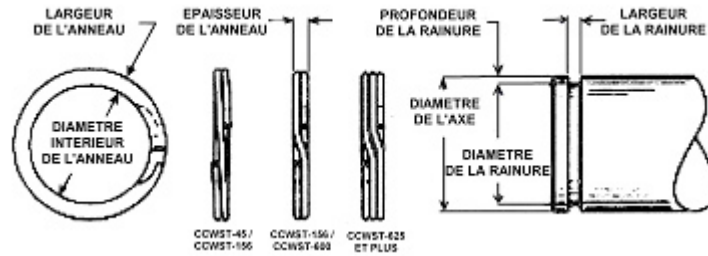


Anneau externe à double spirale

SPECIFICATIONS IMPERIALES – CONDITIONS MOYENNES ET SEVERES



Référence (1)	Ø de l'axe	Rainure			Anneau						Capacité de poussée Newton		
		Ø	Tol	Largueur	Tol	Ø Intérieur	Tol	Larg.	Tol	Epaisseur	Tol	Cisaillement de l'anneau (2)	Limite élastique de la rainure (3)
CCWST-046DH	11,913	11,252	± 0,051	0,737		11,074		1,143		0,635		8007	1913
CCWST-050DH	12,700	12,040		0,991		11,913		1,143		0,889		11254	2046
CCWST-055DH	13,995	13,310		0,991		13,157		1,143		0,889		12410	2447
CCWST-056DH	14,275	13,589		0,991		13,437		1,143		0,889		12633	2491
CCWST-059DH	15,088	14,351		0,991		14,199		1,143		0,889		13345	2802
CCWST-062DH	15,875	15,138		0,991		14,986		1,397		0,889		14056	2936
CCWST-066DH	16,993	16,205		0,991		16,002		1,397		0,889		15035	3381
CCWST-068DH	17,475	16,637		1,168	+0,076	16,459	+0,000	1,651		1,067		18593	3692
CCWST-075DH	19,050	18,161	± 0,076	1,168	-0,000	17,983	-0,330	1,651		1,067		20239	4226
CCWST-078DH	19,837	18,923		1,168		18,745		1,651		1,067		21084	4404
CCWST-081DH	20,625	19,710		1,168		19,507		1,651		1,067		21930	4582
CCWST-087DH	22,225	21,209		1,168		21,006		1,905		1,067	± 0,051	23620	5516
CCWST-093DH	23,825	22,708		1,168		22,504		1,905		1,067		25310	6494
CCWST-098DH	24,994	23,876		1,168		23,724		1,905		1,067		26556	6806
CCWST-100DH	25,400	24,257		1,168		24,054		1,905		1,067		27001	7251
CCWST-102DH	25,984	24,816		1,168		24,613		1,905		1,067		27623	7384
CCWST-106DH	26,975	25,781		1,422		25,527		2,235		1,270		31182	8007
CCWST-112DH	28,575	27,305		1,422		27,026		2,235		1,270		33006	8852
CCWST-118DH	30,175	28,829		1,422		28,600		2,235		1,270		32783	10097
CCWST-125DH	31,750	30,353	± 0,102	1,422		30,074	+0,000	2,489	± 0,102	1,270		36698	10987
CCWST-131DH	33,325	31,750		1,422		31,496	-0,381	2,489		1,270		38521	12811
CCWST-137DH	34,925	33,274		1,422		32,969		2,616		1,270		40345	14279
CCWST-143DH	36,525	34,798		1,422		34,519		2,616		1,270		42213	15391
CCWST-150DH	38,100	36,322		1,422	+0,102	36,043		2,616		1,270		44037	16503
CCWST-156DH	39,675	37,846		1,727	-0,000	37,490		2,743		1,575		56848	17704
CCWST-162DH	41,275	39,370		1,727		39,040		2,997		1,575		59117	19439
CCWST-168DH	42,850	40,894		1,727		40,589		2,997		1,575		61385	20684
CCWST-175DH	44,450	42,418		1,727		42,088	+0,000	2,997		1,575		63698	22019
CCWST-177DH	44,983	42,901	± 0,127	1,727		42,570	-0,508	3,124		1,575		64454	22819
CCWST-181DH	46,025	43,942		1,727		43,536		3,124		1,575		65922	23353
CCWST-187DH	47,625	45,466		1,727		45,060		3,124		1,575		68235	25355
CCWST-196DH	50,013	47,727		1,727		47,346		3,124		1,575		71661	27846
CCWST-200DH	50,800	48,514		1,727		48,108		3,251		1,575	± 0,076	72773	28291
CCWST-206DH	52,375	50,038		2,184		49,657		3,581		1,981		94391	29847
CCWST-212DH	53,975	51,486		2,184		51,105		3,581		1,981		97282	32739
CCWST-215DH	54,762	52,248		2,184		51,841		3,581		1,981		98706	33895
CCWST-225DH	57,150	54,483		2,184	+0,127	54,077	+0,000	3,581		1,981		103020	37498
CCWST-231DH	58,725	56,007	± 0,152	2,184	-0,000	55,575	-0,635	3,581		1,981		105867	39278
CCWST-237DH	60,325	57,531		2,184		57,099		3,581		1,981		108714	41057
CCWST-243DH	61,900	59,055		2,184		58,598		3,581		1,981		111561	42925
CCWST-250DH	63,500	60,579		2,184		60,096		4,775		1,981	± 0,127	114452	45594
CCWST-255DH	64,999	62,052		2,184		61,570		4,775		1,981		117166	46662

