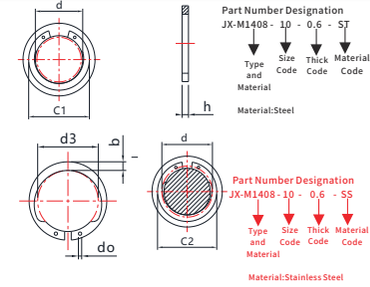


STAMPING FASTENERS SERIES

Circlips for shaft (v type) M1408/AV/DSI



Main Material:65MN.SK5.SK7.SUS304.316(A2.A4)and other special customized material

Surface Treatment:stainless steel curing polished original color or spring steel in black,mechanical galvanizing,nickel plating,Dacromet coating treatment

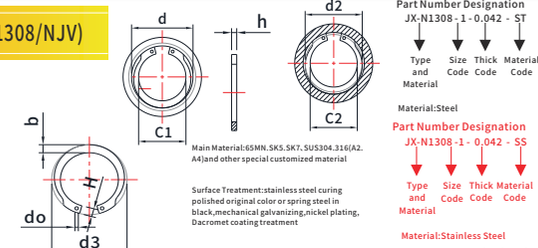
Unit: mm

Size d	P/N	h		d3			b		do	C1	C2	
		Max	Min	Nom	Max	Min	Nom	Max				Min
10	JX-M1408-AV-10-9.2-1.8-65Mn	JX-M1408-AV-10-9.2-1.8-65Mn	0.6	0.55	9.2	9.3	8.84	1.8	1.9	1.7	1.3	13.3
12	JX-M1408-AV-12-11-2.1-65Mn	JX-M1408-AV-12-11-2.1-65Mn	1	0.94	11	11.1	10.64	2.1	2.2	2	1.3	15.9
13	JX-M1408-AV-10-11.9-2.1-65Mn	JX-M1408-AV-10-11.9-2.1-65Mn	1	0.94	11.9	12	11.54	2.1	2.2	2	1.3	17.8
14	JX-M1408-AV-14-12.9-2.1-65Mn	JX-M1408-AV-14-12.9-2.1-65Mn	1	0.94	12.9	13	12.54	2.1	2.2	2	1.3	18.5
15	JX-M1408-AV-15-13.8-2.2-65Mn	JX-M1408-AV-15-13.8-2.2-65Mn	1	0.94	13.8	13.9	13.44	2.2	2.3	2.1	1.3	20.1
16	JX-M1408-AV-16-14.7-2.3-65Mn	JX-M1408-AV-16-14.7-2.3-65Mn	1	0.94	14.7	14.8	14.34	2.3	2.4	2.2	1.3	21.3
17	JX-M1408-AV-17-15.7-2.4-65Mn	JX-M1408-AV-17-15.7-2.4-65Mn	1	0.94	15.7	15.8	15.34	2.4	2.5	2.3	1.3	22.1
18	JX-M1408-AV-18-16.5-2.6-65Mn	JX-M1408-AV-18-16.5-2.6-65Mn	1.2	1.14	16.5	16.6	16.14	2.6	2.7	2.5	1.5	23.5
20	JX-M1408-AV-20-18.5-2.8-65Mn	JX-M1408-AV-20-18.5-2.8-65Mn	1.2	1.14	18.5	18.63	18.08	2.8	2.9	2.7	1.5	25.9
21	JX-M1408-AV-21-19.35-2.8-65Mn	JX-M1408-AV-21-19.35-2.8-65Mn	1.2	1.14	19.35	19.48	18.93	2.8	2.9	2.7	1.5	27
22	JX-M1408-AV-22-20.5-3-65Mn	JX-M1408-AV-22-20.5-3-65Mn	1.2	1.14	20.5	20.63	20.08	3	3.1	2.9	1.5	28.7
23	JX-M1408-AV-23-22.1-3.1-65Mn	JX-M1408-AV-23-22.1-3.1-65Mn	1.2	1.14	21.5	21.63	21.08	3.1	3.2	3	1.5	29.5
24	JX-M1408-AV-24-22.2-3.2-65Mn	JX-M1408-AV-24-22.2-3.2-65Mn	1.2	1.14	22.2	22.41	21.78	3.2	3.3	3.1	1.5	30.7
25	JX-M1408-AV-25-23.2-3.4-65Mn	JX-M1408-AV-25-23.2-3.4-65Mn	1.2	1.14	23.2	23.41	22.78	3.4	3.5	3.3	1.5	32.7
26	JX-M1408-AV-26-24.2-3.5-65Mn	JX-M1408-AV-26-24.2-3.5-65Mn	1.2	1.14	24.2	24.41	23.78	3.5	3.6	3.4	1.5	33.3
28	JX-M1408-AV-28-25.9-3.8-65Mn	JX-M1408-AV-28-25.9-3.8-65Mn	1.5	1.44	25.9	26.11	25.48	3.8	3.9	3.7	2	35.9
30	JX-M1408-AV-30-27.9-3.9-65Mn	JX-M1408-AV-30-27.9-3.9-65Mn	1.5	1.44	27.9	28.11	27.48	3.9	4	3.8	2	38.1
32	JX-M1408-AV-32-29.6-4-65Mn	JX-M1408-AV-32-29.6-4-65Mn	1.5	1.44	29.6	29.81	29.18	4	4.1	3.9	2	40.3
34	JX-M1408-AV-34-31.5-4.1-65Mn	JX-M1408-AV-34-31.5-4.1-65Mn	1.5	1.44	31.5	31.75	31	4.1	4.2	4	2	41.3
