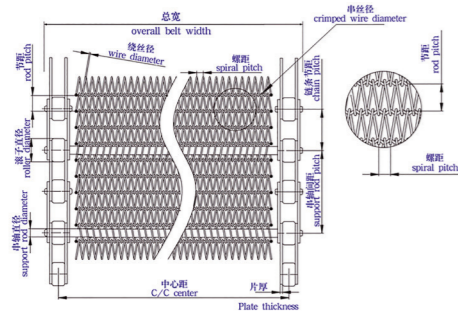


链条式网带

Chain Mesh Belt



链网是由网带两侧边缘镶链条，链条附在从网条穿过的支轴上面。网面密度由承载产品的尺寸决定。

链网特点：链条传动，运行平稳，网面相对受力小；温度范围零下55摄氏度到1150摄氏度；可以在边缘加上挡板和横向挡板。材料 - 碳钢，镀锌钢，不锈钢，耐热钢，高温钢。通常使用在食品输送烤炉，淬火槽，清洗机，油炸机，速冻机，烘干机等。

Chain Driven Belt is driven with a cross rod which connects the chain strands by either passing through or under the wire mesh fabric. The density of wire mesh fabric is decided by the size of the products.

Chain Driven Belt characteristics: chain drive, smooth running, little relative pressure on wire mesh fabric; minus 55 degrees to 1150 degrees are available; baffle and transverse baffle can be added on edges. The materials are mainly carbon steel, galvanized steel, stainless steel, weather-proof steel, high temperature steel, which are usually used in baking oven, quenching tank, washing machine, fryer, freezer, etc.

材质：碳钢，镀锌，201 不锈钢，304 不锈钢，316 不锈钢

Material: carbon steel, Galvanized, SS201, SS304, SS316

链条节距 (毫米) : 12.7, 15.875, 19.05, 25.4, 31.75, 38.1, 50.8, 63.5, 76.2, 101.6

Chain pitch (mm)

串轴直径 (毫米) : 4-16

Support rod diameter (mm)

丝径 (毫米) : 1.0, 1.2, 1.4, 1.5, 1.6, 1.8, 2, 2.5, 3

Wire diameter (mm)

螺距 (毫米) : 2.8-40

Spiral pitch (mm)

网条节距 (毫米) : 5-50.8

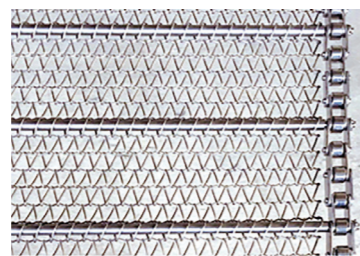
Rod pitch (mm)

网宽 (毫米) : 100-6000

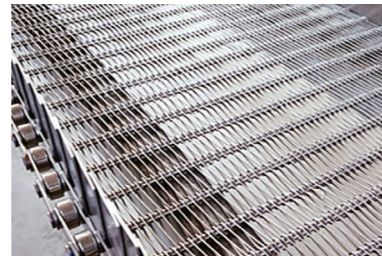
Belt width (mm)

特殊规格可定制。

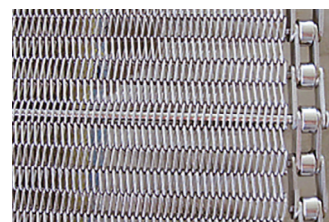
Special specifications are available.



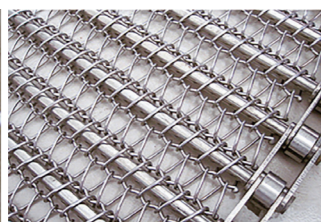
JX-042



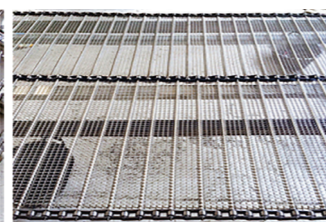
JX-043



JX-044



JX-045



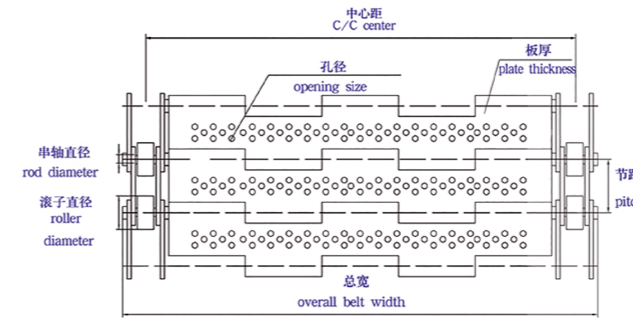
JX-046



JX-047

链板式网带

Chain Plate Belt



链板式网带：链板网带非常坚固，使用链条驱动，一般采用不锈钢板材生产，适合用于输送细小的高密度物件，输送过程中运行平稳，安装更换方便，使用寿命较长。用于中等和大负荷输送。钢板弯曲形成合叶，使用支轴将合叶和链条串在一起。两端的链条可以使用开口销或者垫圈来固定，使用开口销方便拆卸，维护方便。

Chain Plate Belt is a very robust belt which is made of stainless steel and driven by sprocket. It is usually used for conveying fine products for medium and heavy load conveyance, with the characteristics of smooth running, easy maintenance, long service

life. The curve steel plate forms hinge, the chain and hinge are linked together by means of cross rod. The chains on both sides can be fixed by the cotter or gasket, with the characteristics of convenient disassembly and easy maintenance.

