

CNFULO 伏龙

传动带全系服务商

生产基地(Production base)

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NINGBO FULONG SYNCHRONOUS BELT CO.,LTD.
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销售中心(Sales Centre)

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上海伏龙同步带有限公司广州分公司
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TIMING BELTS
TIMING BELTS PULLEY SERIES
同步带、带轮系列



TO QUALITY IN ORDER TO SURVIVE

诚乃经营之根本
 质乃产品之命脉
 以质求存 以诚取信
 凝聚着伏龙人的精神和智慧
 在商海浪潮中
 伏龙人以其执着的精神和聪明的智慧
 赢得了同行的尊重和顾客的青睐
 刷新了一次又一次质的飞跃和腾达.....

Keep quality for survival and
 Honesty is the base of business
 Quality is the essence of the products
 Keep quality for survival and honesty for trust
 agglomerate the spirit and wisdom of Fulong
 In the fierce business markets,with over-absorption of mind and
 wisdom,Fulong wins the respects from business friends and popularity
 from customers,and renovates the leaps now and then.

企业宗旨 / Business Purpose

以质求存、以诚取信
 Keep Quality for Survival and Honesty for Trust

质量方针 / Quality Policy

创伏龙名牌扩展市场,以一诺千金诚待顾客
 Creating Fulong Famous Brand,Developing International
 Market

环保方针 / Environmental Policy

遵纪守法、注重环境、降耗增效、持续改进
 Abiding by the law,Paying attention to the environment,Reducing
 consumption and increasing efficiency.Improving incessantly

公司简介

宁波伏龙同步带有限公司位于浙江省慈溪市，公司创建于1984年，是中国最早从事橡胶同步带研发、生产、销售的企业，专业生产工业用、汽车用橡胶同步带、多楔带、变速带、切割V带及配套带轮。是国家高新技术企业，拥有国家级实验室，设有省级技术研发中心，为主制订修订国标、行标19个，拥有多项发明专利。

企业被国家工信部认定为专精特新“小巨人”、入选浙江省隐形冠军企业，被评为宁波市制造业单项冠军，被评为中国胶管胶带百强企业、中国V带十强企业、中国传动带八强企业、中国一般传动用同步带单项冠军！

COMPANY PROFILE

Ningbo Fulong synchronous belt Co., Ltd. is located in Cixi City, Zhejiang Province. Founded in 1984, the company is the first enterprise in China to engage in R & D, production and sales of rubber synchronous belts, specializing in the production of industrial and automotive rubber synchronous belts, multi wedge belts, variable speed belts, raw-edged V belts and together pulleys. As a national high-tech enterprise, it has a national laboratory and a provincial technology R & D center. It mainly formulates and revises 19 national and industrial standards, and has numbers of invention patents.

The enterprise has been recognized by the Ministry of Industry and information technology of the people's Republic of China(MIIT) as a "Little Giant" commendation manufacturer ,specializing in special new products, selected as the "Uncrowned King" enterprise of Zhejiang Province, awarded the Champion Enterprise of Ningbo Manufacturing Industry, and awarded the Chinese Top 100 Rubber Hoses and Belts Enterprises, Chinese Top 10 V-belts Enterprises, Chinese Top 8 Transmission Belts Enterprises, and Chinese No.1 General Power Transmission Synchronous Belts Enterprises!



FOCUS ON QUALITY 品质保证

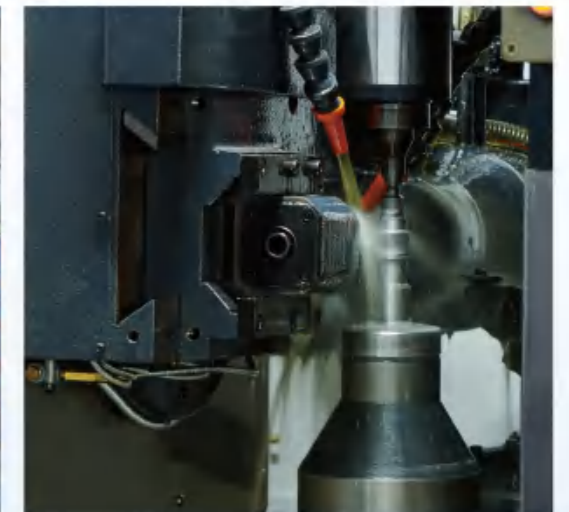
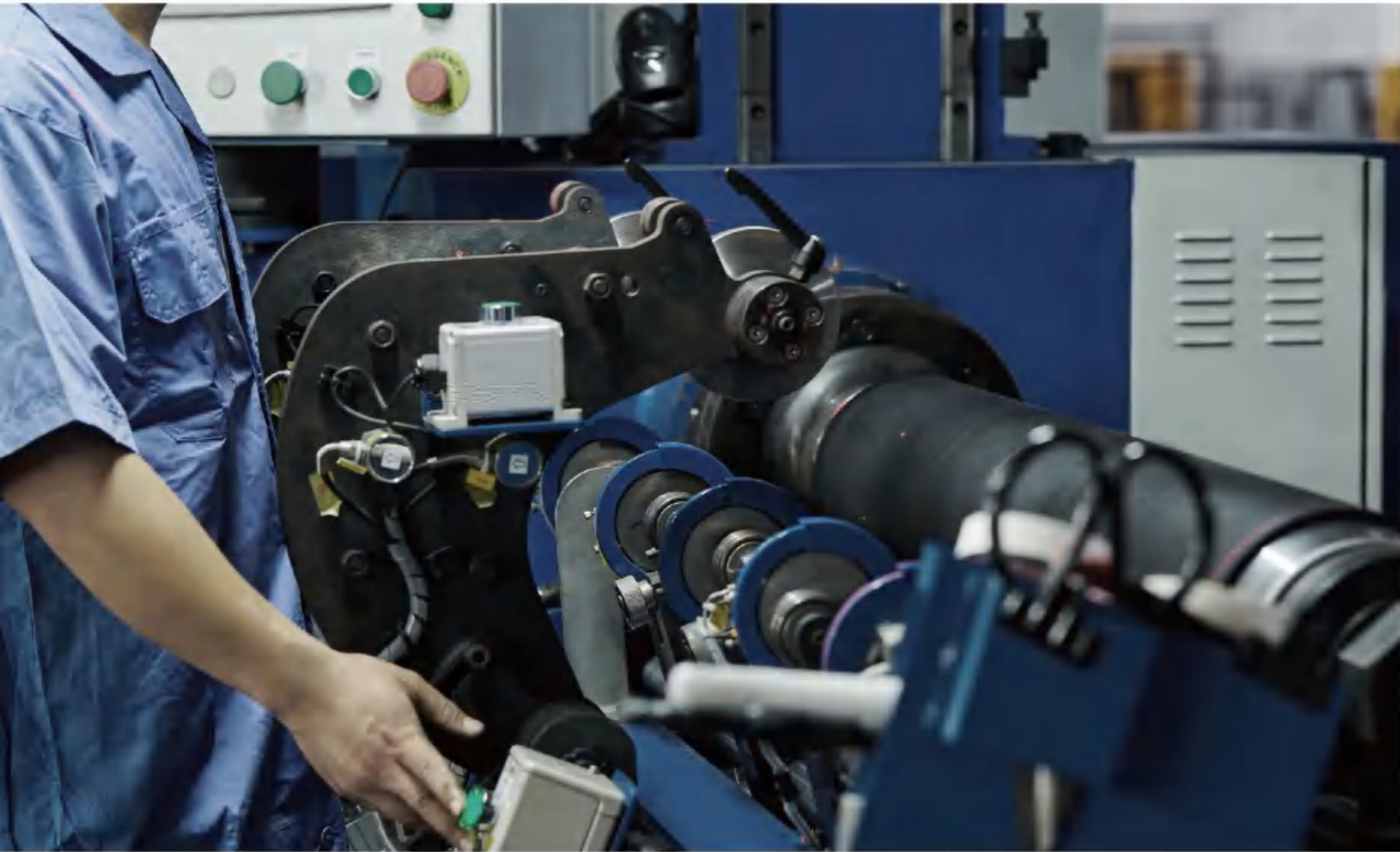
通过ISO9001、AITF16949质量体系 and ISO14000环境管理体系认证, 主要原料100%进口, 按国际OEM标准新建的厂房, 并通过不断调整佩服, 改进工艺, 品质档次逐步接近国际先进品牌。

轮、带配套生产, 确保产品的啮合性能。公司实行5S管理。

We got the approval of ISO9001,AITF16949 and ISO14000,raw material are 100% import,all new plant are constructed as per International OEM Standard and adjusting prescription Incessantly as well as improving crafs.Quality level is approaching to International advanced Brand.

Matched pulley can be produced and ensure the mesh performance.Our company accomplishes"5S Management"





PRODUCTION CAPACITY

生产能力

年产各类传动带800万条、带轮40万套。既可满足多品种、少批量的需求，又可承接OEM配套订单；既可提供国际标准型的产品，也可按客户要求特定设计加工；承诺最快的交货时间，特殊要求特殊满足。

Drive with an annual output of 8 million,400 thousand pulley which not only can meet the demand of multi-species&small quantity and can accept OEM order as well as providing international standard products and tooling the products according to customers'special requirement:Undertaking the earliest devliery time and satisfying your special request.



RELATED PRODUCTS

规格品种

各类模具3000多个, 可供品种有:

工业用橡胶同步带 (环形带长度可达38米)、

PU同步带 (开口和环形)、

多楔带 (模压型和磨削型, 氯丁胶和三元-丙胶)、

双面齿同步带 (DA、DB)、

汽车同步带 (氯丁胶和氯化丁晴胶)、

切割V带 (包括摩托车V带)、

变速带 (工业用和农机用)、

带轮 (按同步带型号, 系列齐全)、

平带 (厚度可按客户要求)

More than 3,000 various types of mold, for the varieties are:

Industrial rubber timing belts (ring with the length of up to 38 meters)、

PU belt (openings and Ring)、

Poly-V belt (molded-and-grinding, CR and EPDM

Double-side tooth belt (DA, DB)、

Automotive belt (HG Dingqing neoprene and rubber)、

Cutting V-belt (including the motorcycle V-belt)、

Variable speed belt (industrial and agricultural)、

Pulley (at belt model, complete series)、

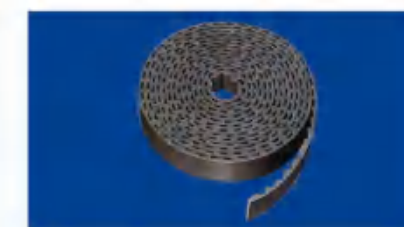
Flat-band (thickness customers can request)



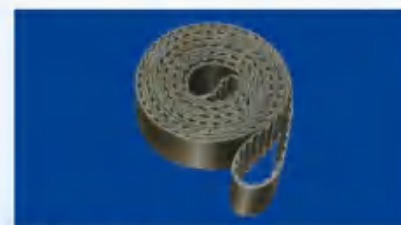
同步带 (Timing Belt)



P U 同步带 (PU Timing Belt)



开口同步带 (Open End Timing Belt)



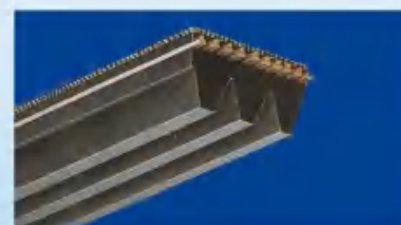
环型特长同步带
(Extra-Long Timing Belt)



双面齿同步带 (Double-Sided Timing Belt)



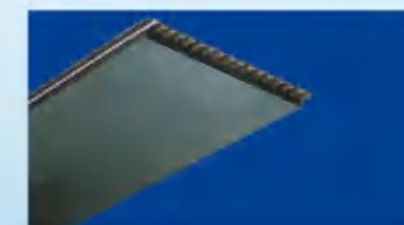
V带 (V Belt)



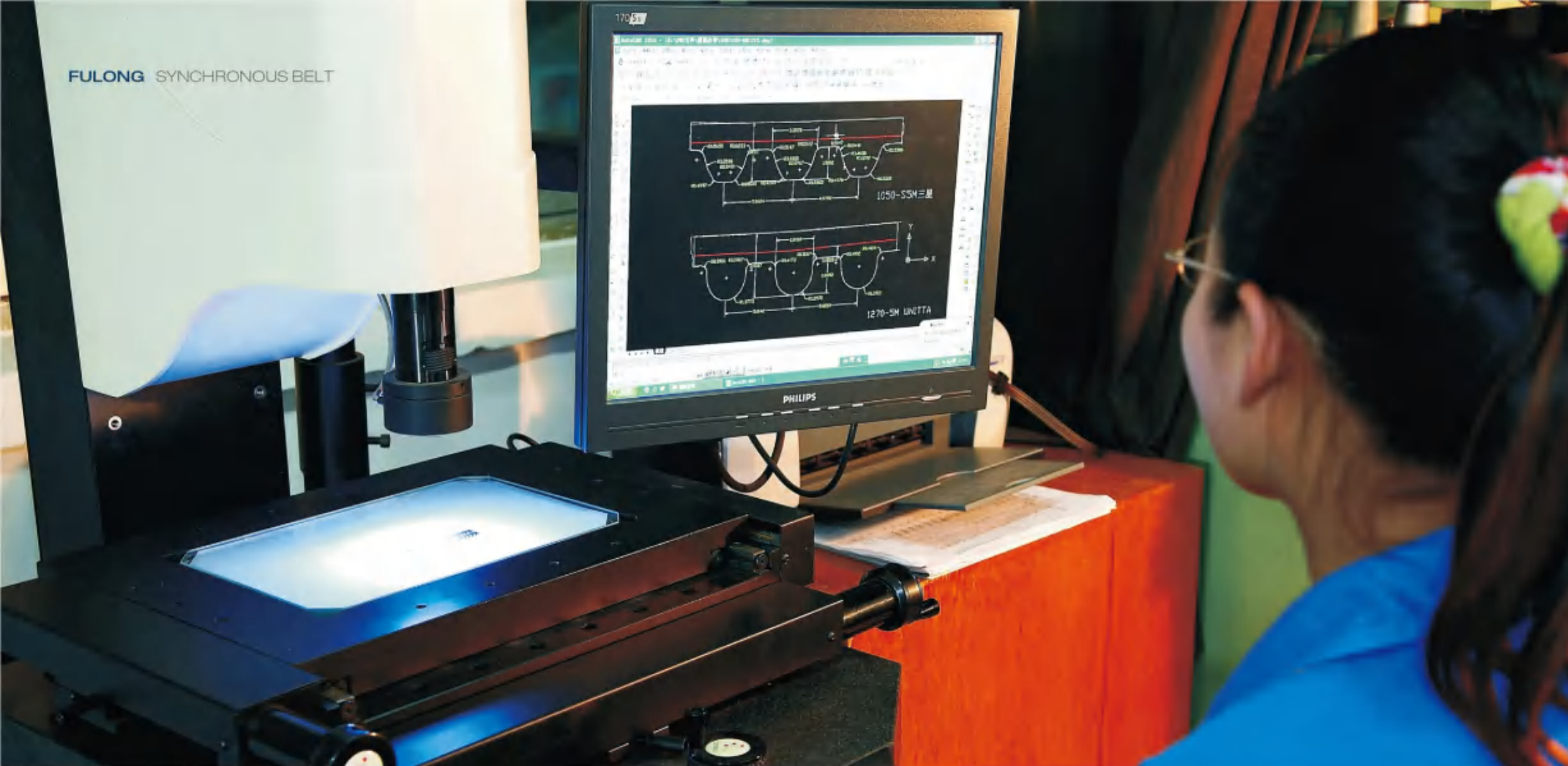
多楔带 (poly-V Belt)



变速带 (Variable-speed Belt)



平带 (Flat Belt)



可检测项目:

节线长度、拉伸强度、参考力伸长率、包布粘合强度、芯线粘合强度、齿体剪切强度、耐屈绕、耐油、耐水、耐热、耐寒、硬度及胶料的综合性能等静态测试,还可对各种带子进行加载、加温状态下的综合使用寿命动态测试。

INSPECTED ITEMS

We can do the Static Inspect for integrated performance, such as Pitch Length, Tension Strength, Reference Elongation Rate, Cloth Cohesive Strength, Cord Cohesive Strength, Tooth Shear Strength, Anti-Bending, Anti-Oil, Anti-Water, Anti-heat, Anti-cold, Hardness and Rubber Material, as well as dynamic test for the product life under forcing loading and heating condition.

