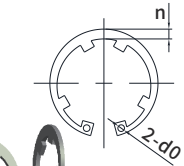


JX STAMPING FASTENERS SERIES

DIN984 Retaining Rings With Lugs (Internal Circlips) For Use In Bores



Material:65MN, SK5, SK7, Stainless steel

Part Number Designation
JX-DIN984 - D16 - 65MN
↓ Type and
↓ Size
↓ Material
Materiel:65MN

Part Number Designation
JX-DIN984 - D16 - SK5
↓ Type and
↓ Size
↓ Material
Materiel:SK5

Unit:mm

Size D	P/N				h nom.	d nom.	n min.	do min.	Weight of 1000 in kg ≈
	65MN	Sk5	Sk7	Stainless steel					
16	JX-DIN984-D16-65MN	JX-DIN984-D16-SK5	JX-DIN984-D16-SK7	JX-DIN984-D16-SS	1	17.3 ^{+0.36} _{-0.1}	2	1.7	0.72
17	JX-DIN984-D17-65MN	JX-DIN984-D17-SK5	JX-DIN984-D17-SK7	JX-DIN984-D17-SS	1	18.3	2.1	1.7	0.80
18	JX-DIN984-D18-65MN	JX-DIN984-D18-SK5	JX-DIN984-D18-SK7	JX-DIN984-D18-SS	1	19.5 ^{+0.42} _{-0.13}	2.2	1.7	0.90
19	JX-DIN984-D19-65MN	JX-DIN984-D19-SK5	JX-DIN984-D19-SK7	JX-DIN984-D19-SS	1	20.5	2.2	2	0.99
20	JX-DIN984-D20-65MN	JX-DIN984-D20-SK5	JX-DIN984-D20-SK7	JX-DIN984-D20-SS	1	21.5	2.3	2	1.03
22	JX-DIN984-D22-65MN	JX-DIN984-D22-SK5	JX-DIN984-D22-SK7	JX-DIN984-D22-SS	1	23.5	2.5	2	1.28
23	JX-DIN984-D23-65MN	JX-DIN984-D23-SK5	JX-DIN984-D23-SK7	JX-DIN984-D23-SS	1.2	24.6	2.6	2	1.48
24	JX-DIN984-D24-65MN	JX-DIN984-D24-SK5	JX-DIN984-D24-SK7	JX-DIN984-D24-SS	1.2	25.9 ^{+0.42} _{-0.21}	2.6	2	1.30
25	JX-DIN984-D25-65MN	JX-DIN984-D25-SK5	JX-DIN984-D25-SK7	JX-DIN984-D25-SS	1.2	26.9 ^{+0.42} _{-0.21}	2.7	2	1.72
26	JX-DIN984-D26-65MN	JX-DIN984-D26-SK5	JX-DIN984-D26-SK7	JX-DIN984-D26-SS	1.2	28.5	2.8	2	2.00
27	JX-DIN984-D27-65MN	JX-DIN984-D27-SK5	JX-DIN984-D27-SK7	JX-DIN984-D27-SS	1.2	29.1	2.9	2	2.00
28	JX-DIN984-D28-65MN	JX-DIN984-D28-SK5	JX-DIN984-D28-SK7	JX-DIN984-D28-SS	1.2	30.1	2.9	2	2.10
30	JX-DIN984-D30-65MN	JX-DIN984-D30-SK5	JX-DIN984-D30-SK7	JX-DIN984-D30-SS	1.2	32.1	3	2	2.35
32	JX-DIN984-D32-65MN	JX-DIN984-D32-SK5	JX-DIN984-D32-SK7	JX-DIN984-D32-SS	1.2	34.4 ^{+0.5} _{-0.25}	3.2	2.5	2.50
