

# SRG

## SRG Roller Chain



### **SRG BEARINGS**

E-MAIL: SALES@SRG-BEARING.COM

WHATSAPP: +86 18015057295

WEB: [HTTPS://WWW.SRG-BEARING.COM](https://www.srg-bearing.com)

ADD: BEARING INDUSTRIAL PARK, LINQING CITY, LIAOCHENG CITY, SHANDONG PROVINCE, CHINA



## About us 公司简介

SRG Bearings is an internationally renowned bearing brand belonging to SRG GROUP LIMITED. It is a bearing factory that integrates bearing production, research and development, and export. We mainly provide roller and ball bearings.

SRG Bearing Factory was established in 1997 and is located in Liaocheng City, Shandong Province. It is a long-standing bearing production enterprise. We have 120 CNC machine tools, 6 bearing processing production lines, and can independently complete bearing production, assembly, precision grinding, heat treatment, and other processes. The inner bore size range is from 3mm to 6.5m, and the weight range is from 10.5g to 2.6 tons.

Our main products include:

Miniature and medium-sized deep groove ball bearings

Double row self-aligning roller bearings

Four-row heavy-duty cylindrical roller bearings

Self-aligning roller bearings

Thrust ball bearings, thrust ball and roller bearings

Single and double row tapered roller bearings

Needle roller bearings

High-precision spindle bearings

Pillow block bearings, shaft sleeves, steel balls

Technical support

Maintenance and repair

Product training

SRG bearings are widely used in railways, mines, machinery, automobiles, ships, metallurgy, petroleum, electricity, agriculture, textile, and aviation industries.

SRG products have been sold to Europe, Asia, America, and Southeast Asia, which are our most important markets. We have spent a lot of time developing new products while also producing high-quality products. We are popular both domestically and internationally.

We welcome your inquiries and look forward to future cooperation.

# Product introduction

## SRG-Belt and SRG CHAIN Roller Chain

Many diverse elements go into each link of roller chain. Engineering ability. Material quality. Manufacturing technologies. Worker skills. And, every chain manufacturer has the same opportunity to select the elements which constitute this product.

SRG CHAIN has chosen to produce only the best.

Doing that requires the highest quality materials, designed and improved

by the best engineering minds, and manufactured by the industry's most advanced and precise processes.

It requires never standing still, but constantly striving to improve ... and backing that effort with the financial commitment a continuing investment in quality requires.

It requires insisting on tough internal quality standards that exceed even the demanding minimums required by the American National Standards Institute.

It requires staying constantly in touch with individual needs for roller chain that will deliver long life and reliable performance, even in the most limited space and under the harshest of hostile environments.

And it requires building on more than a century of experience and tradition, to provide products which deliver an extra edge in performance. Time after time after time.

All of these factors add up to your assurance that only the highest quality roller chain bears the familiar SRG-Belt and SRG CHAIN symbol on its sidebars. It's the best by choice.

## Superior quality support for superior quality products

No matter how good it is, any roller chain falls short of being the best if it isn't available when and where it's needed.

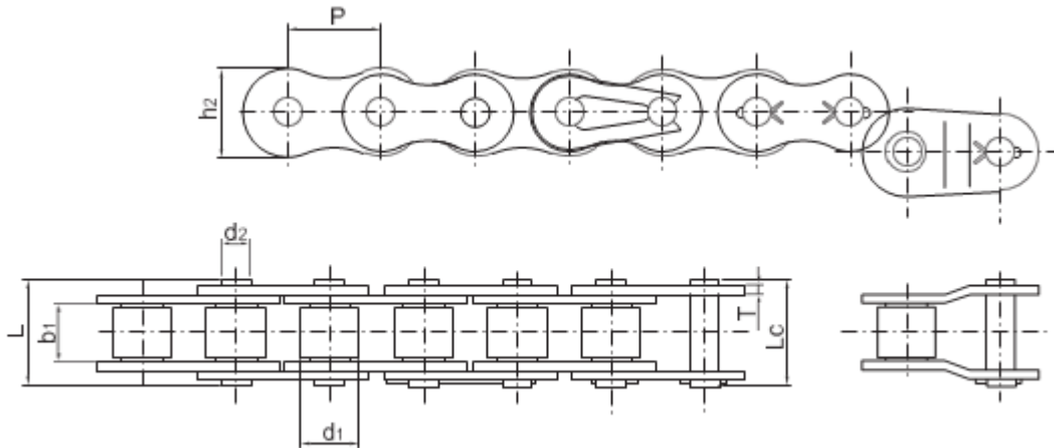
So a wide network of stock-carrying distributors maintain immediately available quantities of SRG-Belt and SRG CHAIN roller chain. To give you the best, when and where you need it.

In turn, vast SRG-Belt and SRG CHAIN warehouse inventories support distributor stocks, allowing for overnight delivery in many cases.

Further supplementing these efforts, strategically located Sales Offices and Service Centers provide for direct, in-depth consultation. Each is staffed with knowledgeable customer service representatives and sales specialists, who are able to aid in matters from the simplest application questions to developing complete power transmission systems for specific applications.

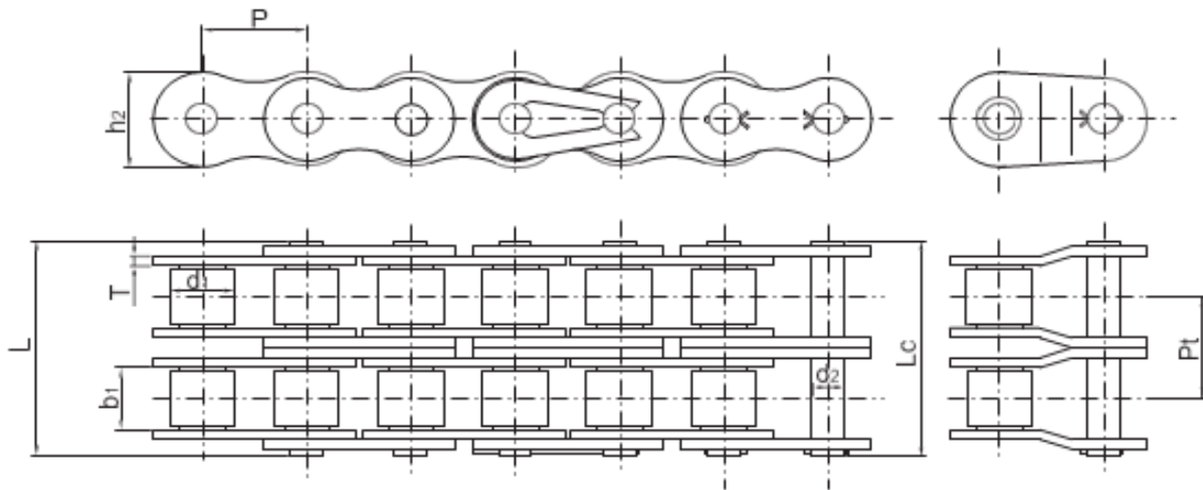
Features		Benefits	
SRG-Belt	SRG CHAIN	SRG-Belt	SRG CHAIN
Precision pierced holes		Holes quality is critical to maintaining the overall fatigue strength of the chain.	
		This results in higher pin and bushing push outs and improves fatigue strength.	
		Extends chain life.	
Precision-controlled heat treatment process		Critical for performance both in wear conditions and fatigue life.	
		Consistent, high quality.	
Automatically assembled & preloaded		Ensures precision components, tight tolerances, and uniformity.	
		Easy installation and alignment.	
Factory pre-lubrication		Pre-lubricant is the most important lubrication a chain undergoes. All chains are hot dipped in a special chain lubricant that penetrates chain joints.	
		Provides for minimal lubrication required at installation.	
		Improves chain life in use or on the shelf.	
Through-hardened pins (from 80 pitch and upward)	Case-hardened pins	Provides maximum strength.	Maximum wear life.
Shot-peened components & Drifted sidebars (ONLY for API Certified Chains.)		Improves overall fatigue strength.	
		Increased chain life.	

Short pitch precision roller chains A series(Simplex)