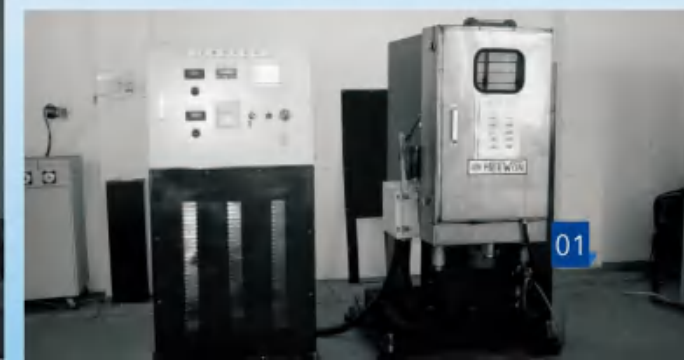
SOPHISTICATED DETECTION

检测设备

配备高档的动态、静态测试仪器,并提供全套产品成品测试报告

Fulong Company equipped Dynamic Test Equipment and Static Test Instruments with sophisticated detection and provide full set of finished-product's Inspect Report as well.

疲劳试验机 Fatigue test machine	
硫化仪 Sulfide machine	汽车同步带疲劳试验机 Automotive belt fatigue testing machine
强力测试仪 Strong Test machine	九轮汽车多楔带疲劳试验机 9 wheels automotive Ribbed belt fatigue testing machine



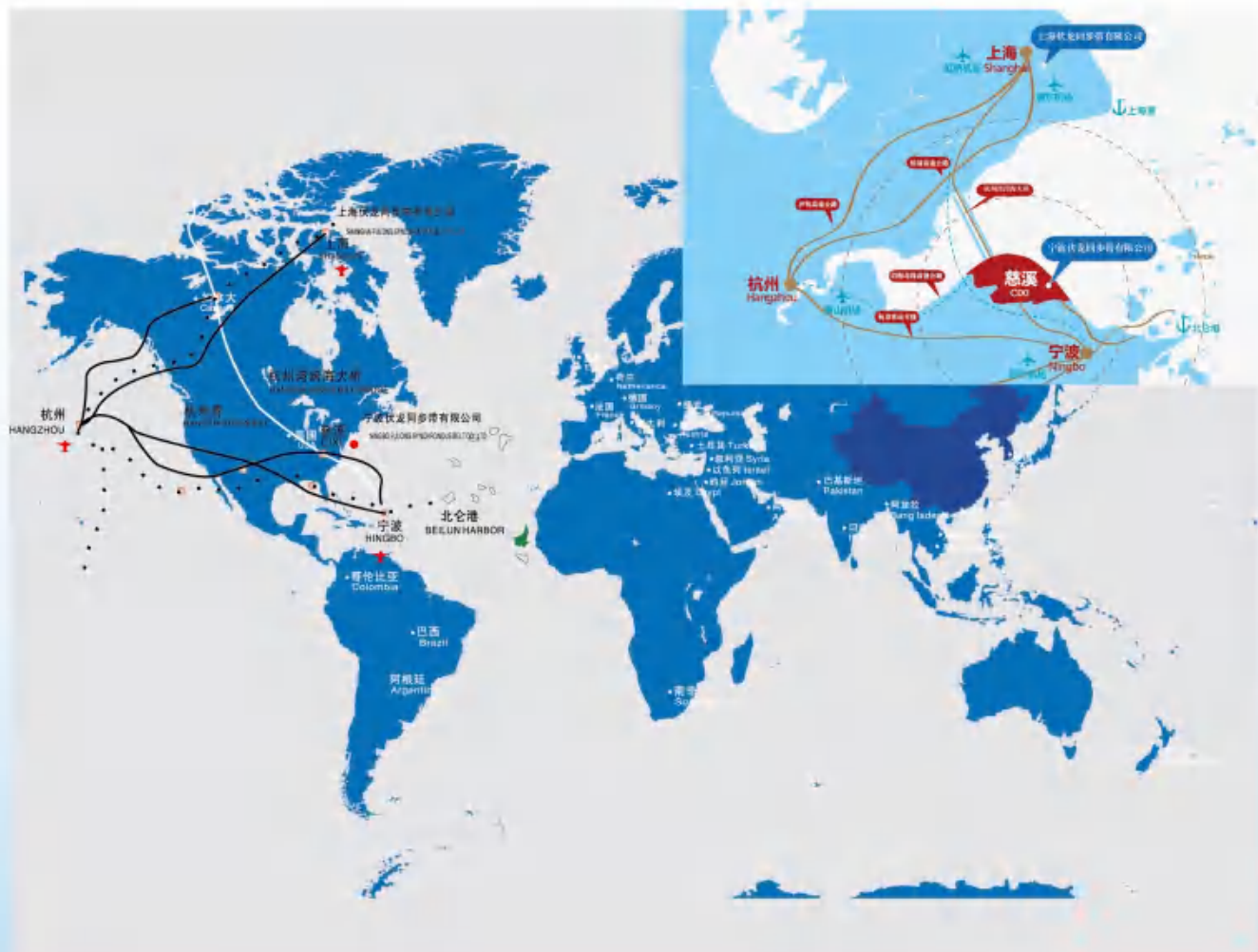
SALES SERVICES

销售服务

拥有自行进出口权,产品远销欧美、东南亚、中东等地,已构成全球性营销网络。上海伏龙同步带有限公司,竭诚为国内5000多家客户提供优质服务。技术服务团队会在第一时间提供设计盒解决方案,免除您的后顾之忧。



Fulong company own Import and Export rights and export to Europe and the United States, South-east Asia, the Middle East and other regions which making up of global sales network. Shanghai fulong Synchronous Belt CO.,LTD committed best quality to over 5000 clients with all their hearts. The Technical Team can offer design and solution at the frist time to removing your worries.



同步带系列

几种常用的传动性能比较

Compare several common's power transmission property

性能 Property	同步带 Synchronous belt	三角带 Vbelt	平皮带 Flat belt	链条 Chain	齿轮 Gear	同步带传动具有本性能的原因 Reason
传动确定, 无滑移 Driving determined & no slip	好 Good	差 Bad	差 Bad	好 Good	好 Good	齿带与带轮齿合传动, 中心骨架保证节距不变, 传动不依靠摩擦。
瞬时速度均匀, 同步性好 Instantaneous speed uniform & good synchronous property	好 Good	差 Bad	差 Bad	差 Bad	好 Good	bell & pulley bite transmission the center backbone proof the pitch transmission donot depend on friction
速比范围 Speed ratio range	大 Large	大 Large	中 Medium	大 Large	中 Medium	
允许线速度 Allowable linear speed	高 High	中 Medium	中 Medium	低 Low	中 Medium	质轻、带薄、柔韧性好、抗张强度高 light thin good snappy & high tensile energy
传动噪声 Transmission noise	小 Small	小 Small	小 Small	大 Large	中 Medium	传动接触为橡胶与金属 transmission contact is rubber & metal
功率/重量比值 Power/proportion by weight	大 Large	中 Medium	中 Medium	小 Small	中 Medium	胶带薄而韧, 传动中心距短, 带轮直径小, 可用塑料及轻金属 belt thin T snappy short center distance, small diameter of pulley. can use plastics T high-metal
传递功率 Transmission power	中 Medium	中 Medium	中 Medium	中 Medium	大 Large	受橡胶及中心骨架层强度的限制 siffer ribber T center backlprme's limited
效率 Efficiency	98%-99.5%	85%-95%	85%-95%	96%-98%	98%-99%	滑动摩擦损失小 can silp, little friction loss
初张紧力 Initial tension	小 Small	大 Large	大 Large	小 Small	-	不依靠摩擦传动, 不需很大张紧力 do not depend friction, do not need big tension
轴承压力 Bear pressure	小 Small	大 Large	大 Large	小 Small	小 Small	初张紧力小 initial tension is small
突然超载及耐冲击性能 abrupt over load & shock resistance	中 Medium	好 Good	好 Good	差 Bad	中 Medium	弹性体能吸收冲击 elastomer sink impulse
低速时转矩大、不需润滑 Large torque of lower speed, without lubrication	好 Good	好 Good	好 Good	差 Bad	差 Bad	传动接触为橡胶与金属 transmission contact is rubber & metal
寿命 Life	长 Long	长 Long	长 Long	中 Medium	长 Long	耐磨损 abrasion durability
维修 Service	简便 Easy	简便 Easy	简便 Easy	尚方便 Change	不方便 Change	系标准件, 更换方便 standant body, easy to change
防污秽和灰尘 Anti-fouling & dust	好 Good	好 Good	好 Good	中 Medium	差 Bad	橡胶材料特点 rubber material feature
安装误差对传动性能影响 Effect of install-alion error	大 Large	中 Medium	小 Small	中 Medium	大 Large	两轴平等度要求高, 必要时可装张紧轮调整 high requirement of two axles parallelism can use tension pulley to adjust when needed

橡胶同步带型号及截面尺寸:

Type of rubber synchronous belt & the dimension of section

A. 梯形齿工业用橡胶同步带

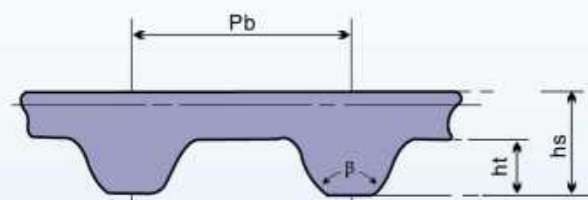
T type industrial rubber synchronous belt

型号 Type	节距Pb Pitch	齿高 ht Tooth height	带厚hs Belt thickness	角度β° Angle
MXL	2.032	0.51	1.14	40
XXL	3.175	0.76	1.52	50
XL	5.080	1.27	2.30	50
L	9.525	1.91	3.60	40
H	12.70	2.29	4.30	40
XH	22.225	6.35	11.20	40
XXH	31.750	9.53	15.70	40
T2.5	2.5	0.70	1.30	40
T5	5	1.20	2.20	40
T10	10	2.50	4.50	40
T20	20	5.00	8.00	40
AT5	5	1.20	2.70	50
AT10	10	2.50	5.00	50
AT20	20	5.00	8.00	50

(mm)

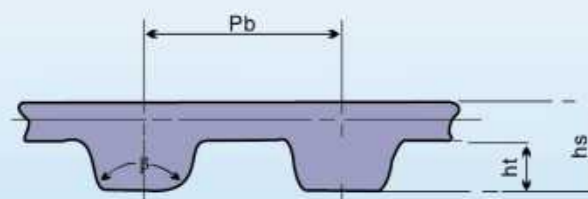
规格型号标记示例:

Example of mark:



英制梯形齿同步带
Inch T Type Synchronous Belt

120 XL 037
 宽度0.37英寸width 0.37 inch
 型号type
 节线长度12英寸pitch length 12 inch



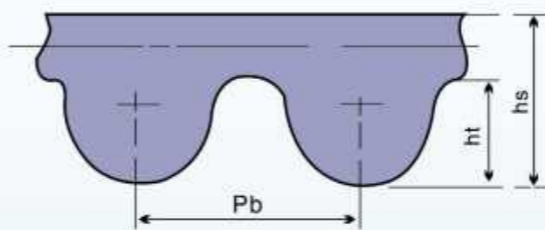
公制梯形齿同步带
Metric T type Synchronous Belt

T10 x 1250 x 30
 宽度width(mm)
 节线长度pitch length(mm)
 型号type

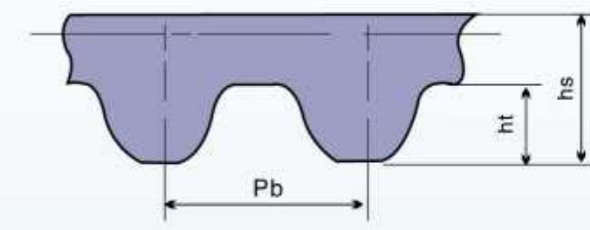
B. 圆弧齿工业用橡胶同步带

Arc tooth industrial rubber synchronous belt

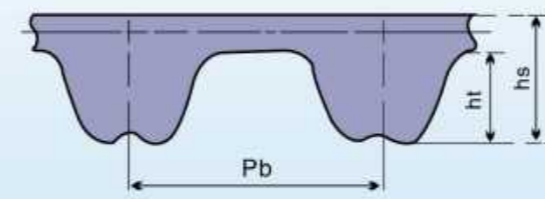
齿型代号 Gear Code	型号 Type	节距 Pb Pitch	齿高 ht height Tooth	带厚 hs Belt thickness
H	2M	2	0.75	1.36
	3M	3	1.17	2.4
	5M	5	2.06	3.8
	8M	8	3.36	6.00
	14M	14	6.02	10.00
S	20M	20	8.40	13.20
	S2M	2	0.76	1.36
	S3M	3	1.14	2.20
	S4.5M	4.5	1.71	2.81
	S5M	5	1.91	3.4
RPP/HPPD	S8M	8	3.05	5.3
	S14M	14	5.30	10.2
	RP2M	2	0.76	1.36
	RP 3M	3	1.15	1.9
	RP 5M	5	1.95	3.5
	RP 8M	8	3.20	5.5
	RP 14M	14	6.00	10



H圆弧齿
H ARC TOOTH



S圆弧齿
S ARC TOOTH



R圆弧齿
R ARC TOOTH

1040 H8M - 20
 带宽 width(mm)
 齿型代号 gear code
 节线长度pitch length(mm)

同步带损伤原因及对策

The damnification causes and countermeasures of synchronous belts

损伤状况 Damnification conditions	原因 causes	对策 Countermeasures
皮带早期破裂 The belt is broken earlier	<ol style="list-style-type: none"> 1、没有考虑到被动轮的惯性力。 2、负载过大或由于意外事故被动轮停转。从而大大增加了负载力。 3、带轮过小，皮带强行弯曲过。 	<ol style="list-style-type: none"> 1、检查设计。 2、检查设计。 3、检查设计，换成比原最小齿数多的带轮。 4、搬运、保管、安装操作时应充分注意和小心谨慎。
皮带边磨损 The side of the pulley is worn and torn	<ol style="list-style-type: none"> 1、轴平行度不准。 2、轴承刚性不足。 3、带轮挡边弯曲。 4、带轮的直径比皮带宽度小。 	<ol style="list-style-type: none"> 1、对带轮进行校正定位。 2、增加轴承的刚性，并固定牢靠。 3、修正挡边或更换。 4、检查设计。
皮带齿面磨损 The tooth surface of the belt is worn and torn	<ol style="list-style-type: none"> 1、负载过大。 2、皮带张紧力过大。 3、掺入磨损性粉尘。 4、由于油的关系使皮带收缩。 	<ol style="list-style-type: none"> 1、改进设计。 2、减少皮带张紧力。 3、改善环境，增加防护罩。 4、不让皮带沾油或用耐油皮带。

同步带损伤原因及对策

The damnification causes and countermeasures of synchronous belts

损伤状况 Damnification conditions	原因 causes	对策 countermeasures
皮带齿断落 The belt tooth is broken off	<ol style="list-style-type: none"> 1、跳齿。 2、被动轮的轴承烧熔等意外事故。 	<ol style="list-style-type: none"> 1、a:负载过大。 b:初张紧力不足 c:啮合齿数太小 d:轴承刚性不足 2、a:检查设计 b:调整适当的张紧力 c:增大皮带轮直径，增加齿合齿数。 d:掉换轴承,增加轴承刚性并固定牢靠。
带背胶磨损和龟裂 The back pastern of the belt is worn and chapped	<ol style="list-style-type: none"> 1、外张紧轮定位失准。 2、碰到机械的框架。 3、长期处于低温状态。 	<ol style="list-style-type: none"> 1、修正张紧轮位置。 2、检查并修正机械部位。 3、改善环境温度。
带背胶软化 The back pastern of the belt is intenrated	<ol style="list-style-type: none"> 1、高温。 2、张紧轮停转。 3、粘上油类。 	<ol style="list-style-type: none"> 1、改善环境温度。 2、检查、调整张紧轮。 3、不要粘上油类或改换耐油皮带。

