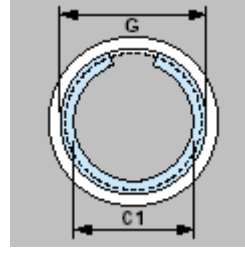
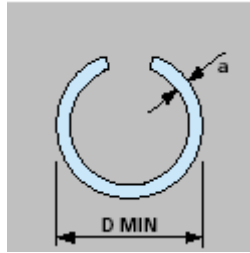


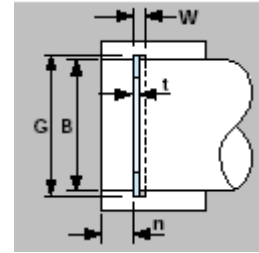
CCFCSB

Anneau interne type clip SPECIFICATIONS METRIQUES

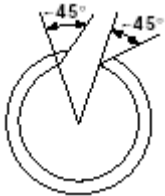
Conçu spécifiquement avec un épaulement bas pour être utilisé avec des roulements à aiguille.



CIRCLIP EN POSITION



Espacement
Au-dessus de 020.



Matériau
Acier au carbone trempé.

Standard de Finition
Phosphaté & Huilé.

Tc
Charge permise de poussée du circlip.

Tg
Charge permise de poussée de la gorge en acier laminé.

Référence	Code Taille	Alésage B	Gorge			Circlip					Tc (N)	Tg (N)		
			G	Tol	W	Tol	D MIN	a	Tol	t			Tol	C1
CCFCSB-011DH	011	11	11.40	+0.11 -0.00	1.1	+0.075 -0.000	11.6	1.30	+0.0 -0.10	1.0	+0.0 -0.10	8.80	8380	830
CCFCSB-012DH	012	12	12.40		1.1		12.7	1.30		1.0		9.80	9140	900
CCFCSB-013DH	013	13	13.50		1.1		13.8	1.30		1.0		10.90	9900	1220
CCFCSB-014DH	014	14	14.50		1.1		14.8	1.30		1.0		11.90	10600	1320
CCFCSB-015DH	015	15	15.50		1.1		15.8	1.30		1.0		12.90	11400	1410
CCFCSB-018DH	018	18	18.50	+0.13 -0.00	1.3	+0.10 -0.00	18.9	1.75	+0.0 -0.10	1.2	+0.0 -0.10	15.00	16400	1700
CCFCSB-019DH	019	19	19.60		1.3		19.9	1.75		1.2		16.10	17300	2150
CCFCSB-020DH	020	20	20.60		1.3		21.0	1.75		1.2		17.10	18300	2260
CCFCSB-022DH	022	22	22.60		1.3		23.0	1.75		1.2		19.10	20100	2490
CCFCSB-024DH	024	24	24.80		1.3		25.2	1.75		1.2		21.30	21900	3620
CCFCSB-025DH	025	25	25.80	+0.16 -0.00	1.3	+0.10 -0.00	26.2	1.75	+0.0 -0.10	1.2	+0.0 -0.10	22.30	22800	3770
CCFCSB-026DH	026	26	26.80		1.3		27.2	1.75		1.2		23.30	23700	3920
CCFCSB-028DH	028	28	28.80		1.3		29.2	1.75		1.2		25.30	25600	4220
CCFCSB-030DH	030	30	31.00		1.6		31.4	2.30		1.5		26.40	34300	5650
CCFCSB-032DH	032	32	33.00		1.6		33.4	2.30		1.5		28.40	36600	6030
CCFCSB-034DH	034	34	35.00	+0.19 -0.00	1.6	+0.10 -0.00	35.4	2.30	+0.0 -0.10	1.5	+0.0 -0.10	30.40	38900	6410
CCFCSB-035DH	035	35	36.00		1.6		36.4	2.30		1.5		31.40	40000	6600
CCFCSB-038DH	038	38	39.20		1.6		39.8	2.30		1.5		34.60	43400	8600
CCFCSB-040DH	040	40	41.20		1.6		41.8	2.30		1.5		36.60	45700	9050
CCFCSB-042DH	042	42	43.20		1.6		43.8	2.30		1.5		38.60	48000	9500
CCFCSB-044DH	044	44	45.20	+0.19 -0.00	1.6	+0.10 -0.00	45.8	2.30	+0.0 -0.10	1.5	+0.0 -0.10	40.60	50300	9950
CCFCSB-045DH	045	45	46.20		1.6		46.8	2.30		1.5		41.60	51400	10200
CCFCSB-047DH	047	47	48.20		1.6		48.8	2.30		1.5		43.60	53700	10600
CCFCSB-048DH	048	48	49.20		1.6		49.8	2.30		1.5		44.60	54800	10800
CCFCSB-050DH	050	50	51.20		1.6		51.8	2.30		1.5		46.60	57100	11300
CCFCSB-052DH	052	52	53.50	+0.19 -0.00	1.6	+0.10 -0.00	54.3	2.30	+0.0 -0.10	1.5	+0.0 -0.10	48.90	59400	14700
CCFCSB-055DH	055	55	56.50		1.6		57.3	2.30		1.5		51.90	62800	15500
CCFCSB-060DH	060	60	61.50		1.6		62.3	2.30		1.5		56.90	68600	17000
CCFCSB-062DH	062	62	63.50		1.6		64.3	2.30		1.5		58.90	70800	17500
CCFCSB-065DH	065	62	66.50		1.6		67.3	2.30		1.5		61.90	74300	18400

A noter : toutes les dimensions sont en mm.

commercial@miltechinternational.fr

CCFCSB

Miltech International

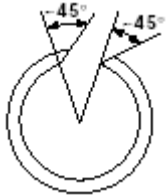
www.miltechinternational.fr



CCFCSB

Anneau interne type clip SPECIFICATIONS METRIQUES

Espacement
Au-dessus de Ø20.



