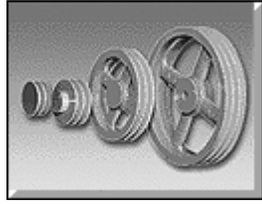


Xích CN

<p>Roller Chain</p>		<ul style="list-style-type: none"> *ANSI 25 - 200 Roller Chain *DIN 03 - 24B Roller Chain *Double Pitch Roller Chain *Roller Chain With Attachment *Stainless Roller Chain *Nickel Plated Chain *Heavy Series Chain *Special/Made-To-Order Chain *Motorcycle Chain *Bicycle Chain
<p>Sprocket</p>		<ul style="list-style-type: none"> *ANSI & BS/DIN Sprocket *Finished Bore Sprocket *Stock Bore Sprocket *Single-Double Sprocket *Stainless Sprocket *Plastics Sprocket *QD Sprocket *Taper-Lock Sprocket *Taper-Lock Bushing *Weld Finish Sprocket *Special Made-To-Order Sprocket
<p>Idler Sprocket</p>		<ul style="list-style-type: none"> *Steel Idler Sprocket *Plastics Idler Sprocket *Idler Pin *Chain Tensioner
<p>Coupling</p>		<ul style="list-style-type: none"> *Finished Bore Chain Coupling *Stock Bore Chain Coupling *Plastics Chain Coupling
<p>Engineering Chain</p>		<ul style="list-style-type: none"> *Mill Chain *Malleable Iron Pintle Chain *Combination Chain *Welded Steel Chain *Rivetless Overhead Conv.Chain

V-Belt Pulley/Sheave



*A,B,C & D TYPE
*3V,5V & 8V TYPE



Economical in all aspects!

Standard Roller Chain

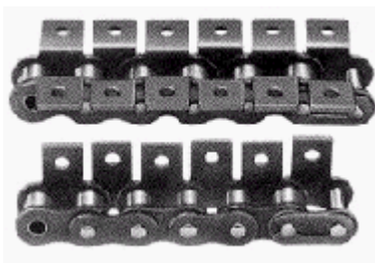
ANSI Standard Roller Chain. Single strand, double strand and triple strand series are always kept in stock so that all your needs can be met quickly. We have a wide range of application and you can take advantage of rich technique and experience. We aim at providing you with high-quality product optional to your special requirement.

Standard Roller Chain



KANA standard roller chains conform to all the requirement of the ANSI and JIS. Starting with single strand,multiple strand (double and triple strand) and so on, are always kept in stock and have a wide range of applications.

Roller Chain with Attachment



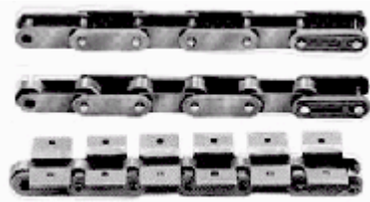
Attachment are links which have one or more link plate or the pin modified to perform a special function in conveying, timing etc. There are six standard (A-1,K-1,SA-1,SK-1,D-1,D-3) and special made-to-order attachment available with KANA roller chains

Heavy Series Roller Chain



Heavy series roller chains are provided with greater shock, wear resistance and high breaking strength for general purpose applications. The chains are available as single or multiple strand. Single strand chains of Heavy series run on standard single sprockets.

Double Pitch Roller Chain



Manufactured to the same standards as ANSI. Pitch is twice chain and the construction are the same as standard roller chains. There are drive series and conveyor series with straight edge side plate. Conveyor series is available with carrier (large) rollers. A-1, A-2, K-1, K-2, SA-1, SA-2, K-1, K-2, D-1, D-3 wide range attachments are available.

ISO/DIN Standard Roller Chain



Conforming to ISO standard (R606). Also in accordance with BS 228-1970 (standard of the United Kingdom), the main European industrial standard, and DIN (standard of German) and therefore can be available.

Stainless Steel Roller Chain



Made of authentic stainless JIS SUS304. Can be used in corrosive conditions such as acids or alkalis, wet conditions such as underwater or heated vapor as well as high thermal resistance required conditions.

Nickel-Plate Rustop Chain



Especially suitable for corrosive conditions such as water, mild acids, mild alkalis and seawater. Splendid chain with plated surface. Greater breakage strength than stainless steel chain. Process possible on all roller chains, chains and with attachment.

Side Bow Roller Chain



Extra clearance chain with ability to flex and twist. Ideal for use on curved conveyors or to transmit power under misaligned sprocket conditions.

Oiles Chain



Use oil-impregnated alloy metal bushes. Long time oil-free operation possible. Ideal in locations where lubrication is difficult. Can be used as replacement for standard roller chains.

Hollow Pin Chain



Constructed with special pin links which have hollow pins assembled in the pin plate. This unique design allows easy insertion of cross rod or attachments to preassembled chain at desired spacing.

Leaf Chain



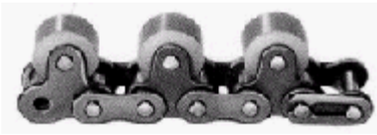
Interfaced plates held together by riveted pins. Use in applications requiring flexible linkage for reciprocating motion or lift. well suited for lift truck and counter weights.

Side Roller Chain



Delrin(Poly acetal resin) side carrier roller perform conveying and accumulating products as free flow conveyor system.

Top Roller Chain



Delrin(Poly acetal resin) top carrier roller perform conveying and accumulating products as free flow conveyor system.