同步带损失原因及对策

The damnification causes and countermeasures of synchronous belts

损伤状况 damnification conditions	原因 causes	对策 countermeasures
皮带纵向龟裂 The belt is chapped vertically	1、皮带超出带轮的边沿运转。 2、皮带卷上了带轮的挡边。 3、按装皮带时，强行越过或拖入带轮挡边。 1.The belt runs of the edge of the pulley. 2.The belt rolls with the capped edge of the pulley. 3.The belt is reluctant to cross or be pulled to the capped edge of the pulley in installation.	1、调整带轮的位置。 2、增强轴承刚性，并固定牢靠。 3、a:拆下挡边。 b:缩短轴承间距离，装上皮带。 c:放松张紧轮装上皮带。 1.Adjust the location of the belt. 2.Enhance the rigidity of the bearings and fix it. 3.A:Unload the capped edge. B:Shorten the distance between bearings and install the belt. C:Loosen the tensioning wheel and install the belt.
抗张体部分的断裂 Fracture of tensile part	掺进杂物或尖锐锋利的残渣。 Adulterate with sundries or sharp draft.	改善环境，增加防护罩。 Improve the environment and add the protection cover.
皮带收缩 The belt is shrunk	粘上了苯胺点低的芳香族类油料。 The aromatic oil of low Aniline point is stucked.	不让油料粘上，使用耐油性好的皮带。 Don't touch any oil materials.Use belt with good oil-proof performance.
运行时噪音大 Big noise in running	1、皮带张紧力太小。 2、两轴的平行失准。 3、皮带的宽度大于带轮的直径。 4、负载过大。 5、皮带和带轮齿合不良。 1.The tension of the belt is too big. 2.The balance of two axis is not correct. 3.The width of the belt is bigger than the diameter of the pulley. 4.Over-loaded 5.The mesh of the belt and pulley is not so good.	1、减低张紧力（不跳齿为准） 2、调整带轮的定位 3、检查设计 4、检查设计 5、检查皮带与带轮 1.Reduce the tension power(subject to non-tooth skip) 2.Adjust the orientation of the pulley. 3.Test the design 4.Test the design 5.Check the belt and pulley.
带轮齿磨损 The pulley tooth are worn and torn	1、负载过大。 2、皮带的张力过大。 3、带轮的材料不好。 4、掺入磨损性粉尘。 1.Over-loaded 2.The tension of the belt is too big. 3.The material of the belt is not so good. 4.Mix with worn powder.	1、检查设计 2、降低张紧力 3、使用硬度高的材料，表面进行硬化处理 4、改善环境，增加防护罩。 1.Check the design 2.Reduce the tension power 3.Use materials of high rigidity and do the rigidification treatment of the surface 4.Improve the environment and add the protetion cover.
看起来伸长了 It seems to be extended	1、轴间距离短了。 2、带轮材质软。 1.The distance between two axis becomes short. 2.The materials of the belt is soft.	1、调整轴间距离，加固轴承支撑点。 2、带轮使用硬质材料进行表面硬化处理。 1.Adjust the distance between two axis and fix the support point of the bearings. 2.Apply the rigid material in belt and do the rigidification treatment on it.

查表、订带须知

Notes of searching table&ordering belts

- 1、表内各种规格型号同步带本公司均可生产。
 - 2、特殊规格型号的同步带，经协商后，本公司根据用户提供的图纸，样带给予特制或定制。
 - 3、同步带的宽度根据用户需求，可任意切割，并提供模筒。
- 1.All specifications and types of timing belt can be produced.
2.For particular specification belt,we can make according to the clients`supplying drawing or sample after negotiation.
3.Timing belts` width can be a djusted as clients` request.

同步带物理性能表

Property Of Synchronous Belt

项目 item	梯形齿										圆弧齿					
	MXL	XL XXL	L	H	XH	XXH	T2.5	T5 AT5	T10 AT10	T20 AT20	2M S2M	3M S3M	S4.5M 5M S5M	8M S8M	14M S14M	20M
拉伸强度/(N/mm) Tension Strength	≥ 45	80	120	270	380	450	45	80	270	380	45	90	160	300	400	520
参考力/(N/mm) Reference Rate	35	60	90	220	300	360	35	60	220	300	35	70	130	240	320	410
伸长率/% Elongation Rate	≤ 4.0															
带背硬度(邵尔A型) Back hardness	75° ±5°															
包布粘合强度/(N/mm) Cloth cohesive strength	/	5	6.5	8	10	12	/	5	8	10	/	/	6	10	12	15
芯绳粘合强度/N Cord cohesive strength	/	200	380	600	800	1500	/	200	600	800	/	/	400	700	1200	1600
齿体剪切强度(N/mm) Tooth shear strength	/	50	60	70	75	90	/	50	70	75	/	/	50	60	80	100

注：表中拉伸强度值是对采用切开的带段作为测试样时的测定结果的要求，当采用环型带作为试样时需将测定结果除以2，再与表中值进行比较。
Note:the tension strength in this table is subject to the result for cutted belt,when adopting endless belt,please dividing tested result by two then comparing with the value in this sheet.

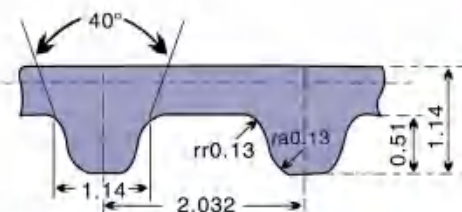
各种型号同步带标准宽度尺寸表(单位: mm)

Standard synchronous Belt width

型号 Type	MXL	XL	L	H	XH
同步带宽度 Belt width	代号 code 012 019 025 025 031 037 050 075 100 075 100 150 200 200 300 400	带宽 Belt width 3.0 4.8 6.4 6.4 7.9 9.5 12.7 19.1 25.4 19.1 25.4 38.1 50.8 50.8 76.2 101.6			
型号 Type	XXH	T2.5	T5 AT5	T10 AT10	T20 At20
同步带宽度 Belt width	代号 code 200 300 400 500 4 6 10 6 10 16 25 16 25 32 50 32 50 75 100	带宽 Belt width 50.8 76.2 101.6 127.0 4 6 10 6 10 16 25 16 25 32 50 32 50 75 100			
型号 Type	3M S3M	5M S4.5M S5M	8M S8M	14M S14M	20M
同步带宽度 Belt width	代号 code 6 9 15 9 15 25 30 30 40 50 85 55 85 115 170 70 85 115 170 230 290 340	带宽 Belt width 6 9 15 9 15 25 30 30 40 50 85 55 85 115 170 70 85 115 170 230 290 340			

同步带规格、型号、尺寸表
Dimension of synchronous belt

MXL型(节距=2.032mm)



规格 Type	节线长(mm) Pitch length	齿数 Teeth Number
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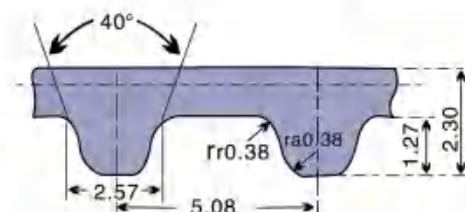
21MXL	52.83	26
22MXL	54.86	27
24MXL	60.96	30
26MXL	67.06	33
28MXL	71.12	35
29MXL	73.15	36
30MXL	77.22	38
32MXL	81.28	40
34MXL	87.38	43
36MXL	91.44	45
37.6MXL	95.50	47
38MXL	97.54	48
39MXL	99.57	49
40MXL	101.60	50
41MXL	103.63	51
41.6MXL	105.66	52
42MXL	107.70	53
43MXL	109.73	54
44MXL	111.76	55
45MXL	113.79	56
45.6MXL	115.82	57
46MXL	117.86	58
47MXL	119.89	59
48MXL	121.92	60
49MXL	123.95	61
49.6MXL	125.98	62
50MXL	128.02	63
51MXL	130.05	64
52MXL	132.08	65
53MXL	134.11	66
53.6MXL	136.14	67
54MXL	138.18	68
56MXL	142.24	70
57MXL	144.27	71
58MXL	146.30	72
58.4MXL	148.34	73
60MXL	152.40	75
61MXL	154.43	76
61.6MXL	156.46	77
62MXL	158.50	78
63MXL	160.53	79
64MXL	162.56	80
65MXL	166.62	82
66MXL	168.66	83
67MXL	170.68	84
68MXL	172.72	85
69MXL	176.78	87
70MXL	178.82	88
71MXL	180.85	89
72MXL	182.88	90
72.8MXL	184.91	91
73MXL	186.88	92
75MXL	191.01	94

规格 Type	节线长(mm) Pitch length	齿数 Teeth Number
76MXL	193.04	95
77MXL	197.10	97
78MXL	199.14	98
79MXL	201.17	99
80MXL	203.20	100
81MXL	207.26	102
82MXL	209.30	103
84MXL	213.36	105
85MXL	215.39	106
85.5MXL	217.42	107
86MXL	219.46	108
87MXL	221.49	109
88MXL	223.52	110
89MXL	227.58	112
90MXL	229.62	113
91MXL	231.65	114
92MXL	233.68	115
93MXL	235.71	116
94MXL	239.78	118
96MXL	243.84	120
97.6MXL	247.90	122
98MXL	249.94	123
100MXL	254.00	125
101MXL	256.03	126
102.4MXL	260.10	128
104MXL	264.16	130
105MXL	266.19	131
106MXL	268.22	132
106.4MXL	270.26	133
108MXL	274.32	135
109MXL	276.35	136
109.6MXL	278.38	137
110MXL	280.42	138
111MXL	282.45	139
112MXL	284.48	140
113MXL	288.54	142
115MXL	292.61	144
116MXL	294.64	145
118MXL	300.74	148
119MXL	302.77	149
120MXL	304.08	150
121MXL	308.86	152
122MXL	310.90	153
123MXL	312.93	154
124MXL	314.96	155
125MXL	316.99	156
126MXL	321.06	158
128MXL	325.12	160
130MXL	329.18	162
132MXL	335.28	165
134MXL	341.38	168
136MXL	345.44	170
137MXL	347.47	171
140MXL	355.60	175
144MXL	365.76	180
146MXL	371.86	183
147MXL	373.89	184
152MXL	386.08	190
154MXL	390.14	192
155MXL	394.21	194
156MXL	396.24	195
158MXL	400.30	197
160MXL	406.40	200
165MXL	418.59	206
168MXL	426.72	210
169MXL	430.78	212
172MXL	436.88	215
173MXL	438.91	216
177MXL	449.07	221
179MXL	455.17	224
180MXL	457.20	225

规格 Type	节线长(mm) Pitch length	齿数 Teeth Number
182MXL	463.30	228
185MXL	471.42	232
189MXL	479.55	236
191MXL	485.65	239
192MXL	487.68	240
198MXL	503.94	248
199MXL	505.97	249
200MXL	508.00	250
201MXL	510.03	251
205MXL	520.19	256
212MXL	538.48	265
216MXL	548.64	270
218MXL	554.74	273
221MXL	560.83	276
224MXL	568.96	280
228MXL	579.12	285
230MXL	585.22	288
232MXL	589.28	290
233.6MXL	593.34	292
236MXL	599.44	295
238MXL	605.54	298
240MXL	609.60	300
244MXL	619.76	305
250MXL	633.98	312
254MXL	646.18	318
256MXL	650.24	320
259MXL	658.37	324
262MXL	666.50	328
264MXL	670.56	330
269MXL	682.75	336
278MXL	705.10	347
280MXL	711.20	350
290MXL	735.58	362
292MXL	714.68	365
298MXL	755.90	372
302MXL	768.10	378
320MXL	812.80	400
321MXL	816.86	402
326MXL	829.06	408
339MXL	861.57	424
358MXL	910.34	448
362MXL	920.50	453
370MXL	940.82	463
378MXL	959.10	472
398.4MXL	1011.94	498
403MXL	1024.13	504
418MXL	1060.70	522
425MXL	1078.99	531
437MXL	1109.47	546
438.4MXL	1113.54	548
456MXL	1158.24	570
466MXL	1184.66	583
480MXL	1219.20	600
518MXL	1316.74	648
525MXL	1332.99	656
544MXL	1381.76	680
600MXL	1524.00	750
608MXL	1544.32	760
640MXL	1625.60	800
764MXL	1940.56	955
765MXL	1944.62	957
810MXL	2056.38	1012
824MXL	2092.96	1030
848MXL	2153.92	1060
910MXL	2310.38	1137
1000MXL	2540.00	1250
1141MXL	2897.63	1426
1170MXL	2972.82	1463
1445MXL	3669.79	1806
1500MXL	3810.00	1875

同步带规格、型号、尺寸表
Dimension of synchronous belt

XL型(节距=5.080mm)



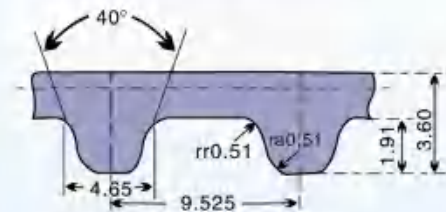
规格 Type	节线长(mm) Pitch length	齿数 Teeth Number
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44XL	111.76	22
56XL	142.24	28
60XL	152.40	30
64XL	162.56	32
70XL	177.80	35
72XL	182.88	36
74XL	187.96	37
76XL	193.04	38
80XL	203.20	40
82XL	208.28	41
84XL	213.36	42
86XL	218.44	43
88XL	223.52	44
90XL	228.60	45
92XL	233.68	46
94XL	238.76	47
96XL	243.84	48
98XL	248.92	49
100XL	254.00	50
102XL	259.08	51
104XL	264.16	52
106XL	269.24	53
108XL	274.35	54
110XL	279.40	55
112XL	284.48	56
114XL	289.56	57
116XL	294.64	58
118XL	299.72	59
120XL	304.80	60
122XL	309.88	61
124XL	314.96	62
126XL	320.04	63
128XL	325.12	64
130XL	330.20	65
132XL	335.28	66
134XL	340.36	67
136XL	345.44	68
138XL	350.52	69
140XL	355.60	70
142XL	360.68	71
144XL	365.75	72
146XL	370.84	73

规格 Type	节线长(mm) Pitch length	齿数 Teeth Number
148XL	375.92	74
150XL	381.00	75
152XL	386.08	76
154XL	391.16	77
156XL	396.24	78
160XL	406.40	80
162XL	411.48	81
164XL	416.56	82
166XL	421.64	83
168XL	426.72	84
170XL	431.80	85
172XL	436.88	86
176XL	447.04	88
178XL	452.12	89
180XL	457.20	90
182XL	462.28	91
184XL	467.36	92
188XL	477.52	94
190XL	482.60	95
192XL	487.68	96
194XL	492.76	97
196XL	497.84	98
198XL	502.92	99
200XL	508.00	100
202XL	513.08	101
206XL	523.24	103
208XL	528.32	104
210XL	533.40	105
212XL	538.48	106
214XL	543.56	107
218XL	553.72	109
220XL	558.80	110
226XL	574.04	113
228XL	579.13	114
230XL	584.20	115
234XL	594.36	117
236XL	599.44	118
240XL	609.60	120
248XL	629.92	124
250XL	635.00	125
256XL	650.24	128
260XL	660.40	130
264XL	670.56	132
270XL	685.80	135
274XL	695.96	137
276XL	701.04	138
280XL	711.20	140
282XL	716.28	141
286XL	726.44	143
290XL	736.60	145
300XL	762.00	150
304XL	772.16	152
306XL	777.24	153
310XL	787.40	155
316XL	802.64	158
320XL	812.80	160
326XL	828.04	163
330XL	838.20	165
336XL	853.44	168
340XL	863.60	170
344XL	873.76	172
348XL	883.92	174
352XL	894.08	176
356XL	904.24	178

同步带规格、型号、尺寸表
Dimension of synchronous belt

L型(节距=9.525mm)

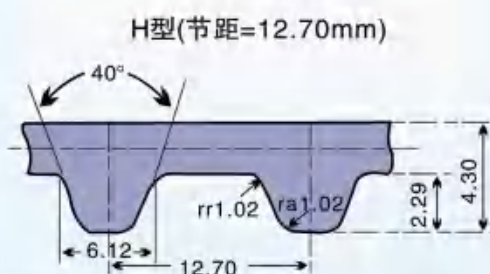


规格 Type	节线长(mm) Pitch length	齿数 Teeth Number
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67L	171.45	18
98L	247.65	26
100L	257.18	27
109L	276.23	29
113L	285.75	30
124L	314.33	33
130L	333.38	35
135L	342.90	36
143L	361.95	38
150L	381.00	40
154L	390.53	41
158L	400.05	42
160L	409.58	43
165L	419.10	44
169L	428.63	45
173L	438.15	46

