



■ Oリング寸法表 内径順

- この寸法表は、Oリングの実寸法内径順に記載されています。
ご希望とするサイズを手早く探しだす際の早見表としてご活用ください。
- 左端のマークは使用頻度をあらわしています。
 - ◎：大変よく使用されているサイズ
 - ：よく使用されているサイズ
- 右端のマークは非在庫品をあらわしています。
 - ★：あまり使用されていないサイズ
 まだ普及していない新しい規格や、一部のメーカーの社内規格であるため、あまり使用されていないサイズです。
ただし、取り寄せることはできます。お問い合わせください。

規格番号	実 寸 法 mm			同一寸法
	太さ	内径	外径	
AS 568 001	1.02	0.74	2.78	
AS 568 002	1.27	1.07	3.61	
AS 568 102	2.62	1.24	6.48	
AS 568 003	1.52	1.42	4.46	
AS 568 004	1.78	1.78	5.34	
NOK SS2	1.0	1.8	3.8	
ISO A 0018G	1.8	1.8	5.4	NOK CO 7200A
◎ JIS B2401 P2	1.9	1.8	5.6	
NOK SS2.5	1.0	2.0	4.0	
◎ S2	1.5	2.0	5.0	
ISO A 0020G	1.8	2.0	5.6	NOK CO 7201A
AS 568 103	2.62	2.06	7.3	
ISO A 0022G	1.8	2.24	5.84	NOK CO 7202A
NOK SS3	1.0	2.5	4.5	
◎ S3	1.5	2.5	5.5	
ISO A 0025G	1.8	2.5	6.1	NOK CO 7203A
AS 568 005	1.78	2.57	6.13	
ISO A 0028G	1.8	2.8	6.4	NOK CO 7204A
◎ JIS B2401 P3	1.9	2.8	6.6	IEJASO F404 1003
AS 568 104	2.62	2.84	8.08	
◎ AS 568 006	1.78	2.9	6.46	IEAN6227-1, IEW1516-1
NOK SS3.5	1.0	3.0	5.0	AWI SS3
ISO A 0031G	1.8	3.15	6.75	NOK CO 7205A
NOK SS4	1.0	3.5	5.5	
◎ S4	1.5	3.5	6.5	
ISO A 0035G	1.8	3.55	7.15	NOK CO 7206A
AS 568 105	2.62	3.63	8.87	
◎ AS 568 007	1.78	3.68	7.24	IEAN6227-2, IEW1516-2
ISO A 0037G	1.8	3.75	7.35	NOK CO 7207A
◎ JIS B2401 P4	1.9	3.8	7.6	IEJASO F404 1004
NOK SS4.5	1.0	4.0	6.0	AWI SS4
ISO A 0040G	1.8	4.0	7.6	NOK CO 7208A
AS 568 201	3.53	4.34	11.4	
AS 568 106	2.62	4.42	9.66	
◎ AS 568 008	1.78	4.47	8.03	IEAN6227-3, IEW1516-3
NOK SS5	1.0	4.5	6.5	
◎ S5	1.5	4.5	7.5	
ISO A 0045G	1.8	4.5	8.1	NOK CO 1012A
AS 568 901	1.42	4.7	7.54	
◎ JIS B2401 P5	1.9	4.8	8.6	IEJASO F404 1005
ISO A 0048G	1.8	4.87	8.47	NOK CO 7209A
NOK SS5.5	1.0	5.0	7.0	AWI SS5
ISO A 0050G	1.8	5.0	8.6	NOK CO 7210A
ISO A 0051G	1.8	5.15	8.75	NOK CO 7211A
AS 568 107	2.62	5.23	10.47	



規格番号	実寸法 mm			同一寸法
	太さ	内径	外径	
◎ AS 568 009	1.78	5.28	8.84	IEAN6227-4, IEW1516-4
ISO A 0053G	1.8	5.3	8.9	NOK CO 7212A
NOK SS6	1.0	5.5	7.5	
◎ S6	1.5	5.5	8.5	
ISO A 0056G	1.8	5.6	9.2	NOK CO 6868A
◎ JIS B2401 P6	1.9	5.8	9.6	IEJASO F404 1006
AS 568 202	3.53	5.94	13.0	
NOK SS6.5	1.0	6.0	8.0	AWI SS6
ISO A 0060G	1.8	6.0	9.6	NOK CO 3026A
AS 568 108	2.62	6.02	11.26	
AS 568 902	1.63	6.07	9.33	
◎ AS 568 010	1.78	6.07	9.63	IEAN6227-5, IEW1516-5
ISO A 0063G	1.8	6.3	9.9	NOK CO 7213A
NOK SS7	1.0	6.5	8.5	
◎ S7	1.5	6.5	9.5	
ISO A 0067G	1.8	6.7	10.3	NOK CO 7038A
◎ JIS B2401 P7	1.9	6.8	10.6	IEJASO F404 1007
ISO A 0069G	1.8	6.9	10.5	NOK CO 7214A
NOK SS7.5	1.0	7.0	9.0	AWI SS7
ISO A 0071G	1.8	7.1	10.7	NOK CO 7215A
NOK SS8	1.0	7.5	9.5	
◎ S8	1.5	7.5	10.5	
ISO A 0075G	1.8	7.5	11.1	NOK CO 7216A
AS 568 203	3.53	7.52	14.58	
AS 568 109	2.62	7.59	12.83	
AS 568 903	1.63	7.64	10.9	
◎ AS 568 011	1.78	7.65	11.21	IEAN6227-6, IEW1516-6
◎ JIS B2401 P8	1.9	7.8	11.6	IEJASO F404 1008
NOK SS8.5	1.0	8.0	10.0	AWI SS8
ISO A 0080G	1.8	8.0	11.6	NOK CO 7217A
NOK SS9	1.0	8.5	10.5	
◎ S9	1.5	8.5	11.5	
ISO A 0085G	1.8	8.5	12.1	NOK CO 7218A
ISO A 0087G	1.8	8.75	12.35	NOK CO 7219A
◎ JIS B2401 P9	1.9	8.8	12.6	IEJASO F404 1009
AS 568 904	1.83	8.92	12.58	
NOK SS9.5	1.0	9.0	11.0	AWI SS9
ISO A 0090G	1.8	9.0	12.6	NOK CO 1061A
AS 568 204	3.53	9.12	16.18	
◎ AS 568 110	2.62	9.19	14.43	IEAN6227-8, IEW1516-8
◎ AS 568 012	1.78	9.25	12.81	IEAN6227-7, IEW1516-7
NOK SS10	1.0	9.5	11.5	
◎ S10	1.5	9.5	12.5	
ISO A 0095G	1.8	9.5	13.1	NOK CO 7221A
◎ JIS B2401 P10	1.9	9.8	13.6	IEJASO F404 1010
◎ JIS B2401 P10A	2.4	9.8	14.6	IEJASO F404 2010
NOK SS10.5	1.0	10.0	12.0	AWI SS10
ISO A 0100G	1.8	10.0	13.6	NOK CO 7222A
AS 568 309	5.33	10.46	21.12	
NOK SS11	1.0	10.5	12.5	
AS 568 905	1.83	10.52	14.18	
ISO A 0106G	1.8	10.6	14.2	NOK CO 7223A
AS 568 205	3.53	10.69	17.75	
◎ S11.2	1.5	10.7	13.7	
◎ AS 568 111	2.62	10.77	16.01	IEAN6227-9, IEW1516-9

規格番号	実 寸 法 mm			同一寸法
	太さ	内径	外径	
◎ JIS B2401 P11	2.4	10.8	15.6	
AS 568 013	1.78	10.82	14.38	
NOK SS11.5	1.0	11.0	13.0	AWI SS11
○ IEJASO F404 1011	1.9	11.0	14.8	
◎ JIS B2401 P11.2	2.4	11.0	15.8	IEJASO F404 2011
ISO A 0112G	1.8	11.2	14.8	NOK CO 7224A
NOK SS12	1.0	11.5	13.5	
◎ S12	1.5	11.5	14.5	
ISO A 0118G	1.8	11.8	15.4	NOK CO 1109A
◎ JIS B2401 P12	2.4	11.8	16.6	
AS 568 906	1.98	11.89	15.85	
◎ S12.5	1.5	12.0	15.0	
AS 568 310	5.33	12.06	22.72	
AS 568 206	3.53	12.29	19.35	
○ IEJASO F404 1012	1.9	12.3	16.1	
◎ JIS B2401 P12.5	2.4	12.3	17.1	IEJASO F404 2012
◎ AS 568 112	2.62	12.37	17.61	IEAN6227-10, IEW1516-10
AS 568 014	1.78	12.42	15.98	
ISO A 0125G	1.8	12.5	16.1	NOK CO 7225A
○ IEJASO F404 1013	1.9	13.0	16.8	
○ IEJASO F404 2013	2.4	13.0	17.8	
ISO A 0132G	1.8	13.2	16.8	NOK CO 7226A
AS 568 907	2.08	13.46	17.62	
◎ S14	1.5	13.5	16.5	
AS 568 311	5.33	13.64	24.3	
○ IEJASO F404 1014	1.9	13.8	17.6	
◎ JIS B2401 P14	2.4	13.8	18.6	IEJASO F404 2014
AS 568 207	3.53	13.87	20.93	
◎ AS 568 113	2.62	13.94	19.18	IEAN6227-11, IEW1516-11
AS 568 015	1.78	14.0	17.56	
ISO A 0140G	1.8	14.0	17.6	NOK CO 3441A
ISO B 0140G	2.65	14.0	19.3	NOK CO 7228A
◎ S15	1.5	14.5	17.5	
○ JIS B2401 V15	4.0	14.5	22.5	
○ IEJASO F404 1015	1.9	14.8	18.6	
◎ JIS B2401 P15	2.4	14.8	19.6	IEJASO F404 2015
ISO A 0150G	1.8	15.0	18.6	NOK CO 6822A
ISO B 0150G	2.65	15.0	20.3	NOK CO 7229A
AS 568 312	5.33	15.24	25.9	
AS 568 208	3.53	15.47	22.53	
◎ S16	1.5	15.5	18.5	
◎ AS 568 114	2.62	15.54	20.78	IEAN6227-12, IEW1516-12
AS 568 016	1.78	15.6	19.16	
○ IEJASO F404 1016	1.9	15.8	19.6	
◎ JIS B2401 P16	2.4	15.8	20.6	IEJASO F404 2016
ISO A 0160G	1.8	16.0	19.6	NOK CO 6861A
ISO B 0160G	2.65	16.0	21.3	NOK CO 7230A
AS 568 908	2.21	16.36	20.78	
○ IEJASO F404 1017	1.9	16.8	20.6	
○ IEJASO F404 2017	2.4	16.8	21.6	
AS 568 313	5.33	16.81	27.47	
ISO A 0170G	1.8	17.0	20.6	NOK CO 7227A
ISO B 0170G	2.65	17.0	22.3	NOK CO 7231A
AS 568 209	3.53	17.04	24.1	
◎ AS 568 115	2.62	17.12	22.36	IEAN6227-13, IEW1516-13