35	JX-DIN984-D35-65MN	JX-DIN984-D35-SK5	JX-DIN984-D35-SK7	JX-DIN984-D35-SS	1.5	37.8	3.4	2.5	4.00
36	JX-DIN984-D36-65MN	JX-DIN984-D36-SK5	JX-DIN984-D36-SK7	JX-DIN984-D36-SS	1.5	38.8	3.5	2.5	4.15
38	JX-DIN984-D38-65MN	JX-DIN984-D38-SK5	JX-DIN984-D38-SK7	JX-DIN984-D38-SS	1.5	40.8	3.7	2.5	4.40
40	JX-DIN984-D40-65MN	JX-DIN984-D40-SK5	JX-DIN984-D40-SK7	JX-DIN984-D40-SS	1.75	43.5	3.9	2.5	5.30
42	JX-DIN984-D42-65MN	JX-DIN984-D42-SK5	JX-DIN984-D42-SK7	JX-DIN984-D42-SS	1.75	45.5 ^{+0.9} _{-0.39}	4.1	2.5	6.00
44	JX-DIN984-D44-65MN	JX-DIN984-D44-SK5	JX-DIN984-D44-SK7	JX-DIN984-D44-SS	1.75	47.5 ^{+0.9} _{-0.39}	4.2	2.5	6.45
45	JX-DIN984-D45-65MN	JX-DIN984-D45-SK5	JX-DIN984-D45-SK7	JX-DIN984-D45-SS	1.75	48.5	4.3	2.5	6.60
47	JX-DIN984-D47-65MN	JX-DIN984-D47-SK5	JX-DIN984-D47-SK7	JX-DIN984-D47-SS	1.75	50.5	4.4	2.5	6.90
48	JX-DIN984-D48-65MN	JX-DIN984-D48-SK5	JX-DIN984-D48-SK7	JX-DIN984-D48-SS	1.75	51.5	4.5	2.5	7.50
50	JX-DIN984-D50-65MN	JX-DIN984-D50-SK5	JX-DIN984-D50-SK7	JX-DIN984-D50-SS	2	54.2	4.6	2.5	8.50
52	JX-DIN984-D52-65MN	JX-DIN984-D52-SK5	JX-DIN984-D52-SK7	JX-DIN984-D52-SS	2	56.2	4.7	2.5	9.40
55	JX-DIN984-D55-65MN	JX-DIN984-D55-SK5	JX-DIN984-D55-SK7	JX-DIN984-D55-SS	2	59.2	5	2.5	9.75
57	JX-DIN984-D57-65MN	JX-DIN984-D57-SK5	JX-DIN984-D57-SK7	JX-DIN984-D57-SS	2	61.2	5.1	2.5	11.6
58	JX-DIN984-D58-65MN	JX-DIN984-D58-SK5	JX-DIN984-D58-SK7	JX-DIN984-D58-SS	2	62.2 ^{+1.1} _{-0.45}	5.2	2.5	12
60	JX-DIN984-D60-65MN	JX-DIN984-D60-SK5	JX-DIN984-D60-SK7	JX-DIN984-D60-SS	2	64.2 ^{+1.1} _{-0.45}	5.4	2.5	12.7
62	JX-DIN984-D62-65MN	JX-DIN984-D62-SK5	JX-DIN984-D62-SK7	JX-DIN984-D62-SS	2	66.2 ^{+0.07} _{-0.07}	5.5	2.5	12.8
65	JX-DIN984-D65-65MN	JX-DIN984-D65-SK5	JX-DIN984-D65-SK7	JX-DIN984-D65-SS	2.5	69.2	5.8	3	16.7
67	JX-DIN984-D67-65MN	JX-DIN984-D67-SK5	JX-DIN984-D67-SK7	JX-DIN984-D67-SS	2.5	71.5	6	3	18.6
