

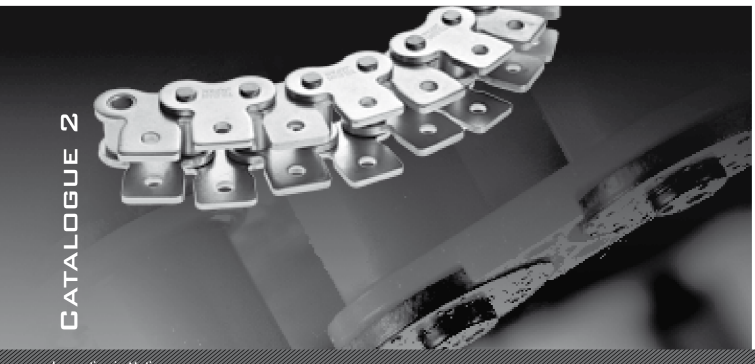






CATALOGUE 2 ATTACHMENT CHAIN

	Classific	ation	Chain Series	Tsubaki Chain Type	Features				
	×		BS Standard Attachment	BS Single Pitch Standard	All Major Chain Attachments Available				
			Chain Series	BS Single Pitch RF	Straight Side Plate for Direct Conveying				
				ANSI Single Pitch Standard	All Major Chain Attachments Available				
	Gene	ral		ANSI Single Pitch HP	Hollow Pin Chain				
			ANSI Standard Attachment Chain Series	ANSI Single Pitch CU	Curved Chain (Side Bow Chain)				
			Cilduit Solids	ANSI Double Pitch Standard	For Longer Conveyor Lines				
				ANSI Double Pitch HP	Hollow Pin Chain				
			BS LAMBDA Attachment	BS Single Pitch LAMBDA	Self Lube, Maintenance Free				
			Chain Series	BS Single Pitch LAMBDA RF	Self Lube, Maintenance Free				
	Lube-F	ree		ANSI Single Pitch LAMBDA	Self Lube, Maintenance Free				
			ANSI LAMBDA Attachment Chain Series	ANSI Single Pitch LAMBDA HP	Self Lube, Hollow Pin Chain				
			Chair const	ANSI Double Pitch LAMBDA	Self Lube, Maintenance Free				
	Corrosion Protected	Carbon Steel Base	N.E.P. Attachment Chain Series	BS Single Pitch N.E.P.	Environmental Friendly Corrosion Protection				
				BS Single Pitch SS	Stainless Steel SUS304				
on				ANSI Single Pitch SS	Stainless Steel SUS304				
rrosi			SS Attachment Chain Series	ANSI Single Pitch SS HP	SUS304, Hollow Pin				
Anti Corrosion	Corrosion	Stainless Steel Base	Cilduit Solids	ANSI Double Pitch SS	SUS304, Double Pitch				
Ani	Resistant	0.00. 2000		ANSI Double Pitch SS HP	SUS304, Double Pitch, Hollow Pin SUS304+Engineering Plastic Inner Link				
			PC Attachment	BS Single Pitch PC					
			Chain Series	ANSI Single Pitch PC	SUS304+Engineering Plastic Inner Link				
		Plastic Base	P Attachment Chain Series	ANSI Single Pitch P	Engineering Plastic Block+SUS304 Pins				



	Classific	ation	Chain Series	Tsubaki Chain Type	Features				
	Gene	ral	Standard Roller Chain Series	BS Runner ANSI G7	Superior Performance Chain in both BS/DIN and ANSI				
	Lube-Free		LAMBDA Series X-LAMBDA Series	BS LAMBDA ANSI LAMBDA BS X-LAMBDA	Self Lube Chain; Maintenance Free Self Lube under Severe Dust Conditions				
			Heavy Duty Series	ANSI H ANSI HT	Higher Tensile Strength Anti-Shock Performance				
	Heavy	Duty	SUPER Series	ANSI SUPER ANSI SUPER-H ANSI ULTRA SUPER	Better Fatigue Strength Better Fatigue and Anti-Shock Performance Ultimate Strength				
			NP Series	BS (LAMBDA) NP ANSI (LAMBDA) NP	Shining Nickel Plated Parts				
Anti Corrosion	Corrosion Protected	Carbon Steel Base	N.E.P. Series	BS N.E.P. BS LAMBDA N.E.P. ANSI N.E.P. ANSI LAMBDA N.E.P.	Environmental Friendly Corrosion Protection				
Anti (Stainless	SS Series	BS SS ANSI SS	Stainless Steel SUS304 Excellent Corrosion Protection				
	Corrosion Resistant	Steel	AS Series	ANSI AS	Higher Maximum Allowable Load				
	Base		PC Series	BS PC ANSI PC	SUS304+Engineering Plastic Inner Link; Corrosion Protected and Lube Free				
	Specialty	Chain	Leaf Chain Series	ANSI AL ANSI BL	Ideally Suited for Lifting Applications				
			Low Noise Series	ANSI SNS	Unique Spring Roller for Noise Reduction				

Classi	fication	Chai	n Series	Tsubaki Chain Type	Features
			,	ANSI LAMBDA Heavy Duty	Self Lube, Increased Tensile Strength
				ANSI X-LAMBDA	Self Lube under Severe Dust Conditions
		Lube-Free Se	eries	ANSI K-LAMBDA	High Temperature up to 230°C
ANGLO	ive Chain			ANSI FG-LAMBDA	Food Grade
ANSI Dr	ive Chain			ANSI TI	All Titanium
		Corrosion Re	esistant Series	ANSI PC-SY	Superior Chemical Resistance
				ANSI NS	Ultimate Corrosion Protection, Heat Application
			nt Series	ansi kt	Low Temperature Freezing Application down to -60°C
			rios	ANSI Single Pitch Standard	Flexible Design Capability
		Standard Se	iles	ANSI Double Pitch Standard	Tlexible Design Capability
				ANSI Single Pitch LAMBDA	Self Lube Chain
			Standard	ANSI Single Pitch LAMBDA CU	Curved Chain
	ANSI Attachment Chain			ANSI Double Pitch LAMBDA	Self Lube Chain
ANSI Attac				ANSI Single Pitch CK-LAMBDA	High Temperature up to 230°C
7 (1 101 7 (11 de)	michi Cildiii	Series	Special	ANSI Single Pitch CFG-LAMBDA	Food Grade
			Environments	ANSI Double Pitch CK-LAMBDA	High Temperature up to 230°C
				ANSI Double Pitch CFG-LAMBDA	Food Grade
				ANSI Single Pitch SS	SUS304, Excellent Corrosion Protection
		Corrosion Re	esistant Series	ANSI Single Pitch SS CU	SUS304, Curved Chain
				ANSI Double Pitch SS	SUS304, Excellent Corrosion Protection
		Standard Sei	ries	RF	Wide Variation
		Low Mainten	ance Series	RFC LAMBDA	Self Lube, Direct Conveying
	Tsubaki Standard			BR Bearing Roller	Low Friction of Roller, Save Energy
		Deep Link Se	eries	RFD	Ideal for Direct Conveying
		Free Flow Se	ries	VR Double Plus	Chain Speed can be Reduced 2,5 Times, Save Energy
		Standard Se	ries	М	Wide Variation
Conveyor Chain				FV	
		Hollow Pin S	eries	MC	Hollow Pin
	DIN Standard			FVC	
		Deep Link Se	eries	MT	Ideal for Direct Conveying
				FVT	
		Scraper Serie	es	TFM	Scraping Attachments
	Scraper Series			TF	



At TSUBAKI we know that customers want the best. We are also aware that each and every one of our customers has unique requirements. Therefore, we take pride in our ability to deliver an extensive product line-up that satisfies these high expectations. We believe that in coming years there will be an increase in demand for quality in products as well as in services. With an eye on these future trends, we are committed to take on the challenge of technical innovation.

Our main products, along with automotive timing-drive systems, are industrial drive chains, attachment chains and large size conveyor chains. Related products such as cam clutches, sprockets, shaft couplings, safety devices, toothed belts & pulleys compliment the program. In the new and modern workshop in Dordrecht, standard attachment chains can be assembled as ready-to-use items, thus saving customers time and achieving highest quality. In case of special needs it is possible to manufacture chains completely to order.

For optimum performance and reliability, a chain has to be selected carefully. In respect of this customers can rely on our specialised sales people and our experienced field engineers for technical advice (including maintenance and chain inspection on site). To ensure a close customer contact and excellent service an extensive network of distribution points is strategically placed throughout Europe and other designated markets.





Tsubakimoto Europe B.V. serves the Pan-European market, Africa and the Middle East. Our headquarters are located in Dordrecht, the Netherlands, serving Power Transmission customers. Our Automotive Division is located in Nottingham, United Kingdom. This location also houses an additional office and warehouse supporting the Power Transmission market in the UK & Ireland. The TSUBAKI Group includes 28 production locations and 22 group companies worldwide. Our production and sales networks are now more developed than ever.



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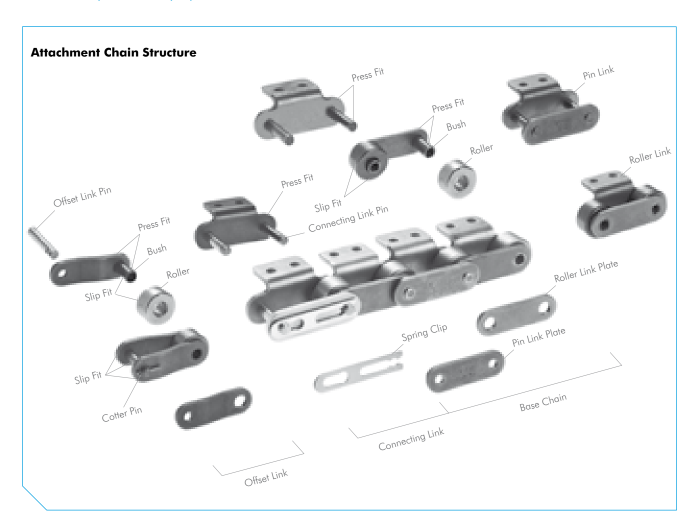


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In the world of attachment chain TSUBAKI is the manufacturer you require to assure smooth operation. Whether your application requires attachments or extended pins in Carbon Steel, N.E.P., Nickel Plating or Stainless Steel, TSUBAKI is your partner. TSUBAKI's maintenance free solution, LAMBDA, is also available with a wide range of attachments. When starting with a completely new design, TSUBAKI can tailor make an attachment chain for you in any specification.



Attachment Chain Structure

There are mainly two types of Attachment Chain: Single Pitch and Double Pitch.

1. Single Pitch Attachment Chain

Single pitch attachment chains are based on roller chains with attachments added to make them suitable for conveying use. Due to the smaller chain pitch, this type of chain is ideal for short centre distances, and the conveying of small and light goods. Single pitch attachment chain has smooth transfer and low noise characteristics and can be used at relatively medium conveying speeds. Standard roller chain sprockets can be used in most cases.



Fig. 1 Single Pitch Attachment Chain



2. Double Pitch Attachment Chain

This is the most commonly used attachment chain and is utilised widely in the automotive parts, electric, electronic, and precision machinery industries. Double pitch roller chain has the same basic construction as single pitch roller chain, but has twice the pitch length. A major benefit is that whilst larger conveyor lengths are possible, a double pitch chain uses only half the components of a single pitch chain in the same application, resulting in less components to wear.

The choice of sprockets depends on the roller type applied to the chain. Chain with S-type rollers can be driven by standard roller chain sprockets (> 30 teeth). The chain engages every second tooth. Special sprockets are needed when R-type rollers are used.



Fig. 2 Double Pitch Attachment Chain

3. Three Basic Dimensions

Pitch, Roller Diameter and Inner Width are known as the "Three Basic Dimensions of Roller Chain." When these three dimensions are identical to the existing chain being replaced, then the roller chain and sprockets are dimensionally compatible. With attachment chain a lot of additional dimensions are important to ensure a safe replacement and carefree installation of the chain. Please refer to our dimension tables for the appropriate dimensions.

4. Basic Parts

Link Plate

The link plate is the component that bears the tension placed on the chain. Usually this is a repeated load, sometimes accompanied by shock. Therefore, the plate must not only have great static tensile strength, it must also hold up to the dynamic forces of load and shock.

Pin

The pin is subject to shearing and bending forces transmitted by the plate. At the same time, it forms a load-bearing part (together with the bush) when the chain flexes during sprocket engagement. Therefore, the pin needs high tensile and shear strength, resistance to bending, and must also have sufficient endurance against shock and wear.

Bush

The bush is subject to complex forces from all parts, especially from the repetition of shock loads when the chain engages with the sprocket. Therefore, the bush needs extremely high shock resistance. In addition, the bush forms a load-bearing part together with the pin and as such requires great wear resistance.

Roller

The roller is subject to impact load as it mates with the sprocket tooth during engagement of the chain with the sprocket. After engagement, the roller changes its point of contact and balance. It is held between the sprocket tooth and bush, and moves on the tooth face whilst receiving a compression load. Therefore, it must be resistant to wear and still have strength against shock, fatigue and compression.

There are two types of rollers for Double Pitch Attachment chain: S-roller (standard) and R-roller (oversized). The S-rollers are used in short-length and slow-speed conveying. The R-rollers are most commonly used for longer conveying applications. (RS35 is a bush chain and does not have rollers).

Roller Link

Two bushes are press fit into two roller link plates and rollers are inserted to allow rotation around the outside of the bushes during operation. This is the same for single and for multi strand chains.

Pin Link

The pin link consists of two pins that have been press fit into two pin link plates.

Spring Clip and Cotter Pin

The spring clip prevent the link plate from becoming detached, with the cotter pin type being as an added security measure where there is as possibly of the clip being removed due to interference from chain guides or some other aspect of the application.

5. Assembly Parts

Roller chains are usually made up of a number of inner and outer links in an endless formation. Although offset links can be used when there is an odd number of links in the roller chain, it is better to use a design that requires an even number of links, thus eliminating the use of offset links.

Connecting Links

There are two types of connecting link: spring clip connecting link and cotter pin connecting link. It's common to use slip fit spring clip connecting links for small size attachment chains. Cotter pin connecting links are used for large size attachment chains and on customer request.

Offset Links

An offset link is used when an odd number of chain links is required. The pin and two plates are slip fit. The fatigue strength is 35% lower than that of the chain itself.



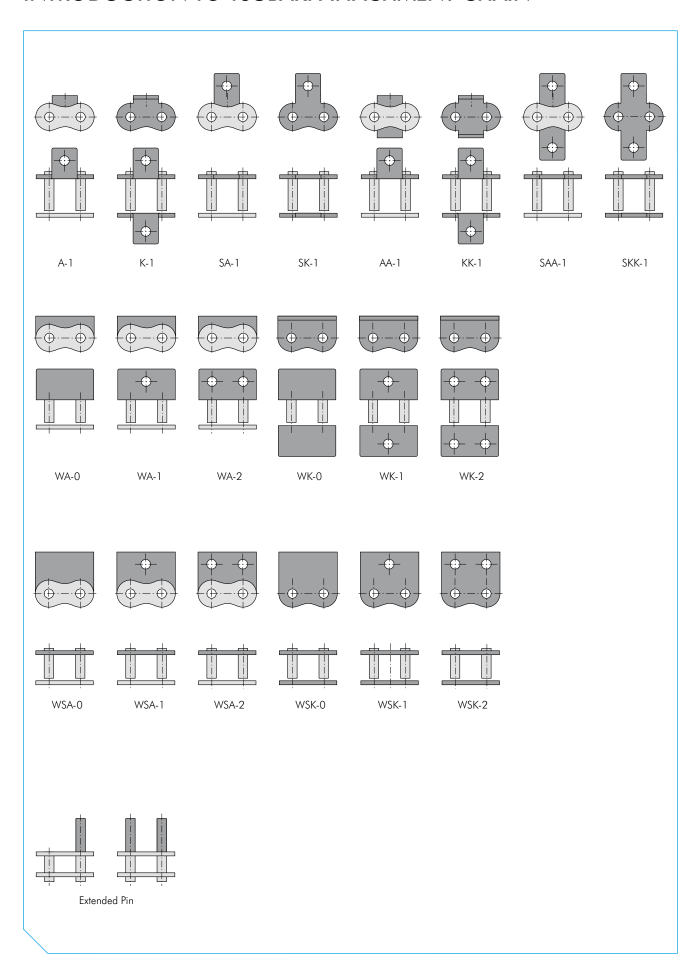


Fig. 3 Overview Single Pitch Attachment Types



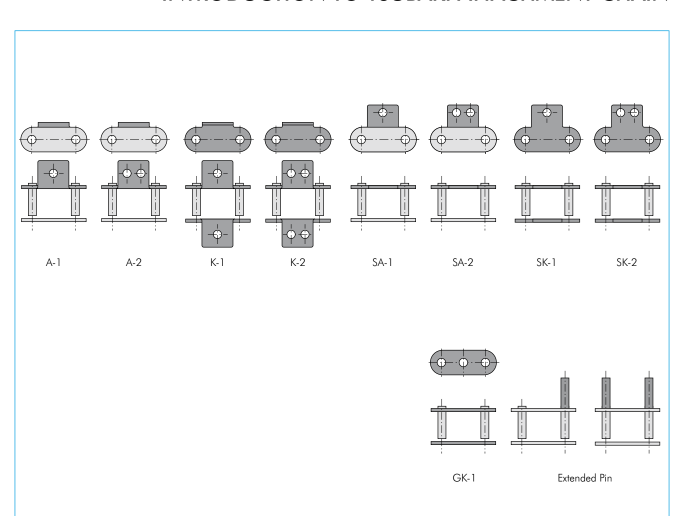


Fig. 4 Overview Double Pitch Attachment Types



Chain Types

In addition to standard single and double pitch attachment chain, two other chain types are commonly used for conveyance purposes:

Hollow Pin Chain (HP)

This particular design of chain has a hollow bearing pin allowing for the installation of various attachments. Usually these chains are used for conveyors. The advantages of installing attachments into the hollow pin include the following:

- The hollow pin is at the centre of articulation, and always keeps the pitch length. Regardless of whether the chain is straight or wrapping around the sprocket, the centre distance of attachments is always the same.
- With a cross rod over two chains, the load from the attachments is distributed equally between the link plates. The chain can fully utilise its strength and will not twist.
- It is easy to change, maintain, and adjust attachments.
- Standard sprockets are used for the single pitch series. For double pitch series, standard sprockets for double pitch roller chain are used.