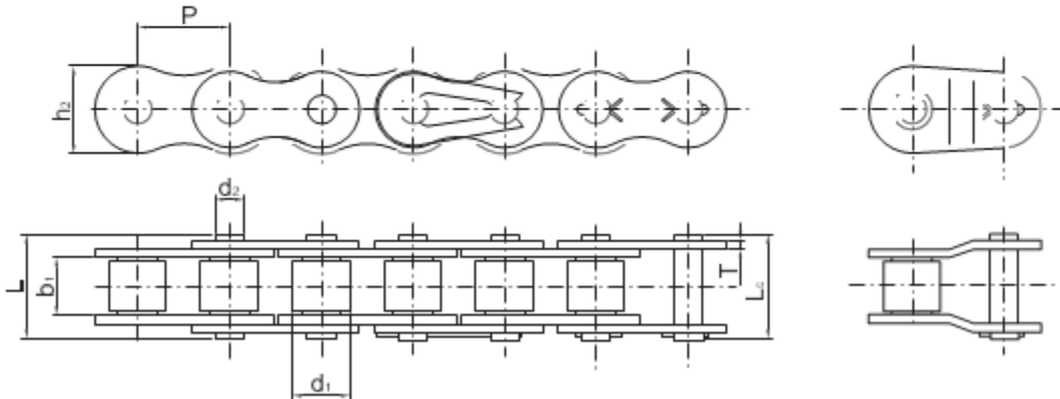


链号		节距	滚子	内节内	销轴	销轴		内链	极限	每米
Chain No.		Pitch	Roller diameter	Width between inner plates	Pin diameter	Pin length		Inner plate depth	Ultimate tensile strength	Weight per meter
DIN/ISO	ANSI	P	d1 max	b1 min	d2 max	L max	Lc max	h2 max	Qmin	q
G04C-1	G25	6.35	3.3	3.18	2.31	7.90	8.40	6	3.5	0.15
G06C-1	G35	9.525	5.08	4.77	3.58	12.40	13.17	9	7.9	0.33
085-1	41	12.7	7.77	6.25	3.58	13.75	15.00	9.91	6.67	0.41
08A-1	40	12.7	7.95	7.85	3.96	16.60	17.80	12.00	13.8	0.62
10A-1	50	15.875	10.16	9.40	5.08	20.70	22.20	15.09	21.8	1.02
12A-1	60	19.05	11.91	12.57	5.94	25.90	27.70	18.00	31.1	1.50
16A-1	80	25.4	15.88	15.75	7.92	32.70	35.00	24.00	55.6	2.60
20A-1	100	31.75	19.05	18.90	9.53	40.40	44.70	30.00	86.7	3.91
24A-1	120	38.1	22.23	25.22	11.10	50.30	54.30	36.20	124.6	5.62
28A-1	140	44.45	25.40	25.22	12.70	54.40	59.00	41.00	169	7.50
32A-1	160	50.8	28.58	31.55	14.27	64.80	69.60	47.80	222.4	10.10
36A-1	180	57.15	35.71	35.48	17.46	72.80	78.60	53.60	280.2	13.45
40A-1	200	63.5	39.68	37.85	19.85	80.30	87.20	60.00	347	16.15
48A-1	240	76.2	47.63	47.35	23.81	95.50	103.00	72.39	500.4	23.20

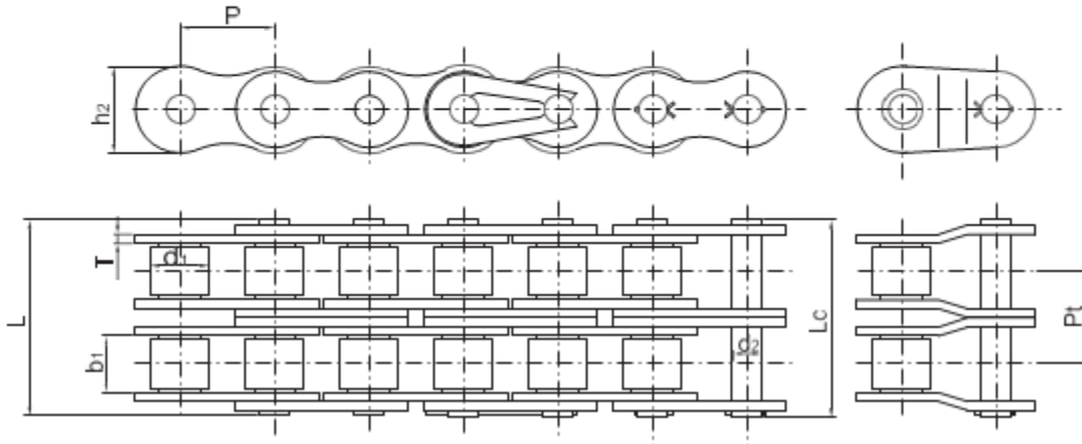
## Short pitch precision roller chains A series (Duplex)



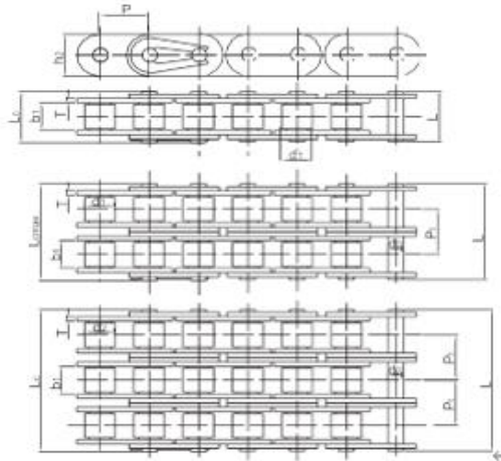
链号		节距	滚子 !	内节内	销轴 !	销轴 !		内链 !	排距	极限 !	每米 !
Chain No.		P	Roller diameter	Width between inner plates	Pin diameter	L max	Lc max	Inner plate depth	Transverse pitch	Ultimate tensile strength	Weight per meter
DIN/ISO	ANSI	mm	d <sub>1</sub> max	b <sub>1</sub> min	d <sub>2</sub> max	mm	mm	h <sub>2</sub> max	Pt	KN	kg/m
G04C-2	G25-2	6.35	3.3	3.18	2.31	14.5	15.0	6	6.4	7	0.28
G06C-2	G35-2	9.525	5.08	4.77	3.58	22.5	23.3	9	10.13	15.8	0.63
085-2	41-2	12.7	7.77	6.25	3.58	25.7	26.9	9.91	11.95	13.34	0.81
08A-2	40-2	12.7	7.95	7.85	3.96	31	32.2	12.00	14.38	28.2	1.12
10A-2	50-2	15.875	10.16	9.40	5.08	38.9	40.4	15.09	18.11	44.4	2
12A-2	60-2	19.05	11.91	12.57	5.94	48.8	50.5	18.00	22.78	63.6	2.92
16A-2	80-2	25.4	15.88	15.75	7.92	62.7	64.3	24.00	29.29	113.4	5.15
20A-2	100-2	31.75	19.05	18.90	9.53	76.4	80.5	30.00	35.76	177	7.8
24A-2	120-2	38.1	22.23	25.22	11.10	95.8	99.7	36.2	45.44	254	11.7
28A-2	140-2	44.45	25.40	25.22	12.70	103.3	107.9	41.00	48.87	344.8	15.14
32A-2	160-2	50.8	28.58	31.55	14.27	123.3	128.1	47.80	58.55	453.6	20.14
36A-2	180-2	57.15	35.71	35.48	17.46	138.6	144.4	53.6	65.84	560.5	29.22
40A-2	200-2	63.5	39.68	37.85	19.85	151.9	158.8	60.00	71.55	707.6	32.24
48A-2	240-2	76.2	47.63	47.35	23.81	183.4	190.8	72.39	87.83	1020.6	45.23



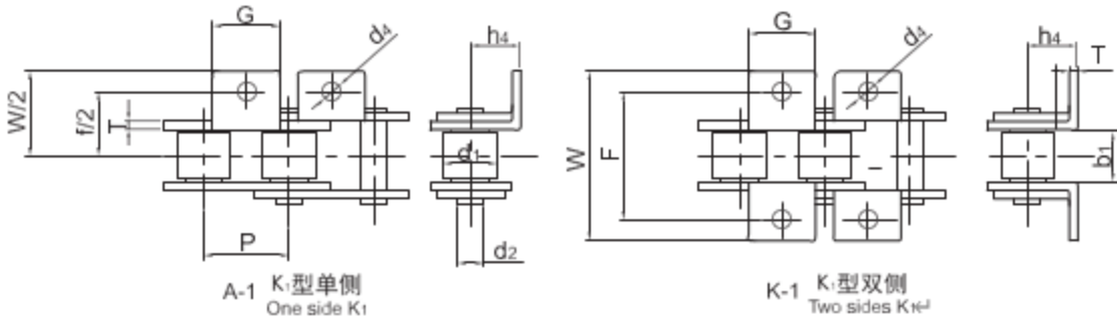
链号 Chain No.	节距 Pitch P	滚子 Roller diameter d <sub>2</sub> max	内节内 Width between inner plates b <sub>1</sub> min	销轴 Pin diameter d <sub>2</sub> max	销轴 Pin length L max    Lc max		内链 Inner plate depth h <sub>2</sub> max	极限 Ultimate tensile strength Qmin	每米 Weight per meter q
DIN/ISO	mm	mm	mm	mm	mm	mm	mm	KN	kg/m
04B-1	6.00	4.00	2.80	1.85	6.80	7.8	5.00	3.0	0.11
05B-1	8.00	5.00	3.00	2.31	8.20	8.9	7.10	5.0	0.20
G06B-1	9.525	6.35	5.72	3.28	13.15	14.1	8.20	9.0	0.41
08B-1	12.70	8.51	7.75	4.45	16.70	18.2	11.80	18.0	0.69
10B-1	15.875	10.16	9.65	5.08	19.50	20.9	14.70	22.40	0.93
12B-1	19.05	12.07	11.68	5.72	22.50	24.2	16.00	29.0	1.15
16B-1	25.40	15.88	17.02	8.28	36.10	37.4	21.00	60.0	2.71
20B-1	31.75	19.05	19.56	10.19	41.30	45.0	26.40	95.0	3.70
24B-1	38.10	25.40	25.40	14.63	53.40	57.8	33.20	160.0	7.10
28B-1	44.45	27.94	30.99	15.90	65.10	69.5	36.70	200.0	8.50
32B-1	50.80	29.21	30.99	17.81	66.00	71.0	42.00	250.0	10.25
40B-1	63.50	39.37	38.10	22.89	82.20	89.2	52.96	355.0	16.35
48B-1	76.20	48.26	45.72	29.24	99.10	107.0	63.80	560.0	25.00
56B-1	88.90	53.98	53.34	34.32	114.6	123.0	77.8	850.0	35.78
64B-1	101.60	63.50	60.96	39.4	130.0	138.5	90.17	1120	46.0
72B-1	114.30	72.39	68.58	44.48	147.4	156.4	103.6	1400	60.8



