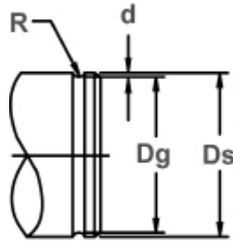


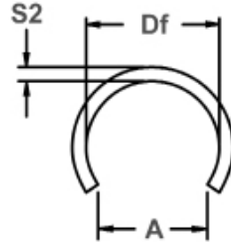


SLC/SLO SHC/SHO 同心型止め輪

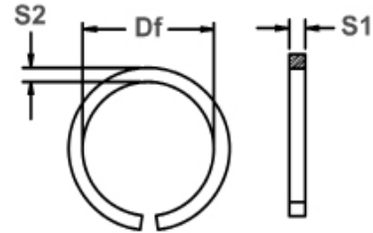
軸用 同心型止め輪 (インチ)
 板状鋼線を使用
 軸に加工した溝に嵌め込み
 溝からはみ出ている部分が受けとして働き
 部品を固定。



軸径 & 溝寸法



自由径 & 止め輪寸法



原材料: SAE 1060-1075

止め輪 番号		軸径		溝寸法			止め輪寸法									
				溝径		溝巾	深さ	自由径		板幅		自由 間隙径				
閉鎖型*	開放型*	Ds DEC	Ds mm	Dg	公差	W ±.002	d	Df	公差	S1	公差	S2 ±.005	A Max.			
SHC-25	SH0-25	.250	6.35	.234	+.003 -.000	.036	.008	.230	+0.000 -0.020	.031	±.002	.031	.210			
SLC-31	SL0-31	.312	7.92	.296		.036	.008	.290		.031		.260				
SHC-31	SH0-31	.312	7.92	.292		.045	.010	.287		.039		.260				
SLC-37	SL0-37	.375	9.53	.357		.041	.009	.350		.035		.315				
SHC-37	SH0-37	.375	9.53	.351		.052	.012	.344		.046		.310				
SLC-43	SL0-43	.437	11.10	.417		.045	.001	.410		.039		.370				
SHC-43	SH0-43	.437	11.10	.409		.062	.014	.403		.055		.360				
SLC-50	SL0-50	.500	12.70	.476		.052	.012	.469		.046		.420				
SHC-50	SH0-50	.500	12.70	.468		.069	.016	.461		.062		.410				
SLC-56	SL0-56	.562	14.27	.530		.069	.016	.523		.062		.470				
SHC-56	SH0-56	.562	14.27	.526	.078	.018	.519	.071	.465							
SLC-62	SL0-62	.625	15.88	.597	±.003	.062	.014	.590	-0.025	.055	±.002	.055	.525			
SHC-62	SH0-62	.625	15.88	.585		.085	.020	.578		.078		.515				
SLC-68	SL0-68	.687	17.45	.659		.062	.014	.652		.055		.580				
SHC-68	SH0-68	.687	17.45	.647		.085	.020	.640		.078		.570				
SLC-75	SL0-75	.750	19.05	.718		.069	.016	.711		.062		.630				
SHC-75	SH0-75	.750	19.05	.704		.100	.023	.694		.093		.625				
SLC-81	SL0-81	.812	20.62	.780		.069	.016	.773		.062		.690				
SHC-81	SH0-81	.812	20.62	.766		.100	.023	.759		.093		.675				
SLC-87	SL0-87	.875	22.23	.839		.078	.018	.831		.071		.735				
SHC-87	SH0-87	.875	22.23	.821		.117	.027	.813		.109		.725				
SLC-93	SL0-93	.937	23.80	.901	.078	.018	.893	.071	.790							
SHC-93	SH0-93	.937	23.80	.883	.117	.027	.875	.109	.775							
SLC-100	SL0-100	1.000	25.40	.960	±.003	.085	.020	.950	-0.035	.078	±.002	.078	.850			
SHC-100	SH0-100	1.000	25.40	.938		.133	.031	.928		.125		.825				
SLC-106	SL0-106	1.062	26.97	1.022		.085	.020	1.012		.078		.895				
SHC-106	SH0-106	1.062	26.97	1.000		.133	.031	.990		.125		.880				
SLC-112	SL0-112	1.125	28.58	1.079		.100	.023	1.068		.093		.950				
SHC-112	SH0-112	1.125	28.58	1.055		.148	.035	1.044		.140		.930				
SLC-118	SL0-118	1.187	30.15	1.141		.100	.023	1.130		.093		1.000				
SHC-118	SH0-118	1.187	30.15	1.117		.148	.035	1.106		.140		.980				
SLC-125	SL0-125	1.250	31.75	1.196		.117	.027	1.184		.109		1.050				
SHC-125	SH0-125	1.250	31.75	1.172		.164	.039	1.160		.156		1.030				
SLC-131	SL0-131	1.312	33.32	1.258	.117	.027	1.246	.109	1.100							
SHC-131	SH0-131	1.312	33.32	1.234	.164	.039	1.222	.156	1.085							
SLC-137	SL0-137	1.375	34.93	1.315	+.000 -0.046	.128	.030	1.304	-0.046	.120	±.002	.120	1.150			
SHC-137	SH0-137	1.375	34.93	1.289		.180	.043	1.276		.172		1.125				
SLC-143	SL0-143	1.437	36.50	1.377		.128	.030	1.364		.120		1.205				
SHC-143	SH0-143	1.437	36.50	1.351		.018	.043	1.338		.172		1.180				
SLC-150	SL0-150	1.500	38.10	1.438		.133	.031	1.424		.125		1.260				
SHC-150	SH0-150	1.500	38.10	1.406		.195	.047	1.392		.187		1.245				
SLC-162	SL0-162	1.625	41.28	1.563		+.000 -0.062	.133	.031		1.547		-0.062	.125	±.002	.125	1.375
SHC-162	SH0-162	1.625	41.28	1.531			.195	.047		1.516			.187		1.350	
SLC-175	SL0-175	1.750	44.45	1.672			.164	.039		1.657			.156		1.475	

単位: inch

* (注) H=重荷重用; L=軽荷重用
 硬さ: 全サイズ - HRC 46-53