材质：碳钢，镀锌，201 不锈钢，304 不锈钢，316 不锈钢

Material: carbon steel, Galvanized, SS201, SS304, SS316

节距 (毫米) : 19.05, 25.4, 31.75, 38.1, 50.8, 63.5, 76.2, 101.6

Rod pitch (mm)

串轴直径 (毫米) : 4-20

Support rod diameter (mm)

板厚 (毫米) : 0.8, 1, 1.2, 1.5, 2, 2.5, 3, 4, 5, 6

Plate thickness (mm)

网宽 (毫米) : 200-4000

Belt width (mm)

孔径 (毫米) : 圆孔, 椭圆孔, 长条孔, 1, 1.2, 1.5, 2, 3, 4, 5, 6, 8, 10, 12, 15, 20

Bore diameter (mm): round hole, elliptical hole, long hole, special specifications are available. Special specifications are available.



JX-048



JX-049

特氟龙涂层

Teflon coating



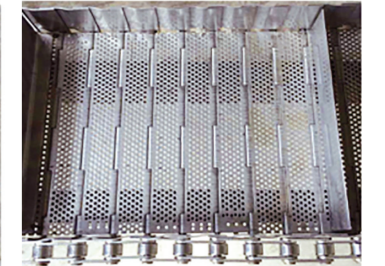
JX-050



JX-051



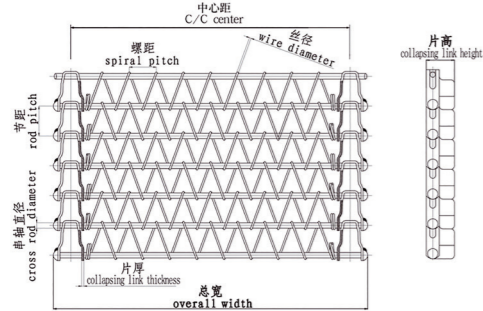
JX-052



JX-053

螺旋网带

Spiral Mesh Belt



螺旋式网带：

采用进口电脑网带机生产，网面强硬耐用，不易变形。最大特点是转弯性能好，可以实现 180 度的转弯，且运行平稳。具有网面平整，可承载较重的压力和拉力。通风透气性能好，网面洁净无毒，而且容易清洗。维修和拆卸极为方便。可根据客户要求不加网丝或在网带两侧加装挡边。

The wire mesh fabric is made by imported digital mesh weaving machine, with the characteristics of strong, durable and distortion-resistant. The mesh belt boasts with 180 ° turning capabilities, which can bear high pressure and stress, and it is with smooth surface, good air circulation, non-toxic and easy-cleanable. The belt is

easy to maintain and dismantle, no wire or side guard are available according to the demands of customers.

材质 :304 不锈钢, 316 不锈钢

Material:SS304,SS316

节距 (毫米) :19.05, 25.4, 27.4, 30, 30.5, 31.75, 34, 38.1, 50.8

Rod pitch(mm)

链片高 (毫米) :24, 26, 40, 50

Collapsing link height (mm)

链片厚度 (毫米) :2, 2.5, 2.7, 3.0

Collapsing link thickness(mm)

串轴直径 (毫米) :5, 6,

Support rod diameter(mm)

丝径 (毫米) :1.0, 1.2, 1.4, 1.5, 1.6, 1.7, 1.8, 2.0

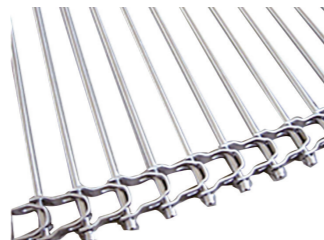
Wire diameter(mm)

网宽 (毫米) :200-1500

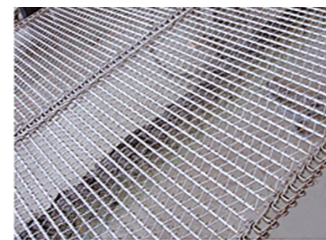
Belt width(mm)

特殊规格可定制。

Special specifications are available.



JX-054



JX-055



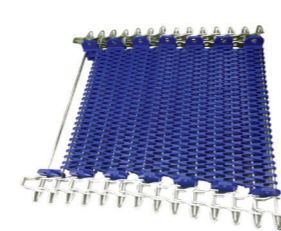
JX-056



JX-057



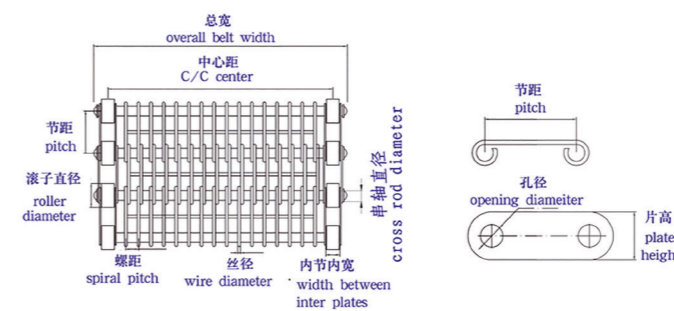
JX-058



JX-059

眼镜网带

Eye Link Belt



眼镜网带是由圆网丝做成眼镜形状然后由支轴串起来做成的网带，网带重量相对较轻；加工时液体和气体可以轻松穿过；易于清洗；使用链轮或者滚筒驱动，不会产生滑扣现象，可以使用较小的滚筒直径，这样可以保证良好运行；易于维修。眼镜网带用在以下方面：速冻设备，铸造设备，淬火槽，脱水设备，杀菌设备，干燥设备，不锈钢鼓风机设备，过滤设备，包装设备，烘焙炉，冷却设备，漂烫设备，仓储设备，收缩包装设备，清洗设备等。

