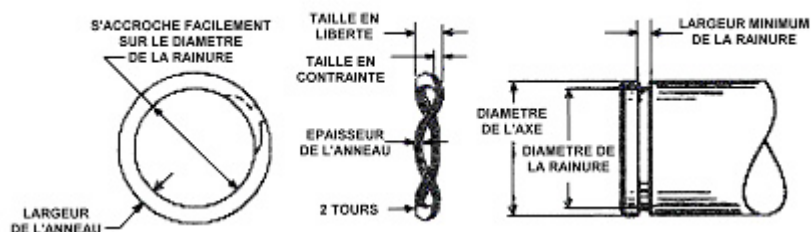


Anneau externe ondulé SPECIFICATIONS IMPERIALES



Référence	∅ de l'axe	Rainure		Pression @ Taille en contrainte	Taille en liberté (max.)	Anneau Nombre de Vagues	Epaisseur x Largeur	Compression (Théorique) Newton
		∅	Largeur (mini.)					
CCWSW-075DH	19,050	17,882	3,048	111 @ 2,159	2,921	3	1,067 x 1,651	5560
CCWSW-087DH	22,225	20,853	3,454	133 @ 2,159	3,327	3	1,067 x 1,905	5800
CCWSW-100DH	25,400	23,876	3,404	151 @ 2,159	3,277	3	1,067 x 2,159	5213
CCWSW-112DH	28,575	26,899	3,607	169 @ 2,540	3,480	3	1,270 x 3,251	7682
CCWSW-125DH	31,750	29,870	3,810	178 @ 2,540	3,683	3	1,270 x 3,251	17793
CCWSW-137DH	34,925	32,791	3,429	200 @ 2,540	3,302	4	1,270 x 3,251	13345
CCWSW-150DH	38,100	35,712	3,327	222 @ 2,540	3,175	4	1,270 x 3,251	14826
CCWSW-162DH	41,275	38,837	3,632	245 @ 2,794	3,505	4	1,575 x 4,013	18820
CCWSW-175DH	44,450	41,910	3,607	267 @ 2,794	3,480	4	1,575 x 4,013	15698
CCWSW-187DH	47,625	44,933	3,683	280 @ 2,794	3,556	4	1,575 x 4,013	12740
CCWSW-200DH	50,800	47,904	3,810	289 @ 2,794	3,683	4	1,575 x 4,013	11121
CCWSW-212DH	53,975	50,876	4,445	311 @ 3,302	4,318	4	1,981 x 4,775	20315
CCWSW-225DH	57,150	53,848	4,572	334 @ 3,302	4,445	4	1,981 x 4,775	17557
CCWSW-237DH	19,050	56,871	4,572	356 @ 3,302	4,445	4	1,981 x 4,775	14826
CCWSW-250DH	22,225	59,944	4,470	374 @ 3,302	4,343	4	1,981 x 4,775	13216
CCWSW-262DH	25,400	63,017	4,826	391 @ 3,302	4,597	4	1,981 x 4,775	11183
LES ANNEAUX ÉNUMÉRÉS CI-DESSOUS SONT EXCENTRÉS								
CCWSW-275DH	69,850	66,091	5,639	418 @ 4,318	5,512	4	2,362 x 5,715	19007
CCWSW-287DH	73,025	69,113	5,639	431 @ 4,318	5,512	4	2,362 x 5,715	16596
CCWSW-300DH	76,200	72,085	5,842	445 @ 4,318	5,715	4	2,362 x 5,715	14826
CCWSW-312DH	79,375	75,108	5,969	458 @ 4,318	5,842	4	2,362 x 5,715	13091
CCWSW-325DH	82,550	78,130	5,842	472 @ 4,318	5,715	4	2,362 x 5,715	11912
CCWSW-350DH	88,900	84,226	6,350	512 @ 4,699	6,223	4	2,819 x 7,137	19674
CCWSW-362DH	92,075	87,249	6,477	520 @ 4,699	6,350	4	2,819 x 7,137	17944
CCWSW-375DH	95,250	90,221	6,680	538 @ 4,699	6,553	4	2,819 x 7,137	16312
CCWSW-387DH	98,425	93,294	6,604	560 @ 4,699	6,477	4	2,819 x 7,137	13669
CCWSW-400DH	101,600	96,317	6,934	578 @ 4,699	6,807	4	2,819 x 7,137	13447
CCWSW-412DH	104,775	99,543	6,807	596 @ 4,699	6,680	4	2,819 x 7,137	12166
CCWSW-425DH	107,950	103,251	6,426	623 @ 4,699	6,299	4	2,819 x 7,137	36631
CCWSW-450DH	114,300	109,474	6,629	667 @ 4,699	6,502	5	2,819 x 7,137	30328
CCWSW-475DH	120,650	115,570	6,553	712 @ 4,699	6,426	5	2,819 x 7,137	25417
CCWSW-500DH	127,000	121,666	6,706	756 @ 4,699	6,579	5	2,819 x 7,137	22241

A noter :

- les spécifications américaines en inches ont été converties **en mm**.
- les anneaux ondulés sont en acier au carbone ; pour de l'inox 17/7PH, rajouter le suffixe S17.
- « taille en liberté » = « taille à l'état libre ».

