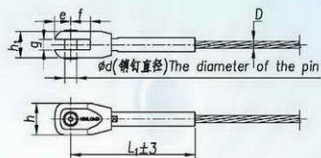


产品型号 Product Model

■ 型号:D06(固定端)
Model:D06 (Fixing End)



规格尺寸 specification

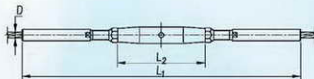
D	ø8	ø10	ø12	ø14	ø16	ø18	ø20	ø22	ø24	ø26	ø28	ø30	ø32	ø34	ø36	ø38	ø40
L ₁	145	170	205	230	280	310	345	370	405	445	470	505	535	575	610	615	645
d	15	16	20	22	28	31	34	36	37	41	45	49	53	56	59	60	62
g	11	15	17	21	23	25	25	28	32	32	36	42	44	46	49	49	52
h ₁	30	35	44	52	58	62	70	72	78	82	84	105	110	120	128	128	130
e	19	24	26.5	31.5	36	43	45.5	48	51.5	55.5	59	62.5	68.5	73.5	76	76	78
f	28	28	33	35	42	50	60	60	60	70	72	75	80	88	95	95	100
h	38.5	45.5	53.5	60.5	68	80	84.5	89.5	94.5	103	109	117.5	126.5	134	141.5	141.5	143

■ 型号:M05(中间调节套)
Model:M05 (Mid-adjusting sleeve)

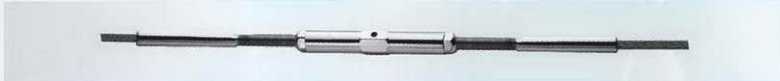


规格尺寸 specification

D	ø8	ø10	ø12	ø14	ø16	ø18	ø20
L ₁	≤455	≤535	≤600	≤670	≤760	≤870	≤930
L ₂	145	165	180	195	210	240	260



■ 型号:M06(中间调节套)
Model:M06 (Mid-adjusting sleeve)



规格尺寸 specification

D	ø8	ø10	ø12	ø14	ø16	ø18	ø20	ø22	ø24	ø26	ø28	ø30	ø32	ø34	ø36	ø38	ø40
L ₁	≤455	≤535	≤600	≤670	≤760	≤870	≤930	≤985	≤1085	≤1160	≤1230	≤1315	≤1400	≤1475	≤1555	≤1595	≤1690
L ₂	145	165	180	195	210	240	260	280	300	320	340	360	380	400	410	420	



浇筑系列不锈钢拉索 Casting S.S tension cable series

材质说明 Material Description

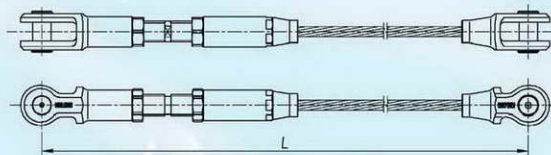
- 钢绞线 Stainless steel strand: 316(ASTM A276 S31600)
- 索锚具 Swaged end with adjustor: CF8M(ASTM A743/A743M)
- 索头 Anchor: CF8M(ASTM A743/A743M)
- 其余 Other: 请咨询坚朗公司(Please consult KIN LONG company)

技术性能 Technical Performance

- 浇筑头拉索截面参数与力学性能(材质:316)
Parameters and mechanical properties of moulding end cable (Material:S.S.316)

钢索直径(mm) Cable Diameter (mm)	参考结构 Reference Configuration	钢丝直径(mm) Steel Wire Diameter (mm)	金属断面积(mm ²) Sectional Area (mm ²)	钢索最小破断拉力(kN) Minimum Breaking Strength(kN)	弹性模量 (10 ⁹ N/mm ²) Modulus Elasticity (10 ⁹ N/mm ²)
36	1x91	3.27	765.51	965.69	1.30 ± 0.10
38		3.45	852.93	1075.97	
40		3.64	945.07	1192.21	
42		3.82	1041.94	1314.41	
45		4.09	1196.11	1352.80	
48		4.36	1360.91	1539.19	
52		4.00	1595.93	1805.00	
56		4.31	1850.90	2093.37	
60		4.00	2123.72	2374.32	
65		4.33	2492.42	2786.52	
70	1x217	4.12	2889.67	3230.65	
75	1x271	3.95	3316.46	3707.80	
80		4.21	3773.39	4218.65	
85		4.05	4259.09	4761.67	
90	1x331	4.29	4774.90	5338.34	
95		4.52	5320.18	5947.96	
100		4.76	5894.94	6590.54	

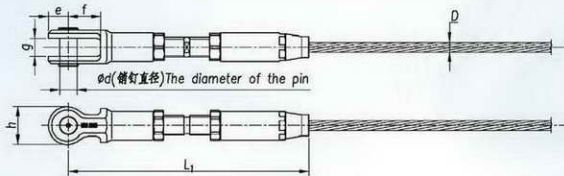
订货须知 Order Information



用户订购该产品时, 其产品长度为上图中两销钉中心距的尺寸(L)。
用户订购该产品时, 需提供索施工时的预张力值。
L is the length as your requirement (L Means pin to pin)
When purchasing this product, please supply the pretension of cables on site.

