

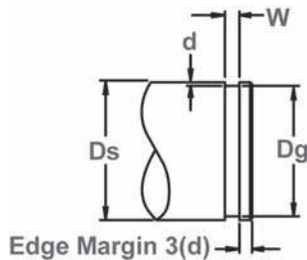
# 轴用同心型扣环

## 园形钢丝

当扣环置于适用的轴上沟槽时，从沟槽露出的扣环部分可固定和防止零件移动。

# RLC/RLO

# RHC/RHO 同心型扣环



轴承直径&沟槽尺寸



自由直径&扣环尺寸

扣环尺寸		轴承直径		沟槽尺寸				扣环尺寸			
闭锁型*	开放型*	Ds	Ds	沟槽直径		受面角部	深度	自由直径		板宽	自由间隙直径
		DEC	mm	Dg	公差	R +.002/-0.000	d	Df	公差	P	A 最大
RHC-25	RHO-25	.250	6.35	.234	±.003	.016	.008	.228	-.020	.029	.205
RHC-31	RHO-31	.312	7.92	.290		.019	.011	.284		.035	.255
RLC-37	RLO-37	.375	9.53	.357	±.003	.016	.009	.351	-.020	.029	.325
RHC-37	RHO-37	.375	9.53	.349		.023	.013	.343		.043	.305
RLC-43	RLO-43	.437	11.10	.415	±.003	.019	.011	.409	-.020	.035	.365
RHC-43	RHO-43	.437	11.10	.405		.027	.016	.399		.051	.355
RLC-50	RLO-50	.500	12.70	.474	±.003	.023	.013	.468	+.000	.043	.415
RHC-50	RHO-50	.500	12.70	.464		.031	.018	.458		.059	.405
RLC-56	RLO-56	.562	14.27	.534	±.003	.024	.014	.528	-.025	.045	.470
RHC-56	RHO-56	.562	14.27	.524		.031	.019	.518		.059	.460
RLC-62	RLO-62	.625	15.88	.593	±.003	.027	.016	.587	-.025	.051	.520
RHC-62	RHO-62	.625	15.88	.581		.037	.022	.575		.071	.510
RLC-68	RLO-68	.687	17.45	.655	±.003	.027	.016	.649	+.000	.051	.575
RHC-68	RHO-68	.687	17.45	.643		.037	.022	.637		.071	.565
RLC-75	RLO-75	.750	19.05	.714	±.003	.031	.018	.706	-.035	.059	.625
RHC-75	RHO-75	.750	19.05	.698		.044	.026	.690		.085	.610
RLC-81	RLO-81	.812	20.62	.776	±.003	.031	.018	.768	+.000	.059	.680
RHC-81	RHO-81	.812	20.62	.760		.044	.026	.752		.085	.665
RLC-87	RLO-87	.875	22.23	.831	±.003	.037	.022	.823	-.035	.071	.730
RHC-87	RHO-87	.875	22.23	.813		.051	.031	.805		.100	.710
RLC-93	RLO-93	.937	23.80	.893	±.003	.037	.022	.885	+.000	.071	.780
RHC-93	RHO-93	.937	23.80	.875		.051	.031	.867		.100	.765
RLC-100	RLO-100	1.000	25.40	.948	±.003	.044	.026	.938	-.046	.085	.830
RHC-100	RHO-100	1.000	25.40	.926		.060	.037	.916		.118	.810
RLC-106	RLO-106	1.062	26.97	1.010	±.003	.044	.026	1.000	+.000	.085	.885
RHC-106	RHO-106	1.062	26.97	.988		.060	.037	.979		.118	.865
RLC-112	RLO-112	1.125	28.58	1.063	±.003	.051	.031	1.051	-.046	.100	.930
RHC-112	RHO-112	1.125	28.58	1.045		.066	.040	1.034		.130	.915
RLC-118	RLO-118	1.187	30.15	1.125	±.003	.051	.031	1.114	+.000	.100	.985
RHC-118	RHO-118	1.187	30.15	1.107		.066	.040	1.096		.130	.970
RLC-125	RLO-125	1.250	31.75	1.176	±.003	.060	.037	1.164	-.046	.118	1.030
RHC-125	RHO-125	1.250	31.75	1.162		.071	.044	1.150		.140	1.015
RLC-131	RLO-131	1.312	33.32	1.238	±.003	.060	.037	1.226	+.000	.118	1.085
RHC-131	RHO-131	1.312	33.32	1.224		.071	.044	1.212		.140	1.070
RLC-137	RLO-137	1.375	34.93	1.295	±.003	.066	.040	1.281	-.046	.130	1.130
RHC-137	RHO-137	1.375	34.93	1.277		.079	.049	1.263		.156	1.120
RLC-143	RLO-143	1.437	36.50	1.357	±.003	.066	.040	1.344	+.000	.130	1.185
RHC-143	RHO-143	1.437	36.50	1.339		.079	.049	1.326		.156	1.170
RLC-150	RLO-150	1.500	38.10	1.412	±.003	.071	.044	1.398	-.062	.140	1.235
RHC-150	RHO-150	1.500	38.10	1.392		.087	.054	1.378		.172	1.215
RLC-162	RLO-162	1.625	41.28	1.537	±.003	.071	.044	1.522	+.000	.140	1.345
RHC-162	RHO-162	1.625	41.28	1.517		.087	.054	1.502		.172	1.325
RLC-175	RLO-175	1.750	44.45	1.642	±.003	.087	.054	1.626	-.062	.172	1.435

单位: inch

\* (注) : H=重负荷用; L=轻负荷用

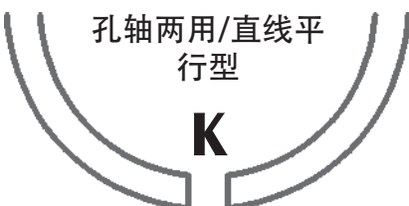
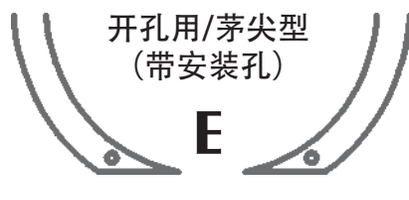
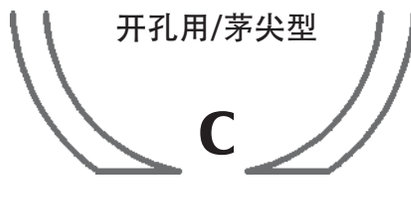
硬度: 全尺寸: HRC 46 ~ 53



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# ® 前端部设计 同心型扣环

我们提供特别定制的同心型扣环的前端部设计以满足不同客户的需求。下图为以往客户所定制的各种前端部设计图。所有特殊前端部设计的类型和尺寸已刊登在我们的目录中。与此同时，我们也会根据您的要求设计和定做能满足您需求的产品。有关详细信息，请联系我们。E-mail: china@rotorclip.com



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