A noter : toutes les dimensions américaines en inches ont été converties en mm.

- (1) Les anneaux sont en acier au carbone. Ajouter le suffixe S02 pour l'acier inoxydable 302. Ajouter le suffixe S16 pour l'acier inoxydable 316.
- (2) Basé sur un facteur de sûreté de 3.
- (3) Basée sur une résistance élastique de 310 MPa et un facteur de sûreté de 2.

Tél. : 01 43 81 87 06 / Fax : 01 43 08 79 20 / Mail : commercial@miltechinternational.fr

CCWST

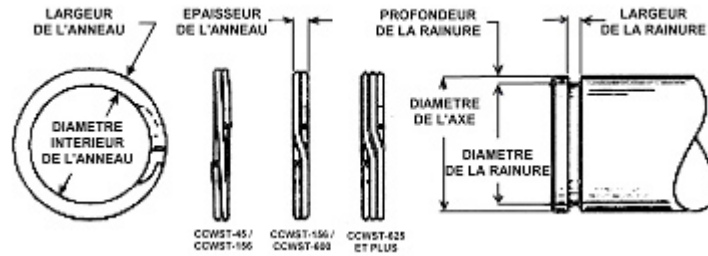
Miltech International

www.miltechinternational.fr



Anneau externe à double spirale

SPECIFICATIONS IMPERIALES – CONDITIONS MOYENNES ET SEVERES



Référence (1)	Ø de l'axe	Rainure				Anneau						Capacité de poussée Newton	
		Ø	Tol	Largeur	Tol	Ø Intérieur	Tol	Larg.	Tol	Epaisseur	Tol	de l'anneau (2)	Limite élastique de la rainure (3)
CCWST-262DH	66,675	63,627		2,184		63,119		4,775		1,981		120190	49508
CCWST-268DH	68,250	65,151		2,184		64,643		4,775		1,981		123037	51555
CCWST-275DH	69,850	66,675		2,616		66,142		4,775		2,362		142965	54490
CCWST-287DH	73,025	69,647		2,616		69,139		4,775		2,362		149460	60584
CCWST-293DH	74,600	71,145		2,616		70,612		4,775		2,362		152662	62809
CCWST-300DH	76,200	72,644		2,616		72,085	+0,000	4,775		2,362		155954	66011
CCWST-306DH	77,775	74,168		2,616		73,584	-0,762	4,775		2,362		159201	68369
CCWST-312DH	79,375	75,692		2,616		75,108		4,775		2,362		162448	71749
CCWST-315DH	80,162	76,454		2,616		75,844		4,775		2,362		164050	72461
CCWST-325DH	82,550	78,740		2,616		78,105		4,775		2,362		168943	76642
CCWST-334DH	84,938	81,026		2,616		80,366		4,775		2,362		173836	80957
CCWST-343DH	87,300	83,312		2,616		82,652		4,775		2,362		178684	85361
CCWST-350DH	88,900	84,836	± 0,152	3,048	+0,127	84,201		6,350	± 0,127	2,819	± 0,076	208265	88030
CCWST-354DH	89,992	85,877		3,048	-0,000	85,242		6,350		2,819		219830	90254
CCWST-362DH	92,075	87,833		3,048		87,198		6,350		2,819		224901	95725
CCWST-368DH	93,650	89,332		3,048		88,646		6,350		2,819		228771	98528
CCWST-375DH	95,250	90,856		3,048		90,170		6,350		2,819		232685	102575
CCWST-387DH	98,425	93,878		3,048		93,218		6,350		2,819		240425	109648
CCWST-393DH	100,025	95,402		3,048		94,742	+0,000	6,350		2,819		244340	112673