Eye Link Mesh Belt is such a belt which firstly eye links are made by round wire, then stringed by cross rod, which is

very light; fluids and gasses can go through the belt easily during process; and easy cleaning; driven by sprockets or rollers to avoid the phenomena of buckle; small diameter of roller is suggested to maintain smooth running; easy repair. Eye Link Mesh Belt is usually used for following applications: freezing, foundry, quench tank, dehydration, sterilization, drying, stainless steel blast equipment, filtration, packaging, baking oven, cooling, blanching, storage, shrink packaging, washing equipment, etc.

材质 :304 不锈钢, 316 不锈钢

Material:SS304,SS316

节距 (毫米) :25.4, 30, 31.75, 38.1, 40, 50, 50.8, 63.5, 76.2

Pitch(mm)

串轴直径 (毫米) :5-12

Cross rod diameter(mm)

丝径 (毫米) :1.2, 1.4, 1.5, 1.6, 1.8, 2, 2.5, 3

Wire diameter(mm)

螺距 (毫米) :2.4-100

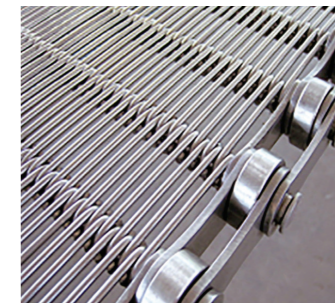
Spiral pitch(mm)

网宽 (毫米) :100-6000

Belt width(mm)

特殊规格可定制。

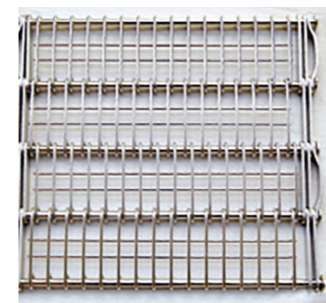
Special specifications are available.



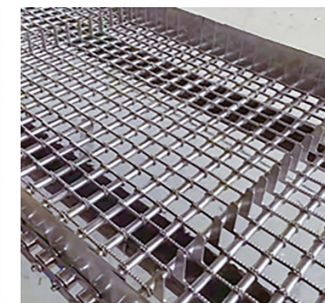
JX-060



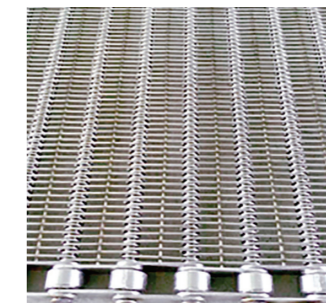
JX-061



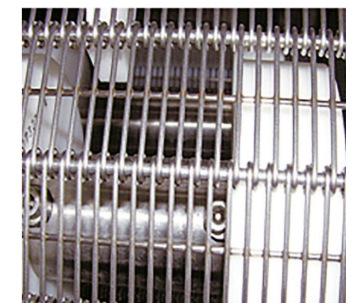
JX-062



JX-063



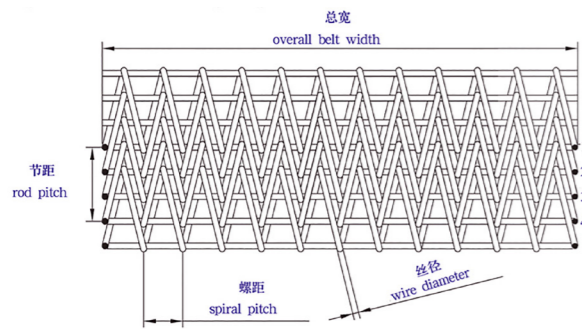
JX-064



JX-065

人字形网带 (重叠式网带)

Compound Balanced Belt (Superimposed Mesh Belt)



人字形网带是双旋网带的一种变体，依次由左旋和右旋网条形成非常紧密和平整的网面，通常使用直轴，但有些规格也可以使用曲轴。网条的紧密性使这种网带很适合输送小件产品，例如坚果，螺栓，螺钉，钉子，小甜饼，化工颗粒等。

Compound Balanced Mesh Belt is a variation of balanced weave belt, and a very dense and smooth belt is formed by left-handed rotation and right-handed rotation orderly, mainly straight shaft is used and sometimes crank shaft is adopted according to the specification. The density of the belt makes it perfect to convey small products, such as: nuts, bolts, screws, nails, cookies, chemical grains, etc.