35	JX-M1408-AV-35-32.4-4.2-65Mn	JX-M1408-AV-35-32.4-4.2-65Mn	1.5	1.44	32.2	32.45	32	4.2	4.3	4.1	2	43.7
38	JX-M1408-AV-38-34.5-4.5-65Mn	JX-M1408-AV-38-34.5-4.5-65Mn	1.75	1.69	34.5	34.75	34	4.5	4.6	4.4	2	47.6
40	JX-M1408-AV-40-36.5-4.7-65Mn	JX-M1408-AV-40-36.5-4.7-65Mn	1.75	1.69	36.5	36.89	35.99	4.7	4.9	4.5	2	50
42	JX-M1408-AV-42-38.5-4.7-65Mn	JX-M1408-AV-42-38.5-4.7-65Mn	1.75	1.69	38.5	38.89	37.99	4.7	4.9	4.5	2	52
45	JX-M1408-AV-45-41.5-4.7-65Mn	JX-M1408-AV-45-41.5-4.7-65Mn	1.75	1.69	41.5	41.89	40.99	4.7	4.9	4.5	2	55
47	JX-M1408-AV-47-43.5-5-65Mn	JX-M1408-AV-47-43.5-5-65Mn	1.75	1.69	43.5	43.89	42.99	5	5.2	4.8	2	57.6
48	JX-M1408-AV-48-44.5-5.2-65Mn	JX-M1408-AV-48-44.5-5.2-65Mn	1.75	1.69	44.5	44.89	43.99	5.2	5.4	5	2	59
50	JX-M1408-AV-50-45.8-5.2-65Mn	JX-M1408-AV-50-45.8-5.2-65Mn	2	1.93	45.8	46.19	45.29	5.2	5.4	5	2.5	61
55	JX-M1408-AV-55-50.8-5.8-65Mn	JX-M1408-AV-55-50.8-5.8-65Mn	2	1.93	50.8	51.26	51.26	5.8	6	5.6	2.5	67.2
58	JX-M1408-AV-58-53.8-5.8-65Mn	JX-M1408-AV-58-53.8-5.8-65Mn	2	1.93	53.8	54.26	53.16	5.8	6	5.6	2.5	70.2
60	JX-M1408-AV-60-55.8-5.8-65Mn	JX-M1408-AV-60-55.8-5.8-65Mn	2	1.93	55.8	56.26	55.16	5.8	6	5.6	2.5	72.2
65	JX-M1408-AV-65-60.8-6-65Mn	JX-M1408-AV-65-60.8-6-65Mn	2.5	2.43	60.8	61.26	60.16	6	6.3	5.7	2.5	77.8
70	JX-M1408-AV-70-65.5-6.5-65Mn	JX-M1408-AV-70-65.5-6.5-65Mn	2.5	2.43	65.5	65.96	64.86	6.5	6.8	6.2	2.5	83.8
72	JX-M1408-AV-72-67.5-6.5-65Mn	JX-M1408-AV-72-67.5-6.5-65Mn	2.5	2.43	67.5	67.96	66.86	6.5	6.8	6.2	2.5	85.8
75	JX-M1408-AV-75-70.5-6.5-65Mn	JX-M1408-AV-75-70.5-6.5-65Mn	2.5	2.43	70.5	70.96	69.86	6.5	6.8	6.2	2.5	88.8
80	JX-M1408-AV-80-74.5-7-65Mn	JX-M1408-AV-80-74.5-7-65Mn	2.5	2.43	74.5	74.96	73.86	7	7.3	6.7	2.5	94.8
82	JX-M1408-AV-82-76.5-7-65Mn	JX-M1408-AV-82-76.5-7-65Mn	2.5	2.43	76.5	76.96	75.86	7	7.3	6.7	2.5	96.8
85	JX-M1408-AV-85-79.5-7.4-65Mn	JX-M1408-AV-85-79.5-7.4-65Mn	3	2.92	79.5	79.96	78.86	7.4	7.7	7.1	3	100.6
87	JX-M1408-AV-87-81.5-7.4-65Mn	JX-M1408-AV-87-81.5-7.4-65Mn	3	2.92	81.5	82.04	80.2	7.4	7.7	7.1	3	102.6
90	JX-M1408-AV-90-84.5-7.4-65Mn	JX-M1408-AV-90-84.5-7.4-65Mn	3	2.92	84.5	85.04	83.2	7.4	7.7	7.1	3	105.6
95	JX-M1408-AV-95-89.5-8-65Mn	JX-M1408-AV-95-89.5-8-65Mn	3	2.92	89.5	90.04	88.2	8	8.3	7.7	3	111.8
100	JX-M1408-AV-100-94.5-8-65Mn	JX-M1408-AV-100-94.5-8-65Mn	3	2.92	94.5	95.04	93.2	8	8.3	7.7	3	116.8

http://www.juxinfasteners.com

STAMPING FASTENERS SERIES

Circlips for holes (imperial standard)-v type (N1308/NJV)



