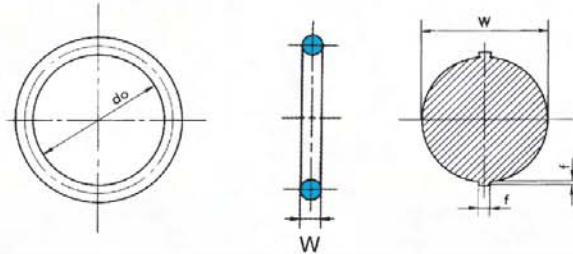


ISO industrial universal series (for static sealing)

material: A305



(unit: mm)

NOK part number	ISO former nominal size	dimension of O - ring			NOK part number	ISO former nominal size	dimension of O - ring				
		thickness W	inner diameter do	leather(t)			thickness W	inner diameter do	leather(t)		
CO 7200A	A 0018G	1.8	±0.08	1.80	CO 7242A	B 0300G	2.65	±0.09	30.0 ±0.29		
CO 7201A	A 0020G			2.00					CO 7243A	B 0315G	31.5 ±0.31
CO 7202A	A 0022G			2.24 ±0.13					CO 7244A	B 0325G	32.5 ±0.32
CO 7203A	A 0025G			2.50					CO 7245A	B 0335G	33.5 ±0.32
CO 7204A	A 0028G			2.80					CO 7246A	B 0345G	34.5 ±0.33
CO 7205A	A 0031G			3.15					CO 7247A	B 0355G	35.5 ±0.34
CO 7206A	A 0035G			3.55 ±0.14					CO 7248A	B 0365G	36.5 ±0.35
CO 7207A	A 0037G			3.75					CO 7249A	B 0375G	37.5 ±0.36
CO 7208A	A 0040G			4.00					CO 7250A	B 0387G	38.7 ±0.37
CO 1012A	A 0045G			4.50							
CO 7209A	A 0048G	4.87	below 0.1	CO 7251A	C 0180G	18.0 ±0.21					
CO 7210A	A 0050G	5.00		CO 7252A	C 0190G	19.0 ±0.22					
CO 7211A	A 0051G	5.15		CO 7253A	C 0200G	20.0 ±0.22					
CO 7212A	A 0053G	5.30		CO 7254A	C 0212G	21.2 ±0.23					
CO 6868A	A 0056G	5.60 ±0.15		CO 7255A	C 0224G	22.4 ±0.24					
CO 3026A	A 0080G	6.00		CO 7256A	C 0236G	23.6 ±0.24					
CO 7213A	A 0063G	6.30		CO 7257A	C 0250G	25.0 ±0.25					
CO 7038A	A 0067G	6.70		CO 7258A	C 0258G	25.8 ±0.26					
CO 7214A	A 0069G	6.90		CO 7259A	C 0265G	26.5 ±0.26					
CO 7215A	A 0071G	7.10 ±0.16		CO 7260A	C 0280G	28.0 ±0.28					
CO 7216A	A 0075G	7.50	below 0.12	CO 7261A	C 0300G	30.0 ±0.29					
CO 7217A	A 0080G	8.00		CO 7262A	C 0315G	31.5 ±0.31					
CO 7218A	A 0085G	8.50		CO 7263A	C 0325G	32.5 ±0.32					