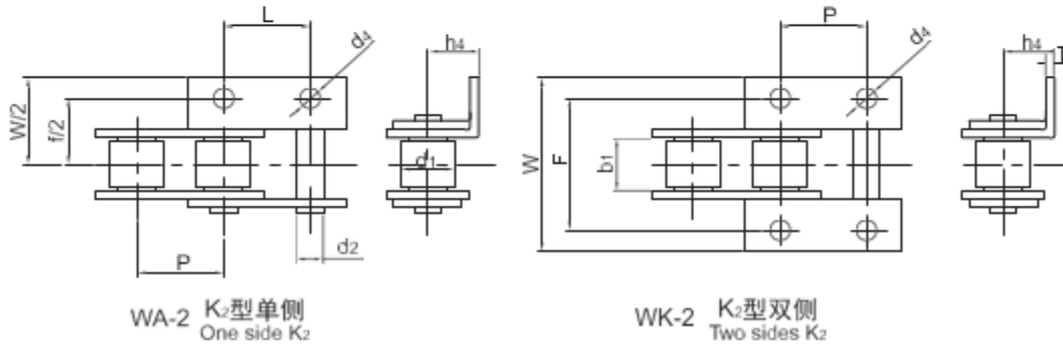
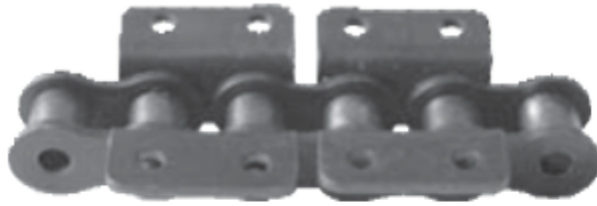
链号 Chain No.	节距 Pitch P	滚子 Roller diameter d <sub>1</sub> max	内节内 Width between inner plates b <sub>1</sub> min	销轴 Pin diameter d <sub>2</sub> max	销轴 Pin length L max    L <sub>c</sub> max		内链 Inner plate depth h <sub>2</sub> max	排距 Transverse pitch Pt	极限 Ultimate tensile strength Q <sub>min</sub>	每米 Weight per meter q
DIN/ISO	mm	mm	mm	mm	mm	mm	mm	mm	KN	kg/m
05B-2	8.00	5.00	3.00	2.31	13.9	14.5	7.10	5.64	7.8	0.33
G06B-2	9.525	6.35	5.72	3.28	23.4	24.4	8.20	10.24	16.9	0.77
08B-2	12.7	8.51	7.75	4.45	31.2	32.2	11.80	13.92	32	1.34
10B-2	15.875	10.16	9.65	5.08	36.1	37.5	14.70	16.59	44.5	1.84
12B-2	19.05	12.07	11.68	5.72	42.0	43.6	16.00	19.46	57.8	2.31
16B-2	25.4	15.88	17.02	8.28	68.0	69.3	21.00	31.88	106	5.42
20B-2	31.75	19.05	19.56	10.19	77.8	81.5	26.40	36.45	170	7.20
24B-2	38.1	25.40	25.4	14.63	101.7	106.2	33.20	48.36	280	13.40
28B-2	44.45	27.94	30.99	15.9	124.6	129.1	36.70	59.56	360	16.60
32B-2	50.8	29.21	30.99	17.81	124.6	129.6	42.00	58.55	450	21.00
40B-2	63.5	39.37	38.1	22.89	154.5	161.5	52.96	72.29	630	32.00
48B-2	76.2	48.26	45.72	29.24	190.4	198.2	63.80	91.21	1000	50.00
56B-2	88.9	53.98	53.34	34.32	221.2	229.6	77.80	106.6	1600	71.48
64B-2	101.6	63.50	60.96	39.40	249.9	258.4	90.17	119.89	2000	91.00
72B-2	114.3	72.39	68.58	44.48	283.7	292.7	103.6	136.27	2500	120.4



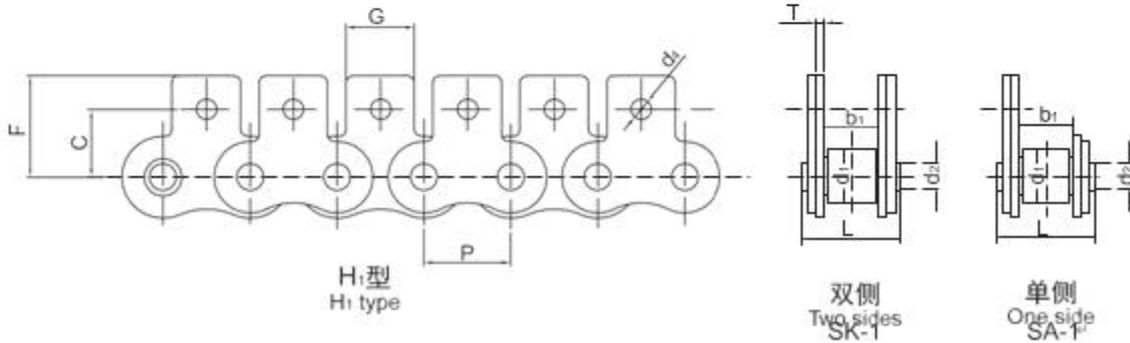
链号 Chain No.		节距 Pitch	滚子 ! Roller diameter	内节内 Width between inner plates	销轴 ! Pin diameter	销轴 ! Pin length		链板 ! Plate width	链板 ! Plate thickness	排距 Transverse pitch	极限 !"# Ultimate tensile strength	每米 ! Weight per meter
DIN/ISO	ANSI	P	d <sub>1</sub>	b <sub>1</sub>	d <sub>2</sub>	L	L <sub>c</sub>	h <sub>2</sub>	T	Pt	Q	q
		mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm
	G35	9.525	5.08	4.77	3.58	13.3	14.3	9	1.3		7.9	0.41
C08A-1	C40	12.7	7.95	7.85	3.96	16.60	18.8	12	1.5		14.1	0.73
C10A-1	C50	15.875	10.16	9.4	5.08	20.7	23.3	15.09	2.03		22.2	1.23
C12A-1	C60	19.05	11.91	12.57	5.94	25.9	28.3	18/18.2	2.42		31.8	1.81/1.83
C16A-1	C80	25.4	15.88	15.75	7.92	32.7	36.5	24	3.25		56.7	3.09
C20A-1	C100	31.75	19.05	18.9	9.53	40.4	44.7	30	4		88.5	4.56
C24A-1	C120	38.1	22.23	25.22	11.1	50.3	54.3	35.7	4.8		127	6.86
C28A-1	C140	44.45	25.4	25.22	12.7	54.4	59	41	5.6		172.4	8.49
C32A-1	C160	50.8	28.58	31.55	14.27	64.8	69.6	47.8	6.4		226.8	11.5
C08A-2	C40-2	12.7	7.95	7.85	3.96	31	33.2	12	1.5	14.38	28.2	1.43
C10A-2	C50-2	15.875	10.16	9.4	5.08	38.9	41.4	15.09	2.03	18.11	44.4	2.42
C12A-2	C60-2	19.05	11.91	12.57	5.94	48.8	51.1	18/18.2	2.42	22.78	63.6	3.58/3.62
C16A-2	C80-2	25.4	15.88	15.75	7.92	62.7	65.8	24	3.25	29.29	113.4	6.12
C20A-2	C100-2	31.75	19.05	18.9	9.53	76.4	80.5	30	4	35.76	177	9.08
C24A-2	C120-2	38.1	22.23	25.22	11.1	95.8	99.70	35.7	4.8	45.44	254	13.6
C28A-2	C140-2	44.45	25.4	25.22	12.7	103.3	107.9	41	5.6	48.87	344.8	16.86
C32A-2	C160-2	50.8	28.58	31.55	14.27	123.3	128.1	47.8	6.4	58.55	453.6	22.9
C08A-3	C40-3	12.7	7.95	7.85	3.96	45.4	47.6	12	1.5	14.38	42.3	2.14
C10A-3	C50-3	15.875	10.16	9.4	5.08	57	59.5	15.09	2.03	18.11	66.6	3.62
C12A-3	C60-3	19.05	11.91	12.57	5.94	71.5	73.9	18/18.2	2.42	22.78	95.4	5.36/5.41
C16A-3	C80-3	25.4	15.88	15.75	7.92	91.7	95.1	24	3.25	29.29	170.1	9.1
C20A-3	C100-3	31.75	19.05	18.9	9.53	112.2	116.3	30	4	35.76	265.5	13.6
C24A-3	C120-3	38.1	22.23	25.22	11.1	141.4	145.2	35.7	4.8	45.44	381	20.43
C28A-3	C140-3	44.45	25.4	25.22	12.7	152.2	156.8	41	5.6	48.87	517.2	25.23
C32A-3	C160-3	50.8	28.58	31.55	14.27	181.8	186.6	47.8	6.4	58.55	680.4	34.19