规格 Type	节线长(mm) Pitch length	齿数 Teeth	规格 Type	节线长(mm) Pitch length	齿数 Teeth	规格 Type	节线长(mm) Pitch length	齿数 Teeth
177L	447.68	47	525L	1333.50	140	255H	647.70	51
180L	457.20	48	540L	1371.60	144	260H	660.40	52
185L	466.73	49	548L	1390.65	146	270H	685.80	54
187L	476.25	50	555L	1409.70	148	280H	711.20	56
191L	485.78	51	570L	1447.80	152	285H	723.90	57
195L	495.30	52	574L	1457.33	153	290H	736.60	58
203L	514.35	54	581L	1476.38	155	300H	762.00	60
210L	533.40	56	585L	1485.90	156	310H	787.40	62
214L	542.93	57	600L	1524.00	160	315H	800.10	63
217L	552.45	58	619L	1571.63	165	320H	812.80	64
220L	561.98	59	630L	1600.20	168	325H	825.50	65
225L	571.50	60	634L	1609.73	169	330H	838.20	66
233L	590.55	62	660L	1676.40	176	335H	850.90	67
240L	609.60	64	694L	1762.13	185	340H	863.60	68
244L	619.13	65	697L	1771.65	186	345H	876.30	69
255L	647.70	68	720L	1828.80	192	350H	889.00	70
263L	666.75	70	728L	1847.85	194	355H	901.70	71
265L	676.28	71	731L	1857.39	195	360H	914.40	72
270L	685.80	72	765L	1943.10	204	365H	927.10	73
275L	695.33	73	840L	2133.60	224	370H	939.80	74
277L	704.85	74	855L	2171.70	228	375H	952.50	75
281L	714.38	75	863L	2190.73	230	380H	965.20	76
285L	723.90	76	881L	2238.38	235	390H	990.60	78
300L	762.00	80	915L	2324.10	244	395H	1003.30	79
304L	771.53	81	934L	2371.73	249	400H	1016.00	80
315L	800.10	84	1028L	2609.85	274	405H	1028.70	81
319L	809.63	85	1148L	2914.65	306	410H	1041.40	82
322L	819.15	86	1192L	3028.95	318	420H	1066.80	84
328L	828.68	87	1408L	3571.88	375	425H	1079.50	85
330L	838.20	88	1418L	3600.45	378	430H	1092.20	86
334L	847.73	89	1675L	4257.68	447	440H	1117.60	88
337L	857.25	90	1988L	5048.25	530	445H	1130.30	89
341L	866.78	91	3000L	7620.00	800	450H	1143.00	90
345L	876.30	92				455H	1155.70	91
352L	895.35	94				460H	1168.40	92
360L	914.40	96				465H	1181.10	93
367L	933.45	98				470H	1193.80	94
371L	942.98	99				480H	1219.20	96
375L	952.50	100				485H	1231.90	97
382L	971.55	102				490H	1244.60	98
387L	981.08	103				500H	1270.00	100
390L	990.60	104				510H	1295.40	102
394L	1000.13	105				515H	1308.10	103
397L	1009.65	106				520H	1320.80	104
405L	1028.70	108				525H	1333.50	105
408L	1036.23	109				530H	1346.20	106
412L	1047.75	110				540H	1371.60	108
420L	1066.80	112				550H	1397.00	110
427L	1085.85	114				560H	1422.40	112
435L	1104.90	116				565H	1435.10	113
439L	1114.43	117				570H	1447.80	114
442L	1123.95	118				580H	1473.20	116
450L	1143.00	120				585H	1485.90	117
453L	1152.53	121				590H	1498.60	118
461L	1171.57	123				600H	1524.00	120
465L	1181.10	124				605H	1536.70	121
480L	1219.20	128				630H	1600.20	126
495L	1257.30	132				640H	1625.60	128
500L	1266.83	133				650H	1651.00	130
510L	1295.40	136				660H	1676.40	132
518L	1314.45	138				670H	1701.80	134
						680H	1727.20	136
						690H	1752.60	138

同步带规格、型号、尺寸表
Dimension of synchronous belt

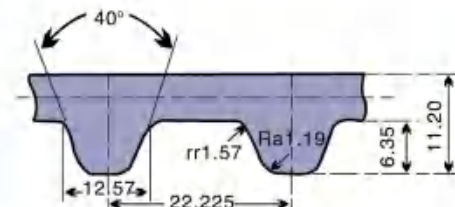


规格 Type	节线长(mm) Pitch length	齿数 Teeth
145H	368.30	29
185H	469.90	37
200H	508.00	40
210H	533.40	42
220H	558.80	44
225H	571.50	45
230H	584.20	46
240H	609.60	48
245H	622.30	49
250H	635.00	50

规格 Type	节线长(mm) Pitch length	齿数 Teeth Number
700H	1778.00	140
710H	1803.40	142
720H	1828.80	144
725H	1841.50	145
730H	1854.20	146
740H	1879.60	148
750H	1905.00	150
770H	1955.80	154
785H	1993.90	157
800H	2032.00	160
810H	2057.40	162
820H	2082.80	164
830H	2108.20	166
840H	2133.60	168
850H	2159.00	170
860H	2184.40	172
880H	2235.20	176
900H	2286.00	180
930H	2362.20	186
950H	2413.00	190
960H	2438.40	192
980H	2489.20	196
985H	2501.90	197
1000H	2540.00	200
1020H	2590.80	204
1050H	2667.00	210
1085H	2755.90	217
1100H	2794.00	220
1120H	2844.80	224
1130H	2870.20	226
1140H	2895.60	228
1150H	2921.00	230
1170H	2971.80	234
1175H	2984.50	235
1200H	3048.00	240
1250H	3175.00	250
1260H	3200.40	252
1260XH	3200.40	144
1400XH	3556.00	160
1540XH	3911.60	176
1575XH	4000.50	180
1750XH	4445.00	200
1873XH	4756.15	214
2275XH	5778.50	265
1325H	3365.50	265
1350H	3429.00	270
1400H	3556.00	280
1440H	3657.60	288
1450H	3683.00	290
1500H	3810.00	300
1510H	3835.40	302
1535H	3898.90	307
1550H	3937.00	310
1560H	3962.40	312
1600H	4064.00	320
1630H	4140.20	326
1660H	4216.40	332
1700H	4318.00	340
1855H	4711.70	371
2010H	5105.40	402
2200H	5588.00	440
2360H	5994.40	472
2500H	6350.00	500
2700H	6858.00	540
2720H	6908.80	544
3000H	7620.00	600

同步带规格、型号、尺寸表
Dimension of synchronous belt

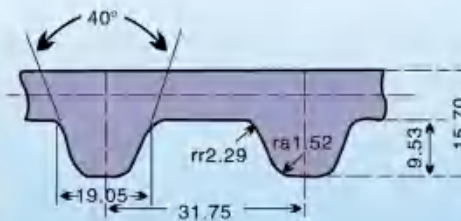
XH型(节距=22.225mm)



规格 Type	节线长(mm) Pitch length	齿数 Teeth Number
463XH	1177.93	53
508XH	1289.05	58
560XH	1442.40	64
570XH	1444.63	65
580XH	1466.85	66
604XH	1533.53	69
630XH	1600.20	72
700XH	1778.00	80
735XH	1866.90	84
752XH	1911.35	86
770XH	1955.80	88
800XH	2022.48	91
805XH	2044.70	92
840XH	2133.60	96
850XH	2155.83	97
901XH	2289.18	103
919XH	2333.63	105
927XH	2355.85	106
980XH	2489.20	112
1000XH	2533.65	114
1120XH	2844.80	128
1260XH	3200.40	144
1400XH	3556.00	160
1540XH	3911.60	176
1575XH	4000.50	180
1750XH	4445.00	200
1873XH	4756.15	214
2275XH	5778.50	265

同步带规格、型号、尺寸表
Dimension of synchronous belt

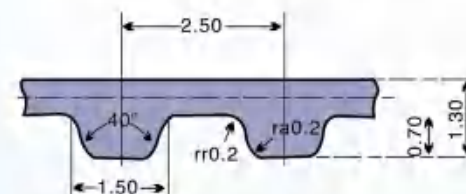
XXH型(节距=31.750mm)



规格 Type	节线长(mm) Pitch length	齿数 Teeth Number
625XXH	1587.50	50
650XXH	1651.00	52
700XXH	1778.00	56
800XXH	2032.00	64
900XXH	2286.00	72
950XXH	2413.00	76
1000XXH	2540.00	80
1050XXH	2667.00	84
1100XXH	2794.00	88
1200XXH	3048.00	96
1250XXH	3175.00	100
1400XXH	3556.00	112
1540XXH	3905.25	123
1563XXH	3968.75	125
1600XXH	4064.00	128
1700XXH	4318.00	136
1800XXH	4572.00	144
1925XXH	4889.50	154
2000XXH	5080.00	160
3000XXH	7620.00	240

同步带规格、型号、尺寸表
Dimension of synchronous belt

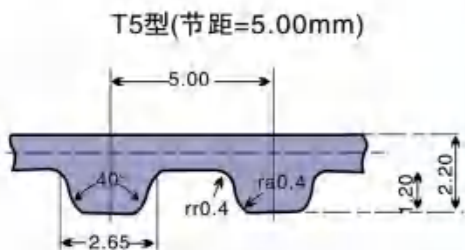
T2.5型(节距=2.50mm)



规格 Type	节线长(mm) Pitch length	齿数 Teeth Number
T2.5x102.5	102.50	41
T2.5x120	120.00	48
T2.5x145	145.00	58
T2.5x150	150.00	60
T2.5x160	160.00	64
T2.5x165	165.00	66
T2.5x177.5	177.50	71
T2.5x187.5	187.50	75
T2.5x200	200.00	80
T2.5x230	230.00	92
T2.5x245	245.00	98
T2.5x265	265.00	106
T2.5x285	285.00	114
T2.5x300	300.00	120
T2.5x317.5	317.50	127
T2.5x330	330.00	132
T2.5x335	335.00	134
T2.5x380	380.00	152
T2.5x390	390.00	156
T2.5x410	410.00	164
T2.5x420	420.00	168
T2.5x470	470.00	188
T2.5x480	480.00	192
T2.5x500	500.00	200

规格 Type	节线长(mm) Pitch length	齿数 Teeth Number
T2.5×540	540.00	216
T2.5×620	620.00	248
T2.5×635	635.00	254
T2.5×690	690.00	276
T2.5×705	705.00	280
T2.5×787.5	787.50	315
T2.5×905	905.00	362
T2.5×975	975.00	390
T2.5×1040	1040.00	416
T2.5×1090	1090.00	436
T2.5×1095	1095.00	438
T2.5×1127.5	1127.00	451
T2.5×1295	1295.00	518
T2.5×1345	1345.00	538

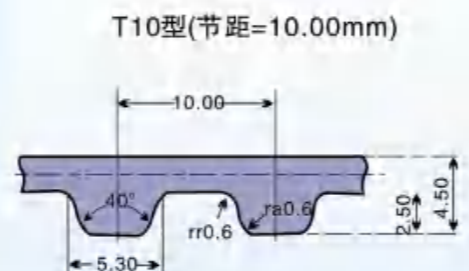
同步带规格、型号、尺寸表
Dimension of synchronous belt



规格 Type	节线长(mm) Pitch length	齿数 Teeth Number
T5×100	100.00	20
T5×115	115.00	23
T5×130	130.00	26
T5×150	150.00	30
T5×165	165.00	33
T5×185	185.00	37
T5×190	190.00	38
T5×200	200.00	40
T5×210	210.00	42
T5×215	215.00	43
T5×220	220.00	44
T5×225	225.00	45
T5×235	235.00	47
T5×240	240.00	48
T5×245	245.00	49
T5×250	250.00	50
T5×255	255.00	51
T5×260	260.00	52
T5×270	270.00	54
T5×275	275.00	55
T5×280	280.00	56
T5×295	295.00	59
T5×300	300.00	60
T5×305	305.00	61
T5×310	310.00	62
T5×320	320.00	64
T5×325	325.00	65
T5×330	330.00	66
T5×340	340.00	68

规格 Type	节线长(mm) Pitch length	齿数 Teeth Number
T5×350	350.00	70
T5×355	355.00	71
T5×365	365.00	73
T5×375	375.00	75
T5×390	390.00	78
T5×395	395.00	79
T5×400	400.00	80
T5×410	410.00	82
T5×420	420.00	84
T5×425	425.00	85
T5×450	450.00	90
T5×455	455.00	91
T5×460	460.00	92
T5×475	475.00	95
T5×480	480.00	96
T5×500	500.00	100
T5×505	505.00	101
T5×510	510.00	102
T5×525	525.00	105
T5×540	540.00	108
T5×545	545.00	109
T5×550	550.00	110
T5×560	560.00	112
T5×570	570.00	114
T5×575	575.00	115
T5×590	590.00	118
T5×600	600.00	120
T5×605	605.00	121
T5×610	610.00	122
T5×620	620.00	124
T5×625	625.00	125
T5×630	630.00	126
T5×635	635.00	127
T5×650	650.00	130
T5×665	665.00	133
T5×670	670.00	134
T5×675	675.00	135
T5×685	685.00	137
T5×690	690.00	138
T5×700	700.00	140
T5×710	710.00	142
T5×720	720.00	144
T5×725	725.00	145
T5×740	740.00	148
T5×750	750.00	150
T5×770	770.00	154
T5×775	775.00	155
T5×780	780.00	156
T5×800	800.00	160
T5×805	805.00	161
T5×810	810.00	162
T5×815	815.00	163
T5×840	840.00	168
T5×850	850.00	170
T5×860	860.00	172
T5×885	885.00	177
T5×900	900.00	180
T5×910	910.00	182
T5×940	940.00	188
T5×990	990.00	198
T5×995	995.00	199
T5×1000	1000.00	200
T5×1020	1020.00	204
T5×1030	1030.00	206
T5×1045	1045.00	209
T5×1050	1050.00	210
T5×1060	1060.00	212

同步带规格、型号、尺寸表
Dimension of synchronous belt



规格 Type	节线长(mm) Pitch length	齿数 Teeth Number
T10×260	260.00	26
T10×320	320.00	32
T10×340	340.00	34
T10×370	370.00	37
T10×400	400.00	40
T10×410	410.00	41
T10×440	440.00	44
T10×450	450.00	45
T10×460	460.00	46
T10×480	480.00	48
T10×500	500.00	50

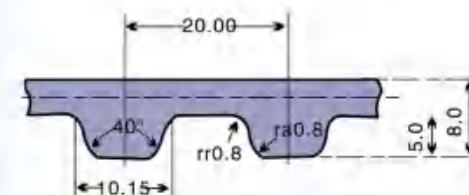
规格 Type	节线长(mm) Pitch length	齿数 Teeth Number
T10×530	530.00	53
T10×540	540.00	54
T10×550	550.00	55
T10×560	560.00	56
T10×580	580.00	58
T10×600	600.00	60
T10×610	610.00	61
T10×630	630.00	63
T10×650	650.00	65
T10×660	660.00	66
T10×690	690.00	69
T10×700	700.00	70
T10×720	720.00	72
T10×730	730.00	73
T10×750	750.00	75
T10×770	770.00	77
T10×780	780.00	78
T10×800	800.00	80
T10×810	810.00	81
T10×840	840.00	84
T10×850	850.00	85
T10×880	880.00	88
T10×890	890.00	89
T10×900	900.00	90
T10×910	910.00	91
T10×920	920.00	92
T10×950	950.00	95
T10×960	960.00	96
T10×970	970.00	97
T10×980	980.00	98
T10×1000	1000.00	100
T10×1010	1010.00	101
T10×1040	1040.00	104
T10×1050	1050.00	105
T10×1080	1080.00	108
T10×1100	1100.00	110
T10×1110	1110.00	111
T10×1140	1140.00	114
T10×1150	1150.00	115
T10×1180	1180.00	118
T10×1200	1200.00	120
T10×1210	1210.00	121
T10×1240	1240.00	124
T10×1250	1250.00	125
T10×1260	1260.00	126
T10×1280	1280.00	128
T10×1300	1300.00	130
T10×1320	1320.00	132
T10×1350	1350.00	135
T10×1370	1370.00	137
T10×1390	1390.00	139
T10×1400	1400.00	140
T10×1410	1410.00	141
T10×1420	1420.00	142
T10×1440	1440.00	144
T10×1450	1450.00	145