材质: 碳钢, 201 不锈钢, 304 不锈钢, 316 不锈钢, 310S 不锈钢, 314 不锈钢

Material: carbon steel, SS201, SS304, SS316, SS310S, SS314

丝径 (毫米): 1.0, 1.2, 1.4, 1.5, 1.6, 1.8, 2, 2.5, 3

Wire diameter(mm)

螺距 (毫米): 4.5-30

Spiral pitch(mm)

节距 (毫米): 6-30

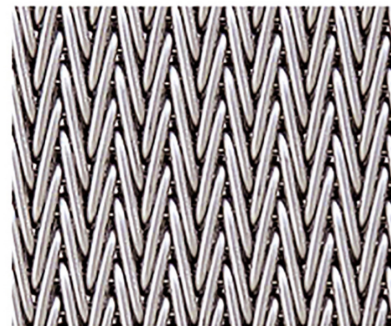
Rod pitch(mm)

网宽 (毫米): 100-3000

Belt width(mm)

特殊规格可定制。

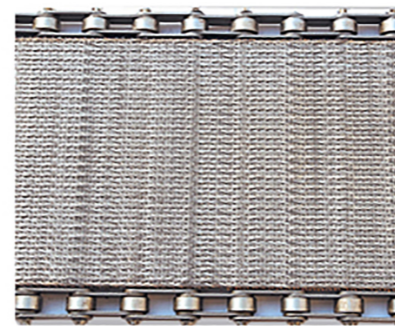
Special specifications are available.



JX-066



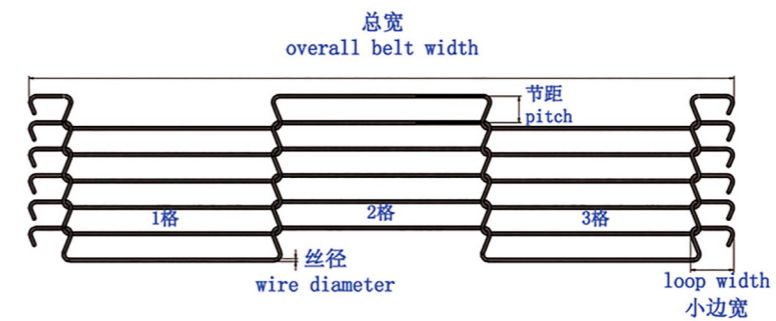
JX-067



JX-068

乙型网带

Flat Flex Belt



乙字型网带具有单层结构，较轻，使用链轮驱动。开孔面积大（开孔 70-85%），经常使用在重量较轻产品的冷却，油炸，烘焙，干燥，加热，装饰，裹粉和包装设备上。

乙字型网带使用不锈钢高弹柔韧丝制作。网带多用单小边结构（最常用），双小边结构用于特殊用途。可以用于直线输送机，也可以用于转弯输送机。

乙字型网带在食品行业中用于以下产品的生产：小甜点，鱼类产品，比萨饼，蔬菜，面包，面粉糕饼，肉类，糖果，土豆，饼干，巧克力，坚果和水果。

Flat Flex Mesh Belt is with a light single layer construction and driven by sprockets. The belt has a large opening structure (70 - 85 % opening) and usually used in cooling, frying, baking, drying, heating, decorating and packing machines for light products.

Flat Flex Mesh Belt is made of flexible wire of stainless steel. Single-side structure (commonly used) is used in the mesh belt, double-side structure for special purpose. It is applied to both linear conveyor and curve conveyor.

Flat flex belt is often used in conveyors for the production in food industry: snacks, fish, pizzas vegetables, bread, pastry, meat, candies (small), potatoes, biscuits, chocolate, nuts and fruits.

材质: 304 不锈钢, 316 不锈钢

Material: SS304, SS316

丝径 (毫米): 1, 1.2, 1.4, 1.5, 1.6, 1.8, 2, 2.3, 3

Wire diameter (mm)

节距 (毫米): 4.3-30

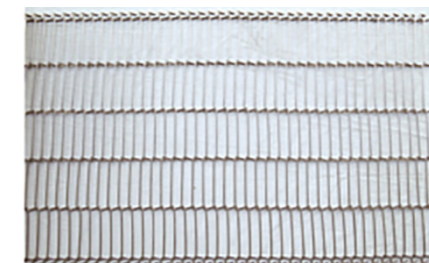
Pitch (mm)

网宽 (毫米): 150-3600

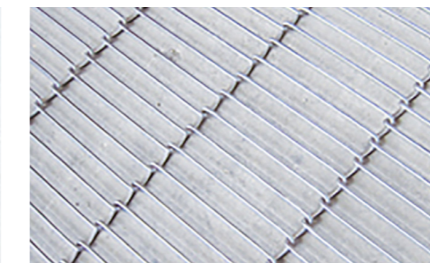
Belt width (mm)

特殊规格可定制。

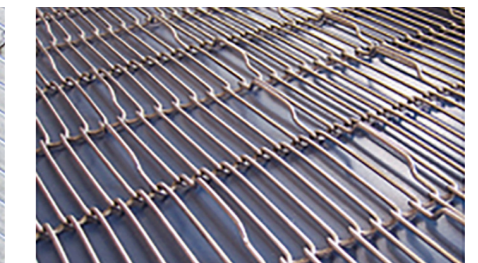
Special specifications are available.