产品型号
Product Model

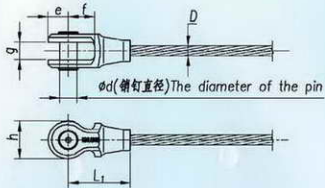
■ 型号:G01(调节端)
Model:G01 (Adjusting End)



■ 规格尺寸
specification

D	φ36	φ38	φ40	φ42	φ45	φ48	φ52	φ56	φ60	φ65	φ70	φ75	φ80	φ85	φ90	φ95	φ100
L ₁	≤915	≤965	≤1010	≤1055	≤1100	≤1173	≤1305	≤1415	≤1520	≤1550	≤1627	≤1715	≤1745	≤1820	≤1870	≤1920	≤1975
d	60	62	66	68	72	74	80	86	92	100	105	110	120	126	132	136	140
g	65	68	70	72	75	78	78	85	90	95	102	107	126	134	137	146	162
e	67	73	77	79	84	88	96	102	110	115	120	125	136	145	150	158	165
f	115	120	130	130	135	150	170	190	200	220	232	235	250	260	270	280	290
h	128	138	144	148	158	166	182	194	210	220	240	250	272	290	300	316	330

■ 型号:H01(固定端)
Model:H01 (Fixed End)

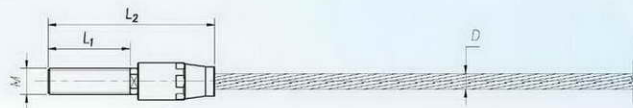


■ 规格尺寸
specification

D	φ36	φ38	φ40	φ42	φ45	φ48	φ52	φ56	φ60	φ65	φ70	φ75	φ80	φ85	φ90	φ95	φ100
L ₁	210	235	238	240	260	275	300	330	355	390	390	420	435	460	470	505	525
d	60	62	66	68	72	74	80	86	92	100	105	110	120	126	132	136	140
g	65	68	70	72	75	78	78	85	90	95	102	107	126	134	137	146	162
e	67	73	77	79	84	88	96	102	110	115	120	125	136	145	150	158	165
f	90	95	100	100	110	117	130	150	156	170	172	175	186	190	200	210	215
h	128	138	144	148	158	166	182	184	210	220	240	250	272	290	300	316	330

产品型号
Product Model

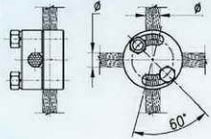

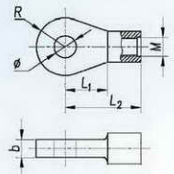

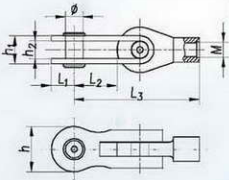

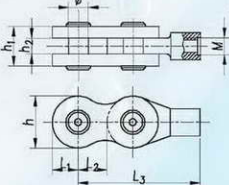

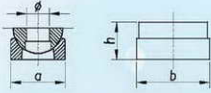

■ 型号:K01(螺杆端)
Model:K01 (Screw End)

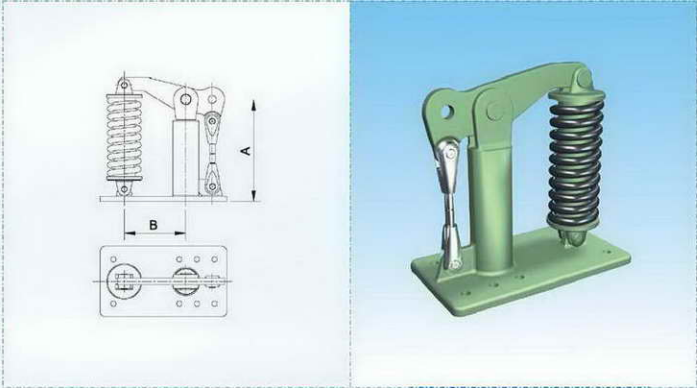


■ 规格尺寸
specification

D	φ36	φ38	φ40	φ42	φ45	φ48	φ52	φ56	φ60	φ65	φ70	φ75	φ80	φ85	φ90	φ95	φ100
M	M65X4	M70X4	M72X5	M76X5	M82X6	M85X6	M95X6	M100X6	M110X8	M120X6	Tr125x6	Tr140X6	Tr140X6	Tr155X6	Tr160X6	Tr170X6	Tr180X8
L ₁	220	230	240	250	265	285	310	340	365	370	380	405	405	425	440	450	465
L ₂	440	465	485	515	538	580	645	695	760	800	800	860	865	920	960	1000	1045



 <p>SGP-02</p>	
 <p>SGP-03</p>	
 <p>SGP-05</p>	
 <p>SGP-06</p>	
 <p>SGP-07</p>	



北京梅兰芳大剧院

过载保护装置主要用于单层索网幕墙。过载保护装置是在拉索拉力超过设定值时，(例如：地震等意外情况发生时)保险丝熔断。靠弹簧的作用继续张紧拉索，从而有效保护幕墙系统的安全。

Tension cable overload protection and assurance device is designed for cable-net glazing system.