CO 7219A	A 0087G	8.75		CO 7264A	C 0335G	33.5 ±0.32					
CO 1061A	A 0090G	9.00 ±0.17		CO 7265A	C 0345G	34.5 ±0.33					
CO 7221A	A 0095G	9.50		CO 7266A	C 0355G	35.5 ±0.34					
CO 7222A	A 0100G	10.0		CO 7267A	C 0365G	36.5 ±0.35					
CO 7223A	A 0106G	10.6		CO 7268A	C 0375G	37.5 ±0.36					
CO 7224A	A 0112G	11.2 ±0.18		CO 7269A	C 0387G	38.7 ±0.37					
CO 1109A	A 0118G	11.8		CO 7270A	C 0400G	40.0 ±0.38					
CO 7225A	A 0125G	12.5 ±0.19	below 0.14	CO 7271A	C 0412G	41.2 ±0.39					
CO 7226A	A 0132G	13.2		CO 7272A	C 0425G	42.5 ±0.40					
CO 3441A	A 0140G	14.0		CO 7273A	C 0437G	43.7 ±0.41					
CO 6822A	A 0150G	15.0 ±0.20		CO 7274A	C 0450G	45.0 ±0.42					
CO 6861A	A 0160G	16.0		CO 7275A	C 0462G	46.2 ±0.43					
CO 7227A	A 0170G	17.0 ±0.21		CO 7276A	C 0475G	47.5 ±0.44					
CO 7228A	B 0140G	14.0 ±0.19		CO 7277A	C 0487G	48.7 ±0.45					
CO 7229A	B 0150G	15.0 ±0.20		CO 7278A	C 0500G	50.0 ±0.46					
CO 7230A	B 0160G	16.0		CO 7279A	C 0515G	51.5 ±0.47					
CO 7231A	B 0170G	17.0 ±0.21		CO 7280A	C 0530G	53.0 ±0.48					
CO 7232A	B 0180G	18.0	CO 7281A	C 0545G	54.5 ±0.50						
CO 7233A	B 0190G	19.0 ±0.22	CO 7282A	C 0560G	56.0 ±0.51						
CO 7234A	B 0200G	20.0 ±0.23	CO 7283A	C 0580G	58.0 ±0.52						
CO 7235A	B 0212G	21.2 ±0.23	CO 7284A	C 0600G	60.0 ±0.54						
CO 7236A	B 0224G	22.4 ±0.24	CO 7285A	C 0615G	61.5 ±0.55						
CO 7237A	B 0236G	23.6 ±0.24	CO 7286A	C 0630G	63.0 ±0.56						
CO 7238A	B 0250G	25.0 ±0.25	CO 7287A	C 0650G	65.0 ±0.58						
CO 7239A	B 0258G	25.8 ±0.26	CO 7288A	C 0670G	67.0 ±0.59						
CO 7240A	B 0265G	26.5 ±0.26	CO 7289A	C 0690G	69.0 ±0.61						
CO 7241A	B 0280G	28.0 ±0.28	CO 7290A	C 0710G	71.0 ±0.63						
			CO 7291A	C 0730G	73.0 ±0.64						