Fig. 5 Hollow Pin Chain

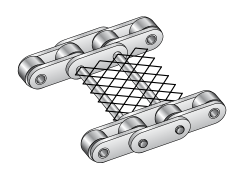


Fig. 6 Cross Rods with Mesh

Curved Chain (CU)

Due to TSUBAKI's exclusive pin and bush structure and the wide plate to plate clearance, this roller chain has a large side flex radius. The basic dimensions of this chain are the same as ANSI standard roller chain. The ability to use ANSI standard sprockets makes curved transmission simple. Guides are required for all curved areas.

Attachments

The characteristics of the conveyed materials and the working environment are different for each application. Many types of attachments are available with or without jigs.

Our standard attachments are available based upon the long history of attachment chain usage and demand. Being high quality, economical with a quick delivery to meet customers' requirements.

- For Single Pitch attachment chain, standard attachments include:
 A, WA, K, WK, SA, WSA, SK, WSK and Extended Pin types.
- For Double Pitch attachment chain, standard attachments include: A, K, SA, SK, GK-1 and Extended Pin types.

In figures 3 and 4 you can find an overview of the most common attachment types.

Standard attachments are available for a wide variety of chains:

- With special surface treatments (N.E.P. or Nickel-Plated).
- Made of 304 stainless steel or other materials.
- For lube-free operations (LAMBDA and PC series, etc.).

W-Designation

Attachments with W-designation only differ in the width of the bent or extended part of the link plate. The width of W-attachments is equal to the width of the link plate.

The W-type option is only applicable on the four standard attachments: A, K, SA and SK (referenced WA, WK, WSA and WSK respectively).

There are no W-type attachments available for double pitch attachment chains.

A Attachment

An A attachment is the most commonly used. It has a bent link plate that extends out on one side of the chain, forming an L-shape. It comes with one or two bolt holes, referred to as A-1 or A-2. The attachment interval can vary (for example, on each chain link, every five links, or two attachments in a series with intervals every four links, etc.). Generally two strands of chain are used in parallel with slats (Figure 8).



Fig. 7 A-1 Attachment

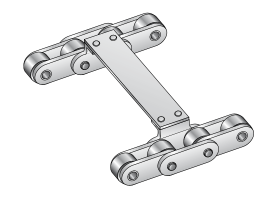


Fig. 8 A-2 Attachment with Slat

The attachments are subject to bending force. If they convey heavy objects, have long jigs installed, or receive side loads,



twisting force is added to the bending force. Depending on the application, please ensure you consider these forces in your calculations.

The shape of the attachment influences the design of the equipment. If slats do not cover the chain rollers, guide rails may be used to support the chain rollers on the return side.

K Attachment

This is an attachment made by installing A attachments on both sides of the chain. The attachment is called K-1 or K-2 based on the number of bolt holes on each individual attachment. The attachment interval can vary, same as the A attachment (Figure 9).



Fig. 9 K-1 Attachment

The top of the attachment is higher than the R-rollers, so slats or jigs can be installed over the chains (Figure 10). Objects can also be conveyed directly on the K attachments.

When a wide slat is installed on two A attachment chains, the slats may not be able to support the weight. A chain with K attachments is installed between the A attachment chains to help support the load.

When the slats are rigid enough and are fastened well to the attachments, there is almost no effect from bending force to the strength of the attachment. But if the slat is not fastened well, make sure to consider the bending force in your calculation.

If long jigs are installed, or the attachment receives side loads, it will be exposed to twisting forces.

The return side of the K attachment chain cannot be supported with guide rails on the rollers. The return may be slack or supported in some other way.

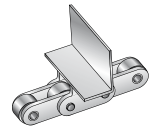


Fig. 10 K Attachment with L-angle

SA Attachment

For the SA attachment, the link plate is extended on one side of the chain, and one or two bolt holes are installed. These are called SA-1 or SA-2 depending on the number of the bolt holes (Figure 11). The attachment interval can vary the same as the A attachment. These attachments may be adapted for use with hooks or slats (Figure 12).

The SA attachment is simpler and stronger than the A attachment, and may receive bending and twisting force depending on the direction of the loads.

The return side of the chains can be supported by guide rails on the rollers unless bolts extend into the attachment.



Fig. 11 SA-1 Attachment

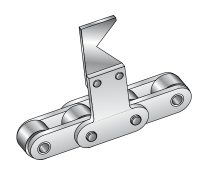


Fig. 12 SA-2 Attachments with Hook

SK Attachment

SK attachments are made by installing SA attachments on both sides of the chain. They are called SK-1 or SK-2, depending on the number of bolt holes on each individual attachment. The attachment interval can vary the same as the A attachment (Figure 13).

Usually SK attachments are used with dogs or jigs (Figure 14). SK attachments are strong enough to withstand bending or twisting forces.

The return side of SK attachment chains cannot be supported by guide rails on the rollers as can A or SA attachment chains. The return must be slack or supported in some other manner.

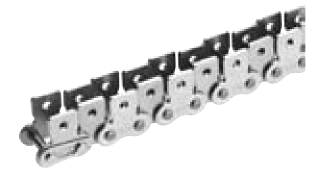


Fig. 13 SK-1 Attachments

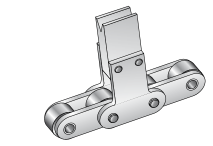


Fig. 14 SK-2 Attachments with V-block



Extended Pin Attachment

In this form, one end of the pin is extended. The attachment interval can vary the same as the A attachment (Figure 15).

As shown in Figure 16, two sets of D attachment chains can be connected to cross rods, or jigs (such as blocks).

The extended pins are subjected to bending and shearing forces. The return side of the D attachment chain can be supported by guide rails on the rollers.



Fig. 15 Extended Pin Attachment



Fig. 16 D Attachments with Jigs

GK-1 Attachment

A hole is added to the centre of both link plates, to be able to attach cross rods between two (or more) parallel running chains. The attachment interval can vary the same as the A attachment (Figure 17). This type of attachment is often used when cross rods with larger diameters than the maximum applicable diameters of hollow pin chains are used. This type of attachment is only available as a double pitch attachment chain, Type R-rollers can not be used in combination with GK-1 attachments due to the interference between the roller and the hole in the link plates.



Fig. 17 GK-1 Attachment

Chain Length Tolerance

Maintaining an accurate overall length tolerance in attachment chain is essential for conveying and index drive equipment used in such applications as inserting components, product assembly lines, integrated circuit boards and board/paper & packaging amongst many others.

The tolerance of the overall chain length is depending on the chain type and the appropriate international standard:

Single Pitch Chain

- BS Single Pitch Roller Chain According to ISO 606: 0% to +0.15%
- BS Single Pitch Attachment Chain According to ISO 606: 0% to +0.30%
- ANSI Single Pitch Roller Chain According to ANSI: 0% to +0.15%
- ANSI Single Pitch Attachment Chain According to ANSI: 0% to 0.30%

Double Pitch Chain

- ANSI Double Pitch Roller Chain According to ANSI: 0% to 0.13%
- ANSI Double Pitch Attachment Chain According to ANSI: 0% to 0.25%

TSUBAKI chain length tolerances are very narrow by nature, however some markets require narrow tolerance chain; in the market often referred to, and marketed as 1/3 DIN or 1/6 DIN length tolerance chain. TSUBAKI chain coming from the same production lot is generally complying with these tolerances as a standard; once again our constant high quality.

Figure 18 shows the amount of variation for several types of chain chosen at random from the same production run.

Chain Length [mm]	Matched Tolerance [mm]
< 14 m	< 3 mm
14~30 m	< 4 mm
30~44 m	< 5 mm

Fig. 18 Attachment Chains Chosen at Random from Same Production Lot

When even more accurate tolerances are required, TSUBAKI can offer an effective solution with the Match & Tag Service. This can be useful for attachment chains which have to run parallel in pairs and where a minimum of chain length tolerance is required.

Match & Tag Service: High Accuracy, Narrow Tolerance Service

For TSUBAKI; quality is second nature- and so for customers with specific application requirements, we are able to supply chains with a specific length tolerance, or even pairs & multiple chains length matched and tagged in the same way for easy identification and installation. This is as a result of the sophisticated chain length measurement equipment (the "Matchy") kept in house within the European headquarters with supply times for such chains kept to a minimum-ideal for distributors, final consumers and OEM customers alike.

Sizes

The Matchy at our European Headquarters is equipped for:

- BS Single Pitch sizes RS08B to RS32B
- ANSI Single Pitch sizes RS40 to RS100 (including Heavy Duty Series)
- ANSI Double Pitch sizes RF2040 to RF2100

For other sizes and specific demands please contact TSUBAKI, our Engineering Department will explain all options available.

Tolerances

When chains have to run in parallel for conveying purposes in for instance packaging machines or when a minimum of difference



in chain length is required in lifting applications (accumulator towers in the steel and carpet industry) TSUBAKI excels in quality performance. We can guarantee a maximum chain length difference of 0.50 mm independent of the total chain length demanded by our customers!

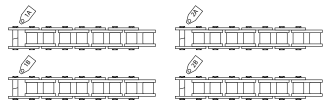


Fig. 19 Tagging of Matched Chain Strands

Local Assembly Service

TSUBAKI offers a huge range of attachment chains to suit virtually any application.

An extended range of stock components covering the majority of standard applications, and a built to order service using more specialised attachments also held in stock within Tsubakimoto Europe-swift deliveries can be both achieved...and maintained. Along with the Made To Order service when very unusual or highly specialist solutions can be delivered on accurate lead times from TSUBAKI's dedicated state of the art factory results in a comprehensive supply chain capability.

As our customers increase production capacity and reduce maintenance windows, we believe that this high level of product availability and swift delivery can make a difference. This policy represents TSUBAKI's core values.

If a standard attachment chain is required (for volumes typically under 50 meters) it can be assembled from stock lengths and/or components. If an attachment is required with a specific dimension requirement such as a non standard assembly hole then the attachment can be produced within Europe.

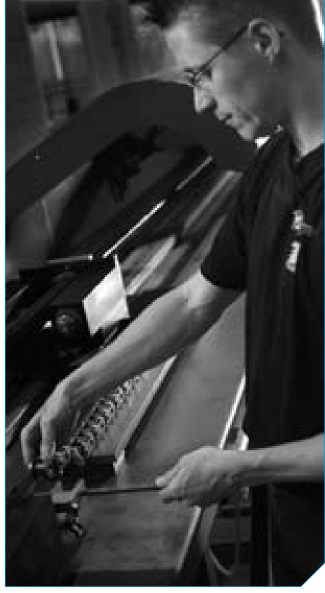


Fig. 20 Matching Chain Strands



Fig. 21 Local Assembly Service



TSUBAKI's LAMBDA chains were the first in the industry to use a special oil-impregnated bush. Since their launch in 1988, they have been adopted for diverse industries and applications, and their performance has been highly rated. TSUBAKI has a wide line-up of lube-free, long life products that help customers reduce costs.

Technical Evolution

As a pioneer in the lube-free chain market, TSUBAKI will reveal some of the key elements behind BS LAMBDA's outstanding performance:

Sintered Bush

A special oil-impregnated sintered bush in combination with a special coated pin for long-term internal lubrication is the secret of TSUBAKI BS LAMBDA's long economic life and wear resistance.

Temperature and Lubrication

TSUBAKI BS LAMBDA has outstanding performance in temperatures up to 150°C. For temperatures above 150°C TSUBAKI has a special high-temperature BS LAMBDA available. Please contact TSUBAKI for more detailed information.

For applications in the food industry, TSUBAKI can supply BS LAMBDA chain with bushes impregnated with food grade lubricating oil (NSF-H1 and H3 certified).

When an application needs water wash downs or is exposed to moisture, and lubrication is not possible or desirable, LAMBDA N.E.P. is most efficient.

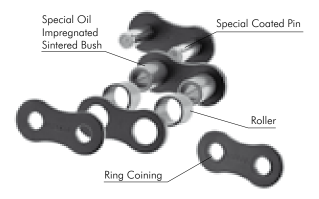


Fig. 22 Basic Construction

Advantages

TSUBAKI has enhanced the BS LAMBDA with the following advantages:

Save Maintenance Costs

No expensive labour costs as it is not required to manually lubricate this chain.

Save Purchasing Costs

Lower frequency of purchasing due to the high quality of the chain and its long economic life. No purchasing of lubricants or lubrication systems necessary.

Higher Productivity

No unforeseen downtime due to chain breakage. Less time required for maintenance and therefore more time for production

Environmental Friendly

Applications run clean thus reducing the risk of contaminating products, machines, floor, etc.

Inter-Changeability

BS LAMBDA attachment chains are fully interchangeable with standard BS roller chains.

Standard Product Range

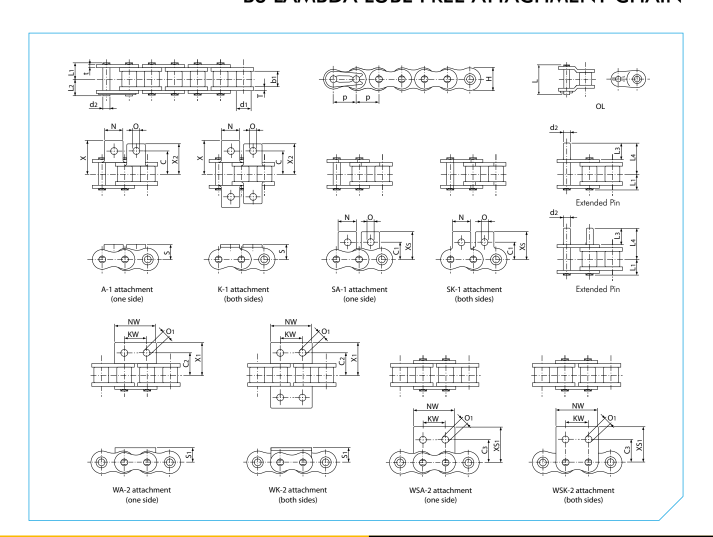
The product range for our standard LAMBDA attachment chains is:

- BS Single Pitch LAMBDA chain + standard attachments
- BS Single Pitch LAMBDA RF chain with flat shaped link plates
- ANSI Single Pitch LAMBDA chain + standard attachments
- ANSI Single Pitch LAMBDA HP Hollow Pin chain
- ANSI Double Pitch LAMBDA chain

Special attachments can be designed and manufactured to meet your specific requirements.







BS Single Pitch LAMBDA Chain

Dimensions in mm

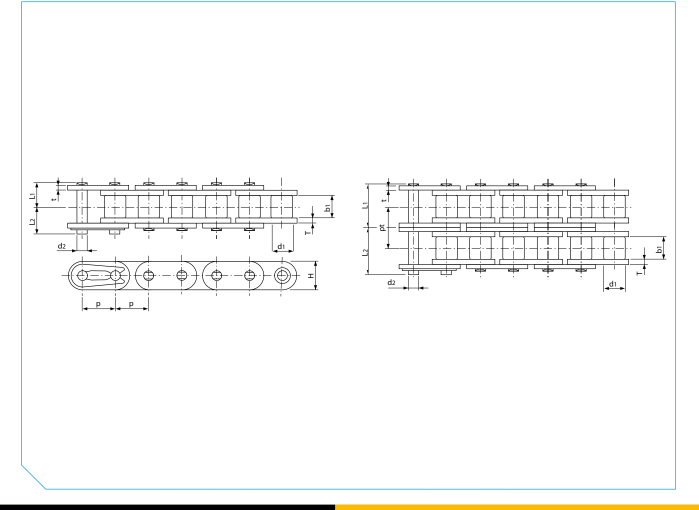
						Р	in				Link Plate		
		Roller	Inner										Approx.
TSUBAKI	Pitch	Diameter	Width	Diameter	Length	Length	Length	Length	Length	Thickness	Thickness	Height	Mass
Chain No.	р	d1	b1	d2	Lı	L2	L3	L4	L	T	t	H (max.)	kg/m
RS08B-LM	12.70 (1/2")	8.51	7.75	4.45	8.40	10.00	14.70	22.20	18.60	1.60	1.60	12.00	0.70
RS10B-LM	15.875 (5/8")	10.16	9.65	5.08	9.55	11.25	17.80	26.15	20.80	1.50	1.50	14.70	0.95
RS12B-LM	19.05 (3/4")	12.07	11.68	5.72	11.10	13.00	20.80	30.60	24.40	1.80	1.80	16.10	1.25
RS16B-LM	25.40 (1")	15.88	17.02	8.28	17.75	19.95	33.20	49.35	39.30	4.00	3.20	21.00	2.70

																Attachment Mass							
		Attachment Dimensions															Α	K	WA	WK	Ext.		
TSUBAKI																	SA	SK	WSA	WSK	Pin		
Chain No.	С	C1	C2	Сз	KW	N	NW	0	O1	S	S1	Х	X1	X2	XS	XS1	kg/att.	kg/att.	kg/att.	kg/att.	kg/att.		
RS08B-LM	11.90	12.70	12.70	13.10	12.70	11.40	24.60	4.20	4.90	8.90	8.90	19.05	20.30	17.15	19.30	20.70	0.002	0.004	0.005	0.010	0.001		
RS10B-LM	15.90	15.90	15.90	16.60	15.90	12.70	30.00	5.00	5.00	10.20	10.20	22.25	22.85	20.60	22.90	23.60	0.003	0.006	0.006	0.012	0.002		
RS12B-LM	19.05	22.20	17.45	17.60	19.10	16.50	34.80	7.10	5.50	13.50	11.40	29.85	25.65	27.80	32.05	25.75	0.006	0.012	0.009	0.018	0.003		
RS16B-LM	23.80	23.90	28.60	26.00	25.40	24.30	46.00	6.70	8.10	15.20	15.90	37.35	39.25	34.40	34.10	36.70	0.014	0.028	0.030	0.060	0.008		

Note

- 1. Connecting links are clip type.
- 2. Warning: previous generations of Lambda chain cannot be connected with the above chains due to different dimensions.