規格番号	実 寸 法 mm			同一寸法
	太さ	内径	外径	
AS 568 017	1.78	17.17	20.73	
◎ S18	1.5	17.5	20.5	
○ IEJASO F404 1018	1.9	17.8	21.6	
◎ JIS B2401 P18	2.4	17.8	22.6	IEJASO F404 2018
AS 568 909	2.46	17.93	22.85	
ISO B 0180G	2.65	18.0	23.3	NOK CO 7232A
ISO C 0180G	3.55	18.0	25.1	NOK CO 7251A
AS 568 314	5.33	18.42	29.08	
◎ AS 568 210	3.53	18.65	25.7	IEAN6227-15, IEW1516-15
◎ AS 568 116	2.62	18.72	23.96	IEAN6227-14, IEW1516-14
AS 568 018	1.78	18.77	22.33	
○ IEJASO F404 1019	1.9	18.8	22.6	
○ IEJASO F404 2019	2.4	18.8	23.6	
ISO B 0190G	2.65	19.0	24.3	NOK CO 7233A
ISO C 0190G	3.55	19.0	26.1	NOK CO 7252A
AS 568 910	2.46	19.18	24.1	
◎ S20	1.5	19.5	22.5	
○ IEJASO F404 1020	1.9	19.8	23.6	
◎ JIS B2401 P20	2.4	19.8	24.6	IEJASO F404 2020
AS 568 315	5.33	19.99	30.65	
ISO B 0200G	2.65	20.0	25.3	NOK CO 7234A
ISO C 0200G	3.55	20.0	27.1	NOK CO 7253A
◎ AS 568 211	3.53	20.22	27.28	IEAN6227-16, IEW1516-16
AS 568 117	2.62	20.29	25.53	
AS 568 019	1.78	20.35	23.91	
◎ JIS B2401 P21	2.4	20.8	25.6	IEJASO F404 2021
○ IEJASO F404 1021	1.9	21.0	24.8	
ISO B 0212G	2.65	21.2	26.5	NOK CO 7235A
ISO C 0212G	3.55	21.2	28.3	NOK CO 7254A
◎ S22	1.5	21.5	24.5	
AS 568 316	5.33	21.59	32.25	
◎ JIS B2401 P22A	3.5	21.7	28.7	
◎ JIS B2401 P22	2.4	21.8	26.6	
◎ AS 568 212	3.53	21.82	28.88	IEAN6227-17, IEW1516-17
AS 568 118	2.62	21.89	27.13	
◎ S22.4	2.0	21.9	25.9	
AS 568 911	2.95	21.92	27.82	
AS 568 020	1.78	21.95	25.51	
○ IEJASO F404 1022	1.9	22.1	25.9	
○ IEJASO F404 2022	2.4	22.1	26.9	
◎ JIS B2401 P22.4	3.5	22.1	29.1	IEJASO F404 3022
ISO B 0224G	2.65	22.4	27.7	NOK CO 7236A
ISO C 0224G	3.55	22.4	29.5	NOK CO 7255A
AS 568 317	5.33	23.16	33.82	
○ IEJASO F404 1023	1.9	23.3	27.1	
○ IEJASO F404 2023	2.4	23.3	28.1	
◎ AS 568 213	3.53	23.39	30.45	IEAN6227-18, IEW1516-18
AS 568 119	2.62	23.46	28.7	
AS 568 912	2.95	23.47	29.37	
◎ S24	2.0	23.5	27.5	
○ JIS B2401 V24	4.0	23.5	31.5	
AS 568 021	1.78	23.52	27.08	
ISO B 0236G	2.65	23.6	28.9	NOK CO 7237A
ISO C 0236G	3.55	23.6	30.7	NOK CO 7256A
◎ JIS B2401 P24	3.5	23.7	30.7	IEJASO F404 3024



規格番号	実 寸 法 mm			同一寸法
	太さ	内径	外径	
◎ JIS B2401 G25	3.1	24.4	30.6	IEJASO F404 3025S
◎ S25	2.0	24.5	28.5	
○ IEJASO F404 1025	1.9	24.7	28.5	
○ IEJASO F404 2025	2.4	24.7	29.5	
◎ JIS B2401 P25	3.5	24.7	31.7	IEJASO F404 3025
AS 568 318	5.33	24.76	35.42	
◎ AS 568 214	3.53	24.99	32.05	IBAN6227-19, IEW1516-19
ISO B 0250G	2.65	25.0	30.3	NOK CO 7238A
ISO C 0250G	3.55	25.0	32.1	NOK CO 7257A
AS 568 913	2.95	25.04	30.94	
AS 568 120	2.62	25.07	30.31	
AS 568 022	1.78	25.12	28.68	
◎ JIS B2401 P25.5	3.5	25.2	32.2	
◎ S26	2.0	25.5	29.5	
◎ JIS B2401 P26	3.5	25.7	32.7	IEJASO F404 3026
ISO B 0258G	2.65	25.8	31.1	NOK CO 7239A
ISO C 0258G	3.55	25.8	32.9	NOK CO 7258A
○ IEJASO F404 1026	1.9	26.2	30.0	
○ IEJASO F404 2026	2.4	26.2	31.0	
AS 568 319	5.33	26.34	37.0	
ISO B 0265G	2.65	26.5	31.8	NOK CO 7240A
ISO C 0265G	3.55	26.5	33.6	NOK CO 7259A
◎ AS 568 215	3.53	26.57	33.63	IBAN6227-20, IEW1516-20
AS 568 914	2.95	26.59	32.49	
AS 568 121	2.62	26.64	31.88	
AS 568 023	1.78	26.7	30.26	
◎ S28	2.0	27.5	31.5	
○ IEJASO F404 1028	1.9	27.7	31.5	
○ IEJASO F404 2028	2.4	27.7	32.5	
◎ JIS B2401 P28	3.5	27.7	34.7	IEJASO F404 3028
AS 568 320	5.33	27.94	38.6	
ISO B 0280G	2.65	28.0	33.3	NOK CO 7241A
ISO C 0280G	3.55	28.0	35.1	NOK CO 7260A
◎ AS 568 216	3.53	28.17	35.23	IBAN6227-21, IEW1516-21
AS 568 122	2.62	28.24	33.48	
AS 568 024	1.78	28.3	31.86	
◎ S29	2.0	28.5	32.5	
◎ JIS B2401 P29	3.5	28.7	35.7	
◎ JIS B2401 P29.5	3.5	29.2	36.2	
◎ JIS B2401 G30	3.1	29.4	35.6	IEJASO F404 3030S
◎ S30	2.0	29.5	33.5	
AS 568 321	5.33	29.51	40.17	
○ IEJASO F404 1030	1.9	29.7	33.5	
○ IEJASO F404 2030	2.4	29.7	34.5	
◎ JIS B2401 P30	3.5	29.7	36.7	IEJASO F404 3030
AS 568 916	2.95	29.74	35.64	
◎ AS 568 217	3.53	29.74	36.8	IBAN6227-22, IEW1516-22
AS 568 123	2.62	29.82	35.06	
AS 568 025	1.78	29.87	33.43	
ISO B 0300G	2.65	30.0	35.3	NOK CO 7242A
ISO C 0300G	3.55	30.0	37.1	NOK CO 7261A
◎ JIS B2401 P31	3.5	30.7	37.7	
◎ S31.5	2.0	31.0	35.0	
AS 568 322	5.33	31.12	41.78	
○ IEJASO F404 1031	1.9	31.2	35.0	