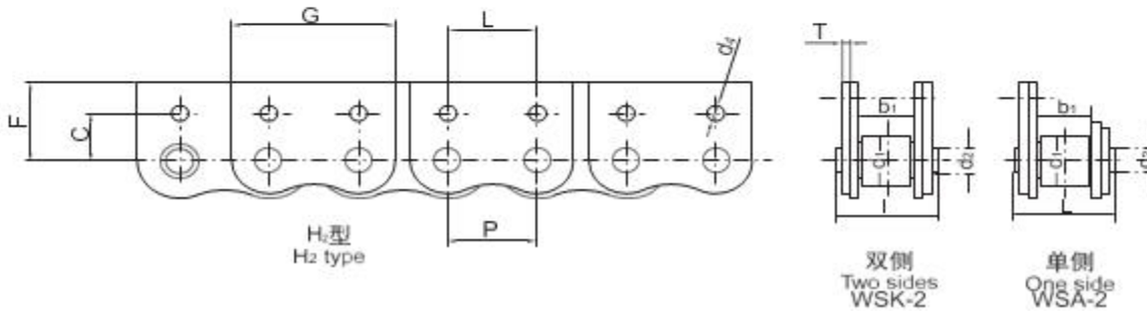
链号 Chain No.		节距 Pitch P	滚子 ! Roller diameter d <sub>1max</sub>	内节内 Width between inner plates b <sub>1min</sub>	销轴 ! Pin diameter d <sub>2max</sub>	销轴 ! Pin length		附件 Attachment					
						L <sub>max</sub>	L <sub>Cmax</sub>	G	F	W	d <sub>4</sub>	h <sub>4</sub>	T
DIN/ISO	ANSI	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm
G06C	35	9.525	5.08	4.77	3.58	12.4	13.17	7.9	19.00	28.60	3.4	6.35	1.30
08A	40	12.7	7.95	7.85	3.96	16.6	17.80	9.5	25.4	35.20	3.4	7.90	1.50
10A	50	15.875	10.16	9.40	5.08	20.7	22.20	12.7	31.75	46.2	5.5	10.30	2.03
12A	60	19.05	11.91	12.57	5.94	25.9	27.70	15.9	38.10	55.6	5.5	11.90	2.42
16A	80	25.4	15.88	15.75	7.92	32.7	35.00	19.1	50.80	64.8	6.6	15.90	3.25
20A	100	31.75	19.05	18.90	9.53	40.40	44.70	25.4	63.50	87.3	9.2	19.80	4.00
24A	120	38.1	22.23	25.22	11.10	50.3	54.3	28.6	76.2	108.5	11.0	23.00	4.80
28A	140	44.45	25.4	25.22	12.7	54.40	59.00	34.9	88.90	123.0	11.4	28.60	5.60
32A	160	50.8	28.58	31.55	14.27	64.8	69.60	38.1	101.60	142.8	13.1	31.75	6.40
40A	200	63.50	39.68	37.85	19.85	80.3	87.2	50.8	127.00	179.0	16.3	42.88	8.00
08B		12.7	8.51	7.75	4.45	16.7	18.2	9.5	25.40	36.4	4.5	8.90	1.60
10B		15.875	10.16	9.65	5.08	19.5	20.9	14.3	31.75	44.6	5.3	10.31	1.7
12B		19.05	12.07	11.68	5.72	22.50	24.2	16.0	38.10	52.4	6.4	13.46	1.85
16B		25.40	15.88	17.02	8.28	36.1	37.4	19.1	50.80	72.6	6.4	15.88	3.10
20B		31.75	19.05	19.56	10.19	41.30	45.0	35.0	63.50	100.5	9.0	19.80	3.50
24B		38.10	25.40	25.40	14.63	53.4	57.8	30.0	76.20	108.4	10.5	26.67	4.80
32B		50.8	29.21	30.99	17.81	66	71.0	38.1	101.60	142.8	13.1	31.75	6.00



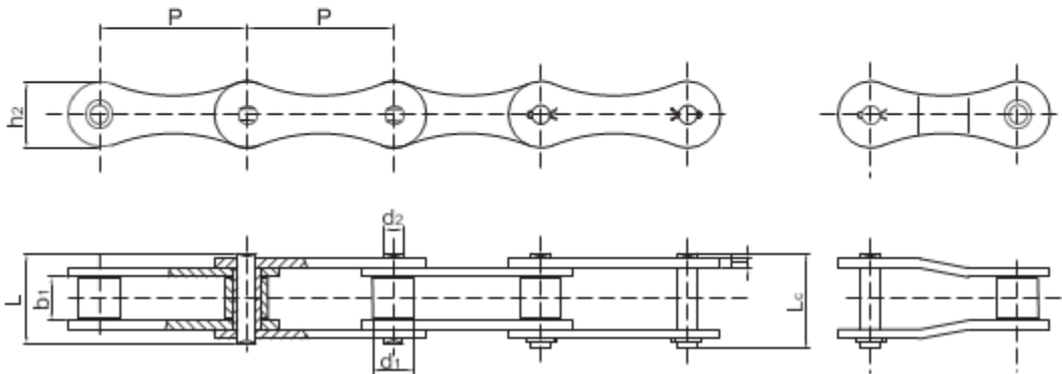
链号 Chain No.		节距 Pitch P	滚子 ! Roller diameter d1max	内节内 Width between inner plates b1min	销轴 ! Pin diameter d2max	销轴 ! Pin length		附件 Attachment					
						Lmax	LCmax	d4	L	F	W	h4	T
DIN/ISO	ANSI	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm
G06C	35	9.525	5.08	4.77	3.58	12.4	13.17	3.4	9.525	19.00	28.60	6.35	1.30
08A	40	12.7	7.95	7.85	3.96	16.6	17.80	3.4	12.70	25.4	35.20	7.90	1.50
10A	50	15.875	10.16	9.40	5.08	20.7	22.20	5.5	15.875	31.75	46.2	10.30	2.03
12A	60	19.05	11.91	12.57	5.94	25.9	27.70	5.5	19.05	38.10	55.6	11.90	2.42
16A	80	25.4	15.88	15.75	7.92	32.7	35.00	6.8	25.40	50.80	64.8	15.90	3.25
20A	100	31.75	19.05	18.90	9.53	40.40	44.70	9.2	31.75	63.50	87.3	19.80	4.00
24A	120	38.1	22.23	25.22	11.10	50.3	54.3	9.8	38.10	76.20	108.5	23.00	4.80
28A	140	44.45	25.40	25.22	12.7	54.40	59.00	11.4	44.45	88.90	123.0	28.60	5.60
32A	160	50.8	28.58	31.55	14.27	64.8	69.60	13.1	50.80	101.60	142.8	31.75	6.40
40A	200	63.5	39.68	37.85	19.85	80.3	87.2	16.3	63.50	127.00	179.0	42.88	8.00
08B		12.7	8.51	7.75	4.45	16.7	18.2	4.3	12.70	25.40	36.4	8.90	1.60
10B		15.875	10.16	9.65	5.08	19.5	20.9	5.3	15.875	31.75	44.6	10.31	1.7
12B		19.05	12.07	11.68	5.72	22.50	24.2	6.4	19.05	38.10	52.4	13.46	1.85
16B		25.4	15.88	17.02	8.28	36.1	37.4	6.4	25.40	50.80	72.6	15.88	3.10
20B		31.75	19.05	19.56	10.19	41.30	45.0	9.0	31.75	63.50	100.5	19.80	3.50
24B		38.10	25.40	25.40	14.63	53.40	57.8	10.5	38.10	76.20	108.4	26.67	4.80
32B		50.80	29.21	30.99	17.81	66	71.0	13.1	50.80	101.60	142.8	31.75	6.00



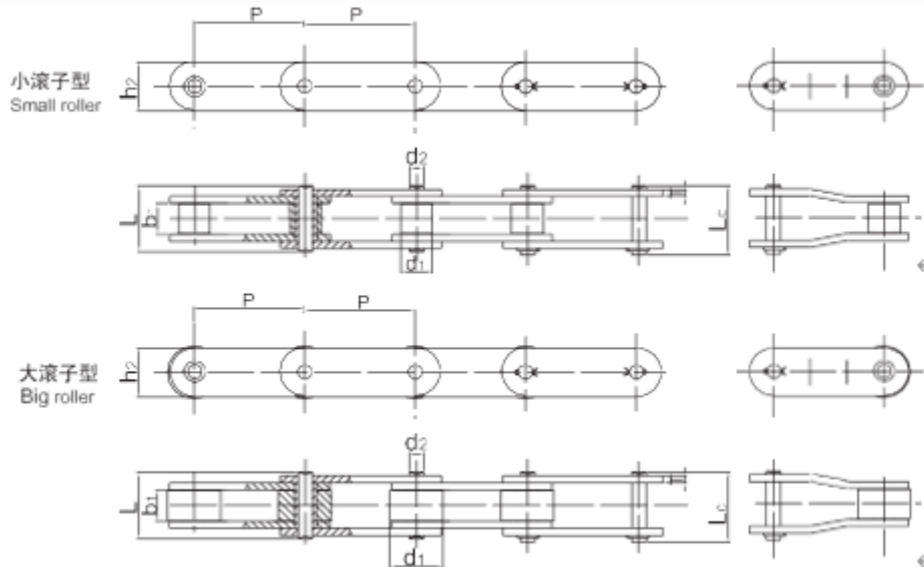
链号 Chain No.		节距 Pitch	滚子 ! Roller diameter	内节内 Width between inner plates	销轴 ! Pin diameter	销轴 ! Pin length		附件 Attachment				
						L <sub>max</sub>	L <sub>max</sub>	G	F	C	d <sub>4</sub>	T
DIN/ISO	ANSI	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm
G06C	35	9.525	5.08	4.77	3.58	12.4	13.17	7.9	14.55	9.50	3.4	1.30
08A	40	12.7	7.95	7.85	3.96	16.6	17.8	9.5	19.05	12.70	3.4	1.50
10A	50	15.875	10.16	9.40	5.08	20.7	22.2	12.7	25.25	15.90	5.5	2.03
12A	60	19.05	11.91	12.57	5.94	25.9	27.7	15.9	29.33	18.30	5.5	2.42
16A	80	25.4	15.88	15.75	7.92	32.7	35	19.1	34.70	24.60	6.6	3.25
20A	100	31.75	19.05	18.90	9.53	40.40	44.7	25.4	43.30	31.80	9.2	4.00
24A	120	38.1	22.23	25.22	11.10	50.3	54.3	28.6	51.60	36.50	11.0	4.80
28A	140	44.45	25.40	25.22	12.7	54.40	59	34.9	62.00	44.50	11.4	5.60
32A	160	50.8	28.58	31.55	14.27	64.8	69.6	38.1	69.85	50.80	13.1	6.40
40A	200	63.5	39.68	37.85	19.85	80.3	87.2	50.8	88.90	63.5	16.3	8.00
08B		12.7	8.51	7.75	4.45	16.7	18.2	9.5	18.90	12.70	4.5	1.60
10B		15.875	10.16	9.65	5.08	19.5	20.9	14.3	22.95	16.50	5.3	1.70
12B		19.05	12.07	11.68	5.72	22.50	24.3	16.0	28.60	18.30	6.4	1.85
16B		25.40	15.88	17.02	8.28	36.1	37.4	19.1	34.00	24.6	6.4	3.10
20B		31.75	19.05	19.56	10.19	41.30	45	35.0	45.70	31.80	9.0	3.50
24B		38.10	25.40	25.40	14.63	53.4	57.8	30.0	55.6	36.5	10.5	4.80
32B		50.80	29.21	30.99	17.81	66	71	38.1		50.8	13.1	6.00