BS Single Pitch LAMBDA RF Chain

Dimensions in mm

TSUBAKI Chain No. Pitch Diometer Width Diometer Length Length Thickness Thickness Height Pitch Moss							Pin			Link Plate			
TSUBAKI Pitch Diameter Width Diameter Length Thickness Thickness Height Pitch Mass Chain No. p d1 b1 d2 L1 L2 T t H pt kg/m RF08B-LM-1 12.70 (1/2") 8.51 7.75 4.45 8.40 10.00 1.60 1.60 11.80 - 0.70 RF108B-LM-2 15.875 (5/8") 10.16 9.65 5.08 9.55 11.25 1.50 1.50 1.50 14.70 - 0.95 RF10B-LM-1 19.05 (3/4") 12.07 11.68 5.72 11.10 13.00 1.80 1.70 16.10 19.46 2.60 RF16B-LM-1 25.40 (1") 15.88 17.02 8.28 17.75 19.95 4.00 3.20 24.00 - 2.70													
Chain No. p d1 b1 d2 L1 L2 T t H pt kg/m RF08B-LM-1 12.70 (1/2") 8.51 7.75 4.45 8.40 10.00 1.60 1.60 11.80 - 0.70 RF10B-LM-1 15.875 (5/8") 10.16 9.65 5.08 9.55 11.25 1.50 1.50 14.70 - 0.95 RF10B-LM-1 19.05 (3/4") 12.07 11.68 5.72 11.10 13.00 1.80 1.70 16.10 - 1.25 RF12B-LM-1 25.40 (1") 15.88 17.02 8.28 17.75 19.95 4.00 3.20 24.00 - 2.70		Du			-	D			T1 . 1	71.1			
RF08B-LM-1 RF08B-LM-2 12.70 (1/2") 8.51 7.75 4.45 8.40 10.00 15.30 1.60 1.60 11.80 - 0.70 13.92 0.70 14.00 RF10B-LM-1 RF10B-LM-2 15.875 (5/8") 10.16 9.65 5.08 9.55 11.25 1.50 1.50 14.70 - 0.95 RF12B-LM-1 RF12B-LM-2 19.05 (3/4") 12.07 11.68 5.72 20.85 22.75 1.80 1.70 16.10 19.46 2.60 RF16B-LM-1 RF16B-LM-1 25.40 (1") 15.88 17.02 8.28 17.75 19.95 4.00 3.20 24.00 - 2.70										Ihickness			
RF10B-LM-1 15.875 (5/8") 10.16 9.65 5.08 17.85 19.55 1.50 1.50 14.70 16.59 1.65 1.65 1.50 RF12B-LM-1 19.05 (3/4") 12.07 11.68 5.72 11.10 13.00 1.80 1.70 16.10 19.46 2.60 RF16B-LM-1 25.40 (1") 15.88 17.02 8.28 17.75 19.95 4.00 3.20 24.00 - 2.70		р		dl	bl	d2			ı	t	Н	pt	
RF10B-LM-1 RF10B-LM-2 15.875 (5/8") 10.16 9.65 5.08 9.55 11.25 1.50 1.50 14.70 - 0.95 RF12B-LM-1 RF12B-LM-2 19.05 (3/4") 12.07 11.68 5.72 11.10 13.00 1.80 1.70 16.10 - 1.25 RF16B-LM-1 25.40 (1") 15.88 17.02 8.28 17.75 19.95 4.00 3.20 24.00 - 2.70	• • • • • • • • • • • • • • • • • • • •	12.70	(1/2")	8.51	7.75	4.45			1.60	1.60	11.80		
RF12B-LM-1 19.05 (3/4") 12.07 11.68 5.72 11.10 13.00 1.80 1.70 16.10 - 1.25 RF12B-LM-2 19.05 (3/4") 12.07 11.68 5.72 11.10 13.00 1.80 1.70 16.10 - 1.25 RF16B-LM-1 25.40 (1") 15.88 17.02 8.28 17.75 19.95 4.00 3.20 24.00 - 2.70	RF10B-LM-1	15.875	(5/8")	10.16	9.65	5.08	9.55	11.25	1.50	1.50	14.70		0.95
RF12B-LM-2					L							10.37	1.70
RF16B-LM-1 25.40 (1") 15.88 17.02 8.28 17.75 19.95 4.00 3.20 24.00 - 2.70		19.05	(3/4")	12.07	11.68	5.72		22.75	1.80	1.70	16.10	19.46	2.60
		25.40	(1 //)	15 00	17.00	0 10	17.75	19.95	4.00	2 20	24.00	-	2.70
		25.40	(1)	15.00	17.02	0.20	33.55	35.75	4.00	3.20	24.00	31.88	

Note:

1. Connecting links are clip type.





Logistic Warehouse Dordrecht



For common applications, TSUBAKI can provide you with an outstanding range of Attachment Chain. The chain is manufactured according to the appropriate European Standards.

Construction

This chain is based on standard BS roller chain and assembled with attachments for conveying.

Key Features

- Due to the small pitch of these chains, the drive design is more compact.
- Usually sprockets with a large number of teeth are used. The
 chain speed does not vary significantly as the chain engages
 with sprockets. With less impact, there is also less noise
 generated as a result of the impact between the roller and
 sprocket tooth.
- These chains may be used for high speed conveyor applications
- A wide variety of standard and special attachments are available for this chain series.

Customised Pre-Lubrication Service

Proper lubrication is the key to extend the life and improve the performance of a chain. In order to get the best performance in general applications (-10°C to +60°C), all BS drive chains are pre-lubricated. BS attachment chains however are NOT prelubricated, but have been treated with rust preventive oil for protection and therefore need to be lubricated before the chain is installed. The reason TSUBAKI does not pre-lubricate BS attachment chains is due to the fact that attachment chains often have to function in various environments where standard lubrication cannot be used.

For special applications and on customer's requirement, TSUBAKI can provide attachment chains which are pre-lubricated with a special lubricant which include:

- High temperature
- Low temperature
- Food safe
- Outdoor exposure
- · Dusty environment

Please consult TSUBAKI for more detailed information.

Application Example

BS Standard attachment chain is used for short conveyor runs (usually less than 10 metres) and for conveying small and reasonably lightweight products. This chain is also suitable for conditions where noise levels need to be kept to a minimum.

Standard Product Range

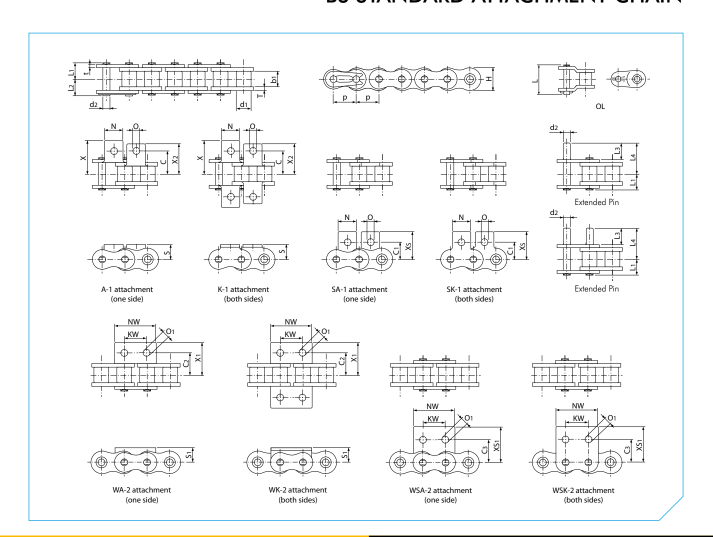
The product range for our standard attachment chains is:

- BS Single Pitch Standard chain + standard attachments
- BS Single Pitch RF chain with flat shaped link plates
- ANSI Single Pitch Standard chain + standard attachments
- ANSI Single Pitch HP Hollow Pin chain
- ANSI Single Pitch CU Curved chain
- ANSI Double Pitch Standard chain + standard attachments
- ANSI Double Pitch HP Hollow Pin chain

Special attachments can be designed and manufactured to meet your specific requirements.







BS Single Pitch Standard Chain

Dimensions in mm

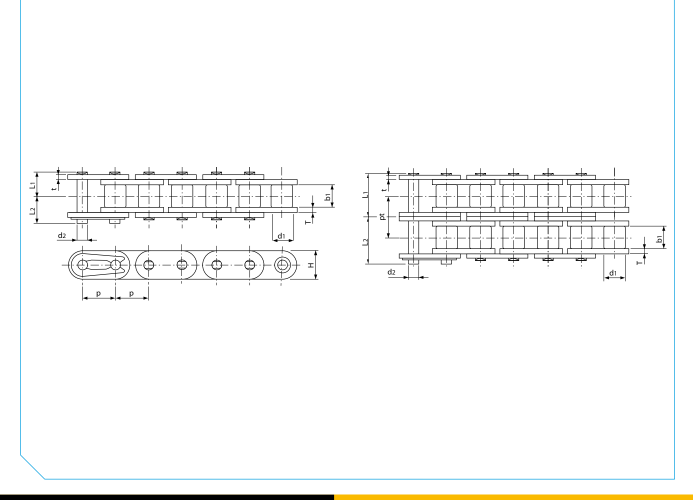
					Simonsions in									
							Р	in			Link Plate			
			Roller	Inner										Approx
			Koller	-										Approx.
TSUBAKI	Pit	ch	Diameter	Width	Diameter	Length	Length	Length	Length	Length	Thickness	Thickness	Height	Mass
Chain No.)	d1	b1	d2	Lı	L2	L3	L4	L	Т	t	H (max.)	kg/m
RF06B	9.525	(3/8")	6.35	5.72	3.27	6.10	7.70	11.45	16.60	14.20	1.30	1.00	8.20	0.39
RS08B	12.70	(1/2")	8.51	7.75	4.45	8.40	10.00	14.70	22.20	18.40	1.60	1.60	12.00	0.70
RS10B	15.875	(5/8")	10.16	9.65	5.08	9.55	11.25	17.80	26.15	21.10	1.50	1.50	14.70	0.95
RS12B	19.05	(3/4")	12.07	11.68	5.72	11.10	13.00	20.80	30.60	24.80	1.80	1.80	16.10	1.25
RS16B	25.40	(1")	15.88	17.02	8.28	17.75	19.95	33.20	49.35	38.90	4.00	3.20	21.00	2.70
RS20B	31.75	(1 1/4")	19.05	19.56	10.19	19.90	23.10	39.30	56.90	46.60	4.40	3.40	26.00	3.85

																	Atta	chment N	∕lass		
							Atto	achment	Dimensi	ons							Α	K	WA	WK	Ext.
TSUBAKI															SA	SK	WSA	WSK	Pin		
Chain No.	С	C1	C2	Сз	KW	Ν	NW	0	O1	S	S1	Χ	X1	X2	XS	XS1	kg/att.	kg/att.	kg/att.	kg/att.	kg/att.
RF06B	9.50	9.50	-	-	-	8.50	-	3.50	-	6.5	-	14.10	-	-	14.30	-	0.002	0.004	-	<u>-</u>	0.001
RS08B	11.90	12.70	12.70	13.10	12.70	11.40	24.60	4.20	4.90	8.90	8.90	19.05	20.30	17.15	19.30	20.70	0.002	0.004	0.005	0.010	0.001
RS10B	15.90	15.90	15.90	16.60	15.90	12.70	30.00	5.00	5.00	10.20	10.20	22.25	22.85	20.60	22.90	23.60	0.003	0.006	0.006	0.012	0.002
RS12B	19.05	22.20	17.45	17.60	19.10	16.50	34.80	7.10	5.50	13.50	11.40	29.85	25.65	27.80	32.05	25.75	0.006	0.012	0.009	0.018	0.003
RS16B	23.80	23.90	28.60	26.00	25.40	24.30	46.00	6.70	8.10	15.20	15.90	37.35	39.25	34.40	34.10	36.70	0.014	0.028	0.030	0.060	0.008
RS20B	31.75	31.80	-	-	-	25.40	-	8.70	-	19.70	-	44.85	-	-	44.00	-	0.027	0.054	-	-	0.014

Note:

1. RF06B chain has flat-shaped link plates.





BS Single Pitch RF Chain

Dimensions in mm

						Pin			Link Plate			
TSUBAKI Chain No. RF08B-1		itch p	Roller Diameter d1	Inner Width b1	Diameter d2	Length L1 8.40	Length L2 10.00	Thickness T	Thickness †	Height H	Transverse Pitch pt	Approx. Mass kg/m 0.75
RF08B-2	12.70	(1/2")	8.51	7.75	4.45	15.30	16.90	1.60	1.60	11.80	13.92	1.40
RF10B-1 RF10B-2	15.875	(5/8")	10.16	9.65	5.08	9.55 17.85	11.25 19.55	1.50	1.50	14.70	- 16.59	1.00 1.90
RF12B-1 RF12B-2	19.05	(3/4")	12.07	11.68	5.72	11.10 20.85	13.00 22.75	1.80	1.70	16.10	- 19.46	1.30 2.60
RF16B-1 RF16B-2	25.40	(1″)	15.88	17.02	8.28	17.75 33.55	19.95 35.75	4.00	3.20	24.00	- 31.88	2.80 5.60

Note:

- 1. Connecting links are clip type.
- 2. Intermediate plate of RF08B-2 chain is a solid plate.

20





Chain Length Measuring Equipment (the "Matchy")



Whether your operation requires a sanitary environment, is exposed to corrosive chemicals, is heated to extreme temperatures, runs through a freezer, is exposed to the outdoors or is affected by excessive moisture: our specially designed and tested chains will outlast your current chains and contribute to a cost effective application.

Corrosion Resistant Chain (Stainless Steel base)

BS PC Engineering Plastic Combination Chain

The pins, outer plates and attachments of these chains are made of SUS304 (spring clips SUS301). White Engineering Plastic is used for the inner link. This combination makes it lube-free, low noise (5 dB lower than BS standard roller chain) and lightweight (50% lighter than BS standard roller chain). The working temperature range is: -10°C to +80°C. For details on corrosion resistance, please refer to the table in the back of this catalogue.

BS SS Stainless Steel Chain

All basic components of this chain are made of Stainless Steel SUS304 (except the spring clips, which are made of SUS301). This chain can be used in special environments such as underwater, acidic and in alkaline applications. It can also be used in high and low temperatures (-20°C to +400°C). SUS304 is only marginally magnetic, which is a result of the cold-forging process. For details on corrosion resistance, please refer to the table in the back of this catalogue.

Corrosion Protected Chain (Carbon Steel base)

BS N.E.P. New Environmental Plating Chain

BS N.E.P. Chain is a TSUBAKI BS chain that has undergone a special surface treatment process.

The link plates, attachments, bushes and bearing pins have a special three stage layer applied in order to provide the maximum protection from the operating or environmental conditions. (Spring clips are SUS301).

N.E.P. Rollers have a special coating designed to resist the corrosive conditions as well as the severe dynamic contact between roller and sprocket.

This chain is suitable for use in environments exposed to seawater, acid-rain and other adverse weather conditions. This chain does not contain any chemically hazardous substances such as Hexavalent Chromium, Lead, Cadmium and Mercury as regu-

lated by RoHS $^{\lor}$. It has a working temperature range of: -10 $^{\circ}$ C to +150 $^{\circ}$ C. Above +60 $^{\circ}$ C a special high-temperature lubrication is required.

Of course, BS LAMBDA N.E.P. chain is also available for this purpose.

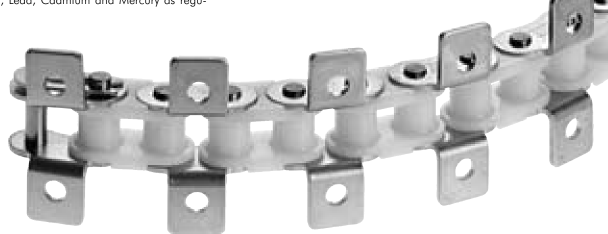
√ RoHS = Restriction of Hazardous Substances

Standard Product Range

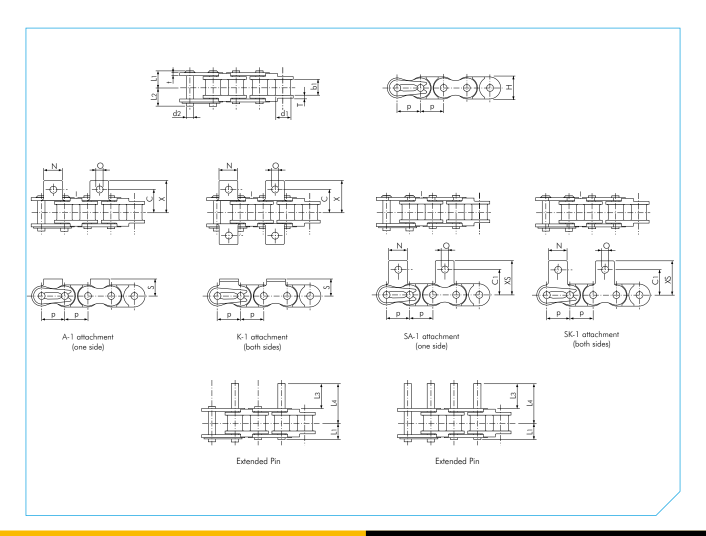
TSUBAKI has a wide variety of chains for corrosive environments; our standard product range is as follows:

- BS Single pitch PC chain + standard attachments
- BS Single pitch SS chain + standard attachments
- BS Single pitch N.E.P. chain + standard attachments
- ANSI Single pitch PC chain + standard attachments
- ANSI Single pitch P Plastic chain
- ANSI Single pitch SS chain + standard attachments
- ANSI Single pitch SS HP Hollow Pin chain
- ANSI Double Pitch SS chain + standard attachments
- ANSI Double Pitch SS HP Hollow Pin chain

Special attachments can be designed and manufactured to meet your specific requirements.