規格番号	実 寸 法 mm			同一寸法
	太さ	内径	外径	
○ IEJASO F404 2031	2.4	31.2	36.0	
◎ JIS B2401 P31.5	3.5	31.2	38.2	IEJASO F404 3031
◎ AS 568 218	3.53	31.34	38.4	IEAN6227-23, IEW1516-23
AS 568 124	2.62	31.42	36.66	
AS 568 026	1.78	31.47	35.03	
◎ S32	2.0	31.5	35.5	
ISO B 0315G	2.65	31.5	36.8	NOK CO 7243A
ISO C 0315G	3.55	31.5	38.6	NOK CO 7262A
◎ JIS B2401 P32	3.5	31.7	38.7	
ISO B 0325G	2.65	32.5	37.8	NOK CO 7244A
ISO C 0325G	3.55	32.5	39.6	NOK CO 7263A
AS 568 323	5.33	32.69	43.35	
◎ AS 568 219	3.53	32.92	39.98	IEAN6227-24, IEW1516-24
AS 568 125	2.62	32.99	38.23	
AS 568 027	1.78	33.05	36.61	
○ IEJASO F404 1033	1.9	33.2	37.0	
○ IEJASO F404 2033	2.4	33.2	38.0	
◎ S34	2.0	33.5	37.5	
ISO B 0335G	2.65	33.5	38.8	NOK CO 7245A
ISO C 0335G	3.55	33.5	40.6	NOK CO 7264A
○ JIS B2401 V34	4.0	33.5	41.5	
◎ JIS B2401 P34	3.5	33.7	40.7	IEJASO F404 3034
AS 568 324	5.33	34.29	44.95	
◎ JIS B2401 G35	3.1	34.4	40.6	IEJASO F404 3035S
AS 568 918	2.95	34.42	40.32	
◎ S35	2.0	34.5	38.5	
ISO B 0345G	2.65	34.5	39.8	NOK CO 7246A
ISO C 0345G	3.55	34.5	41.6	NOK CO 7265A
◎ AS 568 220	3.53	34.52	41.58	IEAN6227-25, IEW1516-25
AS 568 126	2.62	34.59	39.83	
AS 568 028	1.78	34.65	38.21	
◎ JIS B2401 P35	3.5	34.7	41.7	
◎ S35.5	2.0	35.0	39.0	
○ IEJASO F404 1035	1.9	35.2	39.0	
○ IEJASO F404 2035	2.4	35.2	40.0	
◎ JIS B2401 P35.5	3.5	35.2	42.2	IEJASO F404 3035
◎ S36	2.0	35.5	39.5	
ISO B 0355G	2.65	35.5	40.8	NOK CO 7247A
ISO C 0355G	3.55	35.5	42.6	NOK CO 7266A
◎ JIS B2401 P36	3.5	35.7	42.7	
◎ AS 568 221	3.53	36.09	43.15	IEAN6227-26, IEW1516-26
AS 568 127	2.62	36.17	41.41	
ISO B 0365G	2.65	36.5	41.8	NOK CO 7248A
ISO C 0365G	3.55	36.5	43.6	NOK CO 7267A
○ IEJASO F404 2037	2.4	37.2	42.0	
AS 568 920	3.0	37.46	43.46	
◎ AS 568 325	5.33	37.46	48.12	IEAN6227-28, IEW1516-28
◎ S38	2.0	37.5	41.5	
ISO B 0375G	2.65	37.5	42.8	NOK CO 7249A
ISO C 0375G	3.55	37.5	44.6	NOK CO 7268A
◎ AS 568 222	3.53	37.69	44.75	IEAN6227-27, IEW1516-27
◎ JIS B2401 P38	3.5	37.7	44.7	IEJASO F404 3038
AS 568 128	2.62	37.77	43.01	
AS 568 029	1.78	37.82	41.38	
◎ S39	2.0	38.5	42.5	



規格番号	実 寸 法 mm			同一寸法
	太さ	内径	外径	
ISO B 0387G	2.65	38.7	44.0	NOK CO 7250A
ISO C 0387G	3.55	38.7	45.8	NOK CO 7269A
◎ JIS B2401 P39	3.5	38.7	45.7	IEJASO F404 3039
AS 568 129	2.62	39.34	44.58	
◎ JIS B2401 G40	3.1	39.4	45.6	IEJASO F404 3040S
◎ S40	2.0	39.5	43.5	
○ JIS B2401 V40	4.0	39.5	47.5	
○ IEJASO F404 2040	2.4	39.7	44.5	
◎ JIS B2401 P40	3.5	39.7	46.7	IEJASO F404 3040
ISO C 0400G	3.55	40.0	47.1	NOK CO 7270A
ISO D 0400G	5.3	40.0	50.6	NOK CO 7327A
◎ AS 568 326	5.33	40.64	51.3	IEAN6227-29, IEW1516-29
◎ JIS B2401 P41	3.5	40.7	47.7	
◎ AS 568 223	3.53	40.87	47.93	IEAN6230-1, IEW1517-1
AS 568 130	2.62	40.94	46.18	
AS 568 030	1.78	41.0	44.56	
ISO C 0412G	3.55	41.2	48.3	NOK CO 7271A
ISO D 0412G	5.3	41.2	51.8	NOK CO 7328A
◎ S42	2.0	41.5	45.5	
◎ JIS B2401 P42	3.5	41.7	48.7	IEJASO F404 3042
○ IEJASO F404 2042	2.4	42.2	47.0	
ISO C 0425G	3.55	42.5	49.6	NOK CO 7272A
ISO D 0425G	5.3	42.5	53.1	NOK CO 7329A
AS 568 131	2.62	42.52	47.76	
◎ S44	2.0	43.5	47.5	
AS 568 924	3.0	43.69	49.69	
◎ JIS B2401 P44	3.5	43.7	50.7	IEJASO F404 3044
ISO C 0437G	3.55	43.7	50.8	NOK CO 7273A
ISO D 0437G	5.3	43.7	54.3	NOK CO 7330A
◎ AS 568 327	5.33	43.82	54.48	IEAN6227-30, IEW1516-30
◎ AS 568 224	3.53	44.04	51.1	IEAN6230-2, IEW1517-2
AS 568 132	2.62	44.12	49.36	
AS 568 031	1.78	44.17	47.73	
◎ JIS B2401 G45	3.1	44.4	50.6	IEJASO F404 3045S
◎ S45	2.0	44.5	48.5	
○ IEJASO F404 2045	2.4	44.7	49.5	
◎ JIS B2401 P45	3.5	44.7	51.7	IEJASO F404 3045
ISO C 0450G	3.55	45.0	52.1	NOK CO 7274A
ISO D 0450G	5.3	45.0	55.6	NOK CO 4643A
◎ S46	2.0	45.5	49.5	
AS 568 133	2.62	45.69	50.93	
◎ JIS B2401 P46	3.5	45.7	52.7	
ISO C 0462G	3.55	46.2	53.3	NOK CO 7275A
ISO D 0462G	5.3	46.2	56.8	NOK CO 7331A
◎ AS 568 328	5.33	46.99	57.65	IEAN6227-31, IEW1516-31
○ IEJASO F404 2047	2.4	47.2	52.0	
◎ AS 568 225	3.53	47.22	54.28	IEAN6230-3, IEW1517-3
AS 568 134	2.62	47.29	52.53	
AS 568 032	1.78	47.35	50.91	
◎ S48	2.0	47.5	51.5	
ISO C 0475G	3.55	47.5	54.6	NOK CO 7276A
ISO D 0475G	5.3	47.5	58.1	NOK CO 7332A
◎ JIS B2401 P48A	5.7	47.6	59.0	
◎ JIS B2401 P48	3.5	47.7	54.7	IEJASO F404 3048
◎ JIS B2401 P49	3.5	48.7	55.7	



規格番号	実 寸 法 mm			同一寸法
	太さ	内径	外径	
ISO C 0487G	3.55	48.7	55.8	NOK CO 7277A
ISO D 0487G	5.3	48.7	59.3	NOK CO 7333A
AS 568 135	2.62	48.9	54.14	
◎ JIS B2401 G50	3.1	49.4	55.6	IEJASO F404 3050S
◎ S50	2.0	49.5	53.5	
◎ JIS B2401 P50A	5.7	49.6	61.0	
○ IEJASO F404 2050	2.4	49.7	54.5	
◎ JIS B2401 P50	3.5	49.7	56.7	IEJASO F404 3050
ISO C 0500G	3.55	50.0	57.1	NOK CO 7278A
ISO D 0500G	5.3	50.0	60.6	NOK CO 7334A
◎ AS 568 329	5.33	50.16	60.82	IEAN6227-32, IEW1516-32
◎ AS 568 226	3.53	50.39	57.45	IEAN6230-4, IEW1517-4
AS 568 136	2.62	50.47	55.71	
AS 568 033	1.78	50.52	54.08	
ISO C 0515G	3.55	51.5	58.6	NOK CO 7279A
ISO D 0515G	5.3	51.5	62.1	NOK CO 7335A
◎ JIS B2401 P52	5.7	51.6	63.0	
AS 568 137	2.62	52.07	57.31	
◎ S53	2.0	52.5	56.5	
○ IEJASO F404 2053	2.4	52.6	57.4	
○ IEJASO F404 3053	3.5	52.6	59.6	
◎ JIS B2401 P53	5.7	52.6	64.0	
ISO C 0530G	3.55	53.0	60.1	NOK CO 7280A
ISO D 0530G	5.3	53.0	63.6	NOK CO 7336A
AS 568 928	3.0	53.09	59.09	
◎ AS 568 330	5.33	53.34	64.0	IEAN6227-33, IEW1516-33
◎ AS 568 227	3.53	53.57	60.63	IEAN6230-5, IEW1517-5
AS 568 138	2.62	53.64	58.88	
AS 568 034	1.78	53.70	57.26	
◎ JIS B2401 G55	3.1	54.4	60.6	IEJASO F404 3055S
◎ S55	2.0	54.5	58.5	
ISO C 0545G	3.55	54.5	61.6	NOK CO 7281A
○ JIS B2401 V55	4.0	54.5	62.5	
ISO D 0545G	5.3	54.5	65.1	NOK CO 7337A
◎ JIS B2401 P55	5.7	54.6	66.0	
AS 568 139	2.62	55.24	60.48	
◎ S56	2.0	55.5	59.5	
○ IEJASO F404 2056	2.4	55.6	60.4	
○ IEJASO F404 3056	3.5	55.6	62.6	
◎ JIS B2401 P56	5.7	55.6	67.0	
ISO C 0560G	3.55	56.0	63.1	NOK CO 7282A
ISO D 0560G	5.3	56.0	66.6	NOK CO 7338A
◎ AS 568 331	5.33	56.52	67.18	IEAN6227-34, IEW1516-34
◎ AS 568 228	3.53	56.74	63.8	IEAN6230-6, IEW1517-6
AS 568 140	2.62	56.82	62.06	
AS 568 035	1.78	56.87	60.43	
◎ JIS B2401 P58	5.7	57.6	69.0	
ISO C 0580G	3.55	58.0	65.1	NOK CO 7283A
ISO D 0580G	5.3	58.0	68.6	NOK CO 7339A
AS 568 141	2.62	58.42	63.66	
AS 568 932	3.0	59.36	65.36	
◎ JIS B2401 G60	3.1	59.4	65.6	IEJASO F404 3060S
◎ S60	2.0	59.5	63.5	
○ IEJASO F404 2060	2.4	59.6	64.4	
○ IEJASO F404 3060	3.5	59.6	66.6	