Triple Speed Chain / Carrier Free Flow Chain



The chain speed is about 1/2.6 of the pallet carrying speed owing to special mechanism of the chain roller. Therefore, silent and smooth transportation is ensured. Accumulation of carrying materials can be performed smoothly since the main roller is set to free flow state. As the mechanism of the roller link constructs a basic bush press-in structure, the chain elongate-less and high-speed running can be performed.

Agricultural Chains



These economical agricultrral chains are used extebsively for all light conveying and elecating duties in farming emplements. A wide range of attachment are available to suit conveyour and agricultural applications. The type and spacing of attachment required should be stated on order.



With wide variations respond
to users need promptly!

Standard Sprockets

KANA Sprockets make full performance of the characteristic of Sprockets, roller chains and accomplished high transmission efficiency.

Finished Bore Sprocket



KANA Finished Bore Sprocket are ready for immediate installation.

These are completely finished the bore to size of shaft dia., keyway and set.

Because these sprockets are manufactured in quantity, it is economical price lower than re-machineing of stock-bore sprocket, which re-boreing, keyway and setscrews.

- Finished Bore series: Bored to size with standard keyway and set-screws.
- Finished Bore series are available for Standard "B" Type, Stainless "B" Type, Double Pitch "B" Type and Single Double sprockets.
- Keyway is on center line of tooth.
- Metric bore size are also available from stock.

Stock Bore Type "A" Sprocket



Type "A" steel sprockets are usually fitted over hubs or bolted to flanges. The bolt holes can be located to meet any requirement. Hardened teeth Type HG-A sprockets are also in stock.

[Stock Bore Type "B" Sprocket](#)



Type "B" Steel Sprockets are ready for immediate delivery from stock. They are precision made, accurately machined and finished, ready off-the-shelf, to be bored to requirements. Stock bore pinion sprockets with hardened teeth and large teeth sprockets with no hardened in stock. HG-B Type the large teeth sprocket with hardened teeth are also in stock.

[Stock Bore Type "C" Sprocket](#)



Many applications require a sprocket with a hub on both sides, especially in the larger diameters and pitches. Ample hubs are used for the large bores generally required, and for heavy industrial uses this style is the answer.

[Double Strand Type "B" & "C" Sprocket](#)



Type "B" & "C" Steel Sprockets multiple strands are ready for immediate delivery from stock. They are precision made, accurately machined and finished, ready off-the-shelf, to be bored to requirements. Stock bore pinion sprockets with hardened teeth and large teeth sprockets with no hardened in stock. HG-2B Type the large teeth Stock Bore sprocket with hardened teeth are also in stock.

Single-Double Sprocket



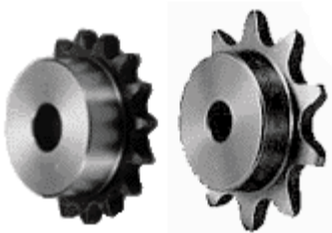
Single-Double sprockets are ready for immediate delivery from stock. They are used for drive sprocket of roller conveyer system, ANSI 40,50,60,80 series Stock Bore and Finished Bore are available.

Stainless Type "B" Sprocket



Type "B" Stainless Steel Sprockets are ready for immediate delivery from stock. They are precision made, accurately machined and finished, ready off-the-shelf, to be bored to requirements. Finished Bore and Stock Bore sprockets are available.

Double Pitch Type "B" Sprocket



Finished Bore and Stock Bore sprockets are available for Double pitch roller chain 1",1-1/4",1-1/2",2" and 2-1/2" with standard rollers and carrier rollers.

Weld-Finish Sprockets & Hubs

KANA offers the most complete line of WELD-FINISH SPROCKETS and HUBS for insertion and welding to products "B" type sprockets quickly. It is economy and save your time.

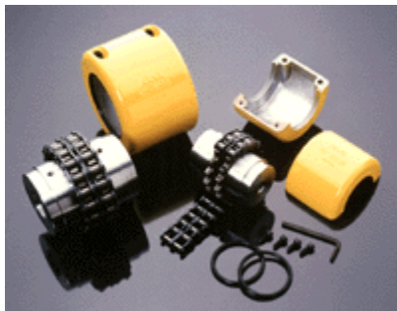


- A variety of WELD-FINISH SPROCKET sizes for #35, 41, 40, 50, 60, 80 & 100, Black oxide finish.
- It is available for V, W, X, XX & Y-series of hub. Black oxide finish.

Taper-Lock Sprockets



Off-the-shelf service complete with bushing for the desired shaft size can be provided with large range of Taper-Lock Sprockets. They are easily installed, removed and grip firmly, even on worn or under-size shafts



**Flexible,
Compact
and Long lasting!**

**Roller
Chain
Coupling**

KANA Roller Chain couplings are capable of transmitting

relatively high torques in a minimum of space.
Roller Chain Couplings are used to connect two shafts, a reducer, or a motor directly to a machine for efficient power transmissions. Construction is simple, it consist of a combination of only three basic parts ----- one coupling roller chain and two coupling sprockets.

Stock Bore Chain Coupling



Stock Bore Roller Chain Couplings are wide range of transmitting torque available from KC3012 to KC12022.

Finished Bore Chain Coupling



Finished Bore Roller Chain Couplings are ready for immediate installation. They are completely finished Bore, Keyway and Setscrews.

Plastic Chain Coupling



KANA Plastic Chain Couplings are made from Poly Acetal Resin(POM). Need no lubrication, Corrosion resistant, Adjustable misalignment.