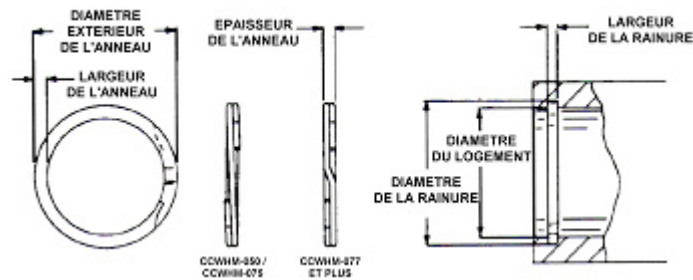


Anneau à double spirale CONDITIONS SEVERES



Référence (1)	Diamètre du Logement	Rainure				Anneau						Capacité de poussée Newton	
		Ø	Tol	Largeur	Tol	Ø Intérieur	Tol	Larg.	Tol	Epaisseur	Tol	Cisaillement de l'anneau (2)	Limite élastique de la rainure (3)
CCWHM-050DH	12,700	13,462	± 0,051	0,991	+0,076	13,665	+0,330	1,143	± 0,102	0,889	± 0,051	11254	2358
CCWHM-051DH	13,005	13,767		0,991		13,970		1,143		0,889		11521	2402
CCWHM-056DH	14,275	15,138		0,991		15,367		1,397		0,889		12633	3025
CCWHM-062DH	15,875	16,891		0,991		17,145		1,397		0,889		14056	3914
CCWHM-068DH	17,475	18,593		0,991		18,872		1,651		0,889		15480	4760
CCWHM-075DH	19,050	20,218	0,991	20,498	1,651	0,889	16859	5427					
CCWHM-077DH	19,736	20,955	± 0,076	1,168	-0,000	21,234	+0,330	1,905	± 0,102	1,067	± 0,051	20996	5872
CCWHM-081DH	20,625	21,895		1,168		22,174		1,905		1,067		21930	6405
CCWHM-086DH	21,996	23,368		1,168		23,647		1,905		1,067		23398	7340
CCWHM-087DH	22,225	23,647		1,168		23,952		2,159		1,067		23620	7695
CCWHM-090DH	22,885	24,359		1,168		24,689		2,159		1,067		24332	8229
CCWHM-093DH	23,825	25,400		1,168		25,730		2,159		1,067		25310	9163
CCWHM-100DH	25,400	27,076		1,168		27,432		2,159		1,067		27001	10364
CCWHM-102DH	25,984	27,711		1,168		28,067		2,159		1,067		27623	10943
CCWHM-106DH	26,975	28,702		1,422		28,905		2,616		1,270		31182	11343
CCWHM-112DH	28,575	30,404		1,422		30,607		2,616		1,270		33006	12722
CCWHM-118DH	30,175	32,055	± 0,102	1,422	+0,102	32,283	+0,508	2,616	± 0,127	1,270	± 0,076	34874	13834
CCWHM-125DH	31,750	33,782		1,422		34,011		2,616		1,270		36698	15702
CCWHM-131DH	33,325	35,458		1,422		35,712		2,997		1,270		38521	17348
CCWHM-137DH	34,925	37,109		1,422		37,363		2,997		1,270		40345	18593
CCWHM-143DH	36,551	38,811		1,422		39,091		2,997		1,270		42213	20373
CCWHM-145DH	36,982	39,319		1,422		39,599		2,997		1,270		42747	21040
CCWHM-150DH	38,100	40,488		1,422		40,767		2,997		1,270		44037	22152
CCWHM-156DH	39,675	42,113		1,727		42,545		3,251		1,575		56848	23575
CCWHM-162DH	41,275	43,815		1,727		44,247		3,251		1,575		59117	25533
CCWHM-165DH	41,986	44,577		1,727		45,009		3,251		1,575		60140	26511
CCWHM-168DH	42,875	45,517	± 0,127	1,727	-0,000	45,974	+0,508	3,251	± 0,127	1,575	± 0,076	61430	27623
CCWHM-175DH	44,450	47,193		1,727		47,650		3,251		1,575		63698	29714
CCWHM-181DH	46,025	48,819		1,727		49,276		3,251		1,575		65922	31360
CCWHM-185DH	46,990	49,835		1,727		50,317		4,013		1,575		67301	32561
CCWHM-187DH	47,625	50,521		1,727		51,003		4,013		1,575		68235	33628
CCWHM-193DH	49,225	52,222		1,727		52,705		4,013		1,575		70504	35941
CCWHM-200DH	50,800	53,899		1,727		54,407		4,013		1,575		72773	38343
CCWHM-206DH	52,375	55,524		2,184		55,905		4,267		1,981		94391	40212
CCWHM-212DH	53,975	57,175		2,184		57,582		4,267		1,981		97282	42080
CCWHM-218DH	55,575	58,877		± 0,152		2,184		+0,127		59,284		+0,635	4,267
CCWHM-225DH	57,150	60,503	2,184		60,935	4,267	1,981		103020	46706			
CCWHM-231DH	58,725	62,230	2,184		62,662	5,080	1,981		105867	50176			