規格番号	実寸法 mm			同一寸法
	太さ	内径	外径	
◎ JIS B2401 P60	5.7	59.6	71.0	
◎ AS 568 332	5.33	59.69	70.35	IEAN6227-35, IEW1516-35
◎ AS 568 229	3.53	59.92	66.98	IEAN6230-7, IEW1517-7
AS 568 142	2.62	59.99	65.23	
ISO C 0600G	3.55	60.0	67.1	NOK CO 7284A
ISO D 0600G	5.3	60.0	70.6	NOK CO 7340A
AS 568 036	1.78	60.05	63.61	
ISO C 0615G	3.55	61.5	68.6	NOK CO 7285A
ISO D 0615G	5.3	61.5	72.1	NOK CO 7341A
AS 568 143	2.62	61.59	66.83	
◎ JIS B2401 P62	5.7	61.6	73.0	
◎ S63	2.0	62.5	66.5	
○ IEJASO F404 2063	2.4	62.6	67.4	
○ IEJASO F404 3063	3.5	62.6	69.6	
◎ JIS B2401 P63	5.7	62.6	74.0	
◎ AS 568 333	5.33	62.86	73.52	IEAN6227-36, IEW1516-36
ISO C 0630G	3.55	63.0	70.1	NOK CO 7286A
ISO D 0630G	5.3	63.0	73.6	NOK CO 7342A
◎ AS 568 230	3.53	63.09	70.15	IEAN6230-8, IEW1517-8
AS 568 144	2.62	63.17	68.41	
AS 568 037	1.78	63.22	66.78	
◎ JIS B2401 G65	3.1	64.4	70.6	IEJASO F404 3065S
◎ S65	2.0	64.5	68.5	
◎ JIS B2401 P65	5.7	64.6	76.0	
AS 568 145	2.62	64.77	70.01	
ISO C 0650G	3.55	65.0	72.1	NOK CO 7287A
ISO D 0650G	5.3	65.0	75.6	NOK CO 7343A
◎ AS 568 334	5.33	66.04	76.7	IEAN6227-37, IEW1516-37
◎ AS 568 231	3.53	66.27	73.33	IEAN6230-9, IEW1517-9
AS 568 146	2.62	66.34	71.58	
AS 568 038	1.78	66.4	69.96	
◎ S67	2.0	66.5	70.5	
○ IEJASO F404 2067	2.4	66.6	71.4	
○ IEJASO F404 3067	3.5	66.6	73.6	
◎ JIS B2401 P67	5.7	66.6	78.0	
ISO C 0670G	3.55	67.0	74.1	NOK CO 7288A
ISO D 0670G	5.3	67.0	77.6	NOK CO 7344A
AS 568 147	2.62	67.94	73.18	
ISO C 0690G	3.55	69.0	76.1	NOK CO 7289A
○ JIS B2401 V70	4.0	69.0	77.0	
ISO D 0690G	5.3	69.0	79.6	NOK CO 7345A
◎ AS 568 335	5.33	69.22	79.88	IEAN6227-38, IEW1516-38
◎ JIS B2401 G70	3.1	69.4	75.6	IEJASO F404 3070S
◎ AS 568 232	3.53	69.44	76.5	IEAN6230-10, IEW1517-10
◎ S70	2.0	69.5	73.5	
AS 568 148	2.62	69.52	74.76	
AS 568 039	1.78	69.57	73.13	
◎ JIS B2401 P70	5.7	69.6	81.0	
◎ S71	2.0	70.5	74.5	
○ IEJASO F404 2071	2.4	70.6	75.4	
○ IEJASO F404 3071	3.5	70.6	77.6	
◎ JIS B2401 P71	5.7	70.6	82.0	
ISO C 0710G	3.55	71.0	78.1	NOK CO 7290A
ISO D 0710G	5.3	71.0	81.6	NOK CO 7346A
AS 568 149	2.62	71.12	76.36	



規格番号	実 寸 法 mm			同一寸法
	太さ	内径	外径	
◎ AS 568 336	5.33	72.39	83.05	IEAN6227-39, IEW1516-39
◎ AS 568 233	3.53	72.62	79.68	IEAN6230-11, IEW1517-11
AS 568 150	2.62	72.69	77.93	
AS 568 040	1.78	72.75	76.31	
ISO C 0730G	3.55	73.0	80.1	NOK CO 7291A
ISO D 0730G	5.3	73.0	83.6	NOK CO 7347A
◎ JIS B2401 G75	3.1	74.4	80.6	IEJASO F404 3075S
◎ S75	2.0	74.5	78.5	
○ IEJASO F404 3075	3.5	74.6	81.6	
◎ JIS B2401 P75	5.7	74.6	86.0	
ISO C 0750G	3.55	75.0	82.1	NOK CO 7292A
ISO D 0750G	5.3	75.0	85.6	NOK CO 7348A
◎ AS 568 337	5.33	75.56	86.22	IEAN6227-40, IEW1516-40
◎ AS 568 234	3.53	75.79	82.85	IEAN6230-12, IEW1517-12
AS 568 151	2.62	75.87	81.11	
AS 568 041	1.78	75.92	79.48	
ISO C 0775G	3.55	77.5	84.6	NOK CO 7293A
ISO D 0775G	5.3	77.5	88.1	NOK CO 7349A
◎ AS 568 338	5.33	78.74	89.4	IEAN6227-41, IEW1516-41
◎ AS 568 235	3.53	78.97	86.03	IEAN6230-13, IEW1517-13
◎ JIS B2401 G80	3.1	79.4	85.6	IEJASO F404 3080S
◎ S80	2.0	79.5	83.5	
○ IEJASO F404 3080	3.5	79.6	86.6	
◎ JIS B2401 P80	5.7	79.6	91.0	
ISO C 0800G	3.55	80.0	87.1	NOK CO 7294A
ISO D 0800G	5.3	80.0	90.6	NOK CO 7350A
◎ AS 568 339	5.33	81.92	92.58	IEAN6227-42, IEW1516-42
◎ AS 568 236	3.53	82.14	89.2	IEAN6230-14, IEW1517-14
AS 568 152	2.62	82.22	87.46	
AS 568 042	1.78	82.27	85.83	
ISO C 0825G	3.55	82.5	89.6	NOK CO 7295A
ISO D 0825G	5.3	82.5	93.1	NOK CO 7351A
○ JIS B2401 V85	4.0	84.0	92.0	
◎ JIS B2401 G85	3.1	84.4	90.6	IEJASO F404 3085S
◎ S85	2.0	84.5	88.5	
○ IEJASO F404 3085	3.5	84.6	91.6	
◎ JIS B2401 P85	5.7	84.6	96.0	
ISO C 0850G	3.55	85.0	92.1	NOK CO 7296A
ISO D 0850G	5.3	85.0	95.6	NOK CO 7352A
◎ AS 568 340	5.33	85.09	95.75	IEAN6227-43, IEW1516-43
◎ AS 568 237	3.53	85.32	92.38	IEAN6230-15, IEW1517-15
ISO C 0875G	3.55	87.5	94.6	NOK CO 7297A
ISO D 0875G	5.3	87.5	98.1	NOK CO 7353A
◎ AS 568 341	5.33	88.26	98.92	IEAN6227-44, IEW1516-44
◎ AS 568 238	3.53	88.49	95.55	IEAN6230-16, IEW1517-16
AS 568 153	2.62	88.57	93.81	
AS 568 043	1.78	88.62	92.18	
◎ JIS B2401 G90	3.1	89.4	95.6	IEJASO F404 3090S
◎ S90	2.0	89.5	93.5	
○ IEJASO F404 3090	3.5	89.6	96.6	
◎ JIS B2401 P90	5.7	89.6	101.0	
ISO C 0900G	3.55	90.0	97.1	NOK CO 7298A
ISO D 0900G	5.3	90.0	100.6	NOK CO 7354A
◎ AS 568 342	5.33	91.44	102.1	IEAN6227-45, IEW1516-45
◎ AS 568 239	3.53	91.67	98.73	IEAN6230-17, IEW1517-17