CCWST-400DH	101,600	96,901		3,048		96,190	-1,016	6,350		2,819		248210	116988
CCWST-425DH	107,950	103,251		3,048		102,413		6,350		2,819		263689	124283
CCWST-437DH	111,125	106,426		3,048		105,715		6,350		2,819		271474	127930
CCWST-450DH	114,300	109,474		3,048		108,712		6,350		2,819		279214	134425
CCWST-475DH	120,650	115,570		3,048		114,681		6,350		2,819		294738	149371
CCWST-500DH	127,000	121,666		3,048		120,777		6,350		2,819		310217	165073
CCWST-525DH	133,350	127,762		3,531		126,873		9,525		3,226		372715	181576
CCWST-550DH	139,700	133,731	± 0,178	3,531	+0,152	132,817	+0,000	9,525	± 0,152	3,226	± 0,102	390463	204083
CCWST-575DH	146,050	139,827		3,531	-0,000	138,836	-1,270	9,525		3,226		408211	222366
CCWST-600DH	152,400	145,923		3,531		144,907		9,525		3,226		425960	241493

LES ANNEAUX ÉNUMÉRÉS CI-DESSOUS SONT EXCENTRÉS DE TROIS TOURS

CCWST-625DH	158,750	152,019		4,420		150,927		7,925		4,191		576442	261376
CCWST-650DH	165,100	158,115		4,420		157,023	+0,000	7,925		4,191		599528	282060
CCWST-675DH	171,450	164,719		4,420		163,068	-1,524	7,925		4,191		622570	303501
CCWST-700DH	177,800	170,307		4,420		169,113		7,925		4,191		645612	325742
CCWST-725DH	184,150	176,327		4,420		175,108		7,925		4,191		765936	348250
CCWST-750DH	190,500	182,372		5,309		181,102		9,525		4,801		792358	377296
CCWST-775DH	196,850	188,468		5,309		187,147		9,525		4,801		818780	402073
CCWST-800DH	203,200	194,564	± 0,203	5,309	+0,203	193,218		9,525	± 0,152	4,801	± 0,127	845158	427605
CCWST-825DH	209,550	200,660		5,309	-0,000	199,263		9,525		4,801		871580	453939
CCWST-850DH	215,900	206,756		5,309		205,308	+0,000	9,525		4,801		898003	481073
CCWST-875DH	222,250	212,928		5,309		211,353	-1,778	9,525		4,801		924425	506205
CCWST-900DH	228,600	218,948		5,309		217,424		9,525		4,801		950803	537654
CCWST-925DH	234,950	225,044		5,309		223,469		9,525		4,801		977225	567146
CCWST-950DH	241,300	231,140		5,309		229,514		9,525		4,801		1003647	597393
CCWST-975DH	247,650	237,185		5,309		235,534		9,525		4,801		1030070	631511
CCWST-1000DH	254,000	243,205		5,309		241,503		9,525		4,801		1056448	669721

A noter : toutes les dimensions américaines en inches ont été converties en mm.