JX-069



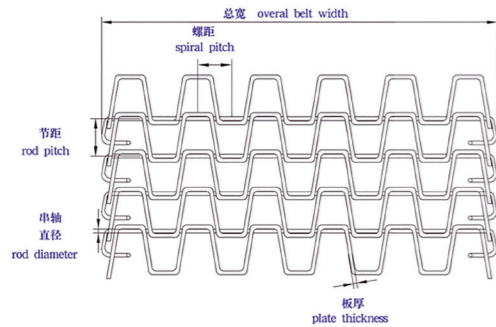
JX-070



JX-071

长城网带 (马蹄链网带)

Flat Wire Mesh Belt (Horseshoe Mesh Belt)



长城网带是由支轴和金属片制作而成，支轴的两头做焊接处理，一些规格的长城网的支轴两端也可以做锁边。可以提供边缘挡板和横向挡板。网带宽度由网带规格和奇数孔的数量来确定。长城网需要很少的维护工作，如果使用得当，寿命很长。材质有碳钢，镀锌钢，304 和 316 不锈钢。长城网带用在以下方面：冷却设备，干燥设备，面包生产设备，清洗设备，分拣设备，产品处理设备。

Flat Wire Mesh Belt is made of cross rod and sheetmetal, with welded edges, some with side locking. Baffle and transverse baffle can be added on edges. The width of mesh belt is decided by the specification and the number of odd holes. Long belt life can be expected if used properly for very little maintenance is needed. Materials include carbon steel, galvanized steel, SS304 and SS316. Flat Wire Mesh Belt usually used for the equipment of cooling, drying, bread production, washing, sorting, and products processing, etc.

材质：碳钢，201 不锈钢，304 不锈钢，316 不锈钢

Material: carbon steel, SS201, SS304, SS316

螺距 (毫米) : 12.7-40

Spiral pitch (mm)

节距 (毫米) : 12.7, 25.4, 38.1, 50.8

Rod pitch (mm)

钢带厚度 (毫米) : 1.2, 1.6, 2

Plate thickness (mm)

串轴直径 (毫米) : 3-12

Rod diameter (mm)

网宽 (毫米) : 100-4000

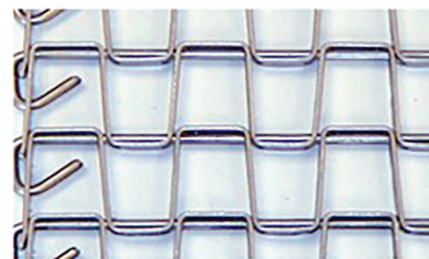
Belt width (mm)

特殊规格可定制。

Special specifications are available.



JX-072



JX-073



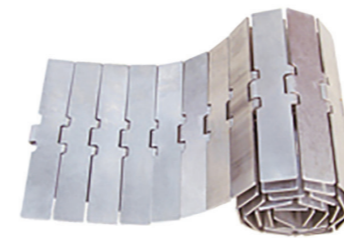
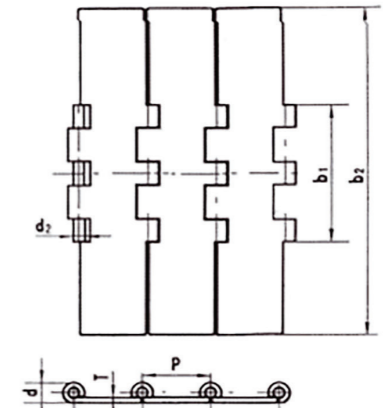
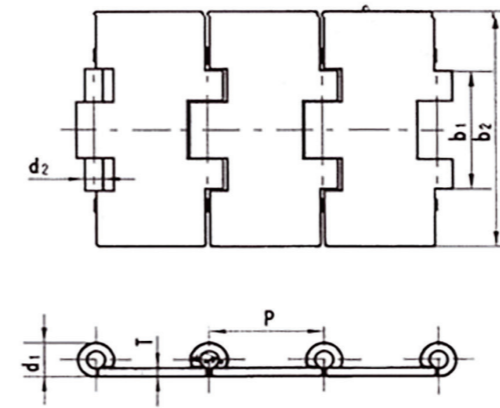
JX-074



JX-075

平顶链

Flat-top Chain Plate



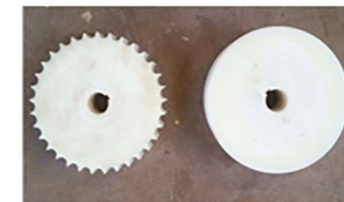
JX-076



JX-077



JX-078



JX-079

ISO 链号 ISO Chain No.	节距 Pitch P mm	链板宽度 Slat width b ₂ mm	固定铰 卷外跨 宽 Width over fixed curls b mm	销轴 直径 pin dia d ₂ mm	链板厚度 Slat thickness T mm	较卷外径 Curl outside dia d _{1,max} mm	极限拉伸载荷 Breaking load		许用工作载荷 Max working load		每米净重 Weight per meter q kg/m		
							1Cr18Ni9Ti (min) KN	1Cr13 2Cr13 (min) KN	1Cr18Ni9Ti (max) KN	1Cr13 2Cr13 (max) KN			
标准系列 Standard series													
单铰链 Single hinge	C12S		76.2	42	6.35	3.1	13.13	8.00	6.25	3.2	2.5	2.39	
	C13S		82.6(82)									2.55	
	C14S		88.9									2.70	
	C16S	38.1	101.6									2.99	
	C18S		114.3									3.29	
	C20S		127.0									3.59	
	C24S		152.4									4.17	
C30S	190.5		5.06										
双铰链 Double hinge	C30D		190.5	80.5	6.35	3.1	13.13	16.00	12.50	6.4	5	5.87	
派生系列 Derived series													
单铰链 Single hinge	25.4-CS54	25.4	54.5	42	6.35	3.1	13.13	8.00	6.25	3.2	2.5	2.26	
	25.4-CS63		63.0									40.5	2.55
	25.4-CS71		71.5									2.79	
	25.4-CS75		75.0									2.87	
	25.4-C82		82.0									2.94	
	25.4-CS88		88.0									3.08	
	25.4-CS63		98.0									3.30	
	36-CS80		36									80.0	2.58
	36-CS90											90.0	2.79
	38.1-CS83											38.1	53.0
	38.1-CS65		65.0										2.32