規格番号	実 寸 法 mm			同一寸法
	太さ	内径	外径	
ISO C 0925G	3.55	92.5	99.6	NOK CO 7299A
ISO D 0925G	5.3	92.5	103.1	NOK CO 7355A
◎ JIS B2401 G95	3.1	94.4	100.6	IEJASO F404 3095S
◎ S95	2.0	94.5	98.5	
○ IEJASO F404 3095	3.5	94.6	101.6	
◎ JIS B2401 P95	5.7	94.6	106.0	
◎ AS 568 343	5.33	94.62	105.28	IEAN6227-46, IEW1516-46
◎ AS 568 240	3.53	94.84	101.9	IEAN6230-18, IEW1517-18
AS 568 154	2.62	94.92	100.16	
AS 568 044	1.78	94.97	98.53	
ISO C 0950G	3.55	95.0	102.1	NOK CO 7300A
ISO D 0950G	5.3	95.0	105.6	NOK CO 7356A
ISO C 0975G	3.55	97.5	104.6	NOK CO 7301A
ISO D 0975G	5.3	97.5	108.1	NOK CO 7357A
◎ AS 568 344	5.33	97.79	108.42	IEAN6227-47, IEW1516-47
◎ AS 568 241	3.53	98.02	105.08	IEAN6230-19, IEW1517-19
○ JIS B2401 V100	4.0	99.0	107.0	
◎ JIS B2401 G100	3.1	99.4	105.6	IEJASO F404 3100S
◎ S100	2.0	99.5	103.5	
○ IEJASO F404 3100	3.5	99.6	106.6	
◎ JIS B2401 P100	5.7	99.6	111.0	
ISO C 1000G	3.55	100.0	107.1	NOK CO 7302A
ISO D 1000G	5.3	100.0	110.6	NOK CO 7358A
◎ AS 568 345	5.33	100.96	111.62	IEAN6227-48, IEW1516-48
◎ AS 568 242	3.53	101.19	108.25	IEAN6230-20, IEW1517-20
AS 568 155	2.62	101.27	106.51	
AS 568 045	1.78	101.32	104.88	
◎ JIS B2401 P102	5.7	101.6	113.0	
ISO C 1030G	3.55	103.0	110.1	NOK CO 7303A
ISO D 1030G	5.3	103.0	113.6	NOK CO 7359A
◎ AS 568 346	5.33	104.14	114.8	IEAN6227-49, IEW1516-45
◎ AS 568 243	3.53	104.37	111.43	IEAN6230-21, IEW1517-21
◎ JIS B2401 G105	3.1	104.4	110.6	IEJASO F404 3105S
◎ S105	2.0	104.5	108.5	
◎ JIS B2401 P105	5.7	104.6	116.0	
○ IEJASO F404 3106	3.5	105.6	112.6	
ISO C 1060G	3.55	106.0	113.1	NOK CO 7304A
ISO D 1060G	5.3	106.0	116.6	NOK CO 7360A
◎ AS 568 347	5.33	107.32	117.98	IEAN6227-50, IEW1516-50
◎ AS 568 244	3.53	107.54	114.6	IEAN6230-22, IEW1517-22
AS 568 156	2.62	107.62	112.86	
AS 568 046	1.78	107.67	111.23	
ISO C 1090G	3.55	109.0	116.1	NOK CO 7305A
ISO D 1090G	5.3	109.0	119.6	NOK CO 7361A
ISO E 1090G	7.0	109.0	123.0	NOK CO 7407A
◎ JIS B2401 G110	3.1	109.4	115.6	IEJASO F404 3110S
◎ S110	2.0	109.5	113.5	
◎ JIS B2401 P110	5.7	109.6	121.0	
◎ AS 568 348	5.33	110.49	121.15	IEAN6227-51, IEW1516-51
◎ AS 568 245	3.53	110.72	117.78	IEAN6230-23, IEW1517-23
◎ S112	2.0	111.5	115.5	
○ IEJASO F404 3112	3.5	111.6	118.6	
◎ JIS B2401 P112	5.7	111.6	123.0	
ISO C 1120G	3.55	112.0	119.1	NOK CO 7306A
ISO D 1120G	5.3	112.0	122.6	NOK CO 7362A



規格番号	実 寸 法 mm			同一寸法
	太さ	内径	外径	
ISO E 1120G	7.0	112.0	126.0	NOK CO 7408A
◎ AS 568 349	5.33	113.66	124.32	IEAN6227-52, IEW1516-52
◎ AS 568 425	6.98	113.66	127.62	IEAN6227-88, IEW1516-88
◎ AS 568 246	3.53	113.89	120.95	IEAN6230-24, IEW1517-24
AS 568 157	2.62	113.97	119.21	
AS 568 047	1.78	114.02	117.58	
◎ JIS B2401 G115	3.1	114.4	120.6	IEJASO F404 3115S
◎ S115	2.0	114.5	118.5	
◎ JIS B2401 P115	5.7	114.6	126.0	
ISO C 1150G	3.55	115.0	122.1	NOK CO 7307A
ISO D 1150G	5.3	115.0	125.6	NOK CO 7363A
ISO E 1150G	7.0	115.0	129.0	NOK CO 7409A
AS 568 350	5.33	116.84	127.5	
◎ AS 568 426	6.98	116.84	130.8	IEAN6227-53, IEW1516-53
◎ AS 568 247	3.53	117.07	124.13	IEAN6230-25, IEW1517-25
○ IEJASO F404 3118	3.5	117.6	124.6	
ISO C 1180G	3.55	118.0	125.1	NOK CO 7308A
ISO D 1180G	5.3	118.0	128.6	NOK CO 7364A
ISO E 1180G	7.0	118.0	132.0	NOK CO 7410A
○ JIS B2401 V120	4.0	119.0	127.0	
◎ JIS B2401 G120	3.1	119.4	125.6	IEJASO F404 3120S
◎ S120	2.0	119.5	123.5	
◎ JIS B2401 P120	5.7	119.6	131.0	
AS 568 351	5.33	120.02	130.68	
◎ AS 568 427	6.98	120.02	133.98	IEAN6227-54, IEW1516-54
◎ AS 568 248	3.53	120.24	127.3	IEAN6230-26, IEW1517-26
AS 568 158	2.62	120.32	125.56	
AS 568 048	1.78	120.37	123.93	
ISO C 1220G	3.55	122.0	129.1	NOK CO 7309A
ISO D 1220G	5.3	122.0	132.6	NOK CO 7365A
ISO E 1220G	7.0	122.0	136.0	NOK CO 7411A
AS 568 352	5.33	123.19	133.85	
◎ AS 568 428	6.98	123.19	137.15	IEAN6227-55, IEW1516-55
◎ AS 568 249	3.53	123.42	130.48	IEAN6230-27, IEW1517-27
◎ JIS B2401 G125	3.1	124.4	130.6	IEJASO F404 3125S
◎ S125	2.0	124.5	128.5	
○ IEJASO F404 3125	3.5	124.6	131.6	
◎ JIS B2401 P125	5.7	124.6	136.0	
ISO C 1250G	3.55	125.0	132.1	NOK CO 7310A
ISO D 1250G	5.3	125.0	135.6	NOK CO 7366A
ISO E 1250G	7.0	125.0	139.0	NOK CO 7412A
AS 568 353	5.33	126.36	137.02	
◎ AS 568 429	6.98	126.36	140.32	IEAN6227-56, IEW1516-56
◎ AS 568 250	3.53	126.59	133.65	IEAN6230-28, IEW1517-28
AS 568 159	2.62	126.67	131.91	
AS 568 049	1.78	126.72	130.28	
ISO C 1280G	3.55	128.0	135.1	NOK CO 7311A
ISO D 1280G	5.3	128.0	138.6	NOK CO 7367A
ISO E 1280G	7.0	128.0	142.0	NOK CO 7413A
◎ JIS B2401 G130	3.1	129.4	135.6	IEJASO F404 3130S
◎ S130	2.0	129.5	133.5	
AS 568 354	5.33	129.54	140.2	
◎ AS 568 430	6.98	129.54	143.5	IEAN6227-57, IEW1516-57
◎ JIS B2401 P130	5.7	129.6	141.0	
◎ AS 568 251	3.53	129.77	136.83	IEAN6230-29, IEW1517-29



規格番号	実 寸 法 mm			同一寸法
	太さ	内径	外径	
◎ S132	2.0	131.5	135.5	
○ IEJASO F404 3132	3.5	131.6	138.6	
◎ JIS B2401 P132	5.7	131.6	143.0	
ISO C 1320G	3.55	132.0	139.1	NOK CO 7312A
ISO D 1320G	5.3	132.0	142.6	NOK CO 7368A
ISO E 1320G	7.0	132.0	146.0	NOK CO 7414A
AS 568 355	5.33	132.72	143.38	
◎ AS 568 431	6.98	132.72	146.68	IEAN6227-58, IEW1516-58
◎ AS 568 252	3.53	132.94	140.0	IEAN6230-30, IEW1517-30
AS 568 160	2.62	133.02	138.26	
AS 568 050	1.78	133.07	136.63	
◎ JIS B2401 G135	3.1	134.4	140.6	IEJASO F404 3135S
◎ S135	2.0	134.5	138.5	
◎ JIS B2401 P135	5.7	134.6	146.0	
AS 568 356	5.33	135.89	146.55	
◎ AS 568 432	6.98	135.89	149.85	IEAN6227-59, IEW1516-59
ISO C 1360G	3.55	136.0	143.1	NOK CO 7313A
ISO D 1360G	5.3	136.0	146.6	NOK CO 7369A
ISO E 1360G	7.0	136.0	150.0	NOK CO 7415A
◎ AS 568 253	3.53	136.12	143.18	IEAN6230-31, IEW1517-31
◎ AS 568 433	6.98	139.06	153.02	IEAN6227-60, IEW1516-60
AS 568 357	5.33	139.07	149.73	
◎ AS 568 254	3.53	139.29	146.35	IEAN6230-32, IEW1517-32
AS 568 161	2.62	139.37	144.61	
◎ JIS B2401 G140	3.1	139.4	145.6	IEJASO F404 3140S
◎ S140	2.0	139.5	143.5	
○ IEJASO F404 3140	3.5	139.6	146.6	
◎ JIS B2401 P140	5.7	139.6	151.0	
ISO C 1400G	3.55	140.0	147.1	NOK CO 7314A
ISO D 1400G	5.3	140.0	150.6	NOK CO 7370A
ISO E 1400G	7.0	140.0	154.0	NOK CO 7416A
AS 568 358	5.33	142.24	152.9	
◎ AS 568 434	6.98	142.24	156.2	IEAN6227-61, IEW1516-61
◎ AS 568 255	3.53	142.47	149.53	IEAN6230-33, IEW1517-33
◎ JIS B2401 G145	3.1	144.4	150.6	IEJASO F404 3145S
◎ S145	2.0	144.5	148.5	
◎ JIS B2401 P145	5.7	144.6	156.0	
ISO C 1450G	3.55	145.0	152.1	NOK CO 7315A
ISO D 1450G	5.3	145.0	155.6	NOK CO 7371A
ISO E 1450G	7.0	145.0	159.0	NOK CO 7417A
AS 568 359	5.33	145.42	156.08	
◎ AS 568 435	6.98	145.42	159.38	IEAN6227-62, IEW1516-62
◎ AS 568 256	3.53	145.64	152.7	IEAN6230-34, IEW1517-34
AS 568 162	2.62	145.72	150.96	
○ JIS B2401 V150	4.0	148.5	156.5	
AS 568 360	5.33	148.59	159.25	
◎ AS 568 436	6.98	148.59	162.55	IEAN6227-63, IEW1516-63
◎ AS 568 257	3.53	148.82	155.88	IEAN6230-35, IEW1517-35
AWI GS150	3.1	149.3	155.5	★
◎ JIS B2401 G150	5.7	149.3	160.7	
◎ S150	2.0	149.5	153.5	
◎ JIS B2401 P150A	8.4	149.5	166.3	
○ IEJASO F404 3150	3.5	149.6	156.6	
◎ JIS B2401 P150	5.7	149.6	161.0	
ISO C 1500G	3.55	150.0	157.1	NOK CO 7316A



