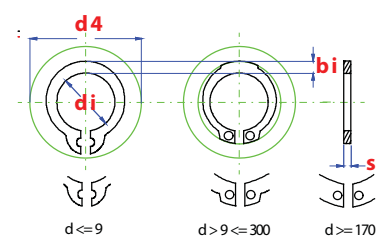


RETAINING RING FOR SHAFTS

CIRCLIPS VOOR ASSEN

CIRCLIPS POUR AXES

SICHERUNGSRINGE FÜR WELLEN



material : Spring steel	materiaal : Veerstaal	matière : Acier ressort	Werkstoff : Federstahl
type : Standard	type : Standaard	type : Standard	Typ : Normalmaß
surface : plain	oppervlak : blank	surface : brut	Oberfläche : roh

Technical properties - Technische gegevens - Données techniques - Technische Daten

D	ART. CODE	EAN	BOX	bi env.	di max.	d4 max.	s max.	weight
3	0004710000303	5410439029896	200	0.8	2.74	7	0.4	0.017
4	0004710000403	5410439029919	200	0.9	3.74	8.6	0.4	0.022
5	0004710000503	5410439029933	200	1.1	4.74	10.3	0.6	0.066
6	0004710000603	5410439029957	200	1.3	5.64	11.7	0.7	0.084
7	0004710000703	5410439029971	200	1.4	6.56	13.5	0.8	0.121
8	0004710000803	5410439029995	200	1.5	7.46	14.7	0.8	0.158
9	0004710000903	5410439030014	200	1.7	8.46	16	1	0.3
10	00047100001003	5410439030038	200	1.8	9.4	17	1	0.34
11	00047100001103	5410439030052	200	1.8	10.3	18	1	0.41
12	00047100001203	5410439030076	200	1.8	11.1	19	1	0.5
13	00047100001303	5410439030090	200	2	12	20.2	1	0.53
14	00047100001403	5410439030113	200	2.1	13	21.4	1	0.64
15	00047100001503	5410439030137	200	2.2	13.9	22.6	1	0.67
16	00047100001603	5410439030151	200	2.2	14.8	23.8	1	0.7
17	00047100001703	5410439030175	200	2.3	15.8	25	1	0.82
18	00047100001803	5410439030199	200	2.4	16.6	26.2	1.2	1.11
19	00047100001903	5410439030212	200	2.5	17.6	27.2	1.2	1.22
20	00047100002003	5410439030236	200	2.6	18.63	28.4	1.2	1.3
21	00047100002103	5410439030243	200	2.7	19.63	29.6	1.2	1.42
22	00047100002203	5410439030267	200	2.8	20.63	30.8	1.2	1.5
24	00047100002403	5410439030298	200	3	22.31	33.2	1.2	1.77
25	00047100002503	5410439030311	200	3	23.31	34.2	1.2	1.9
26	00047100002603	5410439030335	100	3.1	24.31	35.5	1.2	1.96
28	00047100002803	5410439030366	100	3.2	26.11	37.9	1.5	2.92
29	00047100002903	5410439030373	100	3.4	27.11	39.1	1.5	3.2
30	00047100003003	5410439030397	100	3.5	28.11	40.5	1.5	3.31
32	00047100003203	5410439030427	100	3.6	29.81	43	1.5	3.54
34	00047100003403	5410439030441	100	3.8	31.75	45.4	1.5	3.8
35	00047100003503	5410439030465	100	3.9	32.45	46.8	1.5	4
36	00047100003603	5410439030472	100	4	33.45	47.8	1.75	5
38	00047100003803	5410439030502	100	4.2	35.45	50.2	1.75	5.62
40	00047100004003	5410439030533	100	4.4	36.89	52.6	1.75	6.03



material : Spring steel	materiaal : Veerstaal	matière : Acier ressort	Werkstoff : Federstahl
type : Standard	type : Standaard	type : Standard	Typ : Normalmaß
surface : plain	oppervlak : blank	surface : brut	Oberfläche : roh

Technical properties - Technische gegevens - Données techniques - Technische Daten

D	ART. CODE	EAN	BOX	bi env.	di max.	d4 max.	s max.	weight
42	00047100004203	5410439030564	100	4.5	38.89	55.7	1.75	6.5
45	00047100004503	5410439030595	100	4.7	41.89	59.1	1.75	7.5
48	00047100004803	5410439030625	100	5	44.89	62.5	1.75	7.9
50	00047100005003	5410439030649	100	5.1	46.19	64.5	2	10.2
52	00047100005203	5410439030656	50	5.2	48.19	66.7	2	11.1
55	00047100005503	5410439030687	50	5.4	51.26	70.2	2	11.4
56	00047100005603	5410439030694	50	5.5	52.26	71.6	2	11.8
58	00047100005803	5410439030717	50	5.6	54.26	73.6	2	12.6
60	00047100006003	5410439030731	50	5.8	56.26	75.6	2	12.9
62	00047100006203	5410439030748	50	6	58.26	77.8	2	14.3
63	00047100006303	5410439030755	50	6.2	59.26	79	2	15.9
65	00047100006503	5410439030762	50	6.3	61.26	81.4	2.5	18.2
68	00047100006803	5410439030786	50	6.5	63.96	84.8	2.5	21.8
70	00047100007003	5410439030793	50	6.6	65.96	87	2.5	22
72	00047100007203	5410439030809	50	6.8	67.96	89.2	2.5	22.5
75	00047100007503	5410439030816	50	7	70.96	92.7	2.5	24.6
78	00047100007803	5410439030830	50	7.3	73.96	96.1	2.5	26.2
80	00047100008003	5410439030847	50	7.4	74.96	98.1	2.5	27.3
82	00047100008203	5410439030854	50	7.6	76.96	100.3	2.5	31.2
85	00047100008503	5410439030861	50	7.8	79.96	103.3	3	36.4
90	00047100009003	5410439030892	25	8.2	85.04	108.5	3	44.5
95	00047100009503	5410439030915	25	8.6	90.04	114.8	3	49
100	00047100010003	5410439030939	25	9	95.04	120.2	3	53.7
105	00047100010503	5410439030946	10	9.3	98.54	125.8	4	80
110	00047100011003	5410439030953	10	9.6	103.54	131.2	4	82
115	00047100011503	5410439030960	10	9.8	108.54	137.3	4	84
120	00047100012003	5410439030977	10	10.2	113.54	143.1	4	86
125	00047100012503	5410439030984	10	10.4	118.54	149	4	90
130	00047100013003	5410439030991	5	10.7	123.63	154.4	4	100
135	00047100013503	5410439031004	5	11	128.63	159.8	4	104
140	00047100014003	5410439031011	5	11.2	133.63	165.2	4	110
145	00047100001453	5410439031028	5	11.5	138.63	170.6	4	115
150	00047100015003	5410439031035	5	11.8	142.63	177.3	4	120

G