塑料模块链

Plastic Modular Chain

节距：10.2-57.15mm

材质：聚甲醛（POM），使用温度 -40℃ +90℃

聚丙烯（PP），使用温度 +1℃ -+98℃，同时适用于酸碱环境

网带颜色：白色、灰色、蓝色、咖啡色

开孔率：2%-48%

应用领域：各类玻璃瓶、金属罐、杀菌机、制药机械、以及包装机、食品加工等输送带

Pitch: 10.2-57.15mm

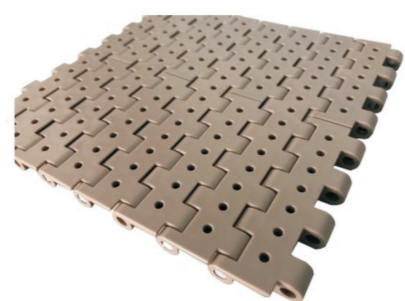
Material: Polyoxymethylene (POM), temperature -40℃ +90℃

Polypropylene (PP), temperature +1℃ -+98℃, also suitable for acid and alkali environment

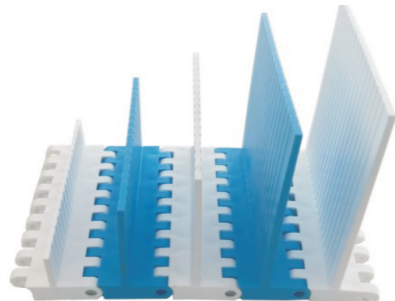
Mesh belt color: white, gray, blue, brown

Hole rate: 2%-48%

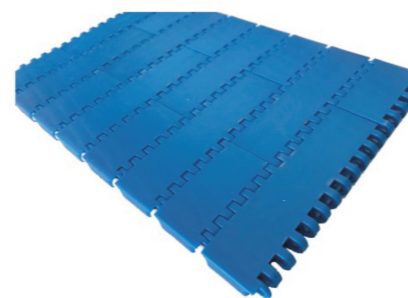
Applicable fields: all kinds of glass bottles, metal cans, sterilization machines, pharmaceutical machinery, packaging machines, food processing and other conveyor belts



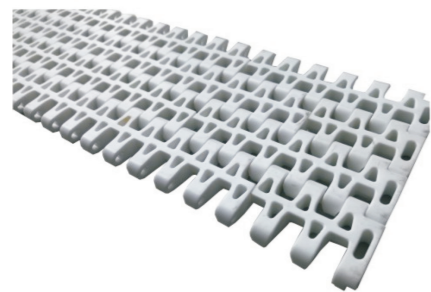
JX-080



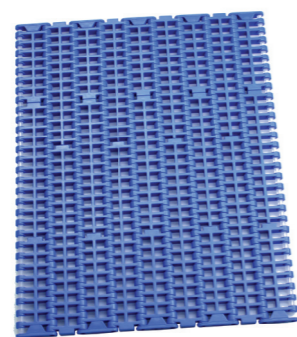
JX-081



JX-082



JX-083



JX-084



JX-085

塑料模块链

Plastic Modular Chain

材质：聚甲醛（POM），使用温度 -40℃ +90℃

销轴材质：不锈钢

应用领域：食品、饮料、宝特瓶、铝罐及各类容器输送

Material: Polyoxymethylene (POM), use temperature -40℃ +90℃

Pin shaft material: stainless steel

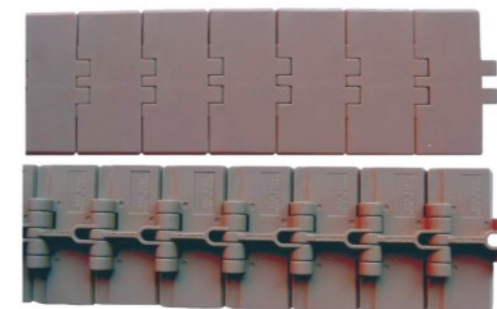
Applicable fields: food, beverages, PET bottles, aluminum cans and various container transportation