规格 Type	节线长(mm) Pitch length	齿数 Teeth Number
T10×1460	1460.00	146
T10×1480	1480.00	148
T10×1500	1500.00	150
T10×1520	1520.00	152
T10×1560	1560.00	156
T10×1600	1600.00	160
T10×1610	1610.00	161
T10×1640	1640.00	164
T10×1690	1690.00	169
T10×1700	1700.00	170
T10×1720	1720.00	172
T10×1750	1750.00	175
T10×1780	1780.00	178
T10×1800	1800.00	180
T10×1860	1860.00	186
T10×1880	1880.00	188
T10×1950	1950.00	195
T10×1960	1960.00	196
T10×1980	1980.00	198
T10×2020	2020.00	202
T10×2080	2080.00	208
T10×2090	2090.00	209
T10×2100	2100.00	210
T10×2160	2160.00	216
T10×2200	2200.00	220
T10×2250	2250.00	225
T10×2270	2270.00	227
T10×2300	2300.00	230
T10×2340	2340.00	234
T10×2360	2360.00	236
T10×2380	2380.00	238
T10×2430	2430.00	243
T10×2480	2480.00	248
T10×2500	2500.00	250
T10×2540	2540.00	254
T10×2550	2550.00	255
T10×2580	2580.00	258
T10×2590	2590.00	259
T10×2610	2610.00	261
T10×2650	2650.00	265
T10×2800	2800.00	280
T10×2880	2880.00	288
T10×3000	3000.00	300
T10×3040	3040.00	304
T10×3100	3100.00	310
T10×3230	3230.00	323
T10×3300	3300.00	330
T10×3340	3340.00	334
T10×3500	3500.00	350
T10×3600	3600.00	360
T10×3680	3680.00	368
T10×3870	3870.00	387
T10×4040	4040.00	404
T10×4280	4280.00	428
T10×4680	4680.00	468

规格 Type	节线长(mm) Pitch length	齿数 Teeth Number
T10×4780	4780.00	478
T10×5060	5060.00	506
T10×5360	5360.00	536
T10×5670	5670.00	567
T10×6000	6000.00	600
T10×6290	6290.00	629
T10×7000	7000.00	700
T10×7050	7050.00	705
T10×7600	7600.00	760

同步带规格、型号、尺寸表
Dimension of synchronous belt

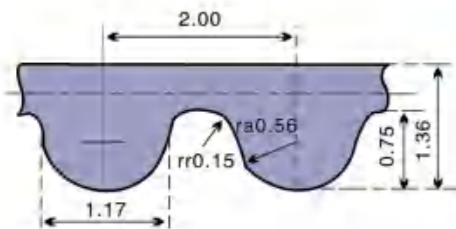
T20型(节距=20.00mm)



规格 Type	节线长(mm) Pitch length	齿数 Teeth Number
T20×1080	1080.00	54
T20×1180	1180.00	59
T20×1220	1220.00	61
T20×1240	1240.00	62
T20×1260	1260.00	63
T20×1280	1280.00	64
T20×1320	1320.00	66
T20×1460	1460.00	73
T20×1680	1680.00	84
T20×1700	1700.00	85
T20×1760	1760.00	88
T20×1780	1780.00	89
T20×1800	1800.00	94
T20×2040	2040.00	102
T20×2200	2200.00	110
T20×2240	2240.00	112
T20×2600	2600.00	130
T20×2720	2720.00	136
T20×2740	2740.00	137
T20×2760	2760.00	138
T20×3100	3100.00	155
T20×3620	3620.00	181
T20×4760	4760.00	238
T20×5000	5000.00	250
T20×7600	7600.00	380

同步带规格、型号、尺寸表
Dimension of synchronous belt

H2M型(节距=2.00mm)



同步带规格、型号、尺寸表
Dimension of synchronous belt

H3M型(节距=3.00mm)

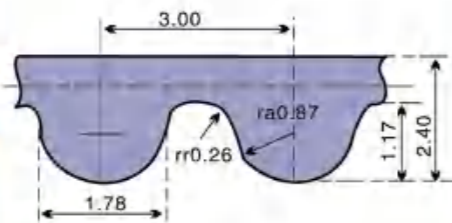


Table with 3 columns: Type, Pitch length, Teeth Number. Lists specifications for H2M belts from 98-2M to 750-2M.

Table with 3 columns: Type, Pitch length, Teeth Number. Lists specifications for H3M belts from 60-3M to 246-3M.

Table with 3 columns: Type, Pitch length, Teeth Number. Lists specifications for H2M belts from 252-3M to 675-3M.

Table with 3 columns: Type, Pitch length, Teeth Number. Lists specifications for H2M belts from 684-3M to 6804-3M.

Table with 3 columns: Type, Pitch length, Teeth Number. Lists specifications for H2M belts from 285-5M to 280-5M.

Table with 3 columns: Type, Pitch length, Teeth Number. Lists specifications for H2M belts from 740-5M to 2370-5M.

同步带规格、型号、尺寸表
Dimension of synchronous belt

H5M型(节距=5.00mm)

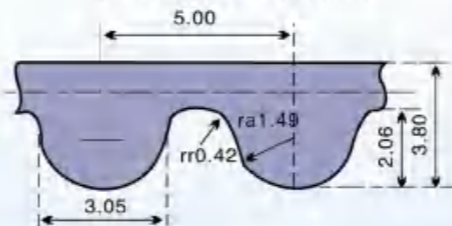
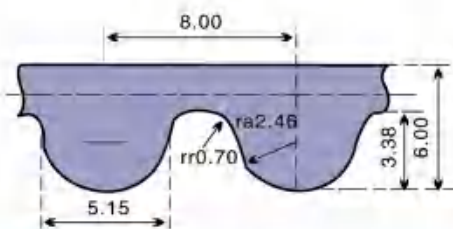


Table with 3 columns: Type, Pitch length, Teeth Number. Lists specifications for H5M belts from 180-5M to 280-5M.

规格 Type	节线长(mm) Pitch length	齿数 Teeth Number
2460-5M	2460.00	492
2525-5M	2525.00	505
3025-5M	3025.00	605
3060-5M	3060.00	612
3255-5M	3255.00	651
3430-5M	3430.00	686
3660-5M	3660.00	732
3750-5M	3750.00	750
3770-5M	3770.00	754
3800-5M	3800.00	760
4260-5M	4260.00	852
5300-5M	5300.00	1060
7000-5M	7000.00	1400

同步带规格、型号、尺寸表
Dimension of synchronous belt

H8M型(节距=8.00mm)



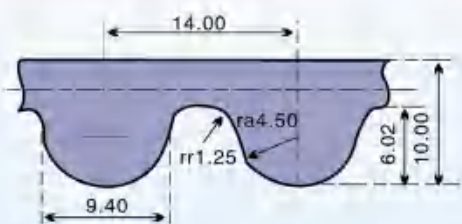
规格 Type	节线长(mm) Pitch length	齿数 Teeth Number
184-8M	184.00	23
288-8M	288.00	36
328-8M	328.00	41
336-8M	336.00	42
368-8M	368.00	46
376-8M	376.00	47
384-8M	384.00	48
400-8M	400.00	50
416-8M	416.00	52
424-8M	424.00	53
440-8M	440.00	55
448-8M	448.00	56
472-8M	472.00	59
480-8M	480.00	60
496-8M	496.00	62
512-8M	512.00	64
520-8M	520.00	65
536-8M	536.00	67
560-8M	560.00	70
568-8M	568.00	71
576-8M	576.00	72
584-8M	584.00	73
600-8M	600.00	75
608-8M	608.00	76
624-8M	624.00	78
632-8M	632.00	79
640-8M	640.00	80
656-8M	656.00	82
680-8M	680.00	85
688-8M	688.00	86
698-8M	698.00	87
712-8M	712.00	89
720-8M	720.00	90
728-8M	728.00	91
736-8M	736.00	92

规格 Type	节线长(mm) Pitch length	齿数 Teeth Number
760-8M	760.00	95
776-8M	776.00	97
784-8M	784.00	98
792-8M	792.00	99
800-8M	800.00	100
816-8M	816.00	102
824-8M	824.00	103
840-8M	840.00	105
856-8M	856.00	107
864-8M	864.00	108
872-8M	872.00	109
880-8M	880.00	110
896-8M	896.00	112
920-8M	920.00	115
928-8M	928.00	116
944-8M	944.00	118
952-8M	952.00	119
960-8M	960.00	120
968-8M	968.00	121
976-8M	976.00	122
1000-8M	1000.00	125
1016-8M	1016.00	127
1040-8M	1040.00	130
1056-8M	1056.00	132
1080-8M	1080.00	135
1104-8M	1104.00	138
1120-8M	1120.00	140
1128-8M	1128.00	141
1136-8M	1136.00	142
1152-8M	1152.00	144
1168-8M	1168.00	146
1184-8M	1184.00	148
1200-8M	1200.00	150
1216-8M	1216.00	152
1248-8M	1248.00	156
1256-8M	1256.00	157
1264-8M	1264.00	158
1272-8M	1272.00	159
1280-8M	1280.00	160
1304-8M	1304.00	163
1312-8M	1312.00	164
1328-8M	1328.00	166
1344-8M	1344.00	168
1352-8M	1352.00	169
1360-8M	1360.00	170
1392-8M	1392.00	174
1400-8M	1400.00	175
1424-8M	1424.00	178
1440-8M	1440.00	180
1456-8M	1456.00	182
1480-8M	1480.00	185
1512-8M	1512.00	189
1520-8M	1520.00	190
1536-8M	1536.00	192
1552-8M	1552.00	194
1576-8M	1576.00	197
1600-8M	1600.00	200
1648-8M	1648.00	206
1680-8M	1680.00	210
1696-8M	1696.00	212
1728-8M	1728.00	216
1760-8M	1760.00	220
1784-8M	1784.00	223
1792-8M	1792.00	224
1800-8M	1800.00	225
1856-8M	1856.00	232

规格 Type	节线长(mm) Pitch length	齿数 Teeth Number
1896-8M	1896.00	237
1904-8M	1904.00	238
1936-8M	1936.00	242
2000-8M	2000.00	250
2080-8M	2080.00	260
2096-8M	2096.00	262
2104-8M	2104.00	263
2136-8M	2136.00	267
2208-8M	2208.00	276
2240-8M	2240.00	280
2304-8M	2304.00	288
2328-8M	2328.00	291
2392-8M	2392.00	299
2400-8M	2400.00	300
2504-8M	2504.00	313
2600-8M	2600.00	325
2736-8M	2736.00	342
2800-8M	2800.00	350
3048-8M	3048.00	381
3120-8M	3120.00	390
3168-8M	3168.00	396
3200-8M	3200.00	400
3280-8M	3280.00	410
3400-8M	3400.00	425
3600-8M	3600.00	450
4000-8M	4000.00	500
4200-8M	4200.00	525
4400-8M	4400.00	550
5120-8M	5120.00	640
5600-8M	5600.00	700
5960-8M	5960.00	745
6600-8M	6600.00	825
6880-8M	6880.00	860
7600-8M	7600.00	950

同步带规格、型号、尺寸表
Dimension of synchronous belt

H14M型(节距=14.00mm)

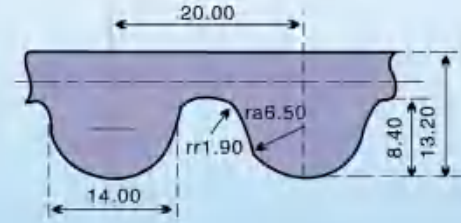


规格 Type	节线长(mm) Pitch length	齿数 Teeth Number
966-14M	966.00	69
1036-14M	1036.00	74
1064-14M	1064.00	76
1092-14M	1092.00	78
1120-14M	1120.00	80
1190-14M	1190.00	85
1246-14M	1246.00	89
1260-14M	1260.00	90
1288-14M	1288.00	92

规格 Type	节线长(mm) Pitch length	齿数 Teeth Number
1316-14M	1316.00	94
1344-14M	1344.00	96
1400-14M	1400.00	100
1414-14M	1414.00	101
1442-14M	1442.00	103
1456-14M	1456.00	104
1470-14M	1470.00	105
1484-14M	1484.00	106
1512-14M	1512.00	108
1540-14M	1540.00	110
1568-14M	1568.00	112
1610-14M	1610.00	115
1652-14M	1652.00	118
1750-14M	1750.00	125
1764-14M	1764.00	126
1778-14M	1778.00	127
1806-14M	1806.00	129
1820-14M	1820.00	130
1890-14M	1890.00	135
1932-14M	1932.00	138
1960-14M	1960.00	140
2002-14M	2002.00	143
2100-14M	2100.00	150
2240-14M	2240.00	160
2310-14M	2310.00	165
2450-14M	2450.00	175
2590-14M	2590.00	185
2800-14M	2800.00	200
3108-14M	3108.00	222
3150-14M	3150.00	225
3304-14M	3304.00	236
3360-14M	3360.00	240
3500-14M	3500.00	250
3850-14M	3850.00	275
4326-14M	4326.00	309
4536-14M	4536.00	324
4578-14M	4578.00	327
4760-14M	4760.00	340
4956-14M	4956.00	354
5040-14M	5040.00	360
5740-14M	5740.00	410
6160-14M	6160.00	440
6860-14M	6860.00	490
7560-14M	7560.00	540

同步带规格、型号、尺寸表
Dimension of synchronous belt

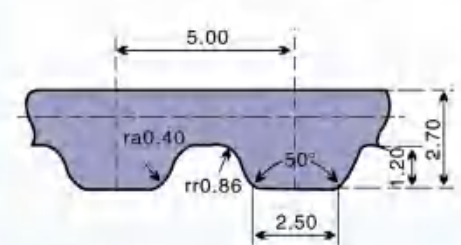
H20M型(节距=20.00mm)



规格 Type	节线长(mm) Pitch length	齿数 Teeth Number
2000-20M	2000.00	100
2500-20M	2500.00	125
3200-20M	3200.00	160
3220-20M	3220.00	161
3400-20M	3400.00	170
3800-20M	3800.00	190
4200-20M	4200.00	210
4600-20M	4600.00	230
5000-20M	5000.00	250
5200-20M	5200.00	260
5400-20M	5400.00	270
5500-20M	5500.00	275
5600-20M	5600.00	280
5800-20M	5800.00	290
6000-20M	6000.00	300
6200-20M	6200.00	310
6400-20M	6400.00	320
6600-20M	6600.00	330

同步带规格、型号、尺寸表
Dimension of synchronous belt

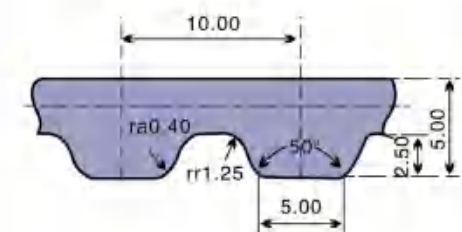
AT5型(节距=5.00mm)



规格 Type	节线长(mm) Pitch length	齿数 Teeth Number
AT5x225	225.00	45
AT5x255	255.00	51
AT5x280	280.00	56
AT5x300	300.00	60
AT5x340	340.00	68
AT5x375	375.00	75
AT5x390	390.00	78
AT5x420	420.00	84
AT5x455	455.00	91
AT5x500	500.00	100
AT5x545	545.00	109
AT5x600	600.00	120
AT5x610	610.00	122
AT5x630	630.00	126
AT5x660	660.00	132
AT5x690	690.00	138
AT5x710	710.00	142
AT5x750	750.00	150
AT5x780	780.00	156
AT5x825	825.00	165
AT5x975	975.00	195
AT5x1050	1050.00	210
AT5x1125	1125.00	225
AT5x1520	1520.00	304

同步带规格、型号、尺寸表
Dimension of synchronous belt

AT10型(节距=10.00mm)

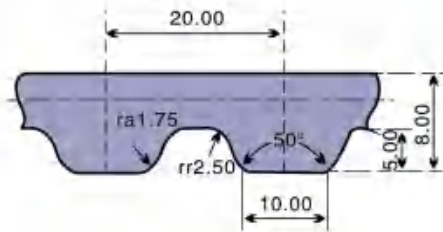


规格 Type	节线长(mm) Pitch length	齿数 Teeth Number
AT10x500	500.00	50
AT10x560	560.00	56
AT10x610	610.00	61
AT10x660	660.00	66
AT10x700	700.00	70
AT10x730	730.00	73
AT10x780	780.00	78
AT10x800	800.00	80
AT10x840	840.00	84
AT10x890	890.00	89
AT10x920	920.00	92
AT10x960	960.00	96
AT10x980	980.00	98
AT10x1000	1000.00	100
AT10x1010	1010.00	101
AT10x1080	1080.00	108
AT10x1100	1100.00	110
AT10x1150	1150.00	115
AT10x1210	1210.00	121
AT10x1230	1230.00	123
AT10x1240	1240.00	124
AT10x1250	1250.00	125
AT10x1280	1280.00	128
AT10x1320	1320.00	132
AT10x1350	1350.00	135
AT10x1400	1400.00	140
AT10x1420	1420.00	142
AT10x1500	1500.00	150
AT10x1600	1600.00	160
AT10x1610	1610.00	161
AT10x1800	1800.00	180
AT10x1940	1940.00	194
AT10x2000	2000.00	200
AT10x2250	2250.00	225
AT10x2590	2590.00	259
AT10x2880	2880.00	288
AT10x3080	3080.00	308
AT10x3150	3150.00	315
AT10x3340	3340.00	334
AT10x4030	4030.00	403