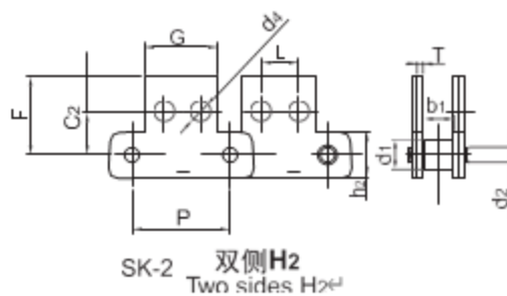
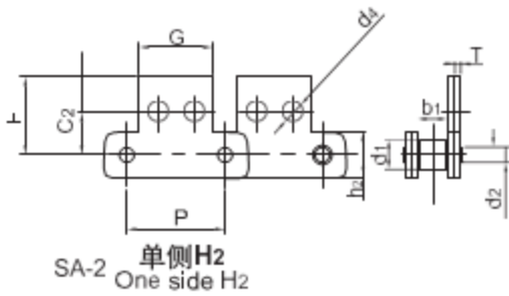
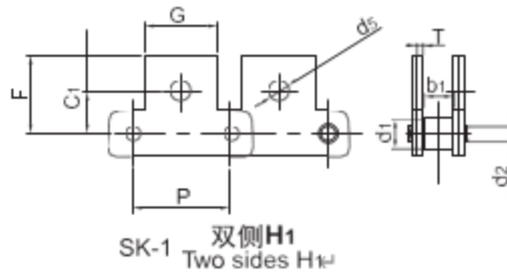
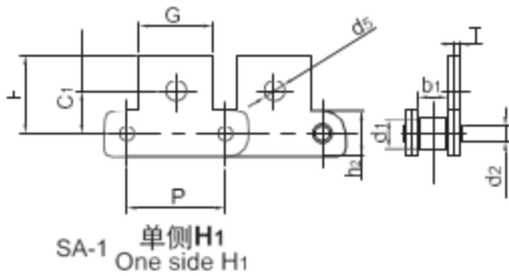
链号 Chain No.		节距 Pitch P	滚子 ! Roller diameter d1max	内节内 Width between inner plates b1min	销轴 ! Pin diameter d2max	销轴 ! Pin length		附件 Attachment					
						Lmax	Lc	G	F	C	d4	T	L
DIN/ISO	ANSI	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm
G06C	35	9.525	5.08	4.77	3.58	12.4	13.17	17.32	14.55	9.50	3.4	1.3	9.525
08A	40	12.7	7.95	7.85	3.96	16.6	17.8	23.00	19.05	12.70	3.4	1.5	12.7
10A	50	15.875	10.16	9.40	5.08	20.7	22.2	28.80	25.25	15.90	5.5	2.03	15.875
12A	60	19.05	11.91	12.57	5.94	25.9	27.7	34.65	29.33	18.30	5.5	2.42	19.05
16A	80	25.4	15.88	15.75	7.92	32.7	35	45.90	34.70	24.60	6.6	3.25	25.4
20A	100	31.75	19.05	18.90	9.53	40.4	44.7	57.65	43.30	31.80	9.2	4	31.75
24A	120	38.1	22.23	25.22	11.10	50.3	54.3	69.30	51.60	36.50	11.0	4.8	38.1
28A	140	44.45	25.40	25.22	12.7	54.4	59	86.45	62.00	44.50	11.4	5.6	44.45
32A	160	50.8	28.58	31.55	14.27	64.8	69.6	92.00	69.85	50.80	13.1	6.4	50.8
40^	200	63.5	29.68	37.85	19.85	80.3	87.2	115.50	63.5	63.5	16.3	7.2	63.5
08B		12.7	8.51	7.75	4.45	16.7	18.2	23.30	18.90	13.35	4.5	1.6	12.7
10B		15.875	10.16	9.65	5.08	19.5	20.9	29.58	22.95	16.50	5.3	1.7	15.875
12B		19.05	12.07	11.68	5.72	22.5	24.3	34.05	28.60	18.30	6.4	1.85	19.05
16B		25.40	15.88	17.02	8.28	36.1	37.4	46.40	34.00	24.6	6.4	3.1	25.4
20B		31.75	19.05	19.56	10.19	41.3	45	58.10	45.70	31.80	9.0	3.5	31.75
24B		38.10	25.40	25.4	14.63	53.4	57.8	71.3	55.6	36.5	10.5	4.8	38.1
32B		50.80	29.21	30.99	17.81	66	71			50.8	13.1	6.0	50.8



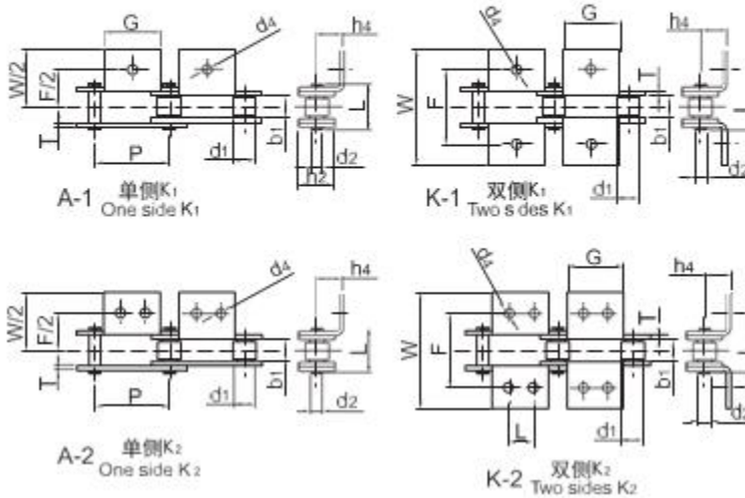
链号 Chain No.		节距 Pitch	滚子 ! Roller diameter	内节内 Width between inner plates	销轴 ! Pin diameter	销轴 ! Pin length		链板 ! Plate depth	链板 ! Plate thickness	极限 ! "# Ultimate tensile strength	每米 ! Weight per meter
		P	d <sub>1</sub> max	b <sub>1</sub> min	d <sub>2</sub> max	L max	Lc max	H <sub>2</sub> max	T	Q	q
DIN/ISO	ANSI	mm	mm	mm	mm	mm	mm	mm	mm	kN	kg/m
208A	2040	25.40	7.95	7.85	3.96	16.6	17.8	12.0	1.50	14.1	0.42
208B		25.40	8.51	7.75	4.45	16.7	18.2	11.8	1.60	18.0	0.45
210A	2050	31.75	10.16	9.40	5.08	20.7	22.2	15.0	2.03	22.2	0.73
210B		31.75	10.16	9.65	5.08	19.5	20.9	14.7	1.70	22.4	0.65
212A	2060	38.10	11.91	12.57	5.94	25.9	27.7	18.0	2.42	31.8	1.02
212B		38.10	12.07	11.68	5.72	22.5	25.2	16.0	1.85	29.0	0.76
216A	2080	50.80	15.88	15.75	7.92	32.7	36.5	24.0	3.25	56.7	1.70
216AH		50.80	15.88	15.75	7.92	36.2	39.4	24.0	4.00	56.7	2.17
216B		50.80	15.88	17.02	8.28	36.1	39.1	21.0	4.15/3.1	60.0	1.75
220A	2100	63.50	19.05	18.90	9.53	40.4	44.7	30.0	4.00	88.5	2.55
220B		63.50	19.05	19.56	10.19	41.3	45.0	26.4	4.5/3.5	95.0	2.62
224A	2120	76.20	22.23	25.22	11.10	50.3	54.3	35.7	4.80	127.0	4.06
224B		76.20	25.40	25.40	14.63	53.4	57.8	33.2	6.0/4.8	160.0	4.70
228B		88.90	27.94	30.99	15.90	65.1	69.5	36.7	7.50/6.0	200.0	6.23
232B		101.60	29.21	30.99	17.81	66.0	71.0	42.0	7.0/6.0	250.0	6.72