規格番号	実寸法 mm			同一寸法	
	太さ	内径	外径		
ISO D 1500G	5.3	150.0	160.6	NOK CO 7372A	
ISO E 1500G	7.0	150.0	164.0	NOK CO 7418A	
◎ AS 568 437	6.98	151.76	165.72	旧AN6227-64, 旧W1516-64	
AS 568 361	5.33	151.77	162.43		
◎ AS 568 258	3.53	151.99	159.05	旧AN6230-36, 旧W1517-36	
AS 568 163	2.62	152.07	157.31		
AWI GS155	3.1	154.3	160.5		★
◎ JIS B2401 G155	5.7	154.3	165.7		
◎ JIS B2401 P155	8.4	154.5	171.3		
ISO C 1550G	3.55	155.0	162.1	NOK CO 7317A	
ISO D 1550G	5.3	155.0	165.6	NOK CO 7373A	
ISO E 1550G	7.0	155.0	169.0	NOK CO 7419A	
AS 568 362	5.33	158.12	168.78		
◎ AS 568 438	6.98	158.12	172.08	旧AN6227-65, 旧W1516-65	
◎ AS 568 259	3.53	158.34	165.4	旧AN6230-37, 旧W1517-37	
AS 568 164	2.62	158.42	163.66		
AWI GS160	3.1	159.3	165.5		★
◎ JIS B2401 G160	5.7	159.3	170.7		
◎ JIS B2401 P160	8.4	159.5	176.3		
ISO C 1600G	3.55	160.0	167.1	NOK CO 7318A	
ISO D 1600G	5.3	160.0	170.6	NOK CO 7374A	
ISO E 1600G	7.0	160.0	174.0	NOK CO 7420A	
AWI GS165	3.1	164.3	170.5		★
◎ JIS B2401 G165	5.7	164.3	175.7		
◎ AS 568 439	6.98	164.46	178.42	旧AN6227-66, 旧W1516-66	
AS 568 363	5.33	164.47	175.13		
◎ JIS B2401 P165	8.4	164.5	181.3		
◎ AS 568 260	3.53	164.69	171.75	旧AN6230-38, 旧W1517-38	
AS 568 165	2.62	164.77	170.01		
ISO C 1650G	3.55	165.0	172.1	NOK CO 7319A	
ISO D 1650G	5.3	165.0	175.6	NOK CO 7375A	
ISO E 1650G	7.0	165.0	179.0	NOK CO 7421A	
AWI GS170	3.1	169.3	175.5		★
◎ JIS B2401 G170	5.7	169.3	180.7		
◎ JIS B2401 P170	8.4	169.5	186.3		
ISO C 1700G	3.55	170.0	177.1	NOK CO 7320A	
ISO D 1700G	5.3	170.0	180.6	NOK CO 7376A	
ISO E 1700G	7.0	170.0	184.0	NOK CO 7422A	
AS 568 364	5.33	170.82	181.48		
◎ AS 568 440	6.98	170.82	184.78	旧AN6227-67, 旧W1516-67	
◎ AS 568 261	3.53	171.04	178.1	旧AN6230-39, 旧W1517-39	
AS 568 166	2.62	171.12	176.36		
○ JIS B2401 V175	4.0	173.0	181.0		
AWI GS175	3.1	174.3	180.5		★
◎ JIS B2401 G175	5.7	174.3	185.7		
◎ JIS B2401 P175	8.4	174.5	191.3		
ISO C 1750G	3.55	175.0	182.1	NOK CO 7321A	
ISO D 1750G	5.3	175.0	185.6	NOK CO 7377A	
ISO E 1750G	7.0	175.0	189.0	NOK CO 7423A	
◎ AS 568 441	6.98	177.16	191.12	旧AN6227-68, 旧W1516-68	
AS 568 365	5.33	177.17	187.83		
◎ AS 568 262	3.53	177.39	184.45	旧AN6230-40, 旧W1517-40	
AS 568 167	2.62	177.47	182.71		
AWI GS180	3.1	179.3	185.5		★
◎ JIS B2401 G180	5.7	179.3	190.7		



規格番号	実寸法 mm			同一寸法	
	太さ	内径	外径		
◎ JIS B2401 P180	8.4	179.5	196.3		
ISO C 1800G	3.55	180.0	187.1	NOK CO 7322A	
ISO D 1800G	5.3	180.0	190.6	NOK CO 7378A	
ISO E 1800G	7.0	180.0	194.0	NOK CO 7424A	
AS 568 366	5.33	183.52	194.18		
◎ AS 568 442	6.98	183.52	197.48	旧AN6227-69, 旧W1516-69	
◎ AS 568 263	3.53	183.74	190.8	旧AN6230-41, 旧W1517-41	
AS 568 168	2.62	183.82	189.06		
AWI GS185	3.1	184.3	190.5		★
◎ JIS B2401 G185	5.7	184.3	195.7		
◎ JIS B2401 P185	8.4	184.5	201.3		
ISO C 1850G	3.55	185.0	192.1	NOK CO 7323A	
ISO D 1850G	5.3	185.0	195.6	NOK CO 7379A	
ISO E 1850G	7.0	185.0	199.0	NOK CO 7425A	
AWI GS190	3.1	189.3	195.5		★
◎ JIS B2401 G190	5.7	189.3	200.7		
◎ JIS B2401 P190	8.4	189.5	206.3		
◎ AS 568 443	6.98	189.86	203.82	旧AN6227-70, 旧W1516-70	
AS 568 367	5.33	189.86	200.52		
ISO C 1900G	3.55	190.0	197.1	NOK CO 7324A	
ISO D 1900G	5.3	190.0	200.6	NOK CO 7380A	
ISO E 1900G	7.0	190.0	204.0	NOK CO 7426A	
◎ AS 568 264	3.53	190.09	197.15	旧AN6230-42, 旧W1517-42	
AS 568 169	2.62	190.17	195.41		
AWI GS195	3.1	194.3	200.5		★
◎ JIS B2401 G195	5.7	194.3	205.7		
◎ JIS B2401 P195	8.4	194.5	211.3		
ISO C 1950G	3.55	195.0	202.1	NOK CO 7325A	
ISO D 1950G	5.3	195.0	205.6	NOK CO 7381A	
ISO E 1950G	7.0	195.0	209.0	NOK CO 7427A	
AS 568 368	5.33	196.22	206.88		
◎ AS 568 444	6.98	196.22	210.18	旧AN6227-71, 旧W1516-71	
◎ AS 568 265	3.53	196.44	203.5	旧AN6230-43, 旧W1517-43	
AS 568 170	2.62	196.52	201.76		
AWI GS200	3.1	199.3	205.5		★
◎ JIS B2401 G200	5.7	199.3	210.7		
◎ JIS B2401 P200	8.4	199.5	216.3		
ISO C 2000G	3.55	200.0	207.1	NOK CO 7326A	
ISO D 2000G	5.3	200.0	210.6	NOK CO 7382A	
ISO E 2000G	7.0	200.0	214.0	NOK CO 7428A	
◎ AS 568 445	6.98	202.56	216.52	旧AN6227-72, 旧W1516-72	
AS 568 369	5.33	202.57	213.23		
◎ AS 568 266	3.53	202.79	209.85	旧AN6230-44, 旧W1517-44	
AS 568 171	2.62	202.87	208.11		
AWI GS205	3.1	204.3	210.4		★
G205	5.7	204.3	215.7		
◎ JIS B2401 P205	8.4	204.5	221.3		
ISO D 2060G	5.3	206.0	216.6	NOK CO 7383A	
ISO E 2060G	7.0	206.0	220.0	NOK CO 7429A	
◎ JIS B2401 P209	8.4	208.5	225.3		
AS 568 370	5.33	208.92	219.58		
◎ AS 568 267	3.53	209.14	216.2	旧AN6230-45, 旧W1517-45	
AS 568 172	2.62	209.22	214.46		
AWI GS210	3.1	209.3	215.5		★
◎ JIS B2401 G210	5.7	209.3	220.7		