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同步带规格、型号、尺寸表
Dimension of synchronous belt

AT20型(节距=20.00mm)



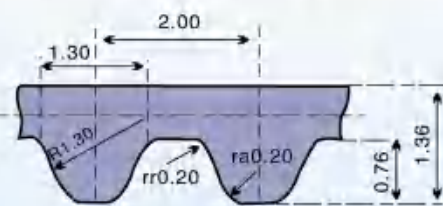
规格 Type	节线长(mm) Pitch length	齿数 Teeth Number
AT20x1000	1000.00	50
AT20x1080	1080.00	54
AT20x1100	1100.00	55
AT20x1240	1240.00	62
AT20x1280	1280.00	64
AT20x1320	1320.00	66
AT20x1460	1460.00	73
AT20x1700	1700.00	85
AT20x1780	1780.00	89
AT20x1880	1880.00	94
AT20x1900	1900.00	95
AT20x2360	2360.00	118
AT20x2600	2600.00	130
AT20x2760	2760.00	138
AT20x3100	3100.00	155
AT20x3620	3620.00	181
AT20x4760	4760.00	283
AT20x7600	7600.00	380

规格 Type	节线长(mm) Pitch length	齿数 Teeth Number
S2M-140	140.00	70
S2M-146	146.07	73
S2M-150	150.00	75
S2M-152	152.00	76
S2M-158	158.00	79
S2M-160	160.00	80
S2M-162	162.00	81
S2M-168	168.00	84
S2M-178	178.00	89
S2M-184	184.00	92
S2M-190	190.00	95
S2M-192	192.00	96
S2M-204	204.00	102
S2M-210	210.00	105
S2M-224	224.00	112
S2M-234	234.00	117
S2M-236	236.00	118
S2M-250	250.00	125
S2M-264	264.00	132
S2M-266	266.00	133
S2M-274	274.00	137
S2M-280	280.00	140
S2M-310	310.00	155
S2M-328	328.00	164
S2M-364	364.00	182
S2M-426	426.00	213
S2M-448	448.00	224
S2M-494	494.00	247
S2M-530	530.00	265
S2M-560	560.00	280
S2M-710	710.00	355
S2M-984	984.00	492
S2M-1066	1066.00	533
S2M-1224	1224.00	612

规格 Type	节线长(mm) Pitch length	齿数 Teeth Number
S3M-189	189.00	63
S3M-192	192.00	64
S3M-201	201.00	67
S3M-204	204.00	68
S3M-207	207.00	69
S3M-210	210.00	70
S3M-213	213.00	71
S3M-219	219.00	73
S3M-222	222.00	74
S3M-225	225.00	75
S3M-231	231.00	77
S3M-234	234.00	78
S3M-237	237.00	79
S3M-240	240.00	80
S3M-246	246.00	82
S3M-249	249.00	83
S3M-252	252.00	84
S3M-255	255.00	85
S3M-264	264.00	88
S3M-267	267.00	89
S3M-276	276.00	92
S3M-288	288.00	96
S3M-291	291.00	97
S3M-294	294.00	98
S3M-297	297.00	99
S3M-300	300.00	100
S3M-312	312.00	104
S3M-318	318.00	106
S3M-321	321.00	107
S3M-327	327.00	109
S3M-330	330.00	110
S3M-333	333.00	111
S3M-339	339.00	113
S3M-345	345.00	115
S3M-351	351.00	117
S3M-354	354.00	118
S3M-357	357.00	119
S3M-360	360.00	120
S3M-363	363.00	121
S3M-369	369.00	123
S3M-378	378.00	126
S3M-384	384.00	128
S3M-405	405.00	135
S3M-408	408.00	136
S3M-420	420.00	140
S3M-432	432.00	144
S3M-447	447.00	149
S3M-453	453.00	151
S3M-459	459.00	153
S3M-468	468.00	156
S3M-486	486.00	162
S3M-501	501.00	167
S3M-507	507.00	168
S3M-504	504.00	169
S3M-537	537.00	179
S3M-564	564.00	188
S3M-573	573.00	191
S3M-585	585.00	195
S3M-597	597.00	199
S3M-600	600.00	200
S3M-606	606.00	202
S3M-621	621.00	207
S3M-633	633.00	211
S3M-636	636.00	212
S3M-651	651.00	217
S3M-657	657.00	219
S3M-660	660.00	220

同步带规格、型号、尺寸表
Dimension of synchronous belt

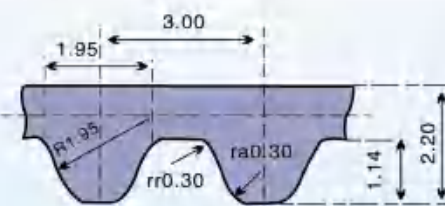
S2M型(节距=2.00mm)



规格 Type	节线长(mm) Pitch length	齿数 Teeth Number
S2M-60	60.00	30
S2M-96	96.00	48
S2M-110	110.00	55
S2M-112	112.00	56
S2M-120	120.00	60
S2M-128	128.00	64
S2M-130	130.00	65
S2M-132	132.00	66
S2M-134	134.00	67
S2M-138	138.00	69

同步带规格、型号、尺寸表
Dimension of synchronous belt

S3M型(节距=3.00mm)

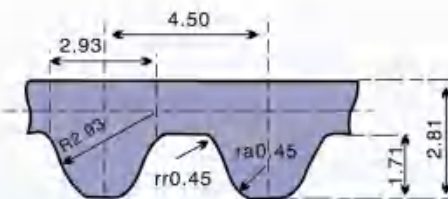


规格 Type	节线长(mm) Pitch length	齿数 Teeth Number
S3M-120	120.00	40
S3M-144	144.00	48
S3M-150	150.00	50
S3M-156	156.00	52
S3M-162	162.00	54
S3M-165	165.00	55
S3M-171	171.00	57
S3M-174	174.00	58
S3M-177	177.00	59
S3M-186	186.00	62

规格 Type	节线长(mm) Pitch length	齿数 Teeth Number
S3M-681	681.00	227
S3M-690	690.00	230
S3M-699	699.00	233
S3M-714	714.00	238
S3M-750	750.00	240
S3M-765	765.00	255
S3M-789	789.00	263
S3M-804	804.00	268
S3M-810	810.00	270
S3M-894	894.00	298
S3M-900	900.00	300
S3M-1005	1005.00	335
S3M-1050	1050.00	350
S3M-1125	1125.00	375
S3M-1260	1260.00	420
S3M-1596	1596.00	532
S3M-1800	1800.00	600
S3M-4395	4395.00	1465
S3M-4704	4704.00	1566
S3M-6510	6510.00	2170

同步带规格、型号、尺寸表
Dimension of synchronous belt

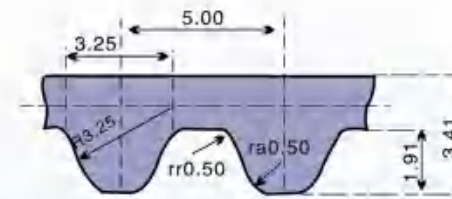
S4.5M型(节距=4.5mm)



规格 Type	节线长(mm) Pitch length	齿数 Teeth Number
S4.5M-162	162.00	36
S4.5M-180	180.00	40
S4.5M-198	198.00	44
S4.5M-203	203.00	45
S4.5M-225	225.00	50
S4.5M-239	239.00	53
S4.5M-252	252.00	56
S4.5M-275	275.00	61
S4.5M-279	279.00	62
S4.5M-284	284.00	63
S4.5M-297	297.00	66
S4.5M-315	315.00	70
S4.5M-329	329.00	73
S4.5M-338	338.00	75
S4.5M-342	342.00	76
S4.5M-347	347.00	77
S4.5M-351	351.00	78
S4.5M-360	360.00	80
S4.5M-369	369.00	82

同步带规格、型号、尺寸表
Dimension of synchronous belt

S5M型(节距=5.00mm)

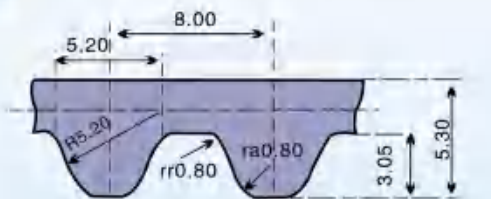


规格 Type	节线长(mm) Pitch length	齿数 Teeth Number
S5M-150	150.00	30
S5M-200	200.00	40
S5M-255	255.00	51
S5M-260	260.00	52
S5M-270	270.00	54
S5M-285	285.00	57
S5M-295	295.00	59
S5M-320	320.00	64
S5M-325	325.00	65
S5M-345	345.00	69
S5M-350	350.00	70
S5M-360	360.00	72
S5M-375	375.00	75
S5M-390	390.00	78
S5M-400	400.00	80
S5M-410	410.00	82
S5M-425	425.00	85
S5M-475	475.00	95
S5M-490	490.00	98

规格 Type	节线长(mm) Pitch length	齿数 Teeth Number
S5M-500	500.00	100
S5M-520	520.00	104
S5M-525	525.00	105
S5M-560	560.00	112
S5M-575	575.00	115
S5M-600	600.00	120
S5M-625	625.00	125
S5M-650	650.00	130
S5M-665	665.00	133
S5M-670	670.00	134
S5M-675	675.00	135
S5M-700	700.00	140
S5M-750	750.00	150
S5M-750	765.00	153
S5M-780	780.00	156
S5M-800	800.00	160
S5M-810	810.00	162
S5M-825	825.00	165
S5M-830	830.00	166
S5M-850	850.00	170
S5M-900	900.00	180
S5M-950	950.00	190
S5M-1000	1000.00	200
S5M-1050	1050.00	210
S5M-1125	1125.00	225
S5M-1270	1270.00	254
S5M-1350	1350.00	270
S5M-1420	1420.00	284
S5M-1800	1800.00	360
S5M-2000	2000.00	400
S5M-4000	4000.00	800

同步带规格、型号、尺寸表
Dimension of synchronous belt

S8M型(节距=8.00mm)

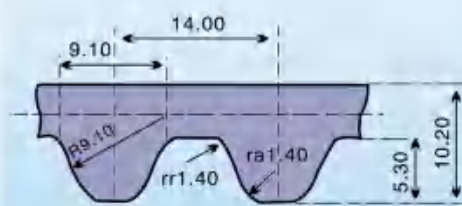


规格 Type	节线长(mm) Pitch length	齿数 Teeth Number
S8M-376	376.00	47
S8M-384	384.00	48
S8M-392	392.00	49
S8M-440	440.00	55
S8M-480	480.00	60
S8M-496	496.00	62

规格 Type	节线长(mm) Pitch length	齿数 Teeth Number	规格 Type	节线长(mm) Pitch length	齿数 Teeth Number	规格 Type	节线长(mm) Pitch length	齿数 Teeth Number
S8M-512	512.00	64	S8M-1360	1360.00	170	S14M-714	714.00	51
S8M-520	520.00	65	S8M-1348	1348.00	173	S14M-966	966.00	69
S8M-528	528.00	66	S8M-1400	1400.00	175	S14M-1008	1008.00	72
S8M-560	560.00	70	S8M-1432	1432.00	179	S14M-1036	1036.00	74
S8M-584	584.00	73	S8M-1440	1440.00	180	S14M-1120	1120.00	80
S8M-600	600.00	75	S8M-1512	1512.00	189	S14M-1190	1190.00	85
S8M-632	632.00	79	S8M-1528	1528.00	191	S14M-1246	1246.00	89
S8M-640	640.00	80	S8M-1544	1544.00	193	S14M-1400	1400.00	100
S8M-656	656.00	82	S8M-1600	1600.00	200	S14M-1540	1540.00	110
S8M-680	680.00	85	S8M-1648	1648.00	206	S14M-1610	1610.00	115
S8M-712	712.00	89	S8M-1672	1672.00	209	S14M-1652	1652.00	118
S8M-720	720.00	90	S8M-1680	1680.00	210	S14M-1750	1750.00	125
S8M-728	728.00	91	S8M-1696	1696.00	212	S14M-1764	1764.00	126
S8M-760	760.00	95	S8M-1728	1728.00	216	S14M-1806	1806.00	129
S8M-800	800.00	100	S8M-1760	1760.00	220	S14M-1890	1890.00	135
S8M-824	824.00	103	S8M-1800	1800.00	225	S14M-1904	1904.00	136
S8M-840	840.00	105	S8M-1800	1800.00	225	S14M-1960	1960.00	140
S8M-848	848.00	106	S8M-1912	1912.00	239	S14M-2002	2002.00	143
S8M-864	864.00	108	S8M-2000	2000.00	250	S14M-2100	2100.00	150
S8M-872	872.00	109	S8M-2024	2024.00	253	S14M-2198	2198.00	157
S8M-880	880.00	110	S8M-2023	2023.00	254	S14M-2198	2198.00	157
S8M-896	896.00	112	S8M-2120	2120.00	265	S14M-2240	2240.00	160
S8M-896	896.00	112	S8M-2240	2240.00	280	S14M-2310	2310.00	165
S8M-920	920.00	115	S8M-2304	2304.00	288	S14M-2380	2380.00	170
S8M-944	944.00	118	S8M-2400	2400.00	300	S14M-2450	2450.00	175
S8M-960	960.00	120	S8M-2400	2400.00	300	S14M-2506	2506.00	179
S8M-976	976.00	122	S8M-2432	2432.00	304	S14M-2590	2590.00	185
S8M-984	984.00	123	S8M-2496	2496.00	312	S14M-2590	2590.00	185
S8M-992	992.00	124	S8M-2496	2496.00	312	S14M-2660	2660.00	190
S8M-1000	1000.00	125	S8M-2536	2536.00	317	S14M-2800	2800.00	200
S8M-1032	1032.00	129	S8M-2560	2560.00	320	S14M-2814	2814.00	201
S8M-1040	1040.00	130	S8M-2600	2600.00	325	S14M-3136	3136.00	224
S8M-1056	1056.00	132	S8M-2800	2800.00	350	S14M-3150	3150.00	225
S8M-1064	1064.00	133	S8M-2800	2800.00	350	S14M-3150	3150.00	225
S8M-1064	1064.00	133	S8M-2880	2880.00	360	S14M-3500	3500.00	250
S8M-1096	1096.00	137	S8M-3200	3200.00	400	S14M-3556	3556.00	254
S8M-1104	1104.00	138	S8M-3600	3600.00	450	S14M-3850	3850.00	275
S8M-1120	1120.00	140	S8M-3720	3720.00	465	S14M-4004	4004.00	286
S8M-1128	1128.00	141	S8M-4000	4000.00	500	S14M-4410	4410.00	315
S8M-1136	1136.00	142	S8M-4680	4680.00	585	S14M-4508	4508.00	322
S8M-1152	1152.00	144	S8M-6640	6640.00	830	S14M-5012	5012.00	358
S8M-1160	1160.00	145						
S8M-1168	1168.00	146						
S8M-1184	1184.00	148						
S8M-1192	1192.00	149						
S8M-1200	1200.00	150						
S8M-1208	1208.00	151						
S8M-1216	1216.00	152						
S8M-1224	1224.00	153						
S8M-1240	1240.00	155						
S8M-1248	1248.00	156						
S8M-1264	1264.00	158						
S8M-1280	1280.00	160						
S8M-1296	1296.00	162						
S8M-1304	1304.00	163						
S8M-1312	1312.00	164						
S8M-1320	1320.00	165						
S8M-1344	1344.00	168						
S8M-1352	1352.00	169						

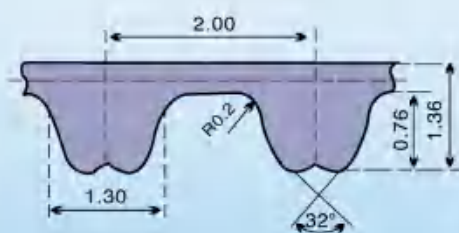
同步带规格、型号、尺寸表
Dimension of synchronous belt