BS Single Pitch PC Chain

Dimensions in mm

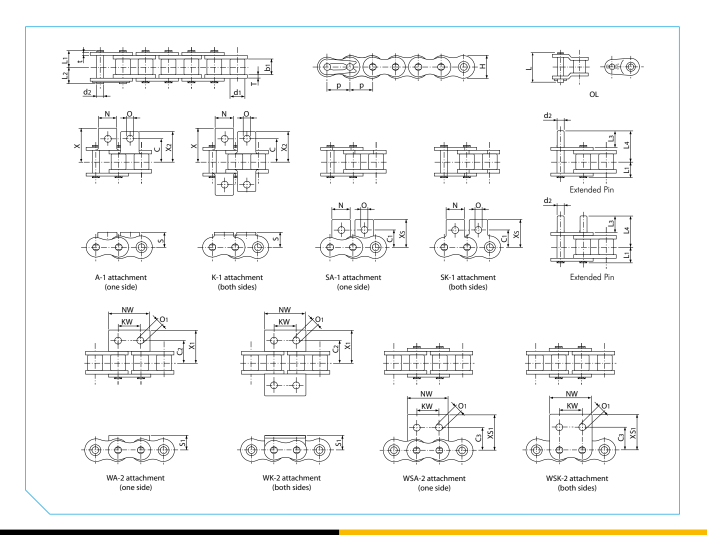
						Difficition	J113 111 11111						
						Pin				Link Plate			
												Max.	
												Allowable	
												Load	
		Bush	Inner									acc. to	Approx.
TSUBAKI	Pitch	Diameter	Width	Diameter	Length	Length	Length	Length	Thickness	Thickness	Height	Tsubaki	Mass
Chain No.	р	d1	b1	d2	Lı	L2	L3	L4	T	t	H (max.)	kN	kg/m
RF06B-PC	9.525 (3/8")	6.35	5.72	3.28	6.50	7.25	11.30	16.65	1.30	1.00	8.60	0.20	0.23
RF08B-PC	12.70 (1/2")	8.51	7.75	4.45	8.35	10.05	14.90	22.25	1.60	1.50	12.00	0.46	0.40
RF10B-PC	15.875 (5/8")	10.16	9.65	5.08	9.55	11.25	17.80	26.15	1.50	1.50	14.70	0.53	0.51
RF12B-PC	19.05 (3/4")	12.07	11.68	5.72	11.10	13.00	20.90	30.70	1.80	1.80	16.10	0.70	0.67

									Attachment Mass	
			Att	achment Dimensio	ons			А	K	Ext.
TSUBAKI								SA	SK	Pin
Chain No.	С	C1	N	0	S	X	XS	kg/att.	kg/att.	kg/att.
RF06B-PC	9.50	9.50	8.50	3.50	14.30	0.002	0.004	0.001		
RF08B-PC	11.90	12.70	11.40	4.20	19.30	0.002	0.004	0.001		
RF10B-PC	15.90	15.90	12.70	5.00	10.20	22.25	22.90	0.003	0.006	0.002
RF12B-PC	19.05	22.20	16.50	7.10	13.50	29.85	32.05	0.006	0.012	0.003

Note:

- 1. Make sure to check the chain load again when replacing Stainless Steel Chain with PC Chain.
- 2. Offset links are not available.
- 3. For details on corrosion resistance selection, please consult our Corrosion Resistance Guide in this catalogue.





BS Single Pitch SS Chain

Dimensions in mm

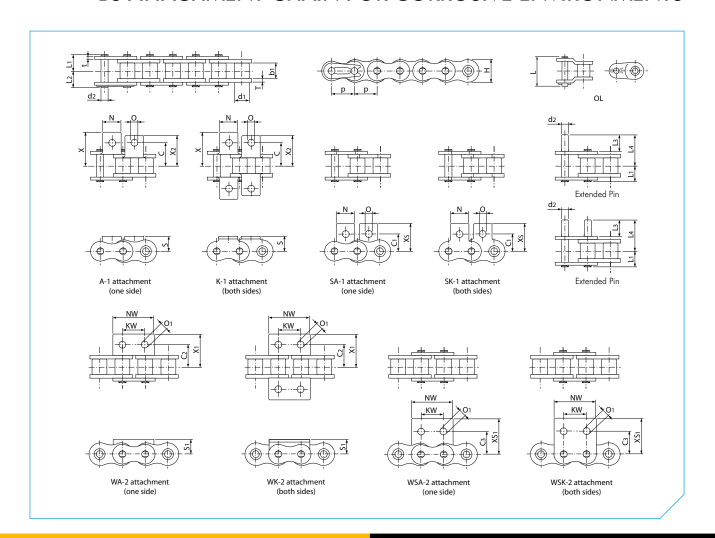
												1. 1.01 .			
							Р	in				Link Plate		Max.	
														Allowable	
														Load	
			Roller	Inner										acc. to	Approx.
TSUBAKI	Pitcl	h	Diameter	Width	Diameter	Length	Length	Length	Length	Length	Thickness	Thickness	Height	Tsubaki	Mass
Chain No.	р		d1	b1	d2	Lı	L2	L3	L4	L	T	t	H (max.)	kN	kg/m
RF06B-SS	9.525	(3/8")	6.35	5.72	3.27	6.10	7.70	11.45	16.60	14.20	1.30	1.00	8.20	0.28	0.39
RSO8B-SS	12.70	(1/2")	8.51	7.75	4.45	8.35	10.05	15.10	22.40	20.50	1.50	1.50	12.00	0.50	0.70
RS10B-SS	15.875	(5/8")	10.16	9.65	5.08	9.55	11.25	17.80	26.15	22.90	1.50	1.50	14.70	0.67	0.95
RS12B-SS	19.05	(3/4")	12.07	11.68	5.72	11.10	13.00	20.90	30.70	26.70	1.80	1.80	16.10	0.89	1.25
RS16B-SS	25.40	(1")	15.88	17.02	8.28	17.75	19.95	33.20	49.35	43.70	4.00	3.20	21.00	2.10	2.70

																		Atta	chment A	Nass	
							Att	achment	Dimensi	ons							Α	K	WA	WK	Ext.
TSUBAKI																	SA	SK	WSA	WSK	Pin
Chain No.	С	C1	C2	Сз	KW	N	NW	0	O1	S	S1	Х	X1	X2	XS	XS1	kg/att.	kg/att.	kg/att.	kg/att.	kg/att.
RF06B-SS	9.50	9.50															0.002	0.004	-	-	0.001
RS08B-SS	11.90	12.70	2.70 12.70 13.10 12.70 11.40 24.60 4.20 4.90 8.90 8.90 19.05 20.30 17.15 19														0.002	0.004	0.005	0.010	0.001
RS10B-SS	15.90															23.60	0.003	0.006	0.006	0.012	0.002
RS12B-SS	19.05	22.20	17.45	17.60	19.10	16.50	34.80	7.10	5.50	13.50	11.40	29.85	25.65	27.80	32.05	25.75	0.006	0.012	0.009	0.018	0.003
RS16B-SS	23.80	23.90		26.00	25.40	24.30	46.00	6.70	8.10	15.20	15.90	37.35	39.25		34.10	36.70	0.014	0.028	0.030	0.060	0.008

Note

- 1. RF06B-SS chain has flat-shaped link plates.
- 2. For details on corrosion resistance selection, please consult our Corrosion Resistance Guide in this catalogue.





BS Single Pitch N.E.P. Chain

Dimensions in mm

					Pin Link Plate										
							Р	in				Link Plate			
			Roller	Inner										Approx.	
TSUBAKI	Pit	ch	Diameter	Width	Diameter	Length	Length	Length	Length	Length	Thickness	Thickness	Height	Mass	
Chain No.)	d1	Ь1	d2	Lı	L2	L3	L4	L	T	t	H (max.)	kg/m	
RF06B-NEP	9.525	(3/8")	6.35	5.72	3.27	6.10	7.70	11.45	16.60	14.20	1.30	1.00	8.20	0.39	
RS08B-NEP	12.70	(1/2")	8.51	7.75	4.45	8.40	10.00	14.70	22.20	18.40	1.60	1.60	12.00	0.70	
RS10B-NEP	15.875	(5/8")	10.16	9.65	5.08	9.55	11.25	17.80	26.15	21.10	1.50	1.50	14.70	0.95	
RS12B-NEP	19.05	(3/4")	12.07	11.68	5.72	11.10	13.00	20.80	30.60	24.80	1.80	1.80	16.10	1.25	
RS16B-NEP	25.40	(1")	15.88	17.02	8.28	17.75	19.95	33.20	49.35	38.90	4.00	3.20	21.00	2.70	
RS20B-NEP	31.75	(1 1/4")	19.05	19.56	10.19	19.90	23.10	39.30	56.90	46.60	4.40	3.40	26.00	3.85	

																		Atta	chment N	Mass	
							Atto	achment	Dimensi	ons							Α	K	WA	WK	Ext.
TSUBAKI																	SA	SK	WSA	WSK	Pin
Chain No.	С	C1	C2	Сз	KW	N	NW	0	O1	S	S1	Х	X1	X2	XS	XS1	kg/att.	kg/att.	kg/att.	kg/att.	kg/att.
RF06B-NEP	9.50	9.50															0.002	0.004	-	l	0.001
RS08B-NEP	11.90	12.70	12.70 12.70 13.10 12.70 11.40 24.60 4.20 4.90 8.90 8.90 19.05 20.30 17.15 1														0.002	0.004	0.005	0.010	0.001
RS10B-NEP	15.90	15.90															0.003	0.006	0.006	0.012	0.002
RS12B-NEP	19.05	22.20	17.45	17.60	19.10	16.50	34.80	7.10	5.50	13.50	11.40	29.85	25.65	27.80	32.05	25.75	0.006	0.012	0.009	0.018	0.003
RS16B-NEP	23.80	23.90	28.60	26.00	25.40	24.30	46.00	6.70	8.10	15.20	15.90	37.35	39.25	34.40	34.10	36.70	0.014	0.028		0.060	0.008
RS20B-NEP	31.75	31.80	-	-	-	25.40	-	8.70	-	19.70	-	44.85	-	-	44.00	-	0.027	0.054	-	-	0.014

Note

- 1. RF06B-NEP chain has flat shaped link plates.
- 2. For details on corrosion resistance selection, please consult our Corrosion Resistance Guide in this catalogue.



TSUBAKI's LAMBDA Chains were the first in the industry to use a special oil- impregnated bush. Since their launch in 1988, they have been adopted for diverse industries and applications, and their performance has been highly rated. TSUBAKI has a wide line-up of lube-free, long life products that help customers reduce costs.

Technical Evolution

As a pioneer in the lube-free chain market, TSUBAKI will reveal some of the key elements behind ANSI LAMBDA's outstanding performance:

Sintered Bush

A special oil-impregnated sintered bush in combination with a special coated pin for long-term internal lubrication is the secret of TSUBAKI ANSI LAMBDA's long economic life and wear resistance.

Temperature and Lubrication

TSUBAKI ANSI LAMBDA has outstanding performance in temperatures up to 150°C. For temperatures above 150°C TSUBAKI has a special high-temperature ANSI LAMBDA available. Please contact TSUBAKI for more detailed information.

For applications in the food industry, TSUBAKI can supply ANSI LAMBDA chain with bushes impregnated with food grade lubricating oil (NSF-H1 and H3 certified).

When an application needs water wash downs or is exposed to moisture, and lubrication is not possible or desirable, LAMBDA N.E.P. is most sufficient.



Save Maintenance Costs

No expensive labour costs as it is not required to manually lubricate this chain.

Save Purchasing Costs

Lower frequency of purchasing due to the high quality of the chain and its long economic life. No purchasing of lubricants or lubrication systems necessary.

Higher Productivity

No unforeseen downtime due to chain breakage.

Less time required for maintenance and therefore more time for production.

Environmental Friendly

Applications run clean thus reducing the risk of contaminating products, machines, floor etc.

Inter-Changeability

ANSI LAMBDA Attachment chain is interchangeable with standard ANSI roller chains. However, as the pins are longer than those of the standard ANSI roller chain, please make sure that there is no interference with the machine.

Standard Product Range

The product range for our standard LAMBDA attachment chains is:

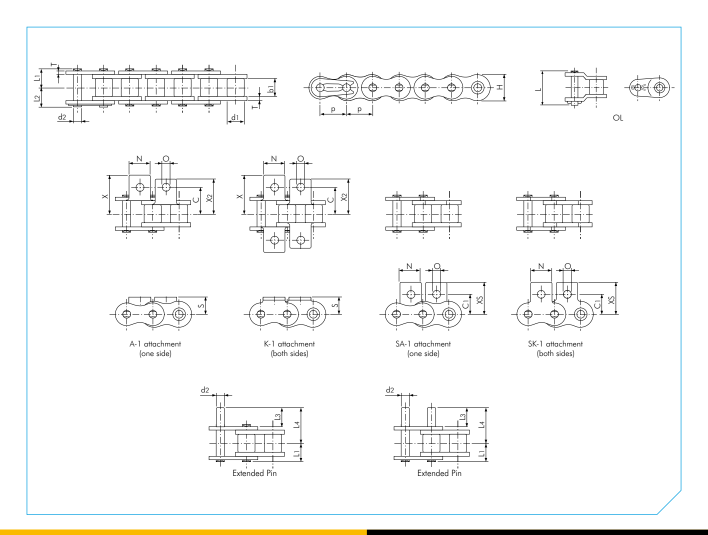
- ANSI Single Pitch LAMBDA chain + standard attachments
- ANSI Single Pitch LAMBDA HP Hollow Pin chain
- ANSI Double Pitch LAMBDA chain
- BS Single Pitch LAMBDA chain + standard attachments
- BS Single Pitch LAMBDA RF chain with flat shaped link plates

Special attachments can be designed and manufactured to meet your specific requirements.

Fig. 23 Basic Construction







ANSI Single Pitch LAMBDA Chain

Dimensions in mm

							Pi	in			Link	Plate	
			Roller	Inner									Approx.
TSUBAKI	Р	itch	Diameter	Width	Diameter	Length	Length	Length	Length	Length	Thickness	Height	Mass
Chain No.		р	d1	Ь1	d2	Lı	L2	L3	L4	L	T	H (max.)	kg/m
RS40-LMC	12.70	(1/2")	7.92	7.95	3.97	8.25	9.95	9.50	16.75	18.20	1.50	12.00	0.64
RS50-LMC	15.875	(5/8")	10.16	9.53	5.09	10.30	12.00	11.90	21.00	22.60	2.00	15.00	1.04
RS60-LMC	19.05	(3/4")	11.91	12.70	5.96	12.85	14.75	14.30	25.75	28.20	2.40	18.10	1.53
RS80-LMC	25.40	(1")	15.88	15.88	7.94	16.25	19.25	19.10	33.85	36.60	3.20	24.10	2.66

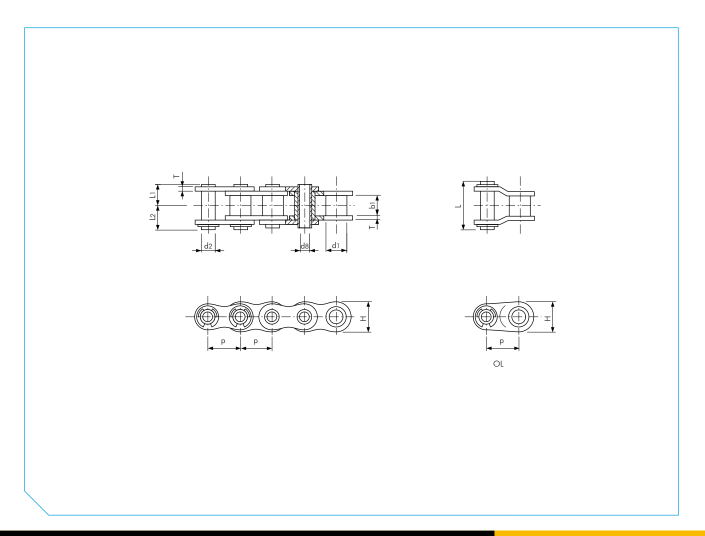
										Attachment Mas	S
				Attachment	Dimensions				А	K	Ext.
TSUBAKI						SA	SK	Pin			
Chain No.	С	C1	N	XS	kg/att.	kg/att.	kg/att.				
RS40-LMC	12.70	12.70	9.50	3.60	17.40	0.002	0.004	0.001			
RS50-LMC	15.90	15.90	12.70	5.20	10.30	23.40	23.40	23.05	0.003	0.006	0.002
RS60-LMC	19.05	18.30	15.90	5.20	11.90	28.20	28.20	26.85	0.007	0.014	0.003
RS80-LMC	25.40	24.60	19.10	6.80	15.90	36.60	36.60	35.45	0.013	0.026	0.007

Note:

- 1. Connecting links are clip type for sizes up to RS60-LMC, and cotter type for size RS80-LMC.
- $2. \ \, {\hbox{Drive and Conveyor series LAMBDA chains cannot be intercoupled or interchanged}}.$
- 3. Standard ANSI sprockets can be used.
- 4. LAMBDA Conveyor Chain cannot be used as a drive chain. This chain is designed for conveyor applications where speeds are lower and center distances are larger than drive chain applications.