規格番号	実寸法 mm			同一寸法	
	太さ	内径	外径		
◎ JIS B2401 P210	8.4	209.5	226.3		
ISO D 2120G	5.3	212.0	222.0	NOK CO 7384A	
ISO E 2120G	7.0	212.0	226.0	NOK CO 7430A	
AWI GS215	3.1	214.3	220.5		★
G215	5.7	214.3	225.7		
◎ JIS B2401 P215	8.4	214.5	231.3		
◎ AS 568 446	6.98	215.26	229.22	IEAN6227-73, IEW1516-73	
AS 568 371	5.33	215.27	225.93		
◎ AS 568 268	3.53	215.49	222.55	IEAN6230-46, IEW1517-46	
AS 568 173	2.62	215.57	220.81		
ISO D 2180G	5.3	218.0	228.6	NOK CO 7385A	
ISO E 2180G	7.0	218.0	232.0	NOK CO 7431A	
AWI GS220	3.1	219.3	225.5		★
◎ JIS B2401 G220	5.7	219.3	230.7		
◎ JIS B2401 P220	8.4	219.5	236.3		
AS 568 372	5.33	221.62	232.28		
◎ AS 568 269	3.53	221.84	228.9	IEAN6230-47, IEW1517-47	
AS 568 174	2.62	221.92	227.16		
○ JIS B2401 V225	6.0	222.5	234.5		
ISO D 2240G	5.3	224.0	234.6	NOK CO 7386A	
ISO E 2240G	7.0	224.0	238.0	NOK CO 7432A	
AWI GS225	3.1	224.3	230.5		★
G225	5.7	224.3	235.7		
◎ JIS B2401 P225	8.4	224.5	241.3		
◎ AS 568 447	6.98	227.96	241.92	IEAN6227-74, IEW1516-74	
AS 568 373	5.33	227.97	238.63		
◎ AS 568 270	3.53	228.19	235.25	IEAN6230-48, IEW1517-48	
AS 568 175	2.62	228.27	233.51		
AWI GS230	3.1	229.3	235.5		★
◎ JIS B2401 G230	5.7	229.3	240.7		
◎ JIS B2401 P230	8.4	229.5	246.3		
ISO D 2300G	5.3	230.0	240.6	NOK CO 7387A	
ISO E 2300G	7.0	230.0	244.0	NOK CO 7433A	
AWI GS235	3.1	234.3	240.5		★
G235	5.7	234.3	245.7		
AS 568 374	5.33	234.32	244.98		
◎ JIS B2401 P235	8.4	234.5	251.3		
◎ AS 568 271	3.53	234.54	241.6	IEAN6230-49, IEW1517-49	
AS 568 176	2.62	234.62	239.86		
ISO D 2360G	5.3	236.0	246.6	NOK CO 7388A	
ISO E 2360G	7.0	236.0	250.0	NOK CO 7434A	
AWI GS240	3.1	239.3	245.5		★
◎ JIS B2401 G240	5.7	239.3	250.7		
◎ JIS B2401 P240	8.4	239.5	256.3		
◎ AS 568 448	6.98	240.66	254.62	IEAN6227-75, IEW1516-75	
AS 568 375	5.33	240.67	251.33		
◎ AS 568 272	3.53	240.89	247.95	IEAN6230-50, IEW1517-50	
AS 568 177	2.62	240.97	246.21		
ISO D 2430G	5.3	243.0	253.6	NOK CO 7389A	
ISO E 2430G	7.0	243.0	257.0	NOK CO 7435A	
AWI GS245	3.1	244.3	250.5		★
G245	5.7	244.3	255.7		
◎ JIS B2401 P245	8.4	244.5	261.3		
AS 568 376	5.33	247.02	257.68		
◎ AS 568 273	3.53	247.24	254.3	IEAN6230-51, IEW1517-51	



規格番号	実 寸 法 mm			同一寸法
	太さ	内径	外径	
AS 568 178	2.62	247.32	252.56	
AWI GS250	3.1	249.3	255.5	★
◎ JIS B2401 G250	5.7	249.3	260.7	
◎ JIS B2401 P250	8.4	249.5	266.3	
ISO D 2500G	5.3	250.0	260.6	NOK CO 7390A
ISO E 2500G	7.0	250.0	264.0	NOK CO 7436A
◎ AS 568 449	6.98	253.36	267.32	旧AN6227-76, 旧W1516-76
AS 568 377	5.33	253.37	264.03	
◎ AS 568 274	3.53	253.59	260.65	旧AN6230-52, 旧W1517-52
AWI GS255	3.1	254.3	260.5	★
G255	5.7	254.3	265.7	
◎ JIS B2401 P255	8.4	254.5	271.3	
ISO D 2580G	5.3	258.0	268.6	NOK CO 7391A
ISO E 2580G	7.0	258.0	272.0	NOK CO 7437A
AWI GS260	3.1	259.3	265.5	★
◎ JIS B2401 G260	5.7	259.3	270.7	
◎ JIS B2401 P260	8.4	259.5	276.3	
AWI GS265	3.1	264.3	270.5	★
G265	5.7	264.3	275.7	
◎ JIS B2401 P265	8.4	264.5	281.3	
ISO D 2650G	5.3	265.0	275.6	NOK CO 7392A
ISO E 2650G	7.0	265.0	279.0	NOK CO 7438A
◎ AS 568 450	6.98	266.06	280.02	旧AN6227-77, 旧W1516-77
AS 568 378	5.33	266.07	276.73	
AS 568 275	3.53	266.29	273.35	
AWI GS270	3.1	269.3	275.5	★
◎ JIS B2401 G270	5.7	269.3	280.7	
◎ JIS B2401 P270	8.4	269.5	286.3	
ISO D 2720G	5.3	272.0	282.6	NOK CO 7393A
ISO E 2720G	7.0	272.0	286.0	NOK CO 7439A
○ JIS B2401 V275	6.0	272.0	284.0	
AWI GS275	3.1	274.3	280.5	★
G275	5.7	274.3	285.7	
◎ JIS B2401 P275	8.4	274.5	291.3	
◎ AS 568 451	6.98	278.76	292.72	旧AN6227-78, 旧W1516-78
AS 568 379	5.33	278.77	289.43	
AS 568 276	3.53	278.99	286.05	
AWI GS280	3.1	279.3	285.5	★
◎ JIS B2401 G280	5.7	279.3	290.7	
◎ JIS B2401 P280	8.4	279.5	296.3	
ISO D 2800G	5.3	280.0	290.6	NOK CO 7394A
ISO E 2800G	7.0	280.0	294.0	NOK CO 7440A
AWI GS285	3.1	284.3	290.5	★
G285	5.7	284.3	295.7	
◎ JIS B2401 P285	8.4	284.5	301.3	
AWI GS290	3.1	289.3	295.5	★
◎ JIS B2401 G290	5.7	289.3	300.7	
◎ JIS B2401 P290	8.4	289.5	306.3	
ISO D 2900G	5.3	290.0	300.6	NOK CO 7395A
ISO E 2900G	7.0	290.0	304.0	NOK CO 7441A
◎ AS 568 452	6.98	291.46	305.42	旧AN6227-79, 旧W1516-79
AS 568 380	5.33	291.47	302.13	
AS 568 277	3.53	291.69	298.75	
AWI GS295	3.1	294.3	300.5	★
G295	5.7	294.3	305.7	



規格番号	実寸法 mm			同一寸法
	太さ	内径	外径	
◎ JIS B2401 P295	8.4	294.5	311.3	
AWI GS300	3.1	299.3	305.5	★
◎ JIS B2401 G300	5.7	299.3	310.7	
◎ JIS B2401 P300	8.4	299.5	316.3	
ISO D 3000G	5.3	300.0	310.6	NOK CO 7396A
ISO E 3000G	7.0	300.0	314.0	NOK CO 7442A
◎ AS 568 453	6.98	304.16	318.12	IEAN6227-80, IEW1516-80
AS 568 381	5.33	304.17	314.83	
AWI GS305	3.1	304.3	310.5	★
G305	5.7	304.3	315.7	
AS 568 278	3.53	304.39	311.45	
ISO D 3070G	5.3	307.0	317.6	NOK CO 7397A
ISO E 3070G	7.0	307.0	321.0	NOK CO 7443A
AWI GS310	3.1	309.3	315.5	★
G310	5.7	309.3	320.7	
AWI GS315	3.1	314.3	320.5	★
G315	5.7	314.3	325.7	
◎ JIS B2401 P315	8.4	314.5	331.3	
ISO D 3150G	5.3	315.0	325.6	NOK CO 7398A
ISO E 3150G	7.0	315.0	329.0	NOK CO 7444A
◎ AS 568 454	6.98	316.86	330.82	IEAN6227-81, IEW1516-81
AWI GS320	3.1	319.3	325.5	★
G320	5.7	319.3	330.7	
◎ JIS B2401 P320	8.4	319.5	336.3	
○ JIS B2401 V325	6.0	321.5	333.5	
AWI GS325	3.1	324.3	330.5	★
G325	5.7	324.3	335.7	
ISO D 3250G	5.3	325.0	335.6	NOK CO 7399A
ISO E 3250G	7.0	325.0	339.0	NOK CO 7445A
AWI GS330	3.1	329.3	335.5	★
G330	5.7	329.3	340.7	
◎ AS 568 455	6.98	329.56	343.52	IEAN6227-82, IEW1516-82
AS 568 382	5.33	329.57	340.23	
AS 568 279	3.53	329.79	336.85	
AWI GS335	3.1	334.3	340.5	★
G335	5.7	334.3	345.7	
◎ JIS B2401 P335	8.4	334.5	351.3	
ISO D 3350G	5.3	335.0	345.6	NOK CO 7400A
ISO E 3350G	7.0	335.0	349.0	NOK CO 7446A
AWI GS340	3.1	339.3	345.5	★
G340	5.7	339.3	350.7	
◎ JIS B2401 P340	8.4	339.5	356.3	
◎ AS 568 456	6.98	342.26	356.22	IEAN6227-83, IEW1516-83
AWI GS345	3.1	344.3	350.5	★
G345	5.7	344.3	355.7	
ISO D 3450G	5.3	345.0	355.6	NOK CO 7401A
ISO E 3450G	7.0	345.0	359.0	NOK CO 7447A
AWI GS350	3.1	349.3	355.5	★
G350	5.7	349.3	360.7	
AWI GS355	3.1	354.3	360.5	★
G355	5.7	354.3	365.7	
◎ JIS B2401 P355	8.4	354.5	371.3	
◎ AS 568 457	6.98	354.96	368.98	IEAN6227-84, IEW1516-84
AS 568 383	5.33	354.97	365.63	
ISO D 3550G	5.3	355.0	365.5	NOK CO 7402A



