifications for G pipe thread plug gauges from G1/16 to G2.



Adres: ul. Wrocławska 13 55-100 Trzebnica email. ontact@truthread.eu tel. +48 609 002 085

WWW.TRUTHREAD.EU



DIAMETER - TPI COMBINATION: UNC Unified National Coarse, UNF Unified National Fine, UNEF Unified National Extra Fine, UN Unified National Constant TPI Series (Inch & 1/2), UNC Unified National Coarse, UNF Unified National Fine, UNEF Unified National Extra Fine, UN Unified National Constant TPI Series (Inch & 1/2), UNC Unified National Coarse, UNF Unified National Fine, UNEF Unified National Extra Fine, UN Unified National Constant TPI Series (Inch & 1/2)

NOTE: 1. Diameter - TPI combination not covered in this table use „LINS“ 2. For all diameters above 6“, use „LINS“ series irrespective of TPI