5. Special attachments are available on request.





ANSI Single Pitch LAMBDA Hollow Pin (HP) Chain

Dimensions in mm

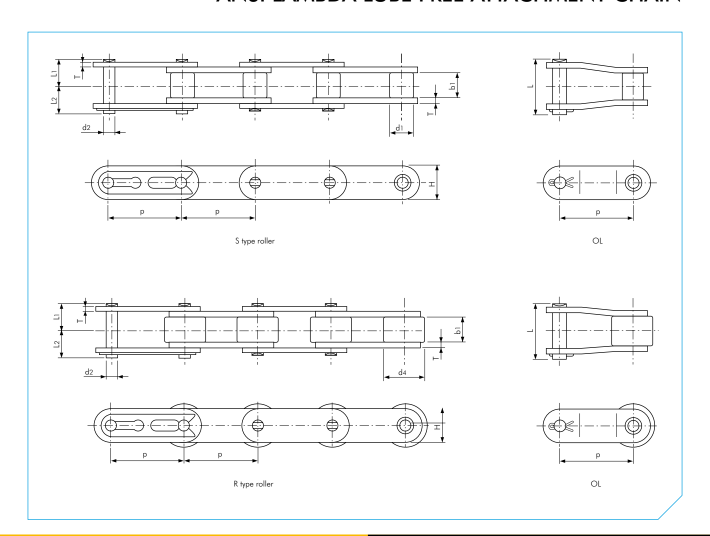
							Pin			Link	Plate	
TSUBAKI Chain No.		itch p	Bush Diameter d1	Inner Width b1	Diameter d2	Hollow Pin d8	Length L1	Length L2	Length L	Thickness T	Height H (max.)	Approx. Mass kg/m
RS40-LMC-HP	12.70	(1/2")	7.92	7.95	5.68	4.00	8.00	9.50	19.10	1.50	12.00	0.53
RS50-LMC-HP	15.875	(5/8")	10.16	9.53	7.22	5.12	10.05	11.65	23.40	2.00	15.00	0.86
RS60-LMC-HP	19.05	(3/4")	11.91	12.70	8.38	5.99	12.55	14.25	28.70	2.40	18.10	1.27

Note:

1. ANSI LMC-HP chain is rollerless chain (only bush).

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ANSI Double Pitch LAMBDA Chain

Dimensions in mm

												Dimens	ions in mm
				Ro	ller		P	in		Link	Plate	Approx	c. Mass
TSUBAKI Chain No.		tch	Inner Width b1	S Roller	R Roller d4	Diameter d2	Length L1	Length L2	Length I	Thickness T	Height H	S Roller	R Roller kg/m
RF2040-LMC	25.40	(1")	7.95	7.92	15.88	3.97	8.25	9.95	18.20	1.50	12.00	0.51	0.87
RF2050-LMC	31.75	(1 1/4")	9.53	10.16	19.05	5.09	10.30	12.00	22.60	2.00	15.00	0.84	1.30
RF2060-LMC	38.10	(1 1/2")	12.70	11.91	22.23	5.96	14.55	16.55	31.50	3.20	17.20	1.51	2.19

Note:

- 1. Connecting links are clip type.
- 2. LAMBDA Conveyor Chain cannot be used as a drive chain. This chain is designed for conveyor applications where speeds are lower and center distances are larger than drive chain applications.
- 3. Special attachments are available on request.
- 4. Chain with S type roller is indicated as RF2040S-LMC.
- 5. Chain with R type roller is indicated as RF2040R-LMC.



For standard applications, TSUBAKI can provide you with an outstanding Attachment Chain. This chain is manufactured in accordance with the American Standards.



Fig. 24 K-1 Attachment

Construction

This chain is based on standard ANSI roller chain with attachments added for conveying.

Key Features

- Due to the small pitch of these chains, the drive design is smaller.
- Usually sprockets with a large number of teeth are used. The
 chain speed does not vary significantly as the chain engages
 with sprockets. With less impact, there is also less noise
 generated as a result of the impact between the roller and
 sprocket tooth.
- These chains may be used for high-speed conveyors.
- A wide variety of standard attachments and special attachments is available for this chain series.

Customised Pre-Lubrication Service

Proper lubrication is the key to extend the life and improve the performance of a chain. In order to get the best performance in general applications (- 10°C to $+60^{\circ}\text{C}$), all ANSI drive chains are pre-lubricated. ANSI attachment chains however are NOT prelubricated, but have been treated with a rust preventive oil and therefore need to be lubricated before the installation of the chain. The reason for TSUBAKI not to lubricate the ANSI attachment chains is due to the fact that attachment chains often have to function in various environments where standard lubrication cannot be used.

For special applications, TSUBAKI can provide attachment chains, pre-lubricated with a special lubricant at the customer's request.

- High temperature
- Low temperature
- Food safe
- Outdoor exposure
- Dusty environment

Please consult TSUBAKI for more detailed information.

Application Example

ANSI Standard attachment chain is used for short conveyors of usually less than 10 metres for small and light products. This chain is also suitable for conditions under which noise should be avoided.

Standard Product Range

The product range for our standard attachment chains is:

- ANSI Single Pitch Standard chain + standard attachments
- ANSI Single Pitch HP Hollow Pin chain
- ANSI Single Pitch CU Curved chain
- ANSI Double Pitch Standard chain + standard attachments
- ANSI Double Pitch HP Hollow Pin chain
- BS Single Pitch Standard chain + standard attachments
- BS Single Pitch RF chain with flat shaped link plates

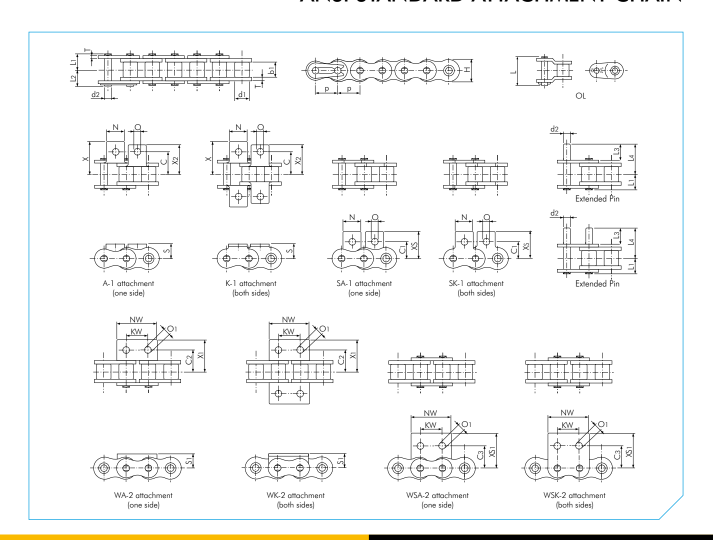
Special attachments can be designed and manufactured to meet your specific requirements.



Fig. 25 Double Pitch A-2 Attachment







ANSI Single Pitch Standard Chain

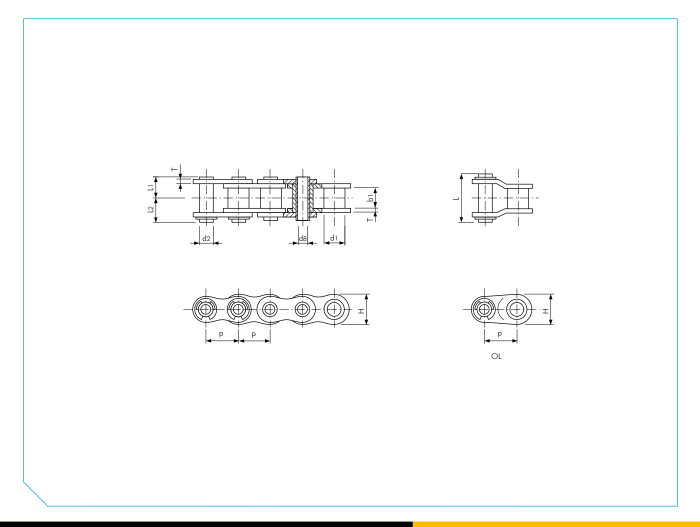
Dimensions in mm

							Р	in			Link	Plate	
			Roller	Inner									Approx.
TSUBAKI	Pit	ch	Diameter	Width	Diameter	Length	Length	Length	Length	Length	Thickness	Height	Mass
Chain No.	þ)	d1	b1	d2	Lı	L2	L3	L4	L	T	H (max.)	kg/m
RS35	9.525	(3/8")	5.08	4.78	3.59	5.85	6.85	9.50	14.60	13.50	1.25	9.00	0.33
RS40	12.70	(1/2")	7.92	7.95	3.97	8.25	9.95	9.50	16.75	17.90	1.50	12.00	0.64
RS50	15.875	(5/8")	10.16	9.53	5.09	10.30	11.90	11.90	21.00	22.50	2.00	15.00	1.04
RS60	19.05	(3/4")	11.91	12.70	5.96	12.85	14.75	14.30	25.75	28.20	2.40	18.10	1.53
RS80	25.40	(1")	15.88	15.88	7.94	16.25	19.25	19.10	33.85	36.60	3.20	24.10	2.66

																		Atta	chment N	∕lass	
							Atto	achment	Dimensi	ons							Α	K	WA	WK	Ext.
TSUBAKI																	SA	SK	WSA	WSK	Pin
Chain No.	С	C1	C2	Сз	KW	Ν	NW	0	O1	S	S1	Χ	X1	X2	XS	XS1	kg/att.	kg/att.	kg/att.	kg/att.	kg/att.
RS35	9.50	9.50	.50 9.50 9.50 9.50 7.90 17.30 3.40 2.60 6.35 6.35 14.30														0.0008	0.0016	0.001	0.002	0.001
RS40	12.70	12.70	2.70 12.70 12.70 9.50 9.50 23.00 3.60 4.50 8.00 8.00 17.80 17.80 17.80 17.														0.002	0.004	0.003	0.006	0.001
RS50	15.90	15.90	5.90 15.90 15.90 11.90 12.70 28.80 5.20 5.50 10.30 10.30 23.40 23.40 23.40 23.40 23.40														0.003	0.006	0.007	0.014	0.002
RS60	19.05	18.30	19.05	18.30	14.30	15.90	34.60	5.20	6.60	11.90	11.90	28.20	28.20	28.20	26.85	26.85	0.007	0.014	0.012	0.024	0.003
RS80	25.40	24.60	25.40	24.60	19.10		46.10	6.80	9.00	15.90	15.90	36.60	36.60	36.60	35.45	35.45		0.026	0.028	0.056	0.007

Note

- $1.\ RS35$ is rollerless chain (only bush). The figure shown is the bush diameter.
- 2. Connecting links are clip type for sizes up to RS60, and cotter type for size RS80.



ANSI Single Pitch Hollow Pin (HP) Chain

Dimensions in mm

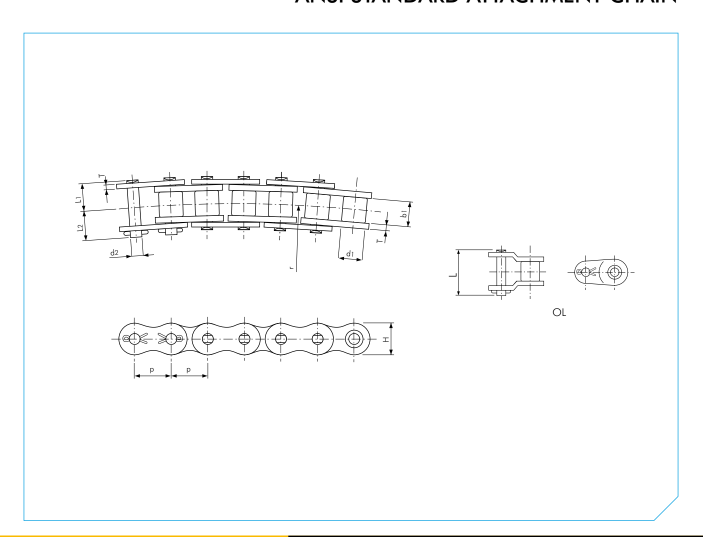
	Difficility of the control of the co											
							Pin	Link				
TSUBAKI Chain No.		ich	Bush Diameter	Inner Width b1	Diameter d2	Hollow Pin d8	Length L1	Length L2	Length	Thickness T	Height H (max.)	Approx. Mass kg/m
		0 (2 (0))	-						10.10			
RS40-HP	12.70	(1/2")	7.92	7.95	5.68	4.00	8.00	9.50	19.10	1.50	12.00	0.53
RS50-HP	15.875	(5/8")	10.16	9.53	7.22	5.12	10.05	11.65	23.40	2.00	15.00	0.86
RS60-HP	19.05	(3/4")	11.91	12.70	8.38	5.99	12.55	14.25	28.70	2.40	18.10	1.27
RS80-HP	25.40	(1")	15.88	15.88	11.38	8.02	16.25	17.80	35.70	3.20	24.10	2.15

Note:

1. ANSI HP chain is rollerless chain (only bush).

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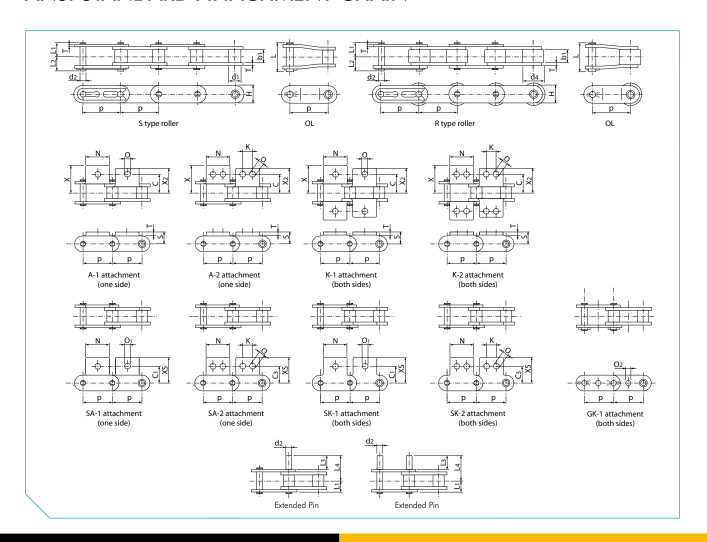


ANSI Single Pitch Curved (CU) Chain

Dimensions in mm

										Dime	nsions in mm
						Pin		Link	Plate		
TSUBAKI Chain No.	Pitc p		Roller Diameter d1	Inner Width b1	Diameter d2	Length L1	Length L2	Thickness T	Height H (max.)	Minimum Bending Radius	Approx. Mass kg/m
RS40-CU	12.70	(1/2")	7.92	7.95	3.97	8.45	9.75	1.50	12.00	350	0.61
RS50-CU		(5/8")	10.16	9.53	5.09	10.60	12.40	2.00	15.00	400	1.01
RS60-CU	19.05	(3/4")	11.91	12.70	5.96	13.25	15.05	2.40	18.10	500	1.40
RS80-CU	25.40	(1")	15.88	15.88	7.94	16.75	20.05	3.20	24.10	600	2.47





ANSI Double Pitch Standard Chain

Dimensions in mm

				Roller				Р	in	Link Plate		Approx. Mass			
			Inner												
TSUBAKI	Pi	itch	Width	S Roller	R Roller	Diameter	Length	Length	Length	Length	Length	Thickness	Height	S Roller	R Roller
Chain No.		р	b1	d1	d4	d2	Lı	L2	L3	L4	L	T	Н	kg/m	kg/m
RF2040	25.40	(1")	7.95	7.92	15.88	3.97	8.25	9.95	9.50	16.75	18.20	1.50	12.00	0.51	0.87
RF2050	31.75	(1 1/4")	9.53	10.16	19.05	5.09	10.30	12.00	11.90	21.00	22.60	2.00	15.00	0.84	1.30
RF2060	38.10	(1 1/2")	12.70	11.91	22.23	5.96	14.55	16.55	14.30	27.45	31.50	3.20	17.20	1.51	2.19
RF2080	50.80	(1")	15.88	15.88	28.58	7.94	18.30	20.90	19.10	35.50	39.90	4.00	23.00	2.41	3.52
RF2100	63.50	(2 1/2")	19.05	19.05	39.69	9.54	21.80	24.50	23.80	43.40	47.50	4.80	28.60	3.54	5.80

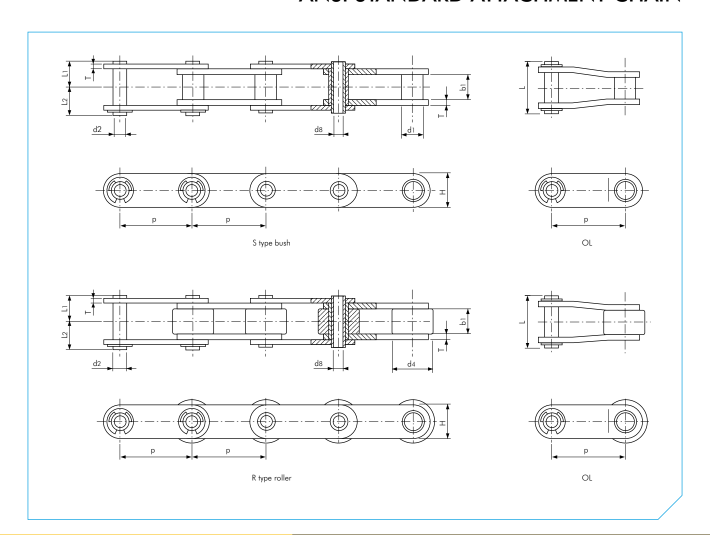
														Attachment Mass			
		Attachment Dimensions												K	Ext.		
TSUBAKI														SK	Pin		
Chain No.	С	C1	C3	K	N	0	01	O2	S	Χ	X2	XS	kg/att.	kg/att.	kg/att.		
RF2040	12.70	11.10	13.60	9.50	19.10	3.60	5.20	4.10	9.10	19.30	17.60	19.80	0.003	0.006	0.001		
RF2050	15.90	14.30	15.90	11.90	23.80	5.20	6.80	5.10	11.10	24.20	22.00	24.60	0.006	0.012	0.002		
RF2060	21.45	17.50	19.10	14.30	28.60	5.20	8.70	6.10	14.70	31.50	28.20	30.60	0.017	0.034	0.003		
RF2080	27.80	22.20	25.40	19.10	38.10	6.80	10.30	8.10	19.10	40.70	36.60	40.50	0.032	0.064	0.007		
RF2100	33.35	28.60	31.8	23.80	47.60	8.70	14.30	10.10	23.40	49.90	44.90	50.40	0.060	0.120	0.012		

Note:

- 1. Connecting links are clip type for sizes up to RF2060, and cotter type for size RF2080 to RF2100; All GK-1 attachments are cotter type.
- 2. R-Roller is not available with GK-1 attachment.
- 3. Special attachments are available on request.
- 4. Chain with S type roller is indicated as RF2040S.
- 5. Chain with R type roller is indicated as RF2040R.