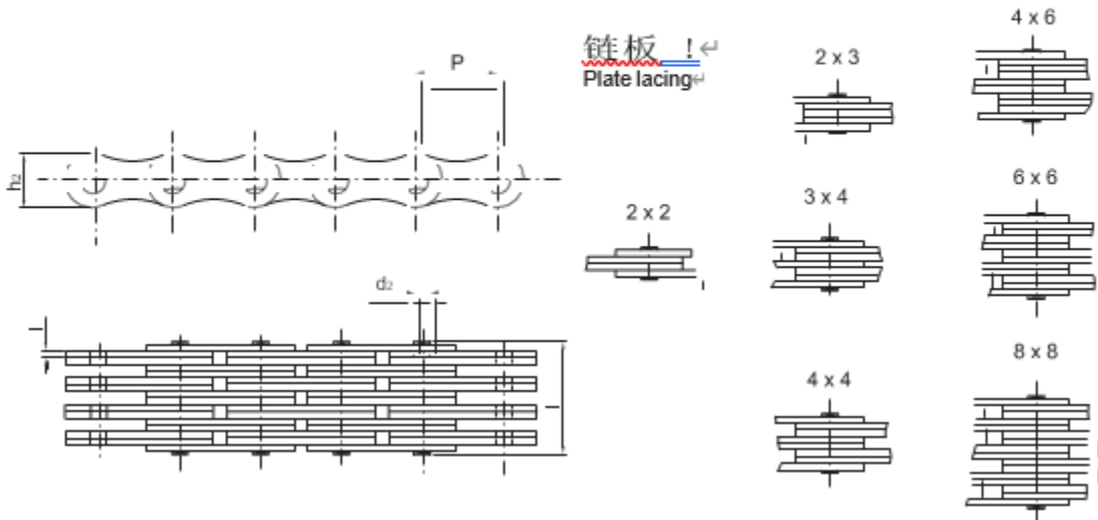
链号 Chain No.		节距 Pitch	滚子 ! Roller diameter	内节内 Width between inner plates	销轴 ! Pin diameter	销轴 ! Pin length		链板 ! Plate depth	链板 ! Plate thickness	极限 ! "# Ultimate tensile strength	每米 ! Weight per meter
		P	d1min	b1min	d2max	Lmax	LCmax	h2	T	Q	q
DIN/ISO	ANSI	mm	mm	mm	mm	mm	mm	mm	mm	kN	kg/m
C208A	C2040	25.4	7.95	7.85	3.96	16.6	17.8	12	1.5	14.1	0.5
C208AL	C2042		15.88								0.84
C208AH	C2040H	25.4	7.95	7.85	3.96	18.8	19.9	12	2.03	14.1	0.65
C208B		25.4	8.51	7.75	4.45	16.7	18.2	11.8	1.6	18	0.55
C208BL			15.88								0.89
C210A	C2050	31.75	10.16	9.4	5.08	20.7	22.2	15	2.03	22.2	0.78
C210AL	C2052		19.05								1.27
C212A	C2060	38.1	11.91	12.57	5.94	25.9	27.7	18	2.42	31.8	1.12
C212AL	C2062		22.23								1.61
C212AH	C2060H	38.1	11.91	12.57	5.94	29.2	31.6	18	3.25	31.8	1.44
C212AHL	C2062H		22.23								2.07
C216A	C2080	50.8	15.88	15.75	7.92	32.7	36.5	24	3.25	56.7	2.08
C216AL	C2082		28.58								3.12
C216AH	C2080H	50.8	15.88	15.75	7.92	36.2	39.4	24	4	56.7	2.54
C216AHL	C2082H		28.58								3.58
C220A	C2100	63.5	19.05	18.9	9.53	40.4	44.7	30	4	88.5	3.01
C220AL	C2102		39.67								4.83
C220AH	C2100H	63.5	19.05	18.9	9.53	43.6	46.9	30	4.8	88.5	3.56
C220AHL	C2102H		39.67								5.38
C224A	C2120	76.2	22.23	25.22	11.1	50.3	54.3	35.7	4.8	127	4.66
C224AL	C2122		44.45								7.66
C224AH	C2120H	76.2	22.23	25.22	11.1	53.5	57.5	35.7	5.6	127	5.26
C224AHL	C2122H		44.45								8.26
C232A	C2160	101.6	28.58	31.75	14.27	64.8	69.6	47.8	6.4	226.8	8.15
C232AL	C2162		57.15								13
C232AH	C2160H	101.6	28.58	31.75	14.27	68.2	73	47.8	7.2	226.8	9.06
C232AHL	C2162H		57.15								13.84



链号 Chain No.	节距 Pitch	滚子 ! Roller diameter	内节内 Width between inner plates	销轴 ! Pin diameter	销轴 ! Pin length		链板 ! Plate depth	链板 ! Plate thickness	附件 Attachment						
					L <sub>max</sub>	L <sub>Cmax</sub>			G	L	F	C <sub>1</sub>	C <sub>2</sub>	d <sub>4</sub>	d <sub>5</sub>
DIN/ISO	P	d <sub>1min</sub>	b <sub>1min</sub>	d <sub>2max</sub>	L <sub>max</sub>	L <sub>Cmax</sub>	h <sub>2</sub>	T	G	L	F	C <sub>1</sub>	C <sub>2</sub>	d <sub>4</sub>	d <sub>5</sub>
	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm
C208A C208AL	25.4	7.95 15.88	7.85	3.96	16.6	17.8	12.0	1.50	19.1	9.5	20.5	11.1	13.5	3.4	5.5
C208B C208BL	25.4	8.51 15.88	7.75	4.45	16.7	18.2	11.8	1.60	23.2	12.7	20.5	11.1	13.5	4.5	5.5
C210A C210AL	31.75	10.16 19.05	9.4	5.08	20.7	22.2	15.0	2.03	23.8	11.9	25.0	14.3	15.9	5.5	6.6
C212A C212AL	38.1	11.91 22.23	12.57	5.94	25.9	27.7	18.0	2.42	28.6	14.3	32.9	17.5	19.1	5.5	9.2
C212AH C212AHL	38.1	11.91 22.23	12.57	5.94	29.2	31.6	18.0	3.25	28.6	14.3	32.9	17.5	19.1	5.5	9.2
C216A C216AL	50.8	15.88 28.58	15.75	7.92	32.7	36.5	24.0	3.25	38.1	19.1	43.5	22.2	25.4	6.6	11.0
C216AH C216AHL	50.8	15.88 28.58	15.75	7.92	36.2	39.4	24.0	4.00	38.1	19.1	43.5	22.2	25.4	6.6	11.0
C220A C220AL	63.5	19.05 39.67	18.9	9.53	40.4	44.7	30.0	4.00	47.6	23.8	50.4	28.6	31.8	8.4	13.0
C220AH C220AHL	63.5	19.05 39.67	18.9	9.53	43.6	46.9	30.0	4.80	47.6	23.8	50.4	28.6	31.8	8.4	13.0



链号 Chain No.		节距 Pitch	滚子 ! Roller diameter	内节内 Width between inner plates	销轴 ! Pin diameter	销轴 ! Pin length		链板 ! Plate depth	链板 ! Platethickness	附件 Attachment					
		P	d1min	b1min	d2max	Lmax	LCmax	h2	T	G	L	F	W	h4	d4
DIN/ISO	ANSI	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm
C208A	C2040	25.4	7.95	7.85	3.96	16.6	17.8	12.0	1.5	19.1	9.5	25.4	39.6	9.1	3.4
C208AL	C2042		15.88												
C208B		25.4	8.51	7.75	4.45	16.7	18.2	11.8	1.6	23.2	12.7	25.4	39.6	9.1	4.5
C208BL			15.88												
C210A	C2050	31.75	10.16	9.4	5.08	20.7	22.2	15.0	2.03	23.8	11.9	31.8	49.0	11.1	5.5
C210AL	C2052		19.05												
C212A	C2060	38.1	11.91	12.57	5.94	25.9	27.7	18.0	2.42	28.6	14.3	42.9	67.8	14.7	5.5
C212AL	C2062		22.23												
C212AH	C2060H	38.1	11.91	12.57	5.94	29.2	31.6	18.0	3.25	28.6	14.3	42.9	67.8	14.7	5.5
C212AHL	C2062H		22.23												
C216A	C2080	50.8	15.88	15.75	7.92	32.7	36.5	24.0	3.25	38.1	19.1	55.6	87.8	19.1	6.8
C216AL	C2082		28.58												
C216AH	C2080H	50.8	15.88	15.75	7.92	36.2	39.4	24.0	4.00	38.1	19.1	55.6	87.8	19.1	6.8
C216AHL	C2082H		28.58												
C220A	C2100	63.5	19.05	18.9	9.53	40.4	44.7	30.0	4.00	47.6	23.8	66.6	107.5	23.4	9.2
C220AL	C2102		39.67												
C220AH	C2100H	63.5	19.05	18.9	9.53	43.6	46.9	30.0	4.8	47.6	23.8	66.6	107.5	23.4	9.2
C220AHL	C2102H		39.67												
C224A	C2120	76.2	22.23	25.22	11.10	50.3	54.3	35.7	4.80	57.2	28.6	79.3	121.4	27.8	11.0
C224AL	C2122		44.45												
C224AH	C2120H	76.2	22.23	25.22	11.10	53.5	57.5	35.7	5.60	57.2	28.6	79.3	121.4	27.8	11.0
C224AHL	C2122H		44.45												
C232A	C2160	101.6	28.58	31.75	14.27	64.8	69.6	47.8	6.40	76.2	38.1	104.7	151.6	36.5	13.1
C232AL	C2162		57.15												
C232AH	C2160H	101.6	28.58	31.75	14.27	68.2	73.0	47.8	7.20	76.2	38.1	104.7	151.6	36.5	13.1
C232AHL	C2162H		57.15												