68	JX-DIN984-D68-65MN	JX-DIN984-D68-SK5	JX-DIN984-D68-SK7	JX-DIN984-D68-SS	2.5	72.5	6.1	3	19.3
70	JX-DIN984-D70-65MN	JX-DIN984-D70-SK5	JX-DIN984-D70-SK7	JX-DIN984-D70-SS	2.5	74.5	6.2	3	20.2
72	JX-DIN984-D72-65MN	JX-DIN984-D72-SK5	JX-DIN984-D72-SK7	JX-DIN984-D72-SS	2.5	76.5	6.4	3	21.2
75	JX-DIN984-D75-65MN	JX-DIN984-D75-SK5	JX-DIN984-D75-SK7	JX-DIN984-D75-SS	2.5	79.5	6.6	3	22.6
80	JX-DIN984-D80-65MN	JX-DIN984-D80-SK5	JX-DIN984-D80-SK7	JX-DIN984-D80-SS	2.5	85.5	7	3	25
85	JX-DIN984-D85-65MN	JX-DIN984-D85-SK5	JX-DIN984-D85-SK7	JX-DIN984-D85-SS	3	90.5	7.2	3.5	30.1
90	JX-DIN984-D90-65MN	JX-DIN984-D90-SK5	JX-DIN984-D90-SK7	JX-DIN984-D90-SS	3	95.5 ^{+1.3} _{-0.08}	7.6	3.5	35.5
95	JX-DIN984-D95-65MN	JX-DIN984-D95-SK5	JX-DIN984-D95-SK7	JX-DIN984-D95-SS	3	100.5 ^{+0.54} _{-0.54}	8.1	3.5	40
100	JX-DIN984-D100-65MN	JX-DIN984-D100-SK5	JX-DIN984-D100-SK7	JX-DIN984-D100-SS	3	105.5	8.4	3.5	43.5
110	JX-DIN984-D110-65MN	JX-DIN984-D110-SK5	JX-DIN984-D110-SK7	JX-DIN984-D110-SS	3	117	9	3.5	73
115	JX-DIN984-D115-65MN	JX-DIN984-D115-SK5	JX-DIN984-D115-SK7	JX-DIN984-D115-SS	4	122	9.3	3.5	82
120	JX-DIN984-D120-65MN	JX-DIN984-D120-SK5	JX-DIN984-D120-SK7	JX-DIN984-D120-SS	4	127	9.7	3.5	87
125	JX-DIN984-D125-65MN	JX-DIN984-D125-SK5	JX-DIN984-D125-SK7	JX-DIN984-D125-SS	4	132	10	4	92
130	JX-DIN984-D130-65MN	JX-DIN984-D130-SK5	JX-DIN984-D130-SK7	JX-DIN984-D130-SS	4	137 ^{+1.5} _{-0.1}	10.2	4	102
140	JX-DIN984-D140-65MN	JX-DIN984-D140-SK5	JX-DIN984-D140-SK7	JX-DIN984-D140-SS	4	147 ^{-0.63} _{-0.63}	10.7	4	112
150	JX-DIN984-D150-65MN	JX-DIN984-D150-SK5	JX-DIN984-D150-SK7	JX-DIN984-D150-SS	4	158	11.2	4	123
160	JX-DIN984-D160-65MN	JX-DIN984-D160-SK5	JX-DIN984-D160-SK7	JX-DIN984-D160-SS	4	169	11.6	4	133
170	JX-DIN984-D170-65MN	JX-DIN984-D170-SK5	JX-DIN984-D170-SK7	JX-DIN984-D170-SS	4	179.5	12.2	4	145