Note: 1) Please specify NOK part number.

Eg. For nominal size A0018G, CO 07200A

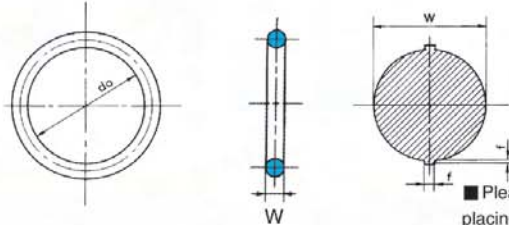
2) For groove shape, please refer to page 11 to page 14 and page 16.

(unit: mm)

NOK part number	ISO former nominal size	dimension of O - ring			NOK part number	ISO former nominal size	dimension of O - ring		
		thickness W	inner diameter do	leather(t)			thickness W	inner diameter do	leather(t)
CO 7292A	C 0750G		75.0	±0.66	CO 7341A	D 0615G		61.5	±0.55
CO 7293A	C 0775G		77.5	±0.67	CO 7342A	D 0630G		63.0	±0.56
CO 7294A	C 0800G		80.0	±0.69	CO 7343A	D 0650G		65.0	±0.58
CO 7295A	C 0825G		82.5	±0.71	CO 7344A	D 0670G		67.0	±0.59
CO 7296A	C 0850G		85.0	±0.73	CO 7345A	D 0690G		69.0	±0.61
CO 7297A	C 0875G		87.5	±0.75	CO 7346A	D 0710G		71.0	±0.63
CO 7298A	C 0900G		90.0	±0.77	CO 7347A	D 0730G		73.0	±0.64
CO 7299A	C 0925G		92.5	±0.79	CO 7348A	D 0750G		75.0	±0.66
CO 7300A	C 0950G		95.0	±0.81	CO 7349A	D 0775G		77.5	±0.67
CO 7301A	C 0975G		97.5	±0.83	CO 7350A	D 0800G		80.0	±0.69
CO 7302A	C 1000G		100	±0.84	CO 7351A	D 0825G		82.5	±0.71
CO 7303A	C 1030G		103	±0.87	CO 7352A	D 0850G		85.0	±0.73
CO 7304A	C 1060G		106	±0.89	CO 7353A	D 0875G		87.5	±0.75
CO 7305A	C 1090G		109	±0.91	CO 7354A	D 0900G		90.0	±0.77
CO 7306A	C 1120G		112	±0.93	CO 7355A	D 0925G		92.5	±0.79
CO 7307A	C 1150G		115	±0.95	CO 7356A	D 0950G		95.0	±0.81
CO 7308A	C 1180G		118	±0.97	CO 7357A	D 0975G		97.5	±0.83
CO 7309A	C 1220G	3.55 ±0.10	122	±1.00	CO 7358A	D 1000G		100	±0.84
CO 7310A	C 1250G		125	±1.03	CO 7359A	D 1030G		103	±0.87
CO 7311A	C 1280G		128	±1.05	CO 7360A	D 1060G		106	±0.89
CO 7312A	C 1320G		132	±1.08	CO 7361A	D 1090G		109	±0.91
CO 7313A	C 1360G		136	±1.10	CO 7362A	D 1120G		112	±0.93
CO 7314A	C 1400G		140	±1.13	CO 7363A	D 1150G		115	±0.95
CO 7315A	C 1450G		145	±1.17	CO 7364A	D 1180G		118	±0.97
CO 7316A	C 1500G		150	±1.20	CO 7365A	D 1220G	5.30 ±0.13	122	±1.00
CO 7317A	C 1550G		155	±1.24	CO 7366A	D 1250G		125	±1.03
CO 7318A	C 1600G		160	±1.27	CO 7367A	D 1280G		128	±1.05
CO 7319A	C 1650G		165	±1.31	CO 7368A	D 1320G		132	±1.08
CO 7320A	C 1700G		170	±1.34	CO 7369A	D 1360G		136	±1.10
CO 7321A	C 1750G		175	±1.38	CO 7370A	D 1400G		140	±1.13
CO 7322A	C 1800G		180	±1.41	CO 7371A	D 1450G		145	±1.17
CO 7323A	C 1850G		185	±1.44	CO 7372A	D 1500G		150	±1.20
CO 7324A	C 1900G		190	±1.48	CO 7373A	D 1550G		155	±1.24
CO 7325A	C 1950G		195	±1.51	CO 7374A	D 1600G		160	±1.27
CO 7326A	C 2000G		200	±1.55	CO 7375A	D 1650G		165	±1.31
CO 7327A	D 0400G		40.0	±0.38	CO 7376A	D 1700G		170	±1.34
CO 7328A	D 0412G		41.2	±0.39	CO 7377A	D 1750G		175	±1.38
CO 7329A	D 0425G		42.5	±0.40	CO 7378A	D 1800G		180	±1.41
CO 7330A	D 0437G		43.7	±0.41	CO 7379A	D 1850G		185	±1.44
CO 4643A	D 0450G		45.0	±0.42	CO 7380A	D 1900G		190	±1.48
CO 7331A	D 0462G		46.2	±0.43	CO 7381A	D 1950G		195	±1.51
CO 7332A	D 0475G		47.5	±0.44	CO 7382A	D 2000G		200	±1.55
CO 7333A	D 0487G	5.30 ±0.13	48.7	±0.45	CO 7383A	D 2060G		206	±1.59
CO 7334A	D 0500G		50.0	±0.46	CO 7384A	D 2120G		212	±1.63
CO 7335A	D 0515G		51.5	±0.47	CO 7385A	D 2180G		218	±1.67
CO 7336A	D 0530G		53.0	±0.48	CO 7386A	D 2240G		224	±1.71
CO 7337A	D 0545G		54.5	±0.50	CO 7387A	D 2300G		230	±1.75
CO 7338A	D 0560G		56.0	±0.51	CO 7388A	D 2360G		236	±1.79
CO 7339A	D 0580G		58.0	±0.52	CO 7389A	D 2430G		243	±1.83
CO 7340A	D 0600G		60.0	±0.54	CO 7390A	D 2500G		250	±1.88

ISO industrial universal series (for static sealing)

material: A305



■ Please specify NOK part number in placing your order.