链号 Chain No.		节距 pitch $p$	链板 组合 Plate lacing	链板 ! Plate depth $h_2$ max	链板 ! Plate thickness $T$ max	销轴 ! Pin diameter $d_2$ max	销轴 ! Pin length $L$	极限 ! "# Ultimate tensile strength $Q$	每米 ! Weight per meter $q$
ISO	ANSI	mm		mm			mm	kN	kg/m
LH0822	BL422	12.7	2X2	12.07	5.09	2.08	11.05	22.2	0.64
LH0823	BL423		2X3				13.16	22.2	0.8
LH0834	BL434		3X4				17.40	33.4	1.12
LH0844	BL444		4X4				19.51	44.5	1.28
LH0846	BL446		4X6				23.75	44.5	1.6
LH0866	BL466		6X6				27.99	66.7	1.92
LH0888	BL488		8X8				36.45	89.0	2.56
LH1022	BL522	15.875	2X2	15.09	2.44	5.96	12.9	33.4	0.88
LH1023	BL523		2X3				15.37	33.4	1.1
LH1034	BL534		3X4				20.32	48.9	1.5
LH1044	BL544		4X4				22.78	66.7	1.8
LH1046	BL546		4X6				27.74	66.7	2.2
LH1066	BL566		6X6				32.69	100.1	2.65
LH1088	BL588		8X8				42.57	133.4	3.5
LH1222	BL622	19.05	2X2	18.11	3.3	7.94	17.37	48.9	1.45
LH1223	BL623		2X3				20.73	48.9	1.8
LH1234	BL634		3X4				27.43	75.6	2.5
LH1244	BL644		4X4				30.78	97.9	2.9
LH1246	BL646		4X6				37.49	97.9	3.6
LH1266	BL666		6X6				44.2	146.8	4.3
LH1288	BL688		8X8				57.61	195.7	5.8

# 板式 (LH)

## Leaf chains(LH)

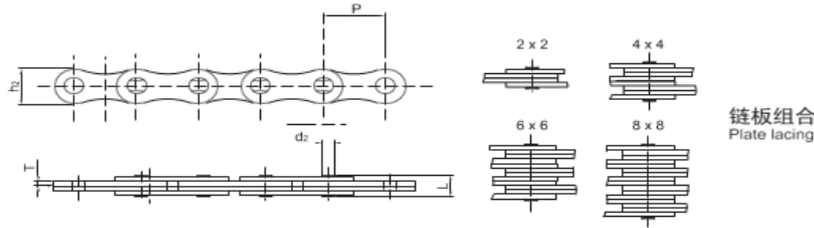
链号 Chain No.		节距 pitch <i>p</i>	链板 组合 Plate lacing	链板 ! Plate depth <i>h<sub>2</sub></i> max	链板 ! Plate thickness <i>T</i> max	销轴 ! Pin diameter <i>d<sub>2</sub></i> max	销轴 ! Pin length <i>L</i>	极限 ! " # Ultimate tensile strength <i>Q</i>	每米 ! Weight per meter <i>q</i>
ISO	ANSI	mm		mm			mm	kN	kg/m
LH1622	BL822	25.4	2X2	24.13	4.09	9.54	21.34	84.5	2.2
LH1623	BL823		2X3				25.48	84.5	2.7
LH1634	BL834		3X4				33.76	129	3.8
LH1644	BL844		4X4				37.9	169	4.3
LH1646	BL846		4X6				46.18	169	5.4
LH1666	BL866		6X6				54.46	253.6	6.5
LH1688	BL888		8X8				71.02	338.1	8.6
LH2022	BL1022	31.75	2X2	30.18	4.90	11.11	25.37	115.6	3.4
LH2023	BL1023		2X3				30.33	115.6	4.3
LH2034	BL1034		3X4				40.23	182.4	6
LH2044	BL1044		4X4				45.19	231.3	6.9
LH2046	BL1046		4X6				55.09	231.3	8.6
LH2066	BL1066		6X6				65	347	10.3
LH2088	BL1088		8X8				84.81	462.6	13.8
LH2422	BL1222	38.1	2X2	36.2	5.77	12.71	29.62	151.2	4.6
LH2423	BL1223		2X3				35.43	151.2	5.8
LH2434	BL1234		3X4				47.07	244.6	8.1
LH2444	BL1244		4X4				52.88	302.5	9.3
LH2446	BL1246		4X6				64.52	302.5	11.6
LH2466	BL1266		6X6				76.15	453.7	13.9
LH2488	BL1288		8X8				99.42	605	18.6
LH 2822	BL1422	44.45	2X2	42.24	6.55	14.29	33.55	191.3	6.1
LH 2823	BL1423		2X3				40.16	191.3	7.6
LH 2834	BL1434		3X4				53.37	315.8	10.6
LH 2844	BL1444		4X4				59.97	382.6	12.2
LH 2846	BL1446		4X6				73.18	382.6	15.2
LH 2866	BL1466		6X6				86.39	578.3	18.2
LH 2888	BL1488		8X8				112.8	765.1	24.3
LH 3222	BL1622	50.8	2X2	48.26	7.52	17.46	39.01	289.1	8
LH 3223	BL1623		2X3				46.58	289.1	10
LH 3234	BL1634		3X4				61.72	440.4	14
LH 3244	BL1644		4X4				69.29	578.3	16
LH 3246	BL1646		4X6				84.43	578.3	20



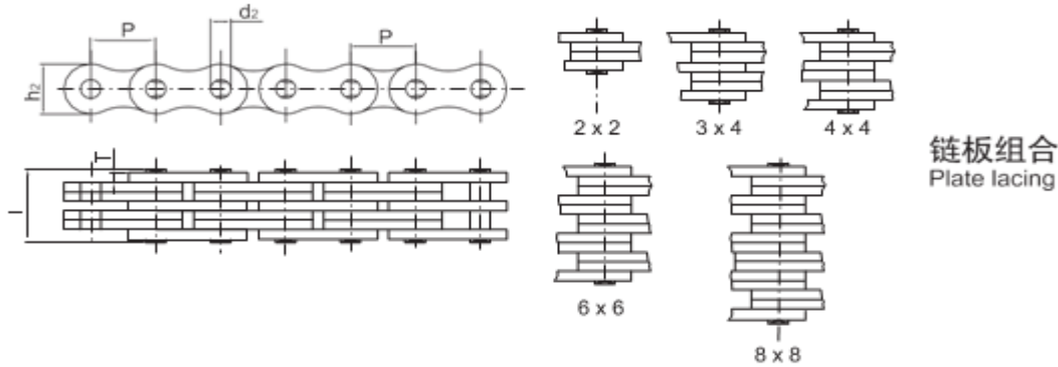
## Professional Bearing Manufacturer And Supplier

LH 3266	BL1666		6X6				99.57	857.4	24
LH 3288	BL1688		8X8				129.84	1156.5	32
LH 4022	BL2022	63.5	2X2	60.33	9.91	23.81	51.74	433.7	15.8
LH 4023	BL2023		2X3				61.7	433.7	19.8
LH 4034	BL2034		3X4				81.61	649.4	27.7
LH 4044	BL2044		4X4				91.57	867.4	31.6
LH 4046	BL2046		4X6				111.48	867.4	39.5
LH 4066	BL2066		6X6				131.39	1301.1	47.4
LH 4088	BL2088		8X8				171.22	1734.8	63.2