ANSI STANDARD ATTACHMENT CHAIN



ANSI Double Pitch Hollow Pin (HP) Chain

Dimensions in mm

													Dillicial	3115 111 111111
				Ro	ller			Pin			Link	Plate	Approx	. Mass
TOURNA			Inner	-	D D II	6:	5				-	11 - 1	-	D D II
TSUBAKI	Р	itch	Width	S Bush	R Roller		Hollow Pin	Length	Length	Length	Thickness	Height	S Bush	R Roller
Chain No.	05.40	p (1//)	b1	d1	d4	d2	d8	L1	L2	L 10.10		H	kg/m	kg/m
RF2040-HP	25.40	(1")	7.95	7.92	15.88	5.68	4.00	8.00	9.50	19.10	1.50	12.00	0.46	0.82
RF2050-HP	31.75	(1 1/4")	9.53	10.16	19.05	7.22	5.12	10.05	11.65	23.40	2.00	15.00	0.75	1.21
RF2060-HP	38.10	(1 1/2")	12.70	11.91	22.23	8.38	5.99	12.55	14.25	28.70	2.40	17.20	1.38	2.06
RF2080-HP	50.80	(2")	15.88	15.88	28.58	11.38	8.02	16.25	17.80	35.70	3.20	23.00	1.80	2.81
Noto														

Note:

- 1. Chain with S type bush is indicated as RF2040S-HP.
- 2. Chain with R type roller is indicated as RF2040R-HP.



Whether your operation requires a sanitary environment, is exposed to corrosive chemicals, is heated to extreme temperatures, runs through a freezer, is exposed to the outdoors or is affected by excessive moisture: our specially designed and tested chains will outlast your current chains and contribute to a cost effective application.

Corrosion Resistant Chain (Engineering Plastic base)

ANSI P Plastic Chain

ANSI P Chain consists of polyacetal chain links and SUS304 stainless steel pins and operates with standard roller chain sprockets. Based on power transmission roller chain, TSUBAKI ANSI P chain has a flat top side for conveying use. The combination of engineering plastic and stainless steel makes it a lube-free operation chain. For special environments special plastics are available on request (electro-conductive, chemical resistant and heat resistant series). The working temperature range is: -10°C to +80°C. For details on corrosion resistance, please refer to the table in the back of this catalogue.



Fig. 26 ANSI P Chain

Corrosion Resistant Chain (Stainless Steel base)

ANSI PC Engineering Plastic Combination Chain

The pins, outer plates and attachments of these chains are made of SUS304 (spring clips SUS301). White Engineering Plastic is used for the inner link. This combination makes it lube-free, low noise (5 dB lower than ANSI standard roller chain) and lightweight (50% lighter than ANSI standard roller chain). The working temperature range is: -10°C to +80°C. For details on corrosion resistance, please refer to the table in the back of this catalogue.

ANSI SS Stainless Steel Chain

All basic components of this chain are made of Stainless Steel SUS304 (except the spring clips, which are made of SUS301). This chain can be used in special environments such as underwater, acidic and alkaline applications. It can also be used in high and low temperatures (-20°C to +400°C). SUS304 is only marginally magnetic, which is a result of the cold-forging process. For details on corrosion resistance, please refer to the table in the back of this catalogue.

Corrosion Protected Chain (Carbon Steel base)

ANSI N.E.P. New Environmental Plating Chain

ANSI N.E.P. Chain is a TSUBAKI ANSI G7 chain that has undergone a special surface treatment.

The link plates, attachments, bushes and bearing pins have a special three stage layer applied in order to provide the maximum protection from the operating or environmental conditions. (Spring clips are SUS301).

N.E.P. Rollers have a special coating designed to resist the corrosive conditions as well as the severe dynamic contact between roller and sprocket.

This chain is suitable for use in environments exposed to seawater, acid-rain and other adverse weather conditions. This chain does not contain any chemically hazardous substances such as Hexavalent Chromium, Lead, Cadmium and Mercury as regulated by RoHS $^{\!\!\!/}$. The working temperature range is: -10°C to +150°C. Above +60°C a special high-temperature lubrication is required.

Of course, ANSI LAMBDA N.E.P. chain is also available for this purpose.

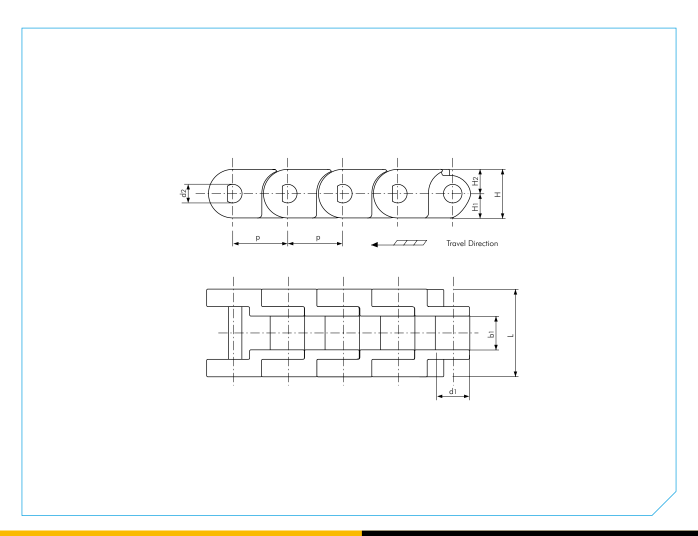
√RoHS = Restriction of Hazardous Substances

Standard Product Range

TSUBAKI has a wide variety of chains for corrosive environments; our standard product range is as follows:

- ANSI Single pitch PC chain + standard attachments
- ANSI Single pitch P Plastic chain
- ANSI Single pitch SS chain + standard attachments
- ANSI Single pitch SS HP Hollow Pin chain
- ANSI Double Pitch SS chain + standard attachments
- ANSI Double Pitch SS HP Hollow Pin chain
- BS Single pitch PC chain + standard attachments
- BS Single pitch SS chain + standard attachments
- BS Single pitch N.E.P. chain + standard attachments

Special attachments can be designed and manufactured to meet your specific requirements.



ANSI Single Pitch P Chain

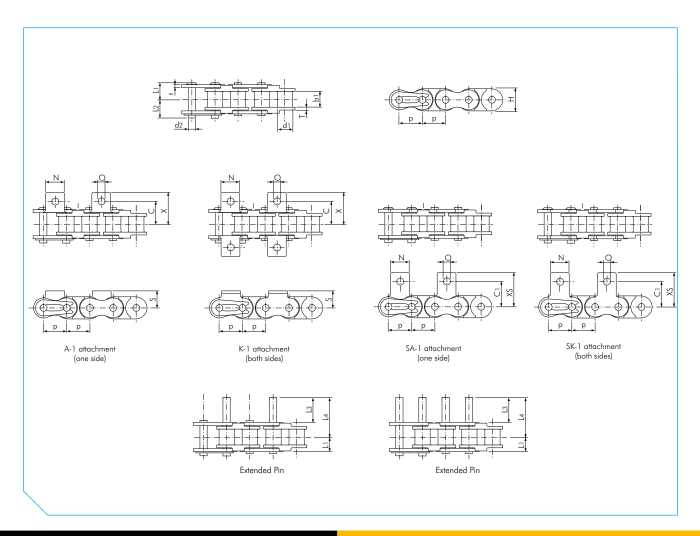
Dimensions in mm

					Pi	in		Chain Height		
TSUBAKI Chain No.		itch	Bush Diameter d1	Inner Width b1	Diameter d2	Length L	Height H	Height H1	Height H2	Approx. Mass kg/m
RSP-40	12.70	(1/2")	7.92	7.95	4.00	20.00	12.70	6.00	6.70	0.36
RSP-60	19.05	(3/4")	11.91	12.70	6.00	30.00	17.30	8.50	8.80	0.72

Note:

- 1. Standard ANSI sprockets can be used.
- $2. For details on corrosion \ resistance \ selection, \ please \ consult \ our \ Corrosion \ Resistance \ Guide \ in \ this \ catalogue.$





ANSI Single Pitch PC Chain

Dimensions in mm

							Pin				Link Plate			
													Max.	
													Alowable.	
													Load	
			Bush	Inner									acc. to	Approx.
TSUBAKI	Pite	ch	Diameter	Width	Diameter	Length	Length	Length	Length	Thickness	Thickness	Height	Tsubaki	Mass
Chain No.	F)	d1	b1	d2	Lı	L2	L3	L4	T	t	H (max.)	kN	kg/m
RF25-PC	6.35	(1/4")	3.30	3.18	2.31	4.50	5.50	-	-	1.30	0.75	6.00	0.08	0.095
RF35-PC	9.525	(3/8")	5.08	4.78	3.59	6.85	7.85	-	-	2.20	1.25	9.00	0.18	0.22
RF40-PC	12.70	(1/2")	7.92	7.95	3.97	8.25	9.95	9.40	16.75	1.50	1.50	12.00	0.44	0.39
RF50-PC	15.875	(5/8")	10.16	9.53	5.09	10.30	12.00	11.90	21.00	2.00	2.00	15.00	0.69	0.58
RF60-PC	19.05	(3/4")	11.91	12.70	5.96	12.85	14.75	14.20	25.75	2.40	2.40	18.10	0.88	0.82

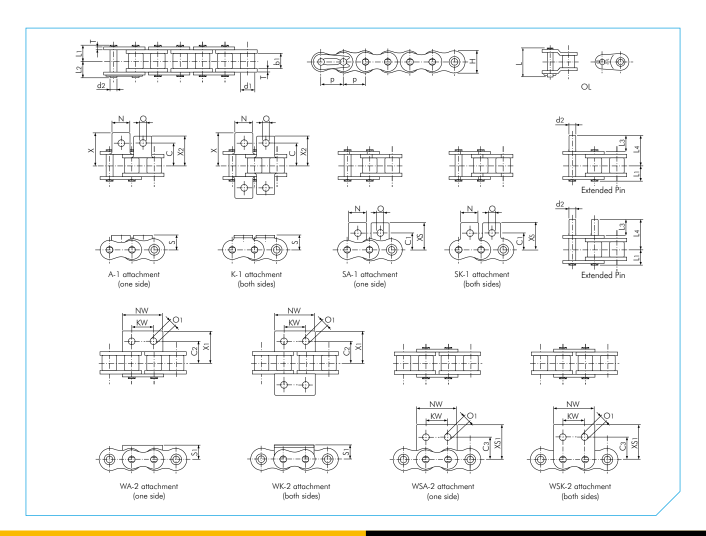
									Attachment Mass	
			Att	achment Dimensio	ons			А	K	Ext.
TSUBAKI								SA	SK	Pin
Chain No.	С	C1	N	0	S	X	XS	kg/att.	kg/att.	kg/att.
RF25-PC	7.95	7.95	5.60	3.40	4.75	11.45	11.65	0.0006	0.0012	-
RF35-PC	10.50	9.50	7.90	3.40	6.35	15.35	14.55	0.0008	0.0016	-
RF40-PC	12.75	12.70	9.50	3.60	8.00	17.80	17.40	0.002	0.004	0.001
RF50-PC	16.00	15.90	12.70	5.20	10.30	23.55	23.05	0.003	0.006	0.002
RF60-PC	19.15	18.30	15.90	5.20	11.90	28.35	26.85	0.007	0.014	0.003

Note:

- 1. Make sure to check the chain tension again when replacing Stainless Steel Chain with PC Chain.
- 2. Offset links are not available.
- 3. For details on corrosion resistance selection, please consult our Corrosion Resistance Guide in this catalogue.

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ANSI Single Pitch SS Chain

Dimensions in mm

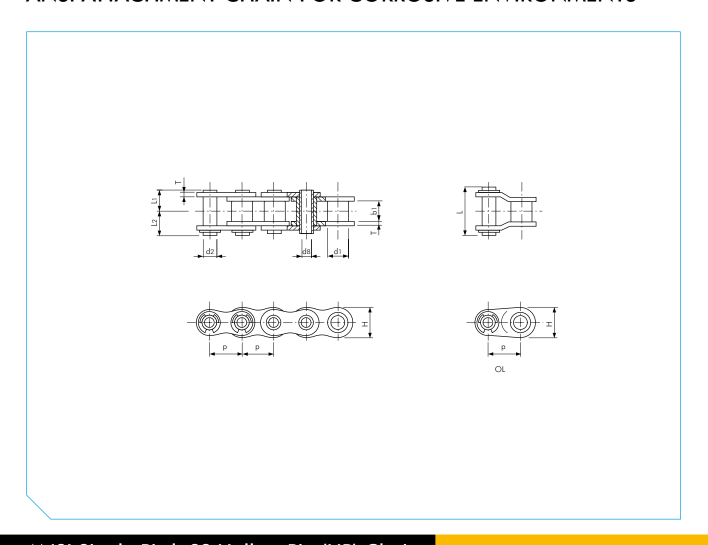
							Р	in			Link	Plate	
			Roller	Inner									Approx.
TSUBAKI	Pir	tch	Diameter	Width	Diameter	Length	Length	Length	Length	Length	Thickness	Height	Mass
Chain No.		p	d1	b1	d2	Lı	L2	L3	L4	L	T	H (max.)	kg/m
RS40-SS	12.70	(1/2")	7.92	7.95	3.97	8.25	9.95	9.50	16.75	17.90	1.50	12.00	0.64
RS50-SS	15.875	(5/8")	10.16	9.53	5.09	10.30	12.00	11.90	21.00	22.50	2.00	15.00	1.04
RS60-SS	19.05	(3/4")	11.91	12.70	5.96	12.85	14.75	14.30	25.75	28.20	2.40	18.10	1.53

															Atto	chment N	lass	
						Attachi	ment Dime	ensions						Α	K	WA	WK	Ext.
TSUBAKI														SA	SK	WSA	WSK	Pin
Chain No.	С	C1	C2	C3	KW	N	NW	0	O1	S	S1	Х	XS1	kg/att.	kg/att.	kg/att.	kg/att.	kg/att.
RS40-SS	12.70	12.70	12.70	12.70	9.50	9.50	23.00	3.40	4.50	8.00	8.00	17.80	17.40	0.002	0.004	0.003	0.006	0.001
RS50-SS	15.90	15.90	15.90	15.90	11.90	12.70	28.80	3.60	5.50	10.30	10.30	23.40	23.05	0.003	0.006	0.007	0.014	0.002
RS60-SS	19.05	h										28.20	26.85	0.007	0.014	0.012	0.024	0.003

Note

- 1. Connecting links are clip type.
- 2. For details on corrosion resistance selection, please consult our Corrosion Resistance Guide in this catalogue.