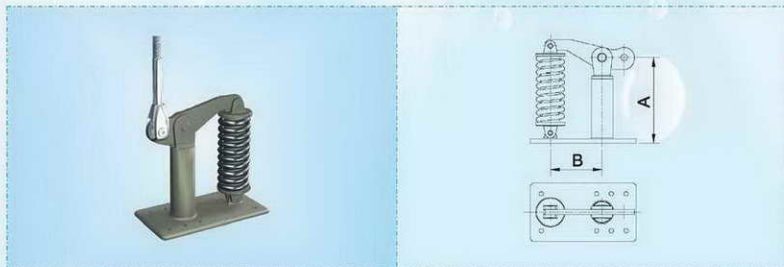
When the tension force of cables exceeds the design load, the safety rod of the device will break and the spring will take over to ensure the tension force will not exceed the designed value. Hence, the cable-net glazing system will be maintained intact and secured.

预拉力保持装置 The pretension keeping device



预拉力保持装置是当索网结构在遇到支座位移、温差作用等不利的情况时，可保证拉索预应力始终维持在一个较小范围内变化，从而保证幕墙的正常工作。

Cable tension assurance device makes use of spring action to maintain cable tension of a cable net system within a small range in the event of base displacement, temperature change and other adverse conditions. Hence, the proper function of components of the glass wall is assured.



Tools for installation 施工专用工具

(一)拉索张紧器 The tensioner for cable



在工程施工中，对于预张力较大的拉索，直接通过调节套张紧拉索比较困难，且费时费力，借助于拉索张紧装置，可方便的实现拉索的预张力施加。

It is much easier to apply for the pre-strain on tension cables if one facilitator is employed.

拉索张紧器的适用范围 Specifications

序号 Series	型号 Model	最大张紧力KN Max. tension load KN	适用范围 Applicable
1	HLSQ18	102	φ14 ~ φ20
2	HLSQ28	195	φ18 ~ φ28
3	HLSQ36	330	φ30 ~ φ36

注：除此种拉索张紧器外，我司还可提供其它多种拉索张紧器。
Note: Our company can offer many other types of tensioners for cable except this type.

(二)拉索测力仪 The cable ergometer



拉索测力仪是一种便携式的拉索预张力实时测量装置，拉索张力值可直接在测力仪的显示屏上显示出来，在预张力施加过程中，数值可动态显示。

Cable ergometer is a hand-held device that can provide real time tensile force in the cable, In the process of operation, the force magnitude is shown dynamically on the screen.

(三)各类扳手 Kinds of wrenches



声明

1. 在编写该产品图册时，我们非常认真谨慎。基于现阶段对产品的认识和理解，我们认为图册中所提供的信息是正确可靠的。如果您认为有不妥之处，欢迎与我们联系。
2. 本图册的内容和以往版本存在一些不同，敬请谅解。建议您尽量根据我们的最新图册选用产品。如果您认为某些原因必须选用我们以前版本中的产品，请事先与我们驻当地的办事处联系，以便了解我们的生产和销售状况。
3. 在该图册出版之后，我公司会根据行业的发展而开发一些新产品或对现有产品做进一步的改进。如果您在选用产品时，本图册中的产品不适合您的需要或存在一些疑问，请与我们驻当地的办事处联系或访问我公司网站查询最新的产品信息。
4. 本图册的设计和信息安全受到版权保护，未经本公司的事先书面许可，其它厂商不得以任何方式进行影印或复制。

Disclaimer

Although the information and recommendations (hereinafter referred to as information) set forth herein are presented in good faith and believed to be correct according to Chinese statutory regulations, they are intended as a reference only and Hong Kong Kin Long Construction Hardware (Group) CO., Ltd (hereinafter referred to as Company) will not be liable for any use that does not conform hereto. The persons receiving the information contained herein are responsible for determining its suitability for their purposes and that the product can be used for the purposes for which it is intended. Said persons are solely responsible for the methods and techniques they use. The company will not be responsible for any misuse of the product or any use which departs from the regulations in effect or is made under conditions which are not suitable to the purpose. The persons receiving the information contained herein are responsible for ensuring that said information, as well as the product, do not violate patent laws. In no event will the company be responsible for any patent infringement by the product user or the information contained herein. Nothing contained herein is to be construed as a warranty, express or implied. The information is supplied for reference purposes only and is to be read as such by the user.

Note: The company reserves the right to change models, improve or modify the specifications and illustration details showed herein, and effect any change if it may deem necessary, without prior notification.