










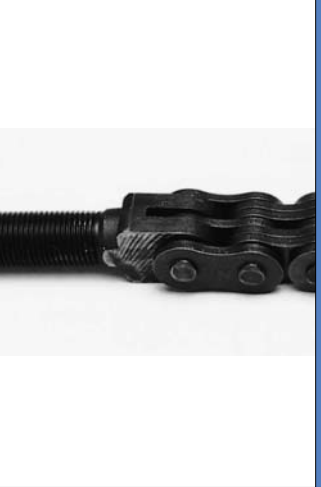



















Responding to various kind of needs

	Bicycle Chain	Small Pitch Chain	Engine Mechanism Chain	Silent Chain SCA, SCR, SC
	Name			
Features	<ul style="list-style-type: none"> ① DID brand Major product ② Rustproof treated Hi-Guard (E) available ③ Lightest of the same size models 	<ul style="list-style-type: none"> ① Ultra-precise chain ② 4.7625 mm pitch available ③ For high-tech machines 	<ul style="list-style-type: none"> ① Camshaft drive timing chain ② Drive chain of attached units (oil pumps etc) ③ For high performance engines 	<ul style="list-style-type: none"> ① Ideal engaging structure ② High-speed strong tensile transmission possible ③ High noise reduction
Main uses	  	 		

	Silent Chain PS	Agricultural Roller Chain	BS Roller Chain (ISO B-series roller chain)	Leaf Chain	Name
					
	<ul style="list-style-type: none"> ① Higher durability compared to SC ② Larger noise reduction compared to SC 	<ul style="list-style-type: none"> ① Highly wear resistant ② Highly heavy-load resistant ③ Highly shock load resistant 	<ul style="list-style-type: none"> ① Complying with ISO "B series" standard ② Complying with the British and German Standards ③ Sprockets comply with the British Standard. 	<ul style="list-style-type: none"> ① Composed of pins and plates only. ② Higher strength compared to roller chains ③ Two types are available: AL and BL 	Features
		 	    	  	Main uses

Symbols

Main uses	 Feed and drive in printing machines	 Feed and drive in the conveyors and transfer equipment	 Feed and drive in textile machines
	 Feed and drive in construction machines	 Feed and drive of home appliances	 Drive of agricultural machines
	 Feed and drive in packaging machines		