S14M型(节距=800mm)



同步带规格、型号、尺寸表
Dimension of synchronous belt

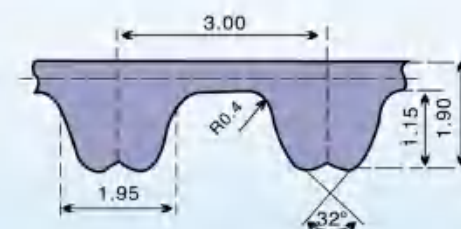
R-2M型(节距=2.00mm)



规格 Type	节线长(mm) Pitch length	齿数 Teeth Number	规格 Type	节线长(mm) Pitch length	齿数 Teeth Number	规格 Type	节线长(mm) Pitch length	齿数 Teeth Number
112-R2M	112.00	56	147-R3M	147.00	49	513-R3M	513.00	171
120-R2M	120.00	60	150-R3M	150.00	50	522-R3M	522.00	174
132-R2M	132.00	66	159-R3M	159.00	53	525-R3M	525.00	175
180-R2M	180.00	90	168-R3M	168.00	56	531-R3M	531.00	177
184-R2M	184.00	92	174-R3M	174.00	58	537-R3M	537.00	179
200-R2M	200.00	100	177-R3M	177.00	59	564-R3M	564.00	188
210-R2M	210.00	105	180-R3M	180.00	60	570-R3M	570.00	190
236-R2M	236.00	118	186-R3M	186.00	62	576-R3M	576.00	192
250-R2M	250.00	125	195-R3M	195.00	65	579-R3M	579.00	193
266-R2M	266.00	133	201-R3M	201.00	67	597-R3M	597.00	199
274-R2M	274.00	137	204-R3M	204.00	68	600-R3M	600.00	200
280-R2M	280.00	140	210-R3M	210.00	70	621-R3M	621.00	207
310-R2M	310.00	155	213-R3M	213.00	71	633-R3M	633.00	211
328-R2M	328.00	164	225-R3M	225.00	75	648-R3M	648.00	216
364-R2M	364.00	182	231-R3M	231.00	77	669-R3M	669.00	223
426-R2M	426.00	213	240-R3M	240.00	80	711-R3M	711.00	237
448-R2M	448.00	224	243-R3M	243.00	81	735-R3M	735.00	245
530-R2M	530.00	265	246-R3M	246.00	82	756-R3M	756.00	252
560-R2M	560.00	280	252-R3M	252.00	84	804-R3M	804.00	268
710-R2M	710.00	355	255-R3M	255.00	85	882-R3M	882.00	294
984-R2M	984.00	492	264-R3M	264.00	88	945-R3M	945.00	315
1066-R2M	1066.00	533	267-R3M	267.00	89	1062-R3M	1062.00	354
1224-R2M	1224.00	612	270-R3M	270.00	90	1125-R3M	1125.00	375
			276-R3M	276.00	92	1245-R3M	1245.00	415
			285-R3M	285.00	95	1263-R3M	1263.00	421
			288-R3M	288.00	96	1500-R3M	1500.00	500
			291-R3M	291.00	97	1530-R3M	1530.00	510
			297-R3M	297.00	99	1863-R3M	1863.00	621
			300-R3M	300.00	100			
			312-R3M	312.00	104			
			318-R3M	318.00	106			
			327-R3M	327.00	109			
			330-R3M	330.00	110			
			333-R3M	333.00	111			
			336-R3M	336.00	112			
			339-R3M	339.00	113			
			345-R3M	345.00	115			
			354-R3M	354.00	118			
			357-R3M	357.00	119			
			360-R3M	360.00	120			
			363-R3M	363.00	121			
			375-R3M	375.00	125			
			384-R3M	384.00	128			
			390-R3M	390.00	130			
			393-R3M	393.00	131			
			405-R3M	405.00	135			
			420-R3M	420.00	140			
			432-R3M	432.00	144			
			447-R3M	447.00	149			
			459-R3M	459.00	153			
			474-R3M	474.00	158			
			480-R3M	480.00	160			
			486-R3M	486.00	162			
			489-R3M	489.00	163			
			501-R3M	501.00	167			
			510-R3M	510.00	170			

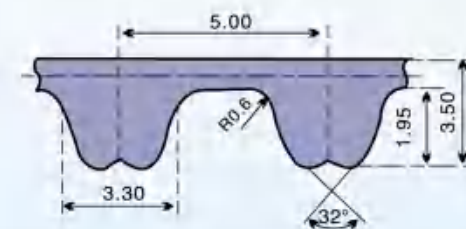
同步带规格、型号、尺寸表
Dimension of synchronous belt

R-3M型(节距=3.00mm)



同步带规格、型号、尺寸表
Dimension of synchronous belt

R-5M型(节距=5.00mm)

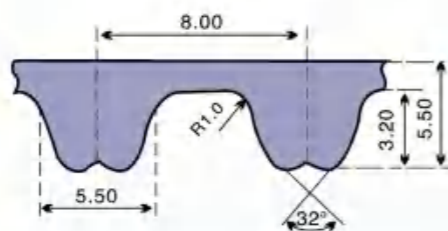


规格 Type	节线长(mm) Pitch length	齿数 Teeth Number
180-R5M	180.00	36
225-R5M	225.00	45
235-R5M	235.00	47
245-R5M	245.00	49
255-R5M	255.00	51
265-R5M	265.00	53
270-R5M	270.00	54
285-R5M	285.00	57

规格 Type	节线长(mm) Pitch length	齿数 Teeth Number
295-R5M	295.00	59
300-R5M	300.00	60
305-R5M	305.00	61
325-R5M	325.00	65
345-R5M	345.00	69
350-R5M	350.00	70
370-R5M	370.00	74
375-R5M	375.00	75
400-R5M	400.00	80
420-R5M	420.00	84
425-R5M	425.00	85
450-R5M	450.00	90
455-R5M	455.00	91
460-R5M	460.00	92
465-R5M	465.00	93
475-R5M	475.00	95
500-R5M	500.00	100
520-R5M	520.00	104
525-R5M	525.00	105
535-R5M	535.00	107
550-R5M	550.00	110
565-R5M	565.00	113
575-R5M	575.00	115
580-R5M	580.00	116
600-R5M	600.00	120
610-R5M	610.00	122
635-R5M	635.00	127
640-R5M	640.00	128
670-R5M	670.00	134
675-R5M	675.00	135
700-R5M	700.00	140
705-R5M	705.00	141
710-R5M	710.00	142
725-R5M	725.00	145
740-R5M	740.00	148
755-R5M	755.00	151
780-R5M	780.00	156
800-R5M	800.00	160
835-R5M	835.00	167
850-R5M	850.00	170
890-R5M	890.00	178
935-R5M	935.00	187
940-R5M	940.00	188
950-R5M	950.00	190
960-R5M	960.00	192
980-R5M	980.00	196
1000-R5M	1000.00	200
1050-R5M	1050.00	210
1100-R5M	1100.00	220
1125-R5M	1125.00	225
1195-R5M	1195.00	239
1200-R5M	1200.00	240
1240-R5M	1240.00	248
1270-R5M	1270.00	254
1420-R5M	1420.00	284

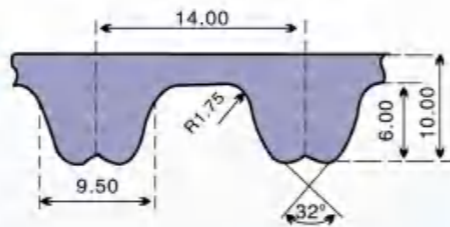
同步带规格、型号、尺寸表
Dimension of synchronous belt

R-8M型(节距=8.00mm)



同步带规格、型号、尺寸表
Dimension of synchronous belt

R-14M型(节距=14.00mm)



规格 Type	节线长(mm) Pitch length	齿数 Teeth Number
288-R8M	288.00	36
320-R8M	320.00	40
376-R8M	376.00	47
440-R8M	440.00	55
480-R8M	480.00	60
512-R8M	512.00	64
536-R8M	536.00	67
560-R8M	560.00	70
600-R8M	600.00	75
632-R8M	632.00	79
640-R8M	640.00	80
680-R8M	680.00	85
720-R8M	720.00	90
760-R8M	760.00	95
800-R8M	800.00	100
840-R8M	840.00	105
856-R8M	856.00	107
880-R8M	880.00	110
920-R8M	920.00	115
960-R8M	960.00	120
1000-R8M	1000.00	125
1040-R8M	1040.00	130
1080-R8M	1080.00	135
1120-R8M	1120.00	140
1200-R8M	1200.00	150
1224-R8M	1224.00	153
1280-R8M	1280.00	160
1352-R8M	1352.00	169

规格 Type	节线长(mm) Pitch length	齿数 Teeth Number
966-R14M	966.00	69
1190-R14M	1190.00	85
1400-R14M	1400.00	100
1610-R14M	1610.00	115
1764-R14M	1764.00	126
1778-R14M	1778.00	127
1890-R14M	1890.00	135
2100-R14M	2100.00	150
2310-R14M	2310.00	165
2450-R14M	2450.00	175
2590-R14M	2590.00	185
2800-R14M	2800.00	200
3150-R14M	3150.00	225
3360-R14M	3360.00	240
3500-R14M	3500.00	250
3850-R14M	3850.00	275
4326-R14M	4326.00	309
4578-R14M	4578.00	327
4956-R14M	4956.00	354

注: 1.若用户所需的规格不在此表格内, 请查询我公司编制的模具规格表, 本公司也可根据用户需要新开模具。
2.本公司也能生产各种型号规格的汽车风带等。
Notice: 1.If your needed specification is not in this form, pls refer to our another mold list and we can make according to clients' request as well.
2.Can also produce all kind of autom otive fan belt.

双面齿同步带
DOUBLE SIDED TIMING BELT

- 1.双面齿同步带的节距和齿形等同与单面齿同步带的齿形和节距。
- 2.双面齿同步带按带齿的排布可分为两种标准形式:

DA型 双面齿同步带, 其两面带齿呈对称排列, 见图(a)
DB型 双面齿同步带, 其两面带齿呈交错位置排列, 见图(b)

注: 本公司可加工对称齿(DA)和交错齿(DB)的双面齿同步带, 特殊规格可根据用户需要来样来图制造。

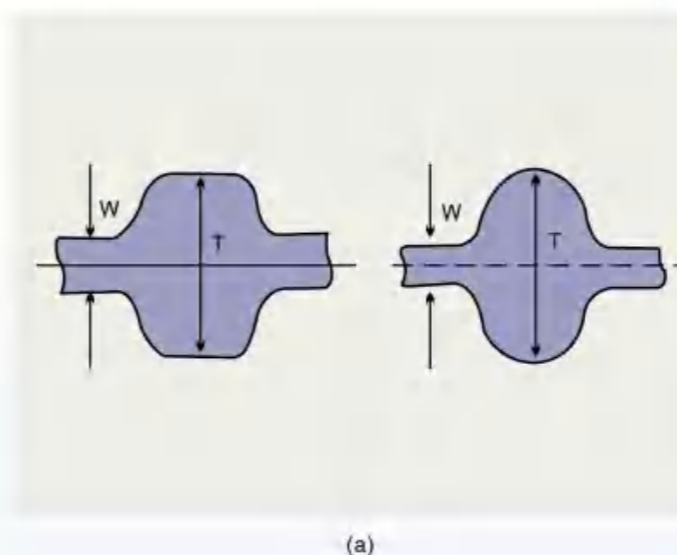
- 1.The pitch & tooth type of double sided timing belt is same as synchronous belt.
- 2.there are two kinds of double sided timing belt:

DA type Arrangement symmetrical(see section a)
DB type Arrangement overlapping(see section b)

Notice: we can produce symmetrica(DA)&overlapping (DB)two kinds double sided timing belt, for particular sepecification, we can also make according to clients' s drawing or sample

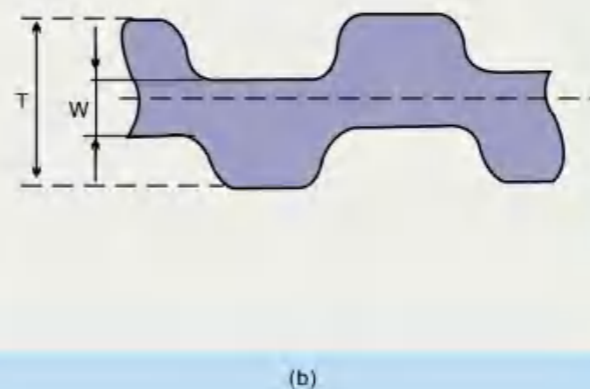
双面齿同步带的总高度
Total height of double side timing belt

型号 Type	W	T
D-XL	0.508	3.05
D-L	0.762	4.58
D-H	1.372	5.95
D-XH	2.794	15.49
D-XXH	3.048	22.11
D-T2.5	0.60	2.00
D-T5	1.00	3.40
D-T10	2.00	7.00
D-T20	3.00	13.00
D-AT10	2.00	7.00
DH3M	0.760	3.10
DH5M	1.143	5.26
DH8M	1.372	8.17
DH14M	2.80	14.84
DS8M	1.372	7.48
DS14M	2.80	13.40



双面齿同步带规格、型号、尺寸表
Dimension of duple sided timing belt

规格代号 Size	节线长(mm) Pitch length	齿数 Teeth Number
196XL - 1970XL	497.84 - 5003.8	98 - 985
203L - 1988L	514.35 - 5048.25	54 - 530
670H - 2500H	1701.8 - 6350	124 - 500
700XH - 2275XH	1778.00 - 5778.5	80 - 260
700XXH - 2625XXH	1778.00 - 6667.5	56 - 210
T2.5x500 - T2.5x5000	500.00 - 5000.00	200 - 2000
T5x500 - T5x7000	500.00 - 7000.00	100 - 1400
T10x500 - T10x7050	500.00 - 7050.00	50 - 705
T20x1700 - T20x7000	1700.00 - 7000.00	85 - 350
AT10x500 - AT10x7000	500.00 - 7000.00	50 - 700
501-3M - 5010-3M	501.00 - 5010.00	167 - 1670
500-5M - 7000-5M	500.00 - 7000.00	50 - 1400
512-8M - 6880-8M	512 - 6880	64 - 860
1750-14M - 6860-14M	1750 - 6860	125 - 490
S8M-512 - S8M-6880	521 - 6880	64 - 860



环形特长同步带

环形特长同步带与一般传动用同步带性能基本相似，可广泛应用于纺织、轻工、化工、家电、机床等一般机械上传递动力用，宜多轴传动，可在二轴传动中心距15M以下及环境较为恶劣的传动场合中工作。

ENDLESS EXTRA-LONG TIMING BELTS

Endless extra-long timing belts have similar function with ordinary timing belts. They can be used in textile industry, light industry, chemical, industrial industry electrical appliances, machinery etc., for transferring Power. They can suit multi-axial transmission, and can also work between two axes whose center distance is below 15M under the worse condition.