ANSI Single Pitch SS Hollow Pin (HP) Chain

Dimensions in mm

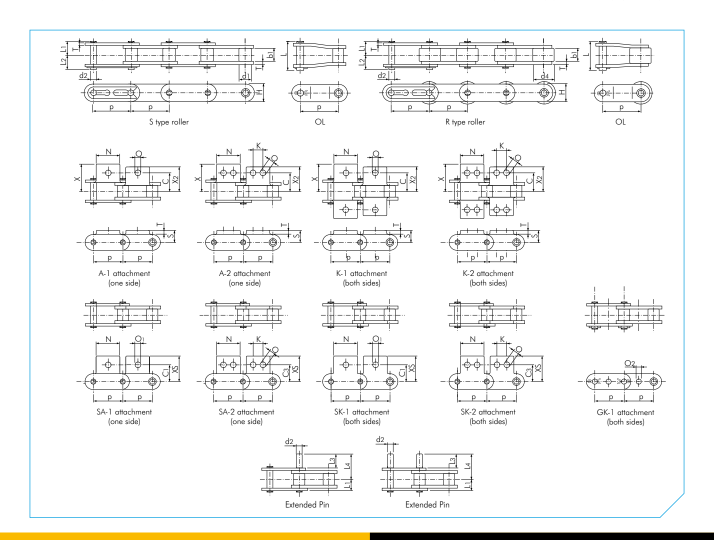
							Pin			Link	Plate	
TSUBANG			Bush	Inner	<i>i</i>	III D				Titl		Approx.
TSUBAKI		tch	Diameter	Width	Diameter	Hollow Pin	Length	Length	Length	Thickness	Height	Mass
Chain No.		р	d1	b1	d2	d8	L1	L2	L	T	H (max.)	kg/m
RS40-HP-SS	12.70	(1/2")	7.92	7.95	5.68	4.00	8.00	9.50	19.10	1.50	12.00	0.53
RS50-HP-SS	15.875	(5/8")	10.16	9.53	7.22	5.12	10.05	11.65	23.40	2.00	15.00	0.86
RS60-HP-SS	19.05	(3/4")	11.91	12.70	8.38	5.99	12.55	14.25	28.70	2.40	18.10	1.27
RS80-HP-SS	25.40	(1")	15.88	15.88	11.38	8.02	16.25	17.80	35.70	3.20	24.10	2.15

Note:

1. ANSI HP-SS chain is rollerless chain (only bush).

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ANSI Double Pitch SS Chain

Dimensions in mm

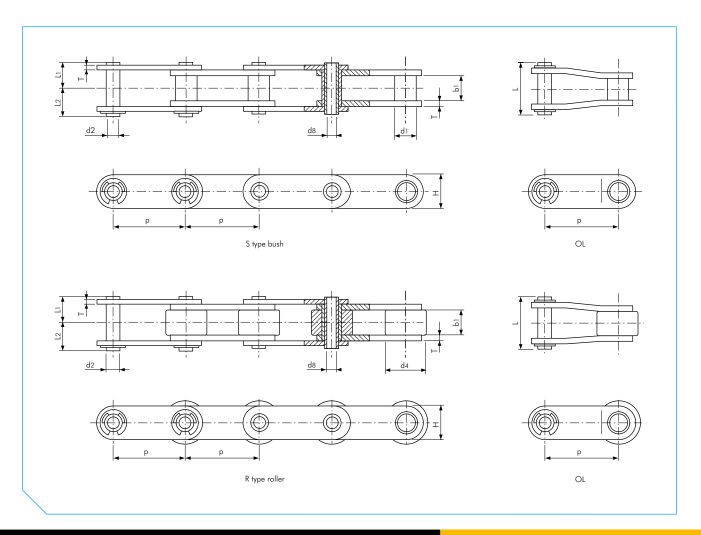
			Ro	ller			Р	in			Link	Plate	l	Approx	. Mass
													Max. Allowable		
													Load		
		Inner											acc. to		
TSUBAKI	Pitch	Width	S Roller	R Roller	Diameter	Length	Length	Length	Length	Length	Thickness	Height	Tsubaki	S Roller	R Roller
Chain No.	р	b1	d1	d4	d2	L1	L2	L3	L4	L	T	Н	kN	kg/m	kg/m
RF2040-SS	25.40 (1")	7.95	7.92	15.88	3.97	8.25	9.95	9.50	16.75	18.20	1.50	12.00	0.44	0.51	0.87
RF2050-SS	31.75 (1 1/4")	9.53	10.16	19.05	5.09	10.30	12.00	11.90	21.00	22.60	2.00	15.00	0.69	0.84	1.30
RF2060-SS	38.10 (1 1/2")	12.70	11.91	22.23	5.96	14.55	16.55	14.30	27.45	31.50	3.20	17.20	1.03	1.51	2.19
RF2080-SS	50.80 (2")	15.88	15.88	28.58	7.94	18.30	20.90	19.10	35.50	39.90	4.00	23.00	1.76	2.41	3.52

													Att	achment Mo	ass
						Attachment	Dimensions						А	K	Ext.
TSUBAKI													SA	SK	Pin
Chain No.	C	C1	C3	K	Z	0	O1	O2	S	Х	X2	XS	kg/att.	kg/att.	kg/att.
RF2040-SS	12.70	11.10	13.60	9.50	19.10	3.60	5.20	4.10	9.10	19.30	17.60	19.80	0.003	0.006	0.001
RF2050-SS	15.90	14.30	15.90	11.90	23.80	5.20	6.80	5.10	11.10	24.20	22.00	24.60	0.006	0.012	0.002
RF2060-SS	21.45	17.50	19.10	14.30	28.60	5.20	8.70	6.10	14.70	31.50	28.20	30.60	0.017	0.034	0.003
RF2080-SS	27.80	22.20	25.40	19.10	38.10	6.80	10.30	8.10	19.10	40.70	36.60	40.50	0.032	0.064	0.007

Note:

- 1. Connecting links are clip type for sizes up to RF2060-SS, and cotter type for RF2080-SS, all GK-1 attachments are cotter type.
- 2. R-Roller is not available with GK-1 attachment.
- 3. Special attachments are available on request.
- 4. Chain with S type roller is indicated as RF2040S-SS.
- 5. Chain with R type roller is indicated as RF2040R-SS.





ANSI Double Pitch SS Hollow Pin (HP) Chain

Dimensions in mm

													Difficition	5115 111 111111
				Ro	ller			Pin			Link	Plate	Approx	. Mass
TCLIDAKI	D	r.l.	Inner	CD.J	D.D. II.	D:	II.II. Pr.	Lecule	Lecul	Lecoth	The land	H.S.Li	CD.J	D.D. II.
TSUBAKI Chain No.		tch	Width b1	S Bush d1	R Roller d4	Diameter d2	Hollow Pin d8	Length L1	Length L2	Length	Thickness T	Height H	S Bush	R Roller
RF2040-HP-SS	25.40	p (1")	7.95	7.92	15.88	5.68	4.00	8.00	9.50	19.10	1.50	12.00	kg/m 0.46	kg/m
• • • • • • • • • • • • • • • • • • • •					19.05									0.82
RF2050-HP-SS	31.75	(1 1/4")	9.53	10.16		7.22	5.12	10.05	11.65	23.40	2.00	15.00	0.75	1.21
RF2060-HP-SS	38.10	(1 1/2")	12.70	11.91	22.23	8.38	5.99	12.55	14.25	28.70	2.40	17.20	1.38	2.06
RF2080-HP-SS	50.80	(2")	15.88	15.88	28.58	11.38	8.02	16.25	17.80	35.70	3.20	23.00	1.80	2.81
Noto														

Note:

- 1. Chain with S type bush is indicated as RF2040S-HP-SS.
- 2. Chain with R type roller is indicated as RF2040R-HP-SS.

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Cutting Machine Workshop Dordrecht



STOCK SPECIALTY ATTACHMENT CHAIN

Can Processing Industry



Fig. 27 RS60-2 AS Special

Packaging Industry



Fig. 28 RS35 and RS40 Special WA

Book Binding Industry



Fig. 29 RS12B Special Extended Pin

A44

STOCK SPECIALTY ATTACHMENT CHAIN

Packaging Industry



Fig. 30 RS08B and RS10B Gripper Chain

Packaging Industry



Fig. 31 RS50 and RF2050 Special Extended Pin

Automotive and Electronics Industry



Fig. 32 RF2030 VRP to RF2080 VRP Double Plus Chain



SPECIAL CHAIN CATALOGUES AND LEAFLETS

Due to the large and specialized chain program of Tsubakimoto, there are more catalogues, leaflets and downloads available. We can offer you on request some special documentation on the following subjects:

Roller Chain

- Bearing Bush Chain
- Energy SeriesTM Chain
- Engineering Plastic Chain
- Gripper Chain
- Heat Resistant Lambda Chain
- Installation & Maintenance Guide
- Lambda Chain
- Low Noise Drive Chain
- Multi Free Flow Chain
- N.E.P. Chain
- Plus Alpha Attachment Chain
- RS Roller Chain G7
- Snap Cover Chain
- Stainless Steel Products
- The Complete Guide to Chain

Industry Specific

- Amusement Park Chains
- Bakery Operations Brochure
- Cement Mill Chain
- Food Industry Brochure
- Mining Industry Brochure
- Pin Oven Chain
- Sugar Mill Chain
- V Class Oilfield Chain
- Waste Treatment Chain

Power Transmission Products

- Cam Clutch Catalogue
- Overload Protection
- PTUC Products
- Power Cylinder™
- Power Lock® (AS Series)
- Roller Chain Couplings
- The Antidote Powerlock® SS

Tsubaki Websites

For up to date news and information, please visit one of Tsubakimoto's websites:

- http://tsubaki.eu
- www.tsubakimoto.com
- www.ustsubaki.com
- www.tsubaki.ca
- www.lubefreechain.com
- http://chain-guide.com

Or ask Tsubakimoto Europe for further details.





TEMPERATURE SELECTION METHOD

This selection method is for chains that may experience strength degradation from temperature. Additionally, lubrication should be carried out using a suitable lubricant according to the operating temperatures.

High Temperature

When chains are used in high temperatures, the following problems may occur:

- Increased wear due to decreased hardness.
- Poor articulation and increased wear due to lubricant deterioration and carbonization.
- Stiff joints and increased wear due to oxide scale formation.
- Increased elongation due to softening.
- Decreased strength.

To prevent lubricant deterioration at high temperatures, use a special lubricant.

When chains are used in temperatures above 250°C, pay special attention to the composition and heat-treatment of the chain. The most popular type of chain for high temperature is SS-specification, which is made of 304 stainless steel and has a maximum working temperature of 650°C at low speeds. However, to maintain an adequate safety margin at a high temperature like this, we suggest to use NS-specification chain. NS chain is made of 316 stainless steel, which contains molybdenum and less carbon. NS-specification has worked at low speed in environments up to 700°C.

If your operation runs at temperatures higher than 400°C, consult Tsubaki before making your chain selection. Production methods and materials may be specially adapted for your application.

Low Temperature

When chains are used in low temperatures, the following problems may occur:

- Decreased shock strength due to low-temperature brittleners
- Lubricant solidification.
- Stiff joints caused by frost or ice adhesion.

Two types of chain are especially useful at lower temperatures. KT-specification chain is specially heat-treated to withstand very cold environments. SS-specification chain, which is made of 304 stainless steel, may also be used at low temperatures. Low-temperature brittleness does not occur in austenitic stainless steel. These chains cannot fix the problems of solidification of the lubricant or stiff joints caused by frost or ice. Use cold-temperature oil or grease and apply it to the inner clearances and the outside of the chain.

Standard engineered plastic chain can be run at temperatures between -20°C and 80°C. At higher temperatures, it may become soft and not keep its shape; at lower temperatures it may become brittle.

	Standard R	oller Chain		
Temperature	up to 1" pitch	1" pitch and over	KT Cold Resistant Chain*	SS, NS, AS Chain
Below - 60°C	-	-	unusable	-
- 60°C to - 50°C	-	-	MAL / 2	-
- 50°C to - 40°C	-	unusable	MAL / 1.5	unusable
- 40°C to - 30°C	unusable	MAL / 4	MAL	MAL
- 30°C to - 20°C	MAL / 4	MAL / 3	MAL	MAL
- 20°C to - 10°C	MAL / 3	MAL / 2	MAL	MAL
- 10°C to 60°C	MAL	MAL	MAL	MAL
60°C to 150°C	MAL	MAL	unusable	MAL
150°C to 200°C	MAL / 1.3	MAL / 1.3	-	MAL
200°C to 250°C	MAL / 2	MAL / 2	-	MAL
250°C to 400°C	unusable	unusable	-	MAL
400°C to 500°C	-	-	-	MAL / 1.2
500°C to 600°C	-	-	-	MAL / 1.5
600°C to 700°C	-	-	-	MAL / 1.8
above 700°C	-	-	-	unusable

Notes:

The ambient temperature is different from the temperature of the roller chain itself.

MAL = Maximum Allowable Load. For details contact Tsubaki.

^{*} KT Cold Resistant Chain: Made to order.



CORROSION RESISTANCE GUIDE

 $\not \simeq \not \simeq$ Highly corrosion resistant

☆ Partially corrosion resistant

Unknown

× Not corrosion resistant

Substance	Concentration	Temp. °C	AS	SS	PC + P
Acetic Acid	10%	20	☆☆	☆☆	☆☆
Acetone		20	☆☆	☆☆	☆☆
Alcohol			☆☆	☆☆	☆☆
Aluminum Sulfate	Saturation	20	-	☆☆	×
Ammonia Water		20	☆☆	☆☆	☆☆
Ammonium Chloride	50%	Boiling	-	☆	×
Ammonium Nitrate		Boiling	☆☆	☆☆	☆
Ammonium Sulfate	Saturation	Boiling	☆	☆☆	×
Beer		20	☆☆	☆☆	☆☆
Benzene		20	☆☆	☆☆	☆☆
Boric Acid	50%	Boiling	☆☆	☆☆	×
Butyric Acid		20	☆☆	☆☆	☆☆
Calcium Chloride	Saturation	20	-	☆	☆
Calcium Hydroxide	20%	Boiling	☆☆	☆☆	☆☆
Calcium Hypochlorite	11-14%	20	-	☆☆	×
Carbolic Acid			☆☆	☆☆	×
Carbon Tetrachlorite (dry)		20	☆☆	☆☆	☆☆
Chlorinated Water			-	-	-
Chlorine Gas (dry)		20	-	☆	×
Chlorine Gas (moist)		20	-	-	×
Chromic Acid	5%	20	☆	☆☆	-
Citric Acid	50%	20	☆☆	☆☆	×
Coffee		Boiling	☆☆	☆☆	☆☆
Creosote		20	☆☆	☆☆	×
Developing Solution		20	☆	☆☆	☆☆
Ethyl Ether		20	☆☆	☆☆	☆☆
Ferric Acid	50%	20	☆☆	☆☆	-
Ferric Chloride	5%	20	-	☆	×
Formalin	40%	20	☆☆	☆☆	×
Formic Acid	50%	20	☆☆	☆☆	-
Fruit Juice		20	☆	☆☆	☆☆
Gasoline		20	☆☆	☆☆	☆☆
Glycerol		20	☆☆	☆☆	☆☆
Honey			☆☆	☆☆	☆☆
Hydrochloric Acid	2%	20	-	-	-
Hydrogen Peroxide	30%	20	☆	☆☆	-
Hydrogen Sulfide (dry)			☆☆	☆☆	\$\$
Hydrogen Sulfide (wet)			-	-	-
Hydroxybenzene		20	_ታ	☆☆	-
Kerosene		20	☆☆	☆☆	×
Ketchup		20	☆☆	☆☆	☆☆
Lactic Acid	10%	20	☆	☆☆	☆☆
Lard			☆☆	☆☆	×
Linseed Oil	100%	20	☆	☆☆	☆☆
Malic Acid	50%	Boiling	☆☆	☆☆	☆☆
Mayonnaise		20	☆	☆☆	☆☆
Milk		20	☆☆	☆☆	☆☆

Key: AS: 600 AS Series

SS: 304 SS Series

PC: Poly-Steel Chain



CORROSION RESISTANCE GUIDE

Substance	Concentration	Temp. °C	AS	SS	PC + P
Nitric Acid	5%	20	☆	☆☆	-
Nitric Acid	65%	20	-	☆☆	-
Nitric Acid	65%	Boiling	-	☆	-
Oil (Plant, Mineral)		20	 ተ	☆☆	☆☆
Oleic Acid		20	 ተ	☆☆	☆☆
Oxalic Acid	10%	20	☆	☆☆	-
Paraffin		20	☆☆	☆☆	☆☆
Petroleum		20	☆☆	☆☆	☆☆
Phosphate			☆☆	☆☆	×
Phosphoric Acid	5%	20	☆	☆☆	-
Phosphoric Acid	10%	20	☆	☆	-
Picric Acid	Saturation	20	☆☆	☆☆	×
Potassium	Saturation	20	☆	☆☆	×
Potassium Bichromate	10%	20	☆☆	☆☆	☆☆
Potassium Chloride	Saturation	20	☆	☆☆	×
Potassium Hydroxide	20%	20	☆☆	☆☆	☆☆
Potassium Nitrate	25%	20	☆☆	☆☆	☆☆
Potassium Nitrate	25%	Boiling	-	☆☆	×
Potassium Permanganate	Saturation	20	☆☆	☆☆	×
Sal Ammoniac	50%	Boiling	-	☆	×
Sea-Water		20	-	☆	☆
Soap-and-Water-Solution		20	☆☆	☆☆	☆☆
Sodium Carbonate	Saturation	Boiling	☆☆	☆☆	×
Sodium Chloride	5%	20	☆	☆☆	☆☆
Sodium Cyanide		20	×	☆☆	×
Sodium Hydrocarbonate		20	☆☆	☆☆	☆☆
Sodium Hydroxide	25%	20	☆☆	☆☆	☆☆
Sodium Hypochlorite	10%	20	-	-	-
Sodium Perchlorate	10%	Boiling	-	☆☆	×
Sodium Sulfate	Saturation	20	☆☆	☆☆	×
Sodium Thiosulfate	25%	Boiling	☆☆	☆☆	×
Soft Drink		20	☆☆	☆☆	☆☆
Stearic Acid	100%	Boiling	-	-	-
Sugar Solution		20	☆☆	☆☆	☆☆
Sulfuric Acid	5%	20	-	-	-
Sulfur Dioxide		20	-	☆☆	×
Synthetic Detergent			☆☆	☆☆	☆☆
Syrup			☆☆	☆☆	☆☆
Tartaric Acid	10%	20	☆☆	☆☆	☆☆
Turpentine	, ,	35	☆☆	☆☆	×
Varnish			☆☆	☆☆	×
Vegetable Juice		20	☆☆	☆☆	☆☆
Vinegar		20	-	☆	☆
Water		20	<u>-</u> ☆☆	☆☆	☆☆
Whiskey		20	☆☆	☆☆	☆☆
Wine		20	☆☆	# # # #	## ###
Zinc Chloride	50%	20	N N	₩₩	₩ ₩
Zinc Sulfate	25%	20	- ☆☆	ν ☆☆	
ZITIC JUITUIE	25%	20	MM	W W	×



TSUBAKI ATTACHMENT CHAIN APPLICATION CHECK SHEET

Date:				
Company name:		Tel:		
Contact person:		Fax:		
1) Type of requirement		☐ New design	☐ Replacement	Investigation
		If replacement -	Motor size	(kW)
			Sprocket size	(Teeth)
2) Type of conveyor		☐ Slat conveyor	☐ Bucket conveyor	
		☐ Pusher	☐ Other	
3) Mass & quantity of slats, pushers et	·c.:		(kg/pc)	(pc)
4) Conveying direction:		☐ Horizontal	■ Vertical	
		Inclined - Specify C	Gradient	
5) Description of conveyed goods:				
6) Length of conveying portion:				(m)
7) Mass of conveyed goods in convey	ing portion:			(kg/pc)
8) Maximum quantity of conveyed goo	ods:			
in conveying portion:				(pc)
9) Length of accumulated portion (if w	/here):			(m)
10) Mass of conveyed goods in accur	nulated portion:			(kg/pc)
11) Maximum quantity of conveyed go	oods			
in accumulated portion:				(pc)
12) Size of conveyed goods		Length		(mm)
		Width		(mm)
		Height		(mm)
13) Conveying speed:				(m/min.)
14) For indexing applications		Mass (or size) of dr	iven sprocket	kg (teeth)
		Acceleration and d	eceleration	(m/sec²)
		Feed per index		(m)
		Time to complete i	ndex	(second)
		Cam curve	☐ Modified sin cur	ve (MS)
			☐ Modified trapezo	oidal curve (MT)
			☐ Modified sin med	an curve (MSC)
13) Desired chain pitch:				(mm)
14) Desired attachment type and space	cing:			
15) Number of chain strands:				(strand)
16) Lubrication condition		☐ With lubrication	☐ Without lubricati	on
17) Operation time:	hours per day	days per week weeks per ye		weeks per year
18) Temperature:				(°C)
19) Environmental conditions (corrosi	ve, humid etc.):			

Please complete and return to Tsubakimoto Europe B.V. on fax: +31-(0)78 6204001



TSUBAKI ATTACHMENT CHAIN LAYOUT SHEET

Tsubakimoto Europe B.V. Customer Name: Contact: Aventurijn 1200 3316 LB Dordrecht Chain type: The Netherlands Chain length: FAX: +31 (0)78-6204001 Total no. of attachments: E-MAIL: info@tsubaki.nl 20 40 60 80 100

EASY SPACING GUIDE FOR ATTACHMENT CHAINS



GENERAL TERMS AND CONDITIONS OF SALE TSUBAKIMOTO EUROPE B.V.

