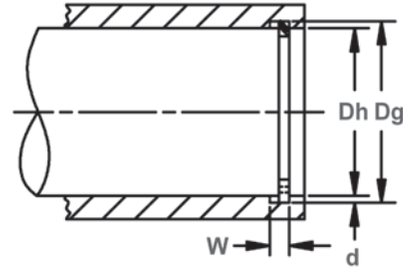
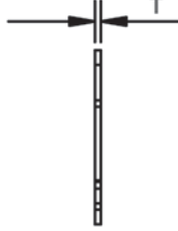
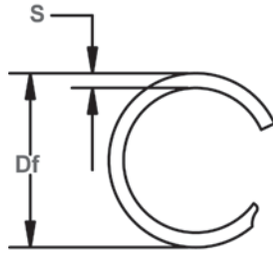


KL Anillos Espiral de Carcasa

Interno, Trabajo Ligero

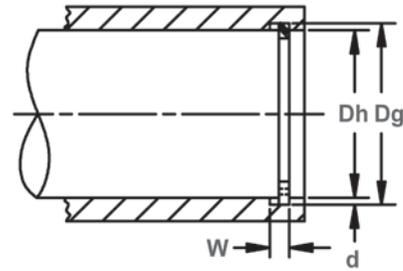
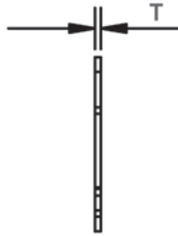
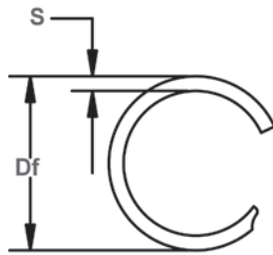
Estos anillos de una sola vuelta de retención son ideales para aplicaciones ligeras, o donde el posicionamiento axial es la función principal.



Diámetro libre y mediciones del anillo

Diámetro de la carcasa y dimensiones de la ranura

No. DE ANILLO	DIAMETRO DE LA CARCASA (In.)		TAMANO DE RANURA				TAMANO DEL ANILLO						CARGA DE EMPUJE (lbs.)	
			DIAMETRO		ANCHURA		PROFUNDIDAD	DIAMETRO LIBRE		ESPESOR		SECCION		FACTOR DE SEGURIDAD DEL ANILLO 3
	Dh	Dg	Tol.	W	Tol.	d	Df	Tol.	T	Tol.	S	Tol.		
KL-50	.500	.528		.022		.014	.531		.018		.045		1300	500
KL-56	.562	.590	+ .002	.022		.014	.593		.018		.045		1460	560
KL-62	.625	.653	- .002	.022		.014	.656		.018		.045		1630	620
KL-68	.687	.715		.022		.014	.719	+ .013	.018		.045		1790	680
KL-75	.750	.779		.022		.015	.783	- .000	.018		.045		1950	800
KL-81	.812	.854		.026		.021	.862		.021		.065		2460	1210
KL-87	.875	.917	+ .003	.026	+ .002	.021	.926		.021	+ .0015	.065		2660	1300
KL-93	.937	.979	- .003	.026	- .000	.021	.989		.021	- .0015	.065		2840	1390
KL-100	1.000	1.042		.026		.021	1.052		.021		.065		3040	1480
KL-106	1.062	1.106		.031		.022	1.117		.025		.088		3500	1650
KL-112	1.125	1.169		.031		.022	1.180		.025		.088		3710	1750
KL-118	1.187	1.231		.031		.022	1.242		.025		.088		3920	1850
KL-125	1.250	1.294	+ .004	.031		.022	1.307	+ .015	.025		.088		4120	1940
KL-131	1.312	1.356	- .004	.031		.022	1.369	- .000	.025		.088		4330	2040
KL-137	1.375	1.419		.031		.022	1.433		.025		.088		4540	2140
KL-143	1.437	1.481		.031		.022	1.496		.025		.088		4740	2240
KL-150	1.500	1.544		.031		.022	1.559		.025		.088		4950	2330
KL-156	1.562	1.619		.039		.029	1.637		.031		.118	+ .004	6390	3200
KL-162	1.625	1.682		.039		.029	1.701		.031		.118	- .004	6650	3330
KL-168	1.687	1.744		.039		.029	1.763		.031		.118		6900	3460
KL-175	1.750	1.807	+ .005	.039		.029	1.827	+ .020	.031		.118		7160	3590
KL-181	1.812	1.869	- .005	.039		.029	1.890	- .000	.031		.118		7410	3710
KL-187	1.875	1.932		.039		.029	1.953		.031		.118		7670	3840
KL-193	1.937	1.994		.039		.029	2.016		.031		.118		7920	3970
KL-200	2.000	2.057		.039		.029	2.079		.031		.118		8180	4100
KL-206	2.062	2.138		.039		.038	2.162		.031		.158		8430	5540
KL-212	2.125	2.201		.039	+ .003	.038	2.226	- .000	.031	+ .002	.158		8690	5710
KL-218	2.187	2.263		.039	- .000	.038	2.289		.031	- .002	.158		8950	5870
KL-225	2.250	2.326		.039		.038	2.352		.031		.158		9200	6040
KL-231	2.312	2.388		.039		.038	2.415		.031		.158		9460	6210
KL-237	2.375	2.451		.039		.038	2.478		.031		.158		9720	6380
KL-243	2.437	2.513	+ .006	.039		.038	2.541	+ .025	.031		.158		9970	6550
KL-250	2.500	2.576	- .006	.039		.038	2.605	- .000	.031		.158		10230	6720
KL-256	2.562	2.638		.039		.038	2.667		.031		.158		10480	6880
KL-262	2.625	2.701		.039		.038	2.731		.031		.158		10740	7050
KL-268	2.687	2.763		.039		.038	2.794		.031		.158		10990	7220
KL-275	2.750	2.826		.039		.038	2.857		.031		.158		11250	7390
KL-281	2.812	2.888		.039		.038	2.920		.031		.158		11500	7550
KL-287	2.875	2.951		.039		.038	2.983		.031		.158		11760	7720
KL-293	2.937	3.013		.039		.038	3.046		.031		.158		12010	7890
KL-300	3.000	3.076		.039		.038	3.110		.031		.158		12270	8060