Surface Treatment:stainless steel curing polished original color or spring steel in black,mechanical galvanizing,nickel plating,Dacromet coating treatment

Unit:inch

Size d	P/N		h			d3			H Max	b ≈	do Min	C1	C2	1000/PCS (Steel)=kg
	65Mn	Stainless Steel	Nom	Max	Min	Nom	Max	Min						
0.625	JX-N1308-0.625-0.025-65Mn	JX-N1308-0.625-0.025-SS	0.025	0.027	0.023	0.675	0.685	0.67	0.072	0.072	0.028	0.47	0.51	0.3171
0.75	JX-N1308-0.75-0.035-65Mn	JX-N1308-0.75-0.035-SS	0.035	0.037	0.033	0.808	0.818	0.803	0.085	0.085	0.04	0.56	0.61	0.5889
0.812	JX-N1308-0.812-0.042-65Mn	JX-N1308-0.812-0.042-SS	0.042	0.044	0.04	0.877	0.887	0.872	0.092	0.092	0.04	0.61	0.66	0.906
0.875	JX-N1308-0.875-0.042-65Mn	JX-N1308-0.875-0.042-SS	0.042	0.044	0.04	0.944	0.954	0.939	0.099	0.099	0.04	0.66	0.72	0.9966
0.938	JX-N1308-0.938-0.042-65Mn	JX-N1308-0.938-0.042-SS	0.042	0.044	0.04	1.015	1.025	1.01	0.106	0.106	0.04	0.7	0.77	1.2684
1	JX-N1308-1-0.042-65Mn	JX-N1308-1-0.042-SS	0.042	0.044	0.04	1.081	1.091	1.076	0.113	0.113	0.04	0.75	0.83	1.3137
1.062	JX-N1308-1.062-0.05-65Mn	JX-N1308-1.062-0.05-SS	0.05	0.052	0.048	1.115	1.165	1.145	0.12	0.12	0.048	0.8	0.87	1.7214
1.125	JX-N1308-1.125-0.05-65Mn	JX-N1308-1.125-0.05-SS	0.05	0.052	0.048	1.217	1.232	1.212	0.123	0.123	0.048	0.85	0.93	1.9932
1.188	JX-N1308-1.188-0.05-65Mn	JX-N1308-1.188-0.05-SS	0.05	0.052	0.048	1.283	1.298	1.278	0.126	0.126	0.048	0.91	0.99	2.2197
1.25	JX-N1308-1.25-0.0255-65Mn	JX-N1308-1.25-0.0255-SS	0.05	0.052	0.048	1.351	1.366	1.346	0.129	0.129	0.048	0.96	1.06	2.265
1.312	JX-N1308-1.312-0.05-65Mn	JX-N1308-1.312-0.05-SS	0.05	0.052	0.048	1.418	1.433	1.413	0.132	0.132	0.048	1.02	1.12	2.4009
1.375	JX-N1308-1.375-0.05-65Mn	JX-N1308-1.375-0.05-SS	0.05	0.052	0.048	1.486	1.501	1.481	0.135	0.135	0.048	1.08	1.17	2.6727
1.438	JX-N1308-1.438-0.05-65Mn	JX-N1308-1.438-0.05-SS	0.05	0.052	0.048	1.552	1.567	1.547	0.144	0.144	0.074	1.13	1.24	2.8539
1.5	JX-N1308-1.5-0.05-65Mn	JX-N1308-1.5-0.05-SS	0.05	0.052	0.048	1.622	1.637	1.617	0.148	0.148	0.074	1.18	1.28	3.0804
1.526	JX-N1308-1.526-0.062-65Mn	JX-N1308-1.526-0.062-SS	0.062	0.065	0.059	1.688	1.713	1.683	0.158	0.158	0.074	1.22	1.32	4.0317
1.625	JX-N1308-1.625-0.062-65Mn	JX-N1308-1.625-0.062-SS	0.062	0.065	0.059	1.756	1.781	1.751	0.162	0.162	0.074	1.27	1.37	4.7112
1.688	JX-N1308-1.688-0.062-65Mn	JX-N1308-1.688-0.062-SS	0.062	0.065	0.059	1.823	1.848	1.818	0.17	0.17	0.074	1.32	1.42	5.3907
1.75	JX-N1308-1.75-0.062-65Mn	JX-N1308-1.75-0.062-SS	0.062	0.065	0.059	1.891	1.916	1.886	0.166	0.166	0.074	1.38	1.49	5.3454
1.875	JX-N1308-1.875-0.062-65Mn	JX-N1308-1.875-0.062-SS	0.062	0.065	0.059	2.025	2.05	2.02	0.188	0.188	0.074	1.47	1.58	6.7044
2	JX-N1308-2-0.062-65Mn	JX-N1308-2-0.062-SS	0.062	0.065	0.059	2.16	2.185	2.155	0.208					