Matériau
Acier au carbone
trempé.

Standard de Finition
Phosphaté & Huilé.

Tc
Charge permise de
poussée du circlip.

Tg
Charge permise de poussée
de la gorge en acier laminé.

Référence	Code Taille	Alésage B	Gorge			Circlip					Tc (N)	Tg (N)		
			G	Tol	W	Tol	D MIN	a	Tol	t			Tol	C1
CCFCSB-068DH	068	68	69.50		1.6	+0.10	70.3	2.30		1.5		64.90	77700	19200
CCFCSB-070DH	070	70	71.50	+0.19	1.6	-0.00	72.3	2.30		1.5		66.90	80000	19800
CCFCSB-072DH	072	72	73.80	-0.00	2.2		74.6	2.80		2.0		68.20	105200	24400
CCFCSB-076DH	076	76	77.80		2.2		78.6	2.80		2.0		72.20	111000	25800
CCFCSB-080DH	080	80	81.80		2.2		82.6	2.80		2.0		76.20	117000	27100
CCFCSB-082DH	082	82	83.80		2.2		84.6	2.80		2.0		78.20	120000	27800
CCFCSB-085DH	085	85	86.80		2.2		87.6	2.80		2.0		81.20	124000	28800
CCFCSB-088DH	088	88	90.00		2.7		91.0	3.40		2.5		83.20	143000	33200
CCFCSB-090DH	090	90	92.00		2.7		93.0	3.40		2.5		85.20	147000	33900
CCFCSB-092DH	092	92	94.00		2.7		95.0	3.40		2.5		87.20	150000	34700
CCFCSB-095DH	095	95	97.00	+0.22	2.7		98.0	3.40		2.5		90.20	155000	35800
CCFCSB-097DH	097	97	99.00	-0.00	2.7		100.0	3.40		2.5		92.20	158000	36600
CCFCSB-098DH	098	98	100.00		2.7		101.0	3.40		2.5		93.20	160000	36900
CCFCSB-100DH	100	100	102.00		2.7		103.0	3.40		2.5		95.20	163000	37700
CCFCSB-105DH	105	105	107.30		2.7		108.3	3.40		2.5		100.50	171000	45500
CCFCSB-107DH	107	107	109.30		2.7		110.3	3.40		2.5		102.50	174000	46400
CCFCSB-110DH	110	110	112.30		2.7		113.3	3.40		2.5		105.50	179000	47700
CCFCSB-112DH	112	112	114.30		2.7		115.3	3.40	+0.00	2.5	+0.00	107.50	183000	48600
CCFCSB-115DH	115	115	117.30		2.7	+0.13	118.3	3.40	-0.10	2.5	-0.10	110.50	187000	49900
CCFCSB-120DH	120	120	122.30		2.7	-0.00	123.3	3.40		2.5		115.50	196000	52000
CCFCSB-125DH	125	125	127.30		2.7		128.3	3.40		2.5		120.50	204000	54200
CCFCSB-127DH	127	127	129.30		2.7		130.3	3.40		2.5		122.50	207000	55100
CCFCSB-130DH	130	130	132.30		2.7		133.3	3.40		2.5		125.50	212000	56400
CCFCSB-135DH	135	135	137.30		2.7		138.3	3.40		2.5		130.50	220000	58500
CCFCSB-140DH	140	140	142.60	+0.25	2.7		143.6	4.00		2.5		134.60	228000	68600
CCFCSB-143DH	143	143	145.60	-0.00	2.7		146.6	4.00		2.5		137.60	233000	70100
CCFCSB-150DH	150	150	152.60		2.7		153.6	4.00		2.5		144.60	244000	73500
CCFCSB-153DH	153	153	155.60		2.7		156.6	4.00		2.5		147.60	249000	75000
CCFCSB-160DH	160	160	162.60		2.7		163.6	4.00		2.5		154.60	261000	78400
CCFCSB-165DH	165	165	167.60		2.7		168.6	4.00		2.5		159.60	269000	80900
CCFCSB-170DH	170	170	172.60		2.7		173.6	4.00		2.5		164.60	277000	83300
CCFCSB-175DH	175	175	177.60		2.7		178.6	4.00		2.5		169.60	285000	85800
CCFCSB-180DH	180	180	182.60		2.7		183.6	4.00		2.5		174.60	293000	88200
CCFCSB-190DH	190	190	193.00	+0.29	3.2		194.5	5.00		3.0		183.00	372000	107000
CCFCSB-195DH	195	195	198.00	-0.00	3.2		199.5	5.00		3.0		188.00	381000	110000
CCFCSB-200DH	200	200	203.00		3.2		204.5	5.00		3.0		193.00	391000	113000

A noter : toutes les dimensions sont en mm.

commercial@miltechinternational.fr

CCFCSB

Miltech International

www.miltechinternational.fr



commercial@miltechinternational.fr

CCFCSB

Miltech *International*

www.miltechinternational.fr