規格番号	実 寸 法 mm			同一寸法	
	太さ	内径	外径		
ISO E 3550G	7.0	355.0	369.0	NOK CO 7448A	
AS 568 280	3.53	355.19	362.25		
AWI GS360	3.1	359.3	365.5		★
G360	5.7	359.3	370.7		
◎ JIS B2401 P360	8.4	359.5	376.3		
AWI GS365	3.1	364.3	370.5		★
G365	5.7	364.3	375.7		
ISO D 3650G	5.3	365.0	375.6	NOK CO 7403A	
ISO E 3650G	7.0	365.0	379.0	NOK CO 7449A	
◎ AS 568 458	6.98	367.66	381.62	IBAN6227-85, IDW1516-85	
AWI GS370	3.1	369.3	375.5		★
G370	5.7	369.3	380.7		
AWI GS375	3.1	374.3	380.5		★
G375	5.7	374.3	385.7		
◎ JIS B2401 P375	8.4	374.5	391.3		
ISO D 3750G	5.3	375.0	385.6	NOK CO 7404A	
ISO E 3750G	7.0	375.0	389.0	NOK CO 7450A	
○ JIS B2401 V380	6.0	376.0	388.0		
AWI GS380	3.1	379.3	385.5		★
G380	5.7	379.3	390.7		
◎ AS 568 459	6.98	380.36	394.32	IBAN6227-86, IDW1516-86	
AS 568 384	5.33	380.37	391.03		
AS 568 281	3.53	380.59	387.65		
AWI GS385	3.1	384.3	390.5		★
G385	5.7	384.3	395.7		
◎ JIS B2401 P385	8.4	384.5	401.3		
ISO D 3870G	5.3	387.0	397.6	NOK CO 7405A	
ISO E 3870G	7.0	387.0	401.0	NOK CO 7451A	
AWI GS390	3.1	389.3	395.5		★
G390	5.7	389.3	400.7		
◎ AS 568 460	6.98	393.06	407.02	IBAN6227-87, IDW1516-87	
AWI GS395	3.1	394.3	400.5		★
G395	5.7	394.3	405.7		
AWI GS400	3.1	399.3	405.5		★
G400	5.7	399.3	410.7		
◎ JIS B2401 P400	8.4	399.5	416.3		
ISO D 4000G	5.3	400.0	410.6	NOK CO 7406A	
ISO E 4000G	7.0	400.0	414.0	NOK CO 7452A	
AWI GS405	3.1	404.3	410.5		★
G405	5.7	404.3	415.7		★
P405	8.4	404.5	421.3		★
AS 568 282	3.53	405.26	412.32		
AS 568 385	5.33	405.26	415.92		
AS 568 461	6.98	405.26	419.22		
AWI GS410	3.1	409.3	415.5		★
G410	5.7	409.3	420.7		★
P410	8.4	409.5	426.3		★
ISO E 4120G	7.0	412.0	426.0	NOK CO 7453A	
AWI GS415	3.1	414.3	420.5		★
G415	5.7	414.3	425.7		★
P415	8.4	414.5	431.3		★
AS 568 462	6.98	417.96	431.92		
AWI GS420	3.1	419.3	425.5		★
G420	5.7	419.3	430.7		★
P420	8.4	419.5	436.3		★



規格番号	実 寸 法 mm			同一寸法	
	太さ	内径	外径		
AWI GS425	3.1	424.3	430.5		★
G425	5.7	424.3	435.7		★
P425	8.4	424.5	441.3		★
ISO E 4250G	7.0	425.0	439.0	NOK CO 7454A	
○ JIS B2401 V430	6.0	425.5	437.5		
AWI GS430	3.1	429.3	435.5		★
G430	5.7	429.3	440.7		★
P430	8.4	429.5	446.3		★
AS 568 283	3.53	430.66	437.72		
AS 568 386	5.33	430.66	441.32		
AS 568 463	6.98	430.66	444.62		
AWI GS435	3.1	434.3	440.5		★
G435	5.7	434.3	445.7		★
P435	8.4	434.5	451.3		★
ISO E 4370G	7.0	437.0	451.0	NOK CO 7455A	
AWI GS440	3.1	439.3	445.5		★
G440	5.7	439.3	450.7		★
P440	8.4	439.5	456.3		★
AS 568 464	6.98	443.36	457.32		
AWI GS445	3.1	444.3	450.5		★
G445	5.7	444.3	455.7		★
P445	8.4	444.5	461.3		★
AWI GS450	3.1	449.3	455.5		★
G450	5.7	449.3	460.7		★
P450	8.4	449.5	466.3		★
ISO E 4500G	7.0	450.0	464.0	NOK CO 7456A	
AWI GS455	3.1	454.3	460.5		★
G455	5.7	454.3	465.7		★
P455	8.4	454.5	471.3		★
AS 568 284	3.53	456.06	463.12		
AS 568 387	5.33	456.06	466.72		
AS 568 465	6.98	456.06	470.02		
AWI GS460	3.1	459.3	465.5		★
G460	5.7	459.3	470.7		★
P460	8.4	459.5	476.3		★
ISO E 4620G	7.0	462.0	476.0	NOK CO 6711A	
AWI GS465	3.1	464.3	470.5		★
G465	5.7	464.3	475.7		★
P465	8.4	464.5	481.3		★
AS 568 466	6.98	468.76	482.72		
AWI GS470	3.1	469.3	475.5		★
G470	5.7	469.3	480.7		★
P470	8.4	469.5	486.3		★
AWI GS475	3.1	474.3	480.5		★
G475	5.7	474.3	485.7		★
P475	8.4	474.5	491.3		★
ISO E 4750G	7.0	475.0	489.0	NOK CO 7457A	
○ JIS B2401 V480	10.0	475.0	495.0		
AWI GS480	3.1	479.3	485.5		★
G480	5.7	479.3	490.7		★
P480	8.4	479.5	496.3		★
AS 568 388	5.33	481.46	492.12		
AS 568 467	6.98	481.46	495.42		
AWI GS485	3.1	484.3	490.5		★
G485	5.7	484.3	495.7		★



規格番号	実 寸 法 mm			同一寸法	
	太さ	内径	外径		
P485	8.4	484.5	501.3		★
ISO E 4870G	7.0	487.0	501.0	NOK CO 7458A	
AWI GS490	3.1	489.3	495.5		★
G490	5.7	489.3	500.7		★
P490	8.4	489.5	506.3		★
AS 568 468	6.98	494.16	508.12		
AWI GS495	3.1	494.3	500.5		★
G495	5.7	494.3	505.7		★
P495	8.4	494.5	511.3		★
AWI GS500	3.1	499.3	505.5		★
G500	5.7	499.3	510.7		★
P500	8.4	499.5	516.3		★
ISO E 5000G	7.0	500.0	514.0	NOK CO 7459A	
AS 568 469	6.98	506.86	520.82		
ISO E 5150G	7.0	515.0	529.0	NOK CO 7460A	
○ JIS B2401 V530	10.0	524.5	544.5		
ISO E 5300G	7.0	530.0	544.0	NOK CO 7461A	
AS 568 470	6.98	532.46	546.42		
ISO E 5450G	7.0	545.0	559.0	NOK CO 7462A	
AS 568 471	6.98	557.66	571.62		
ISO E 5600G	7.0	560.0	574.0	NOK CO 7463A	
JIS B2401 V585	10.0	579.0	599.0		★
ISO E 5800G	7.0	580.0	594.0	NOK CO 7464A	
A S568 472	6.98	582.68	596.64		
ISO E 6000G	7.0	600.0	614.0	NOK CO 7465A	
AS 568 473	6.98	608.08	622.04		
ISO E 6150G	7.0	615.0	629.0	NOK CO 7466A	
ISO E 6300G	7.0	630.0	644.0	NOK CO 7467A	
AS 568 474	6.98	633.48	647.44		
JIS B2401 V640	10.0	633.5	653.5		★
ISO E 6500G	7.0	650.0	664.0	NOK CO 7468A	
AS 568 475	6.98	658.88	672.84		
ISO E 6700G	7.0	670.0	684.0	NOK CO 7469A	
○ JIS B2401 V690	10.0	683.0	703.0		
JIS B2401 V740	10.0	732.5	752.5		★
JIS B2401 V790	10.0	782.0	802.0		★
JIS B2401 V845	10.0	836.5	856.5		★
JIS B2401 V950	10.0	940.5	960.5		★
JIS B2401 V1055	10.0	1044.0	1064.0		★