1. General

In these general terms and conditions 'Tsubaki' shall mean Tsubakimoto Europe B.V.

2. Applicability

- 2.1 The applicability of the general terms and conditions used by the customer is hereby expressly excluded.
- 2.2 These general terms and conditions are applicable to all legal relationships in which Tsubaki acts as a seller and/or supplier or as a potential seller and/or supplier of products and/or services.
- 2.3 Deviations from the provisions in these general terms and conditions shall be permitted only in writing. No rights in relation to agreements that are concluded later may be derived from such deviations.

3. Conclusion of the agreement / Measurements & Weight

- 3.1 If the customer issues an order, the agreement shall have been concluded if Tsubaki accepts the order in writing or electronically or makes a start with its implementation.
- 3.2 Drawings, measurements and weights that are shown or provided on the website of Tsubaki or otherwise, shall only be used as indications. The product and/or service to be provided under the agreement need not correspond with the drawing, measurement and weight.

4. Prices / Delivery conditions

- 1.1 Prices are exclusive of VAT.
- 4.2 Prices are ex warehouse, unless otherwise agreed in writing.
- 4.3 Prices are as per Tsubaki described standard unit or packaging only.
- 4.4 In addition to the price, the customer shall fully pay, unless otherwise agreed in writing, any and all, local taxes, duties, excises, licence fees and other charges levied, assessed or imposed upon Tsubaki due to the manufacture, sale, purchase, export or delivery of the products.
- 4.5 The customer shall also pay the cost by which such manufacture is increased by reason of any law, ordinance or regulation adopted or promulgated by any government or governmental subdivision, department or agency, or other source, after the date hereof, but prior to the completion and delivery hereunder.
- 4.6 Changes in labour costs, cost prices of raw materials or materials and/or exchange rate movements related to the performance agreed on, shall entitle Tsubaki to pass on these costs to the customer.

5. Delivery/delivery times

- 5.1 The delivery period indicated by Tsubaki starts as from the moment that all data, drawings and the like necessary for the performance of the agreement have been received by Tsubaki in its entirety.
- $5.2 \qquad \text{Delivery times agreed with Tsubaki are indicative and shall not constitute deadlines}.$
- 5.3 Failure to deliver within the indicated delivery period does not entitle the customer to additional or substitute damages, nor to the customer's non-fulfilment, withholding or postponement of any of its own obligations arising from the agreement.
- 5.4 If the customer requests Tsubaki to make changes in the performance of the agreement (including, but not limited to, changes in the design or construction of products), or otherwise delay or interrupt the progress of the work under the agreement, the customer shall fully reimburse Tsubaki for any and all additional expenses arising there from.
- 5.5 Tsubaki shall be entitled to perform its due obligation(s) in stages or in parts. Each partial delivery shall be deemed an independent delivery with respect to the applicability of these general terms and conditions.

6. Returned products

- 6.1 No products shall be acceptable for return without prior written consent of Tsubaki.
- 6.2 Special or made-to-order products are not returnable.
- 6.3 The customer shall prepay freight on all returns, and each return is subject to inspection and acceptance by Tsubaki to assure that the products are in a "re-sellable" condition.
- 6.4 The customer shall pay a maximum of 10% (ten percent) of the price for handling and restocking costs charge with regard to all authorized returns.

7. Payment

- .1 Payment of Tsubaki's invoices shall ultimately take place within 30 (thirty) days after the invoice date in the manner described by Tsubaki, provided however that Tsubaki may at all times request for payment in advance. Payment shall take place effectively in the currency agreed on and without deduction, set-of, discount and/or deferment.
- 7.2 In case of overdue payment, all payment obligations of the customer, regardless of whether Tsubaki has already issued an invoice in the matter and of whether Tsubaki has ally performed its obligations, shall be immediately due and payable and the customer shall owe an interest of 1.5% (one and a half percent) per month or per part of a month on the amount due.
- 7.3 Extra-judicial collection costs shall be charged to the customer in accordance with the collection rates of the Netherlands Bar Association.
- 7.4 Payment by or on behalf of the customer shall extend to payment of the following charges incurred, in the following order: extra-judicial collection costs, the legal costs, the interest due, and after that the unpaid capital sums according to the order of receipt, regardless of other instructions of the customer.
- 7.5 The customer can only object to the invoice within the term of payment.

8. Intellectual Property Rights and know-how

- 8.1 All documentation, sales leaflets, pictures, drawings etc., provided by Tsubaki to the customer, shall at all times remain the exclusive property of Tsubaki.
- 8.2 The customer shall not be entitled to use the documents referred to in paragraph 1 for any purpose other than for the use of the products to which they relate.
- 8.3 The customer shall not be entitled to use the documents referred to in paragraph 1 or to duplicate and/or make public to third parties data included therein or in any other way made known to the customer without express prior written consent of Tsubaki.

8.4 In the event of any violation of what has been stipulated under paragraph 2 and/or 3, the customer shall pay Tsubaki an immediately payable fine of EUR 10,000 (ten thousand euros) for each violation, regardless of any other of Tsubaki's rights to performance, dissolution, compensation, etc.

Retention of title

- 9.1 All products that are delivered or are to be delivered by Tsubaki remain the property of Tsubaki until Tsubaki is fully paid with regard to:
 - A. all performances due by the customer for all products that are delivered or are to be delivered in accordance with the agreement, and;
 - B. all claims that are the result of the customer's failing in the performance of such agreement(s); the customer shall not be allowed to claim its right of retention concerning costs of custody and to deduct these costs with the performances required by the customer.
- 9.2 If the customer creates a new product from or partly from products referred to in paragraph 1, this product belongs to Tsubaki and the customer shall consider Tsubaki its owner, until the customer has fully performed all of its obligations referred to in paragraph 1.
- 9.3 If any product belongs to Tsubaki in accordance with paragraph 1 and/or 2, the customer can have exclusive possession of this product or product within the framework of its normal business operations.
- 9.4 If the customer is in default in the performance of its obligations referred to in paragraph 1, Tsubaki shall be entitled to recover all the products from their location, at the expense of the customer. The customer hereby irrevocably grants authority to Tsubaki to enter the area used by or for the customer.

10. Security

- 10.1 If there are valid grounds to expect that the customer shall not perform its obligations, the customer shall be obliged, at the first request of Tsubaki, to immediately furnish adequate security in the form requested by Tsubaki (including complete payment in cash before or on delivery) without prejudice to customer's obligations under the agreement. If and to the extent that the customer has not fully performed its obligations, Tsubaki shall be entitled to suspend performance of its obligations.
- 10.2 If the customer takes no action on the request referred to in paragraph 1 within 14 (fourteen) days after having received a written warning to that effect, all its obligations shall be immediately due and payable.

1. Guarantee

- 11.1 With regard to the assembly carried out by Tsubaki, the following guarantee is provided: For 6 (six) months, Tsubaki shall repair faults in the assembly, free of charge, at the discretion of Tsubaki.
- 11.2 If and to the extent Tsubaki can claim guarantee with respect to its own suppliers, Tsubaki shall provide the following guarantee on products obtained from them: For 6 (six) months, Tsubaki shall supply alternative products, free of charge, if the products supplied exhibit manufacturing defects or defects in the material, at the discretion of Tsubaki.
- 11.3 The customer can only make a non-recurring claim under the guarantee mentioned in paragraphs 1 and 2 if the customer has performed all its obligations towards Tsubaki.
- 11.4 Defects which are the result of normal wear, improper use or improper or incorrect maintenance or which occur after changes or repair carried out by or on behalf of the customer, shall not be part of the guarantee.
- 11.5 Minor differences, which means 10% (ten percent) or less with regard to amounts, measures, weights, numbers and other such data provided, are not considered defects.

12. Complaints / obligation to examine / limitation period

- 12.1 On delivery, the customer has the obligation to examine whether the products are in conformity with the agreement. If this is not the case, the customer cannot make a claim regarding non-conformity if the customer does not notify Tsubaki in writing in a well-founded manner as soon as possible, but in any event within 8 (eight) days after delivery or after detection of non-conformity was reasonably possible.
- 12.2 Any and all of the customer's claims and defences based on facts that support the view that the product delivered is not in conformity with the agreement, shall expire 6 (six) months after delivery.

Dissolution and release

- 3.1 If the customer does not perform or incorrectly performs any of its obligations arising from the agreement (such as overdue payment), if the customer is placed under guardianship, involuntary liquidation, suspension of payment or closure or winding up of its company, and also in the case of prejudgment or executory attachment against the customer or if an offer or agreement with regard to an extra-judicial debt settlement with the customer has been made, Tsubaki shall be entitled, at its option, without any obligation for compensation and without prejudice to its other rights, to dissolve the agreement in whole or in part, or to suspend the further execution of the agreement. In these cases, Tsubaki shall be also entitled to claim immediate compensation of the amount due.
- 13.2 If the proper performance by Tsubaki is partially or completely impossible, whether temporarily or permanently, due to one or more circumstances which cannot be held accountable to Tsubaki, including the circumstances mentioned in the paragraph 14.6, Tsubaki, at its option, shall be entitled to suspend its performance or to dissolve the agreement.
- 13.3 If the customer is not willing to cooperate with the delivery after Tsubaki has given the customer 14 (fourteen) days to do so, Tsubaki will be released from its obligations, without prejudice to the obligations of the customer.

14. Compensation

14.1 Tsubaki shall only be liable for damages suffered by the customer which can be attributed to gross negligence or intention by Tsubaki to the amount that Tsubaki is insured in accordance with an insurance commonly used in this line of industry and which is actually paid out with respect thereto. The aggregate compensation payable by Tsubaki shall not exceed EUR 500.000 (five hundred thousand euros) per event, whereby a series of related events shall be considered as one event.



GENERAL TERMS AND CONDITIONS OF SALE TSUBAKIMOTO EUROPE B.V.

- 14.2 Tsubaki shall never be liable to pay any compensation other than personal injury or property damage.
- 14.3 Tsubaki shall never be liable for loss of income, profit or revenue, loss due to shutdown or delay in business activities, production losses, loss of operating hours and/or wages paid in vain, extra costs incurred due to external purchasing, loss due to restoration of lost information, missed savings or agreements, discounts or penalties.
- 14.4 Tsubaki stipulates all legal and contractual defences, which it can invoke to fend off its own liability towards the customer, also on behalf of its employees and non-employees for whose acts it is liable in accordance with the law.
- 14.5 Tsubaki shall not be liable with regard to products supplied by Tsubaki which originate from third parties if and to the extent that the applicable third party has excluded its liability
- 14.6 Under no circumstance shall Tsubaki be held liable for the following circumstances: actions, except gross negligence or intention, of persons used by Tsubaki for the realisation of the agreement; unsuitability of products which Tsubaki uses for the realisation of the agreement; exercising one or more rights by a third party vis-à-vis the customer in the case of a failure in the performance by the customer of an agreement between the customer and the third party concerning products supplied by Tsubaki; industrial action, lockout of workers, illness, bans on import, export and/or transport, problems with transport, failure to comply with the obligations by suppliers, production failure, natural and/or nuclear disasters, and war and/or threat of war.
- 14.7 The customer shall indemnify Tsubaki against all claims from any third party, in whatever form, with regard to damage and/or loss, which any third party may have suffered due to products of Tsubaki.
- 14.8 Everything stipulated in this article shall be without prejudice to Tsubaki's liability pursuant to mandatory provisions of law.

15. Amendment of general terms and conditions

- 15.1 Tsubaki has the right to amend these general terms and conditions from time to time. Amendments apply also with regard to agreements already concluded. Amendments shall be notified in advance in writing or electronically to the customer and shall enter into effect 30 (thirty) days after this notification or on such date as specified in the notification.
- 15.2 In the event the customer fails, with respect to the amended general terms and conditions, to give written notice that it does not accept these amended general terms and conditions

prior to the day on which the aforementioned terms enter into effect, such as is indicated here above, the customer shall be deemed to have accepted these amended general terms and conditions.

16. Conversion

If and to the extent that any provision in these general terms and conditions cannot be invoked on grounds of reasonableness and fairness or its unreasonably onerous nature, the provision shall be given a meaning that corresponds as much as possible to its content and purpose, making it thereby possible to invoke this provision.

17. Assignment

- 17.1 Tsubaki is entitled to assign one or more of its obligations or its entire legal relationship with the customer to a third party without consent of the customer. Tsubaki shall inform the customer of this transfer in writing.
- 17.2 The customer is only entitled to assign one or more of its obligations or its entire legal relationship with Tsubaki to a third party upon Tsubaki's express prior written consent.

18. Applicable law / competent court

- 18.1 All legal relationships between Tsubaki and the customer shall be governed by the laws of the Netherlands, without taking into account the principles of conflict of laws.
- 18.2 The applicability of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded.
- 18.3 All disputes which may arise between Tsubaki and the customer that fall under the jurisdiction of a district court, shall only be submitted to the court in the judicial district in which Tsubaki has its registered office, unless Tsubaki as a plaintiff or an applicant opts for the competent court in which the customer has its registered office or address for service.

19. Dutch text prevails

If and insofar as there is a discrepancy between the general terms and conditions in the Dutch language and those in the English language, those in the Dutch language shall prevail.

These conditions were filed at the Chamber of Commerce and Industry in Rotterdam

For Safe Use



WARNING Obey the following points in order to prevent hazardous situations.

- Do not use chains and accessories (accessories and parts) for anything other than their orginal purpose.
- Never perform additional processing on the chain:
 - Do not anneal the various parts of the chain.
 - Do not clean the chain with either acid or alkali, as they may cause cracking.
 - Do not electroplate the chain or its parts, as they may cause cracking due to hydrogen embrittlement.
 - Do not weld the chain, as the heat may cause cracking or a reduction in strength.
- When heating or cutting the chain with a torch, remove the links immediately adjacent and do not use them again.
- When there is need to replace a lost or damaged portion of a chain, always replace the whole chain with a new product rather than replacing only the lost or damaged portion.
- When using a chain on suspension equipment, establish a safety manual, etc., and strictly prevent entry to the area directly below the suspended object.
- Always employ hazard protector devices for the chain and sprocket (safety cover, etc.).
- If a substance that can cause embrittlement cracking (acid, strong alkali, battery fluid, etc.) adheres to the chain, stop using the chain immediately and replace it with a new one.
- During installation, removal, maintenance inspection and lubrication of the chain:
 - Perform the operation according to the instruction manual or this catalog.
 - Always turn off the power switch to the device and make sure that it cannot be turned on accidentally.
- Anchor the chain and parts so that they cannot move freely.
- Perform cutting and connecting procedures properly using a press or other special tool.
- Wear clothing and employ protective devices that are appropriate to the job (safety glasses, gloves, safety shoes, etc.).
- Only allow experienced personnel to perform chain replacement procedures.
- In order to prevent hazards, damage, or injury when cutting a Leaf Chain, always install hazard protection devices (safety device, etc.) on the suspension equipment employing the Leaf Chain.



CAUTION Obey the following points in order to prevent accident.

- Only handle the chain after thoroughly understanding its structure and specifications.
- When installing a chain, inspect it in advance to confirm that is has not been damaged in transport.
- Be sure to perform regular maintenance inspections on the chain and sprocket.
- Chain strength varies according to manufacturer. When selecting a chain based on a Tsubaki catalog, always use the corresponding Tsubaki product.
- Minimum tensile strength refers to the failure point when the corresponding load is applied to the chain once and does not refer to the allowable operational load.

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