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

Notes : (1) :

- Ajoutez le suffixe S02 pour l'acier inoxydable 302.
- Ajoutez 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 M Pa et un facteur de sûreté de 2.

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

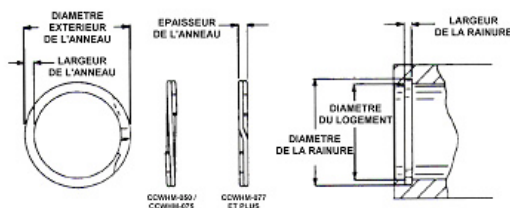
CCWHM

Miltech International

www.miltechinternational.fr



Anneau à double spirale CONDITIONS SEVERES



Référence (1)	Diamètre du Logement	Rainure			Anneau						Capacité de poussée Newton		
		Ø	Tol	Largeur	Tol	Ø Intérieur	Tol	Larg.	Tol	Epaisseur	Tol	Cisaillement de l'anneau (2)	Limite élastique de la rainure (3)
CCWHM-237DH	60,325	63,932		2,184		64,389		5,080		1,981		108714	53023
CCWHM-244DH	61,976	65,634		2,184		66,091	+0,635	5,080		1,981		111694	55247
CCWHM-250DH	63,500	67,259		2,184		67,742	-0,000	5,080		1,981		114452	58182
CCWHM-253DH	64,287	68,097		2,184		68,580		5,080		1,981		115876	59695
CCWHM-256DH	65,075	68,936		2,616		69,418		5,715		2,362		133179	61207
CCWHM-262DH	66,675	70,637		2,616		71,145		5,715		2,362		136471	64365
CCWHM-268DH	68,275	72,339		2,616		72,847		5,715		2,362		139718	67613
CCWHM-275DH	69,850	74,016		2,616		74,524	+0,762	5,715		2,362		142965	70904
CCWHM-281DH	71,450	75,692		2,616		76,225	-0,000	5,715		2,362		146257	74285
CCWHM-283DH	71,984	76,352		2,616		76,886		5,715		2,362		147324	76642
CCWHM-287DH	73,025	77,495		2,616		78,029		5,715		2,362		149460	79534
CCWHM-300DH	76,200	80,823		2,616		81,382		5,715	± 1,127	2,362		155954	81402
CCWHM-306DH	77,775	82,499		3,048		83,083		7,137		2,819		189983	89542
CCWHM-312DH	79,375	84,201		3,048		84,785		7,137		2,819		193897	93368
CCWHM-315DH	80,188	85,039		3,048		85,623		7,137		2,819		195899	95280
CCWHM-325DH	82,550	87,528		3,048	+0,127	88,138		7,137		2,819		201637	100129
CCWHM-334DH	84,988	90,068	± 0,152	3,048	-0,000	90,703		7,137		2,819	± 0,076	207597	105200
CCWHM-347DH	87,986	93,345		3,048		94,005		7,137		2,819		214937	114363
CCWHM-350DH	88,900	94,234		3,048		94,894		7,137		2,819		217161	115564