JX-086



JX-087



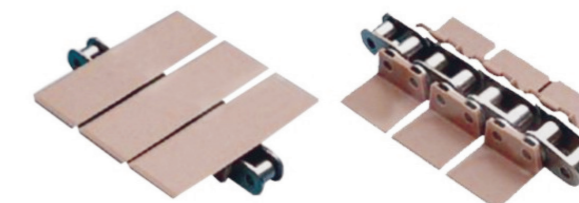
JX-088



JX-089

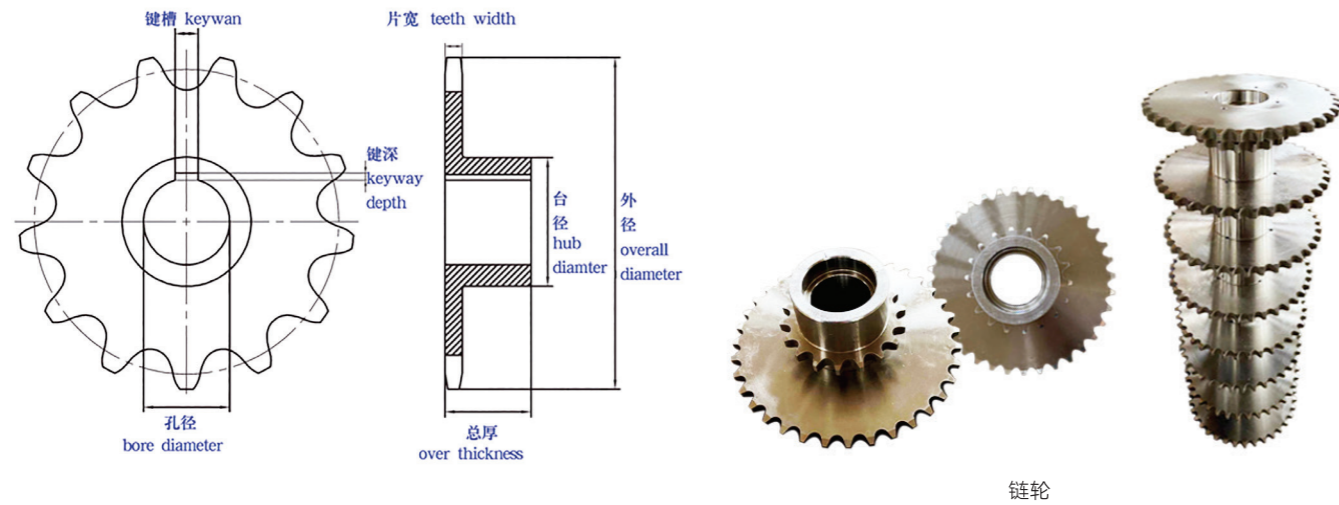


JX-090



JX-091

链轮 Sprocket



链轮的齿数、直径也可根据客户的需求制作。

材质：碳钢、不锈钢、尼龙等。

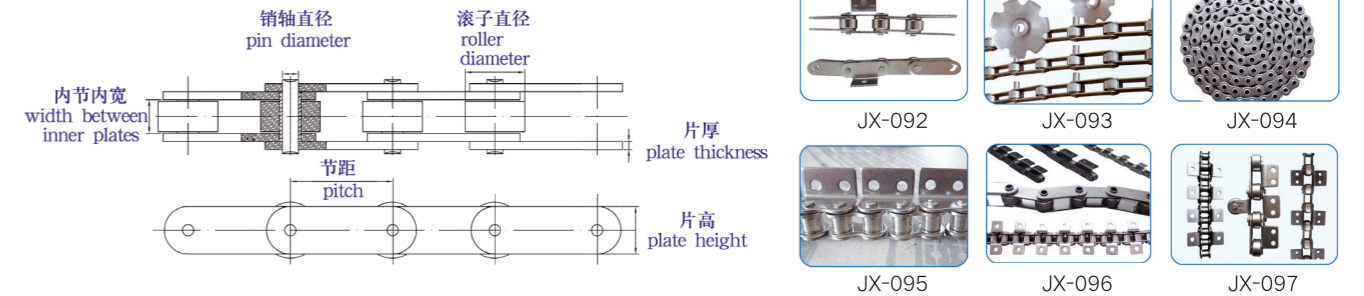
The number of teeth and diameter of the sprocket can be designed according to the demands of customers.

Material: carbon steel, stainless steel, nylon, etc.

单位: mm

尺寸	2042 滚子直径 15.88 Roller diamcter			2052 滚子直径 19.05 Roller diamcter			2062 滚子直径 22.23 Roller diamcter			2082 滚子直径 28.58 Roller diamcter		
	外径 outcr diameter	节径 pitch diameter	齿根径 root diameter	外径 outcr diameter	节径 pitch diameter	齿根径 root diameter	外径 outcr diameter	节径 pitch diameter	齿根径 root diameter	外径 outcr diameter	节径 pitch diameter	齿根径 root diameter
8	77	66.37	50.49	93	85	65.95	110	99	76.77	150	132	104
9	85	74.2	58.32	104	92	72.95	125	111	88.77	167	148	120
10	91	82.2	66.32	114	102.8	83.7	137	123.3	101.07	184	164.4	135.8
11	101	90.16	73.36	125	112.7	92.5	149	135	111.63	200	180.3	150
12	108	98.14	82.26	135	122.7	103.62	161	147.2	124.98	216	196.3	161.4
13	117	106.1	89.48	145	132.7	112.65	175	159.2	135.81	233	212.3	182.1
14	125	114.2	98.27	157	142.7	123.63	185	171.2	149	250	228.3	199.7
15	133	122.2	105.62	167	152.7	132.82	197	183.3	160	267	244.3	214.4
16	141	130.2	114.32	177	162.7	143.69	209	195.3	173.1	283	260.4	231.8
18	157	146.3	130.39	197	182.8	163.79	233	220	197.2	315	292.6	264
20	173	162.4	146.49	217	203	183.91	257	243.6	221.3	347	324.2	296.2
24	206	194.6	178.72	258	243.3	224.2	307	291.9	269.7	412	389.2	360.6

链条 Roller Chain



我们制作和提供各种行业用标准和非标滚子链条，例如 08B,10A,12A,16A,2040,2042,2050,2052,2060,2062,2080,2082 链条，材料有碳钢和不锈钢。也可以制作和提供各种定制链条

We produce and supply all kinds of standard and non-standard roller chains, such as 2040,2042,2050,2052,2060,2062,2080, 2082, etc. Materials include carbon steel and stainless steel. We can also produce and provide various customized chains.