Eg. For nominal D2580G, CO7391A (unit: mm)

NOK part number	ISO nominal size	dimension of O - ring				NOK part number	ISO nominal size	dimension of O - ring				
		Thickness W	inner diameter do	leather(f)	thickness W			inner diameter do	leather(f)			
CO 7391A	D 2580G	5.30	±0.13	258	±1.93	below 0.18	CO 7441A	E 2900G	7.00	±0.15	290	±2.14
CO 7392A	D 2650G			265	±1.98		CO 7442A	E 3000G			300	±2.21
CO 7393A	D 2720G			272	±2.02		CO 7443A	E 3070G			307	±2.25
CO 7394A	D 2800G			280	±2.08		CO 7444A	E 3150G			315	±2.30
CO 7395A	D 2900G			290	±2.14		CO 7445A	E 3250G			325	±2.37
CO 7396A	D 3000G			300	±2.21		CO 7446A	E 3350G			335	±2.43
CO 7397A	D 3070G			307	±2.25		CO 7447A	E 3450G			345	±2.49
CO 7398A	D 3150G			315	±2.30		CO 7448A	E 3550G			355	±2.56
CO 7399A	D 3250G			325	±2.37		CO 7449A	E 3650G			365	±2.62
CO 7400A	D 3350G			335	±2.43		CO 7450A	E 3750G			375	±2.68
CO 7401A	D 3450G	7.00	±0.15	345	±2.49	below 0.18	CO 7451A	E 3870G	7.00	±0.15	387	±2.76
CO 7402A	D 3550G			355	±2.56		CO 7452A	E 4000G			400	±2.84
CO 7403A	D 3650G			365	±2.62		CO 7453A	E 4120G			412	±2.91
CO 7404A	D 3750G			375	±2.68		CO 7454A	E 4250G			425	±2.99
CO 7405A	D 3870G			387	±2.76		CO 7455A	E 4370G			437	±3.07
CO 7406A	D 4000G			400	±2.84		CO 7456A	E 4500G			450	±3.15
CO 7407A	E 1090G			109	±0.91		CO 6711A	E 4620G			462	±3.22
CO 7408A	E 1120G			112	±0.93		CO 7457A	E 4750G			475	±3.30
CO 7409A	E 1150G			115	±0.95		CO 7458A	E 4870G			487	±3.37
CO 7410A	E 1180G			118	±0.97		CO 7459A	E 5000G			500	±3.45
CO 7411A	E 1220G	122	±1.00	CO 7460A	E 5150G	515	±3.54					
CO 7412A	E 1250G	7.00	±0.15	125	±1.03	below 0.18	CO 7461A	E 5300G	7.00	±0.15	530	±3.63
CO 7413A	E 1280G			128	±1.05		CO 7462A	E 5450G			545	±3.72
CO 7414A	E 1320G			132	±1.08		CO 7463A	E 5600G			560	±3.81
CO 7415A	E 1360G			136	±1.10		CO 7464A	E 5800G			580	±3.93
CO 7416A	E 1400G			140	±1.13		CO 7465A	E 6000G			600	±4.05
CO 7417A	E 1450G			145	±1.17		CO 7466A	E 6150G			615	±4.13
CO 7418A	E 1500G			150	±1.20		CO 7467A	E 6300G			630	±4.22
CO 7419A	E 1550G			155	±1.24		CO 7468A	E 6500G			650	±4.34
CO 7420A	E 1600G			160	±1.27		CO 7469A	E 6700G			670	±4.46
CO 7421A	E 1650G			165	±1.31							
CO 7422A	E 1700G	7.00	±0.15	170	±1.34	below 0.18			7.00	±0.15		
CO 7423A	E 1750G			175	±1.38							
CO 7424A	E 1800G			180	±1.41							
CO 7425A	E 1850G			185	±1.44							
CO 7426A	E 1900G			190	±1.48							
CO 7427A	E 1950G			195	±1.51							
CO 7428A	E 2000G			200	±1.55							
CO 7429A	E 2060G			206	±1.59							
CO 7430A	E 2120G			212	±1.63							
CO 7431A	E 2180G			218	±1.67							
CO 7432A	E 2240G	7.00	±0.15	224	±1.71	below 0.18			7.00	±0.15		
CO 7433A	E 2300G			230	±1.75							
CO 7434A	E 2360G			236	±1.79							
CO 7435A	E 2430G			243	±1.83							
CO 7436A	E 2500G			250	±1.88							
CO 7437A	E 2580G			258	±1.93							
CO 7438A	E 2650G			265	±1.98							
CO 7439A	E 2720G			272	±2.02							
CO 7440A	E 2800G			280	±2.08							