CCWHM-354DH	89,992	95,377		3,048		96,037		7,137		2,819		219830	118100
CCWHM-356DH	90,475	95,910		3,048		96,571		7,137		2,819		221031	119835
CCWHM-362DH	92,075	97,561		3,048		98,247		7,137		2,819		224901	123082
CCWHM-375DH	95,250	100,940		3,048		101,651	+0,889	7,925		2,819		232685	132067
CCWHM-387DH	98,425	104,318		3,048		105,054	-0,000	7,925		2,819		240425	141319
CCWHM-393DH	100,025	106,020		3,048		106,756		7,925		2,819		244340	146123
CCWHM-400DH	101,600	107,696		3,048		108,458		7,925		2,819		248210	150927
CCWHM-412DH	104,775	110,871		3,048		111,633		7,925		2,819		255949	155643
CCWHM-425DH	107,950	114,046		3,048		114,808		7,925		2,819		263689	160358
CCWHM-433DH	109,982	116,078		3,048		116,840		7,925		2,819		268671	163382
CCWHM-450DH	114,300	120,396		3,048		121,158		7,925		2,819		279214	169788
CCWHM-462DH	117,475	123,571		3,048		124,181		7,925		2,819		286953	174503
CCWHM-475DH	120,650	126,873		3,048		127,762		7,925		2,819		294738	183711
CCWHM-500DH	127,000	133,604		3,048		134,544		7,925	± 0,152	2,819		310217	204395
CCWHM-525DH	133,350	140,208		3,531		141,199		8,890		3,226		372715	222855
CCWHM-537DH	136,525	143,383		3,531	+0,152	144,399	+1,270	8,890		3,226		381567	228148
CCWHM-550DH	139,700	146,558	± 0,178	3,531	-0,000	147,574	-0,000	8,890		3,226	± 0,102	390463	233442
CCWHM-575DH	146,050	152,908		3,531		153,975		8,890		3,226		408211	244073
CCWHM-600DH	152,400	159,258		3,531		160,376		8,890		3,226		425960	254704
CCWHM-625DH	158,750	165,862		4,420		167,030		9,652		3,962		544993	275121
CCWHM-650DH	165,100	172,466		4,420	+0,203	173,685	+1,397	9,652		3,962		566790	296339
CCWHM-662DH	168,275	175,895	± 0,203	4,420	-0,000	177,140	-0,000	9,652		3,962	± 0,127	577688	312442
CCWHM-675DH	171,450	179,197		4,420		180,467		9,652		3,962		588586	324719
CCWHM-700DH	177,800	185,801		4,420		187,096		9,652		3,962		610426	347760

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

Notes : (1) :

- Ajoutez le suffixe S02 pour l'acier inoxydable 302.
- Ajoutez 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 M Pa et un facteur de sûreté de 2.