Diámetro libre y mediciones del anillo

Diámetro de la carcasa y dimensiones de la ranura

No. DE ANILLO	DIAMETRO DE LA CARCASA (In.)		TAMANO DE RANURA				TAMANO DEL ANILLO				CARGA DE EMPUJE (lbs.)			
			DIAMETRO		ANCHURA		PROFUNDIDAD	DIAMETRO LIBRE		ESPESOR		SECCION	FACTOR DE SEGURIDAD DEL ANILLO 3	FACTOR DE SEGURIDAD DE RANURA 2
	Dh	Dg	Tol.	W	Tol.	d	Df	Tol.	T	Tol.	S	Tol.		
KL-306	3.062	3.154		.044		.046	3.188		.039		.188		15760	9960
KL-312	3.125	3.217		.044		.046	3.251		.039		.188		16080	10160
KL-318	3.187	3.279		.044		.046	3.314		.039		.188		16400	10360
KL-325	3.250	3.342		.044		.046	3.377		.039		.188		16720	10570
KL-331	3.312	3.404		.044		.046	3.440		.039		.188		17040	10770
KL-337	3.375	3.467		.044		.046	3.504		.039		.188		17370	10970
KL-343	3.437	3.529		.044		.046	3.566		.039		.188		17690	11180
KL-350	3.500	3.592		.044		.046	3.630		.039		.188		18010	11380
KL-356	3.562	3.654		.044		.046	3.692		.039		.188		18330	11580
KL-362	3.625	3.717		.044		.046	3.756		.039		.188		18650	11790
KL-368	3.687	3.779		.044		.046	3.819		.039		.188		18970	11990
KL-375	3.750	3.842		.044		.046	3.882		.039		.188		19300	12190
KL-381	3.812	3.904		.044		.046	3.945		.039		.188		19620	12400
KL-387	3.875	3.967		.044		.046	4.009		.039		.188		19940	12600
KL-393	3.937	4.029		.044		.046	4.071		.039		.188		20260	12800
KL-400	4.000	4.092		.044		.046	4.135		.039		.188		20580	13010
KL-412	4.125	4.235		.052		.055	4.279		.046		.225		23850	16040
KL-425	4.250	4.360		.052		.055	4.405		.046		.225		24570	16520
KL-437	4.375	4.485		.052		.055	4.531		.046		.225		25290	17010
KL-450	4.500	4.610		.052		.055	4.658		.046		.225		26010	17500
KL-462	4.625	4.735		.052		.055	4.784		.046		.225		26740	17980
KL-475	4.750	4.860		.052		.055	4.910		.046		.225		27460	18470
KL-487	4.875	4.985		.052		.055	5.036		.046		.225		28180	18950
KL-500	5.000	5.110		.052		.055	5.163		.046		.225		28900	19440
KL-525	5.250	5.381		.067		.066	5.435		.061		.225		40240	24490
KL-550	5.500	5.638		.067		.069	5.694		.061		.225		42160	26830
KL-575	5.750	5.894		.067		.072	5.953		.061		.225		44080	29260
KL-600	6.000	6.150		.067		.075	6.212		.061		.265		45990	31810
KL-625	6.250	6.406		.067		.078	6.470		.061		.265		47910	34460
KL-650	6.500	6.663		.067		.082	6.730		.061		.265		49830	37680
KL-675	6.750	6.919		.067		.085	6.988		.061		.265		51740	40560
KL-700	7.000	7.175		.067		.088	7.247		.061		.265		53660	43540
KL-725	7.250	7.431		.067		.091	7.505		.061		.265		55580	46640
KL-750	7.500	7.688		.067		.094	7.765		.061		.265		57490	49830
KL-775	7.750	7.944		.067		.097	8.023		.061		.300		59410	53140
KL-800	8.000	8.200		.067		.100	8.282		.061		.300		61320	56500
KL-825	8.250	8.456		.067		.103	8.541		.061		.300		63240	60000
KL-850	8.500	8.713		.067		.107	8.800		.061		.300		65160	64290
KL-875	8.750	8.969		.082		.110	9.059		.076		.345		83570	68040
KL-900	9.000	9.225		.082		.113	9.317		.076		.345		85950	71890
KL-925	9.250	9.481		.082		.116	9.576		.076		.345		88340	75850
KL-950	9.500	9.738		.082		.119	9.835		.076		.345		90730	79910
KL-975	9.750	9.994		.082		.122	10.094		.076		.345		93120	84080
KL-1000	10.000	10.250		.082		.125	10.353		.076		.345		95500	88360