链号 DIN ISO Chain Number	链号 ANSI Chain Number	节距 Pitch	滚子直径 Roller diameter	内节内宽 Width between inner plates	销轴直径 Pin diameter	销轴长度 Pin length		内链板高度 Inner plate depth	链板 厚度 Plate thick- ness	极限拉 伸载荷 Ultimate tensile strength	平均拉 伸载荷 Average tensile strength	每米净重 Weight per meter
						L max	Lc max					
		p	d1 max	b1 min	d2 max	L max	Lc max	h2 max	T max	Q min	Qo	q
		mm	mm	mm	mm	mm	mm	mm	mm	kN	kN	kg/m
06B-1	C35-1	9.525	6.35	5.72	3.28	13.15	14.1	8.2	1.3	9	9	0.41
08B-1	c40-1	12.7	8.51	7.75	4.45	16.7	18.2	11.8	1.6	18	19.5	0.8
10A-1	C50-1	15.875	10.16	9.4	5.08	20.7	23.3	15.09	2.03	22.2	29.4	1.23
12A-1	c60-1	19.05	11.91	12.57	5.94	25.9	28.3	18.0/18.2	2.42	31.8	41.5	1.81/1.83
16A-1	c80-1	25.4	15.88	15.75	7.92	32.7	36.5	24	3.25	56.7	69.4	3.09
20A-1	C100-1	31.75	19.05	18.9	9.53	40.4	44.7	30	4	88.5	109.2	4.56
24A-1	C120-1	38.1	22.23	25.22	11.1	50.3	54.3	35.7	4.8	127	156.3	6.86
32A-1	C160-1	50.8	28.58	31.55	14.27	64.8	69.6	47.8	6.4	226.8	278.9	11.5
C208B	C2040	25.40	8.51	7.95	4.45	16.6	17.8	12.0	1.5	8.64	10.02	0.50
C208BL	C2042	25.40	15.88	7.95	4.45	16.6	17.8	12.0	1.5	8.64	10.02	0.84
C208BH	C2040H	25.40	8.51	7.95	4.45	18.8	19.9	12.0	2.0	9.01	10.42	0.65
C208BHL	C2042H	25.40	15.88	7.95	4.45	18.8	19.9	12.0	2.0	9.01	10.42	0.96
C210A	C2050	31.75	10.16	9.40	5.08	20.7	22.2	15.0	2.0	13.32	16.86	0.78
C210AL	C2052	31.75	19.05	9.40	5.08	20.7	22.2	15.0	2.0	13.32	16.86	1.27
C2 10AH	C2050H	31.75	10.16	9.40	5.08	24.9	26.8	15.0	2.50	13.32	16.86	1.12
C2 10AHL	C2052H	31.75	19.05	9.40	5.08	24.9	26.8	15.0	2.50	13.32	16.86	1.74
C212A	C2060	38.10	11.91	12.57	5.9	28	29.5	18.0	2.7	19.08	22.08	1.2
C212AL	C2062	38.10	22.23	12.57	7.9	28	29.5	18.0	2.7	19.08	22.08	1.7
C2 12AH	C2060H	38.10	11.91	12.57	5.9	29.2	31.6	18.0	3.0	19.5	24.96	1.44
C212AHL	C2062H	38.10	22.23	12.57	7.9	29.2	31.6	18.0	3.0	19.5	24.96	2.07
C216A	C2080	50.80	15.88	15.75	7.9	32.7	36.5	24.0	3.0	32.02	39.42	2.08
C216AL	C2082	50.80	28.58	15.75	9.9	32.7	36.5	24.0	3.0	32.02	39.42	3.12
C216AH	C2080H	50.80	15.88	15.75	7.9	36.2	39.4	24.0	4.00	34.02	42.00	2.54
C216AHL	C2082H	50.80	28.58	15.75	9.9	36.2	39.4	24.0	4.00	34.02	42.00	3.58
C220A	C2100	63.50	19.05	18.90	9.53	40.4	44.7	30.0	4.00	53.10	61.56	3.01
C220AL	C2102	63.50	39.67	18.90	9.53	40.4	44.7	30.0	4.00	53.10	61.56	4.83
C220AH	C2100H	63.50	19.05	18.90	9.53	43.6	46.9	30.0	4.80	53.10	67.44	3.56
C220AHL	C2102H	63.50	39.67	18.90	9.53	43.6	46.9	30.0	4.80	53.10	67.44	5.38
C224A	C2 120	76.20	22.23	25.22	11.10	50.3	54.3	35.7	4.80	76.20	88.38	4.66
C224AL	C2122	76.20	44.45	25.22	11.10	50.3	54.3	35.7	4.80	76.20	88.38	7.66
C224AH	C2120H	76.20	22.23	25.22	11.10	53.5	57.5	35.7	5.60	76.20	96.54	5.26
C224AHL	C2122H	76.20	44.45	25.22	11.10	53.5	57.5	35.7	5.60	76.20	96.54	8.26
C232A	C21 60	101.60	28.58	31.75	14.24	64.8	69.6	47.8	6.40	136.08	167.34	8.23
C232AL	C21 62	101.60	57.15	31.75	14.24	64.8	69.6	47.8	6.40	136.08	167.34	11.95
C232AH	C21 60H	101.60	28.58	31.75	14.27	68.2	73.0	47.8	7.20	136.08	171.48	9.06
C232AHL	C21 62H	101.60	57.15	31.75	14.27	68.2	73.0	47.8	7.20	136.08	171.48	12.77