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

CCWHM

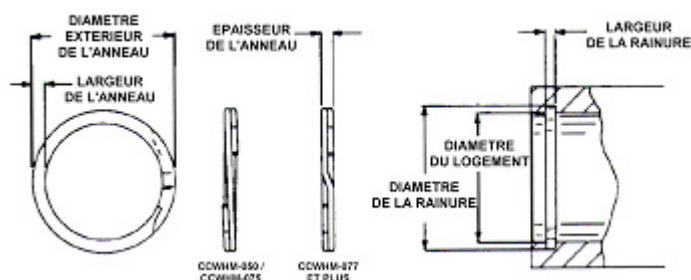
Miltech International

www.miltechinternational.fr



CCWHM

Anneau à double spirale CONDITIONS SEVERES



Référence (1)	Diamètre du Logement	Rainure			Anneau						Capacité de poussée Newton		
		Ø	Tol	Largeur	Tol	Ø Intérieur	Tol	Larg.	Tol	Epaisseur	Tol	Cisaillement de l'anneau (2)	Limite élastique de la rainure (3)
CCWHM-725DH	184,150	192,405	± 0,203	5,309	± 0,203	193,751	+1,778	10,617	± 0,178	4,750	± 0,127	757840	371558
CCWHM-750DH	190,500	199,136		5,309		200,533		10,617		4,750		783951	400872
CCWHM-775DH	196,850	205,740		5,309		207,188		10,617		4,750		810106	426449
CCWHM-800DH	203,200	212,344		5,309		213,843		10,617		4,750		836217	452782
CCWHM-825DH	209,550	218,948		5,309		220,472		11,100		4,750		862373	479872
CCWHM-850DH	215,900	225,552		5,309		227,127		11,100		4,750		888483	507807
CCWHM-875DH	222,250	232,283		5,309		233,909		11,100		4,750		914639	544727
CCWHM-900DH	228,600	238,887		5,309		240,563		11,100		4,750		940750	574441
CCWHM-925DH	234,950	245,593		5,309		247,320		11,100		4,750		966905	610782
CCWHM-950DH	241,300	252,222		5,309		254,000		12,700		4,750		993016	642231
CCWHM-975DH	247,650	258,801		5,309		260,604		12,700		4,750		1019172	669988
CCWHM-1000DH	254,000	265,430		5,309		267,284		12,700		4,750		1045283	707442
CCWHM-1025DH	260,350	272,059		5,309		273,964		12,700		4,750		1071438	744495
CCWHM-1050DH	266,700	278,638		5,309		280,594		12,700		4,750		1097549	775855
CCWHM-1075DH	273,050	285,344		5,309		287,350		12,700		4,750		1123704	817979
CCWHM-1100DH	279,400	291,973	5,309	+0,203 294,005	12,700	4,750	1149815	857746					
CCWHM-1125DH	285,750	298,602	5,309	-0,000	300,685	12,700	4,750	1175971	894933				
CCWHM-1150DH	292,100	305,257	5,309	± 0,254	307,391	+3,048 14,275	4,750	1202082	936524				
CCWHM-1175DH	298,450	311,887	5,309	314,071	14,275	4,750	1228237	979049					
CCWHM-1200DH	304,800	318,516	5,309	320,751	14,275	4,750	1254348	1018727					
CCWHM-1225DH	311,150	325,145	5,309	329,717	14,275	4,750	1280459	1063075					
CCWHM-1250DH	317,500	331,800	5,309	334,112	14,275	4,750	1306614	1108358					
CCWHM-1275DH	323,850	338,430	5,309	340,792	14,275	4,750	1332725	1150571					
CCWHM-1300DH	330,200	345,059	5,309	347,472	16,815	+0,381 4,750	1358881	1197633					
CCWHM-1325DH	336,550	351,688	5,309	354,152	16,815	-0,000	1384992	1241493					
CCWHM-1350DH	342,900	358,343	5,309	360,858	16,815	4,750	1411147	1290423					
CCWHM-1375DH	349,250	364,973	5,309	367,538	16,815	4,750	1437258	1340243					
CCWHM-1400DH	355,600	371,602	5,309	374,193	16,815	+3,556 4,750	1463413	1386637					
CCWHM-1425DH	361,950	378,231	5,309	380,873	16,815	-0,000	1489524	1438281					
CCWHM-1450DH	368,300	384,866	5,309	387,579	19,050	4,750	1515680	1490859					
CCWHM-1475DH	374,650	391,516	5,309	394,259	19,050	4,750	1541791	1539744					
CCWHM-1500DH	381,000	398,145	5,309	400,939	19,050	4,750	1567946	1594146					

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

Notes : (1) :

- Ajoutez le suffixe S02 pour l'acier inoxydable 302.
- Ajoutez 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 M Pa et un facteur de sûreté de 2.

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

CCWHM

Miltech International

www.miltechinternational.fr

