












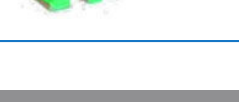


General Overview

	BS (DIN 8187)	Superior Performance Chain with lube groove and seamless bush.
	Ansi (DIN 8188)	Superior Performance Chain with lube groove and seamless bush.
	BS anti corrosiv N.E.P (DIN 8187)	Corrosion resistance with the strenght of carbon steel. Enviromental Frenndly Corrosion Protection.ROHS (no harmful substances)
	Stainless steel (DIN 8187)	Excellent Corrosion Resistance for Salt Water Acids etc.Stainless Steel SUS304
	Nickel Plated (DIN 8187)	Nickel Plated for inviroment exposed to fresh water.
	Plastic (DIN 8187)	SUS 304+ Engineering Plastic inner link, Corrosion Protected and lube free
	Attachment (DIN 8187)	Suitable for smaller conveyors normally up til 10 mtr.
	Lube free (DIN8187)	Self Lube, Maintenance Free
	Double pitch	An economical choice in drive applications where the speed is low, the load moderate, or the center distance relatively long.
	BS (DIN 8187)	BS/ DIN
	Special chains	Special produced chains
	Tools	Chain breaker and pullers
	Tensioners	Use to compensate chain elongation
	Guide list	Guide list in plastic

General Overview

	Leaf chains	For high load lifting applications
	Conveyor chains	For larger conveyor drives
	Sprockets	Pre. Bored sprockets and plate wheels
	Taper bored sprockets	For easy mounting and dismounting
	Duplex platewheels for two single chains	
	Stainless Steel sprockets Aisi 304	Sprockets for use in corrosive environments
	Spurgear racks	Used to convert rotational motion into linear and vice versa

Chains and Sprockets Parts Illustrations