Remark:We only show part of the specifications, we can also produce various sizes according to the customer's requirements

JX STAMPING FASTENERS SERIES

ASME B18.27.4 (T6)NA10 NA10 Inverted External Retaining Ringss



Material:65MN, SK5, SK7, Stainless steel

Part Number Designation
JX-ISTW - D6 - 65MN
↓ Type and
↓ Size
↓ Material
Materiel:65MN

Part Number Designation
JX-ISTW - D6 - SK5
↓ Type and
↓ Size
↓ Material
Materiel:SK5

Unit:mm

Size D	P/N				d3 nom.	d4 nom.	t tol.	h d0	
	65Mn	Sk5	Sk7	Stainless steel					
6	JX-ISWT-D6-65MN	JX-ISWT-D6-SK5	JX-ISWT-D6-SK7	JX-ISWT-D6-SS	5.6	8	0.5	±0.03	1.2 ≈2.2
7	JX-ISWT-D7-65MN	JX-ISWT-D7-SK5	JX-ISWT-D7-SK7	JX-ISWT-D7-SS	6.5	9.3	0.6	±0.04	1.4 ≈2.4
8	JX-ISWT-D8-65MN	JX-ISWT-D8-SK5	JX-ISWT-D8-SK7	JX-ISWT-D8-SS	7.4	10.6	0.7	±0.04	1.6 ≈3
9	JX-ISWT-D9-65MN	JX-ISWT-D9-SK5	JX-ISWT-D9-SK7	JX-ISWT-D9-SS	8.4	12	0.8	±0.04	1.8 ≈3.4
10	JX-ISWT-D10-65MN	JX-ISWT-D10-SK5	JX-ISWT-D10-SK7	JX-ISWT-D10-SS	9.3	13.3	0.5	±0.15	2.0
11	JX-ISWT-D11-65MN	JX-ISWT-D11-SK5	JX-ISWT-D11-SK7	JX-ISWT-D11-SS	10.2	14.4	0.6	±0.15	2.1
12	JX-ISWT-D12-65MN	JX-ISWT-D12-SK5	JX-ISWT-D12-SK7	JX-ISWT-D12-SS	11.1	15.5	0.7	±0.15	2.2
13	JX-ISWT-D13-65MN	JX-ISWT-D13-SK5	JX-ISWT-D13-SK7	JX-ISWT-D13-SS	12	16.6	0.8	±0.15	2.3
14	JX-ISWT-D14-65MN	JX-ISWT-D14-SK5	JX-ISWT-D14-SK7	JX-ISWT-D14-SS	12.9	17.5	0.9	±0.15	2.4
15	JX-ISWT-D15-65MN	JX-ISWT-D15-SK5	JX-ISWT-D15-SK7	JX-ISWT-D15-SS	13.8	18.6	1.0	±0.18	2.5
16	JX-ISWT-D16-65MN	JX-ISWT-D16-SK5	JX-ISWT-D16-SK7	JX-ISWT-D16-SS	14.7	19.7	1.1	±0.18	2.6
17	JX-ISWT-D17-65MN	JX-ISWT-D17-SK5	JX-ISWT-D17-SK7	JX-ISWT-D17-SS	15.7	20.9	1.2	±0.18	2.7
18	JX-ISWT-D18-65MN	JX-ISWT-D18-SK5	JX-ISWT-D18-SK7	JX-ISWT-D18-SS	16.5	21.9	1.3	±0.18	2.8
19	JX-ISWT-D19-65MN	JX-ISWT-D19-SK5	JX-ISWT-D19-SK7	JX-ISWT-D19-SS	17.5	23.1	1.4	±0.18	2.9
20	JX-ISWT-D20-65MN	JX-ISWT-D20-SK5	JX-ISWT-D20-SK7	JX-ISWT-D20-SS	18.5	24.3	1.5	±0.18	3.0
21	JX-ISWT-D21-65MN	JX-ISWT-D21-SK5	JX-ISWT-D21-SK7	JX-ISWT-D21-SS	19.5	25.5	1.6	±0.18	3.1
22	JX-ISWT-D22-65MN	JX-ISWT-D22-SK5	JX-ISWT-D22-SK7	JX-ISWT-D22-SS	20.5	26.5	1.7	±0.18	3.2
24	JX-ISWT-D24-65MN	JX-ISWT-D24-SK5	JX-ISWT-D24-SK7	JX-ISWT-D24-SS	22.2	28.6	1.8	±0.18	3.3
25	JX-ISWT-D25-65MN	JX-ISWT-D25-SK5	JX-ISWT-D25-SK7	JX-ISWT-D25-SS	23.2	29.8	1.9	±0.18	3.4
26	JX-ISWT-D26-65MN	JX-ISWT-D26-SK5	JX-ISWT-D26-SK7	JX-ISWT-D26-SS	24.2	31	2.0	±0.18	3.5
28	JX-ISWT-D28-65MN	JX-ISWT-D28-SK5	JX-ISWT-D28-SK7	JX-ISWT-D28-SS	25.9	33.1	2.1	±0.18	3.6
30	JX-ISWT-D30-65MN	JX-ISWT-D30-SK5	JX-ISWT-D30-SK7	JX-ISWT-D30-SS	27.9	35.3	2.2	±0.18	3.7
32	JX-ISWT-D32-65MN	JX-ISWT-D32-SK5	JX-ISWT-D32-SK7	JX-ISWT-D32-SS	29.6	37.4	2.3	±0.18	3.8
34	JX-ISWT-D34-65MN	JX-ISWT-D34-SK5	JX-ISWT-D34-SK7	JX-ISWT-D34-SS	31.5	39.7	2.4	±0.18	3.9
35	JX-ISWT-D35-65MN	JX-ISWT-D35-SK5	JX-ISWT-D35-SK7	JX					