特长同步带规格型号尺寸表

Extra-lengthened synchronous belt specification, model, size table

型号 Type	规格代码	节线长 Pitch Length	齿数 Teeth Number
XL	2130-7874	5410.20-19999.96	1065-3937
L	1991-13778	5057.78-34994.85	531-3674
H	2365-13780	6007.10-35001.20	473-2765
XH	2284-13781	5800.725-35004.375	261-1575
XXH	1812-13775	4603.75-34988.50	145-1102
T5	4080-20000	4080.00-20000.00	816-4000
T10	7060-35000	7060.00-35000.00	706-3500
T20	5020-35000	5020.00-35000.00	251-1750
H5M	7005-20000	7005.00-2000.00	1401-4000
H8M	6888-35000	6888.00-35000.00	861-4375
H14M	6874-35000	6874.00-35000.00	491-2500
A15	3400-20000	3400.00-20000.00	680-4000
A110	3350-35000	3350.00-35000.00	335-3500
A120	3400-35000	3400.00-35000.00	170-1750
S5M	4005-20000	4005.00-20000.00	801-4000
S8M	6648-35000	6648.00-35000.00	831-4375
S14M	4410-35000	4410.00-35000.00	315-2500

带的保管、安装使用须知：

- 1.同步带在贮运中严禁曲折，否则会引起抗拉层折断，同步带允许弯曲的最小直径见表。（见表1）
- 2.不得将带长期处于不正常的弯曲状态存放。
- 3.保存在阴凉处。
- 4.安装时请缩短中心距，放松张紧轮，不得强行将带从带轮的挡边上硬拉拖磨装入。
- 5.带轮的齿必须与带的运转方向成直角。
- 6.主动轮与被动轮的主轴的平行度应控制在正切 $tg=1/1000$ 左右。轴位不准，直接影响使用寿命。
- 7.发现主动轮上皮带向一边偏位，应移动一下被动轮加以调整，并调整张紧轮的壓力。
- 8.在起动时，中心距改变，皮带松弛，发生跳齿现象，就检查带轮机架是否松动，轴的定位有否失准。加以调整、加固。
- 9.同步带安装时必须按不同的型号和带宽适当的加以张紧力。
- 10.张紧轮一定要安装在带的传动松边一侧。

Notice of keeping and installing

1. Don't crimp when carrying, otherwise the tension element will buckle allowed min bend diamate. (See table 1)
2. Don't put belt long in abnormal state.
3. Keep in cool place.
4. Please shorten central distance and loosen tension pulley when installing. Don't force the belt in.
5. Teeth with wheel should be 90° angle to belt running direction.
6. The parallel rate of driving gear and passive gear should be about tangent = 1/1000. Inaccuracy will influence its life of use.
7. If belt of driving gear deviates, please adjust it and wheel's pressure.
8. With it drives, central distance changes and belt loosen. Please check whether belt loosen or not and adjust the axle.
9. Timing belt should be installed as different type and width of belt.
10. Tension pulley should be installed on side of transmission belt.

表1(table1)

	节距代号 Pitch type	允许弯曲直径 D (mm)
	MXL, T2.5, 2M, S2M S3M, 3M, R2M, R3M	15
	XL, T5, AT5, S4, 5M, 5M, S5M, R5M	25
	L, H, 8M, S8M, R8M, T10, AT10	40
	XH, T20, S14M, 14M, R14M	70
	XXH, 20M	100

查表及定制带轮须知：

1. 本公司生产的带轮既为国产化设备的同步带配套，又能代替进口带轮使用。
2. 用户定制同步带轮，需提供带轮图纸（图中可不必绘制带轮的齿形尺寸），本公司也可按用户提供的型号、带轮内孔、键槽、宽度等尺寸为用户绘制带轮图纸；也可为用户提供测绘带轮等服务。
3. 带轮的外径公差、端面跳动量、径向跳动应符合表1、表2、表3规定。
4. 各种规格型号的同步带选用带轮齿面宽须符合表4规定要求。
5. 带轮的外径、挡边尺寸按附表规定选用。
6. 附表中没有列出的带轮规格，本公司也可生产。
7. 制造带轮用材质以碳素钢为主，如需要也可用铝合金、尼龙等材料加工；带轮外径大于250mm，采用铸铁。

Note when checking form and order pulley :

1. Belt and pulley of our company can be attachment or replacement of imported belt and pulley.
2. Please supply drawing when you order. We can also draw for clients as their supplied specification, hole, key way and width
3. The tolerance of outside diameter, end bounce & wrap direction of pulley should conform to form1, form2, form3.
4. Width of different specification of timing belt and pulley must conform to form4.
5. Outside diameter of pulleys and size should be as form's regulation.
6. We can also produce pulleys even sizes are not in the form.
7. The material of pulley mainly composed of carbon steel, if possible, aluminum alloy nylon can also be employed; if external diameter is larger than 250mm, iron is used.

带轮外径公差 (单位: mm)

Tolerance of outside diameter of pulley

(表1 table1)

带轮外径 Outside diameter	公差 Tolerance
<25.40	+0.050
>25.40-50.80	0.080
>50.80-101.60	+0.100
>101.60-177.80	+0.130
>177.80-304.80	+0.150
>304.80-508.00	+0.080
>508.00	+0.200

带轮端面允许跳动量 (单位: mm)

Allowable bounce of pulley end

(表2 table2)

带轮外径 Outside diameter	允许跳动量 Allowable bounce
≤101.60	0.10
>101.60-254.00	带轮外径X0.001
>254.00	0.25+ (带轮外径-254.00) X0.0005

带轮径向允许跳动量 (单位: mm)

Allowable bounce of pulley warp direction

(表3 table3)

带轮外径 Outside diameter	允许跳值 Allowable bounce
≤203.20	0.13
>203.20	0.13+ (带轮外径-203.20) X0.0005

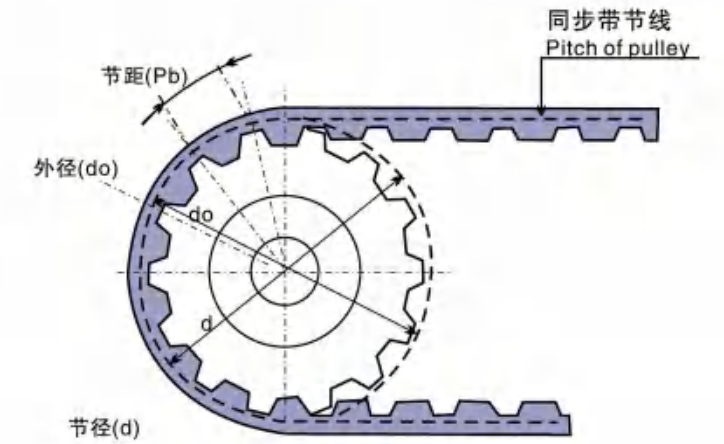
H圆弧型齿同步带轮圈
Diagram of H type pulley



周节制及T型齿同步带轮圈
Diagram of T type pulley



同步带轮直径示意图
Schematic drawing of synchronous pulley

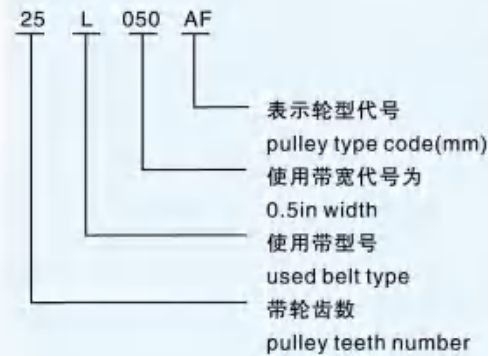


同步带轮表示方法

Representation of pulley

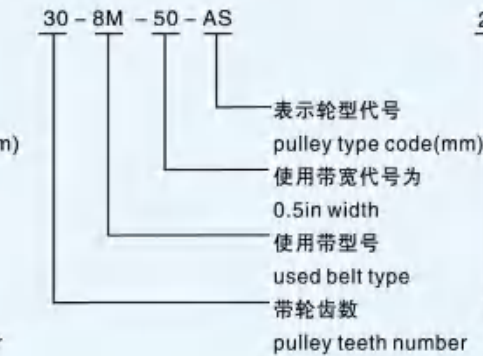
梯形齿同步表示方法
representation of T type pulley

例如:



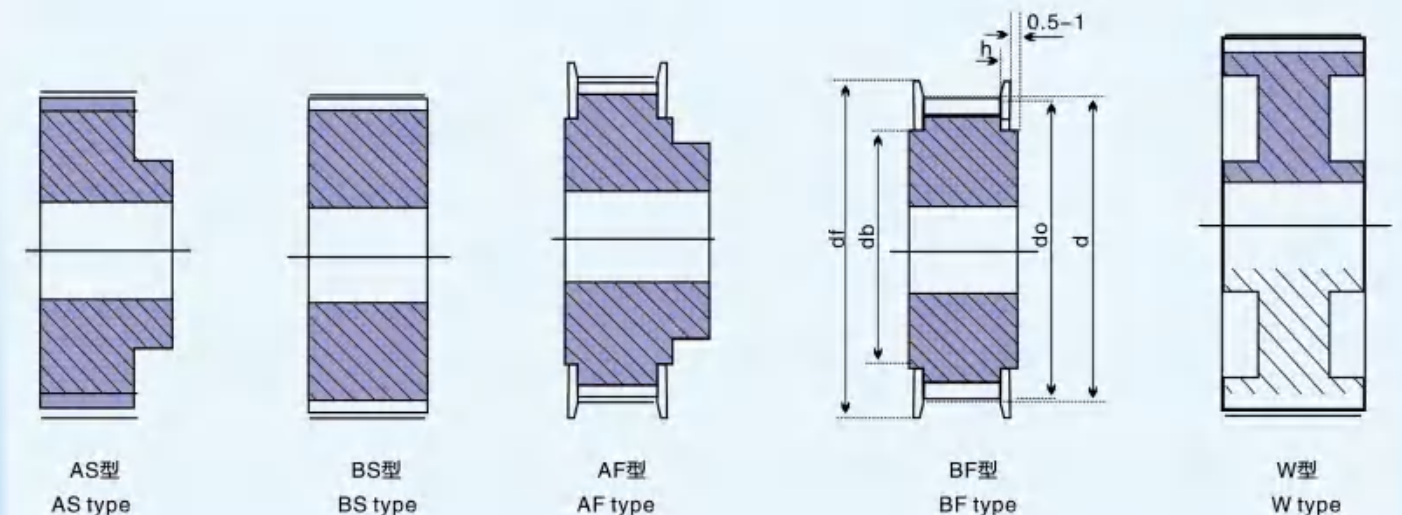
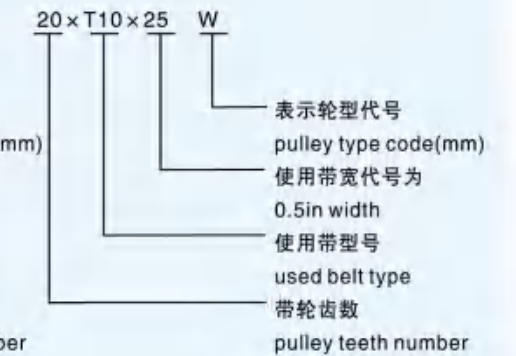
圆弧齿同步带轮表示方法
representation of ARC tooth pulley

例如:



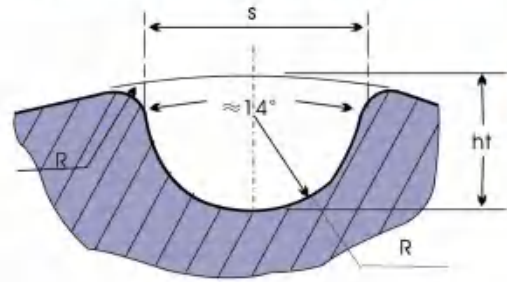
德国T形齿带轮表示方法
representation of German T type pulley

例如:



HTD同步带轮齿型尺寸 (单位mm)

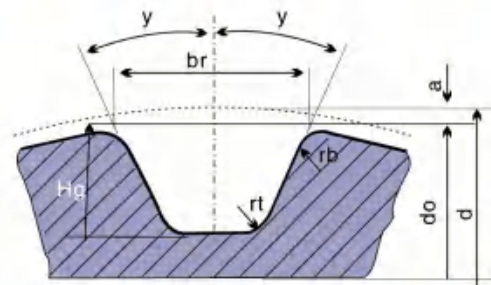
Dimension of HTD type pulley(mm)



型号 Type	节距 pb	齿高 ht	底圆半径 R	齿槽宽 S	齿顶圆半径 r	齿形角 Angle
3M	3	1.28	0.91	1.90	0.3	≈ 14°
5M	5	2.16	1.56	3.25	0.48	≈ 14°
8M	8	3.54	2.57	5.35	0.8	≈ 14°
14M	14	6.20	4.65	9.80	1.4	≈ 14°

T型同步带轮齿型尺寸 (单位mm)

Dimension of T type pulley(mm)



齿距 代号	形状type				y Grad	rb	rt	2a				
	SE br		N br									
	上下偏差	上下偏差	上下偏差	mix								
T2.5	1.75	+0.050	1.83	+0.050	0.75	+0.050	1	25	0.2	0.3	+0.050	0.6
T5	2.96	+0.050	3.32	+0.050	1.25	+0.050	1.95	25	0.4	0.6	+0.050	1
T10	6.02	+0.10	6.57	+0.10	2.6	+0.10	3.4	25	0.6	0.8	+0.10	2
T20	11.65	+0.150	12.6	+0.150	5.2	+0.150	6	25	0.8	1.2	+0.150	3

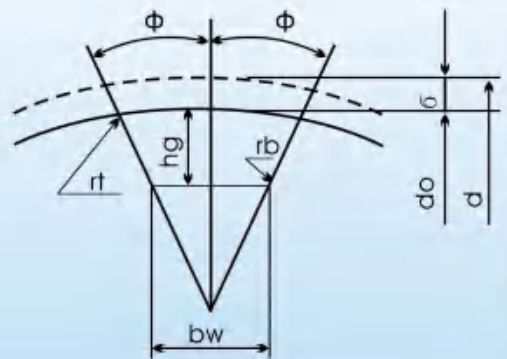
注: T型按DIN标准, 在齿数≥20齿时, 形状为N型, <20齿时, 形状为SE型。

Note: We abide by DIN Standard, when the tooth number more than 20, the shape is N type; when its tooth number less than 20, the shape is SE type.

直边齿带轮齿型尺寸 (单位mm)

Dimension & tolerance of linear type pulley(mm)

节线代号 Type	bw	hg	φ+1.5	rb	rt	2a
MXL	0.84±0.05	0.69	20	0.35	0.13	0.508
XXL	1.14±0.05	0.84	25	0.35	0.3	0.508
XL	1.32±0.05	1.65	25	0.41	0.64	0.508
L	3.05±0.10	2.67	20	1.19	1.17	0.762
H	4.19±0.13	3.05	20	1.60	1.60	1.372
XH	7.90±0.15	7.14	20	1.98	2.39	2.794
XXH	12.17±0.18	10.31	20	3.96	3.18	3.048



带轮节距公差 (单位mm)

Pitch tolerance(mm)

外 径 Outside diameter pitch	允许偏差	
	任意两相邻齿间	90度弧内允差
≤25.40	0.03	0.05
>25.40 ~ 50.80	0.03	0.08
>50.80 ~ 101.60	0.03	0.10
>101.60 ~ 177.80	0.03	0.13
>177.80 ~ 304.80	0.03	0.15
>304.80 ~ 508.00	0.03	0.18
>508.00	0.03	0.20

各种型号带轮齿面宽度尺寸 (表4 table4)

Dimension of pulley tooth flank width

型号 Type	同步带宽度 Belt width		带轮齿面宽度 Belt width		
	代号 Code	带宽 Belt width	带轮齿面宽度 Belt width		
			双面挡边带轮 Double capped edge pulley	单面挡边带轮 Single capped edge pulley	无挡边带轮 No capped edge pulley
MXL	012	3.0	4	5	6
	019	4.8	5.8	6.8	7.8
	025	6.4	7.5	8.5	9.5
XL	025	6.4	7.5	8.5	9.5
	031	7.9	9	10	11
	037	9.5	11	12	13
L	050	12.7	14	15.5	17
	075	19.1	21	22	24
	100	25.4	27	28.5	30
H	075	19.1	21	23	25
	100	25.4	27	29	31
	150	38.1	40	42	44
XH	200	50.8	53	55	58
	200	50.8	57	60	63
	300	76.2	84	87	90
XXH	400	101.6	111	114	117
	200	50.8	57	61	64
	300	76.2	84	88	92
T2.5	400	101.6	111	115	118
	500	127.0	138	142	145
	4	4	6	7	8
T5AT5	6	6	8	9	10
	10	10	12	13	14
	16	16	18	20	22
T10AT10	25	25	27	29	31
	16	16	18	22	24
	25	25	27	30	33
T20AT20	32	32	34	37	40
	50	50	53	56	59
	32	32	35	38	42
3M S3M	50	50	53	56	60
	75	75	78	81	85
	100	100	105	108	112
5M S4.5M S5M	6	6	9	10	11
	9	9	12	13	14
	15	15	18	19	20
8M S8M	15	15	18	19	20
	9	9	12	13	14
	15	15	18	19	20
14M S14M	25	25	28	29	30
	30	30	34	36	38
	30	30	34	36	38
20M	40	40	44	46	48
	50	50	54	56	58
	85	85	90	92	94
20M	55	55	65	68	70
	85	85	95	99	102
	115	115	126	130	133
20M	170	170	180	183	187
	70	70	80	84	89
	85	85	96	100	104
20M	115	115	127	131	134
	170	170	182	185	190
	230	230	245	248	254
20M	290	290	295	300	310
	340	340	355	360	370