# 板式 (LL) Leaf chains(LL)

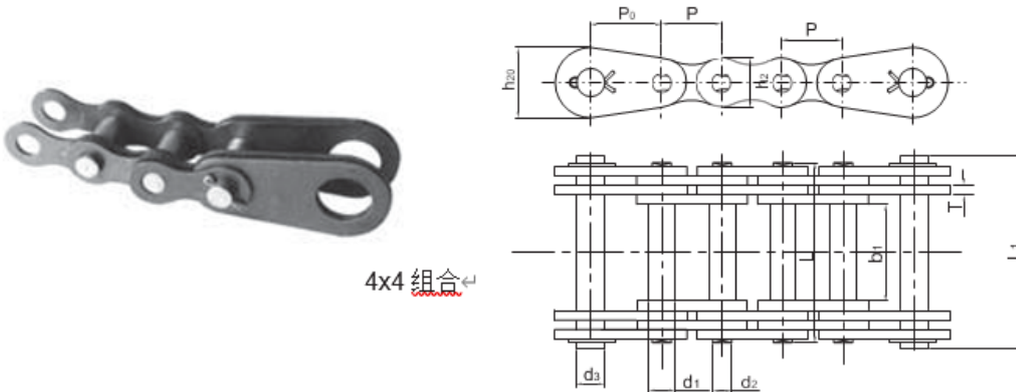


链号 Chain No.	节距 pitch $p$	链板 组合 Plate lacing	链板 ! Plate depth $h_2$ max	链板 ! Plate thickness $T$ max	销轴 ! Pin diameter $d_2$ max	销轴 ! Pin length $L$	极限 ! "# Ultimate tensile strength $Q$	每米 ! Weight per meter $q$
DIN/ISO	mm		mm			mm	kN	kg/m
LL0822	12.7	2X2	10.6	1.6	4.45	8.9	18.2	0.42
LL0844		4X4				15.6	36.4	0.84
LL0866		6X6				22.0	54.6	1.24
LL0888		8X8				28.5	72.8	1.64
LL1022	15.875	2X2	13.7	1.6	5.08	9.2	22.7	0.54
LL1044		4X4				15.8	45.4	1.06
LL1066		6X6				22.1	68.1	1.57
LL1088		8X8				28.8	90.8	2.10
LL1222	19.05	2X2	16.0	1.85	5.72	10.4	29.5	0.73
LL1244		4X4				17.9	59.0	1.44
LL1266		6X6				25.4	88.5	2.15
LL1288		8X8				32.9	118.0	2.84
LL1622	25.4	2X2	21.0	3.1	8.28	17.2	58.0	1.52
LL1644		4X4				29.6	116.0	2.90
LL1666		6X6				42.4	174.0	4.30
LL1688		8X8				54.9	232.0	5.71
LL2022	31.75	2X2	26.4	3.5	10.19	20.1	95.0	2.33
LL2044		4X4				33.8	190.0	4.40
LL2066		6X6				50.1	285.0	6.79
LL2088		8X8				64.0	380.0	8.90
LL2422	38.1	2X2	33.4	5.0	14.63	28.4	170.0	4.47
LL2444		4X4				46.3	340.0	8.22
LL2466		6X6				66.4	510.0	12.22
LL2488		8X8				86.6	680.0	16.3
LL2822	44.45	2X2	37.08	6.0	15.90	32.2	200.0	5.10
LL2844		4X4				56.4	400.0	9.90
LL2866		6X6				80.8	600.0	14.60
LL2888		8X8				105.2	800.0	19.40
LL3222	50.8	2X2	42.0	6.4	17.81	34.8	260.0	6.20
LL3244		4X4				60.6	520.0	12.30
LL3266		6X6				86.4	780.0	18.30
LL3288		8X8				112.2	1040.0	24.00
LL4022	63.5	2X2	52.76	8.0	22.89	42.2	360.0	10.30
LL4044		4X4				74.4	780.0	20.00
LL4066		6X6				106.5	1080.0	30.00
LL4088		8X8				140.0	1440.0	39.10
LL4822	76.2	2X2	63.88	10.0	29.24	54.6	560.0	18.50
LL4844		4X4				92.6	1120.0	35.70
LL4866		6X6				133.4	1680.0	53.00
LL4888		8X8				174.2	2240.0	70.40

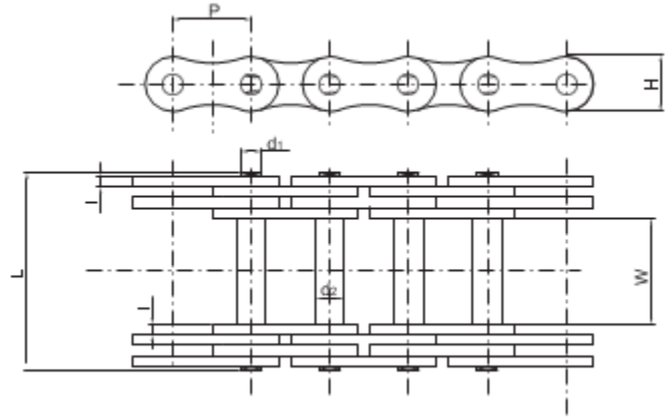


链号 Chain No.	节距 Pitch $p$	链板 组合 Plate lacing	链板 ! Plate depth $h_2$ max	链板 ! Plate thickness $T$	销轴 ! Pin diameter $d_2$ max	销轴 ! Pin length $L$	极限 !~# Ultimate tensile strength $Q$	每米 ! Weight per meter $q$
ANSI	mm		mm	mm	mm	mm	kN	kg/m
AL322	9.525	2X2	7.7	1.3	3.58	6.8	9	0.23
AL344		4x4				11.6	18	0.46
AL422	12.7	2X2	10.4	1.5	3.96	8.3	14.1	0.39
AL444		4x4				14.4	28.2	0.74
AL466		6x6				20.5	42.3	1.13
AL522	15.875	2X2	12.8	2.03	5.08	11.05	22	0.64
AL534		3X4				17	33	1.1
AL544		4X4				19.4	44	1.25
AL566		6X6				27.5	66	1.79
AL622	19.05	2X2	15.6	2.42	5.94	13	37	0.86
AL644		4X4				22.7	66.7	1.76
AL666		6X6				32.2	100.1	2.6
AL688		8X8				42.2	133.4	3.49
AL822	25.4	2X2	20.5	3.25	7.92	16	56.7	1.54
AL844		4X4				29.4	113.4	3
AL866		6X6				44.2	170	4.46
AL1022	31.75	2X2	25.6	4	9.53	19.6	88.5	2.37
AL1044		4X4				36.40	177	4.68
AL1066		6X6				52.3	265	7.2
AL1088		8X8				68.5	354	9.94
AL1222	38.1	2X2	30.5	4.8	11.1	24.3	127	3.65
AL1244		4X4				43.8	254	7.05
AL1266		6X6				63.2	381	10.5
AL1288		8X8				82.6	508	14.03
AL1444	44.45	4X4	36.4	5.6	12.64	51.3	372.7	10.34
AL1466		6X6				74.56	559	15.16

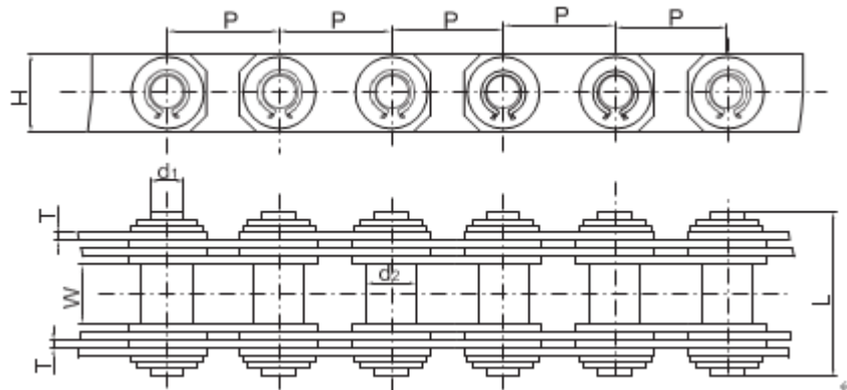
AL1644	50.8	4X4	41.6	6.4	14.21	58	471	12.98
AL1666		6X6				83.8	706	19.76
AL1688		8X8				109.5	942	25.47



链号 Chain No.	节距 Pitch		内节内 Width between inner plates	销轴 ! Pin diameter			销轴 ! Pin length		链板 ! Plate depth		链板 ! Plate thickness	链板 组合 Plate lacing	极限 ! ~# Ultimate tensile strength	每米 ! Weight per meter		
	P	P <sub>0</sub>		b <sub>1</sub>	d <sub>1</sub>	d <sub>2</sub>	d <sub>3</sub>	L	L <sub>1</sub>	h <sub>2</sub>			h <sub>20</sub>	T	Q	q
	mm	mm		mm	mm	mm	mm	mm	mm	mm			mm	mm	kN	kg/m
2101	30	40	20	11	9	14	45	52	20	30	2.5	4x4	40	2.7		
2102	35	45	22	13	11	15	53	61	24	35	3	4x4	60	4.6		
2103	40	50	25	14	12	18	58	66	28	40	3	4x4	80	5.6		
2104	45	55	30	17	15	21	63	71	37	45	3	4x4	100	7.0		
2105	50	60	36	22	18	26	83	92	38	50	3	6x6	160	12.0		
2106	60	70	45	26	22	34	105	120	46	60	4	6x6	250	20.50		
2107	70	85	50	32	28	40	137	153	52	70	4.5	8x8	370	29.0		
2108	80	95	60	36	32	45	154	174	60	80	5	8x8	500	38.0		
2157	80		50	32	28			162	52		5	8x8	650	31.80		
2141	90	110	70	40	35		189	204	70	90	6	8x8	800	58.7		
2121	110		90	50	44			236	90		10	6x6	2500	82.0		
2148	110		60	47	40			220	75		10	6x6	1600	73.8		
2152	110		55	55	45			200	88		10	6x6	1100	85.3		
2159	110		62	48	42			219	82		16	4x4	1600	76.6		
2134	120		110	56	48			300	100		12	6x6	2000	118		
2124	140	165	120	70	55		340	340	110	140	12	8x8	2500	147		
2131	170		135	70	60			403	130		18	6x6	4000	135		
2127	180		66	70	60			232	120		16	4x4	2200	110		
2138	200		60	52	45			230	90		16	4x4	1700	73		
2142	200		90	80	70			285	140		18	4x4	3300	160		
2156	200		90	75	65		276	286	140		18	4x4	3900	157.2		
2128	240		100	85	70			306	160		10	8x8	6700	182		
2136	250		100	84	75			312	150		20	4x4	4000	184		



链号 Chain No.	节距 Pitch	内节内 Width between innerplates	链板 Plate		销轴 Pin		
	P	W	H	T	d <sub>1</sub>	d <sub>2</sub>	L
BLP50	50	40	41.7	6.5	16.2	21.6	99.7
BLP30	30	20.6	20.2	3.2	9.0	11.0	50



链号 Chain No.	节距 Pitch	内节内 Width between innerplates	链板 Plate		销轴 Pin			破断！ Tensile strength
	P	W	H	T	d <sub>1</sub>	d <sub>2</sub>	L	KN
BLL6005	80	60	60	5	32	36	170	500
BLL5010	103.2	65	120	16	60	70	224	
BLL6516	134	50	80	8	44	50	155	700
BLL5007	134	50	80	12	44	50	185	1000
BLL6598	140	65	120	12	55	65	199	1600
BLL6522	180	65	120	16	60	70	230	2200