Applicable for many different environments

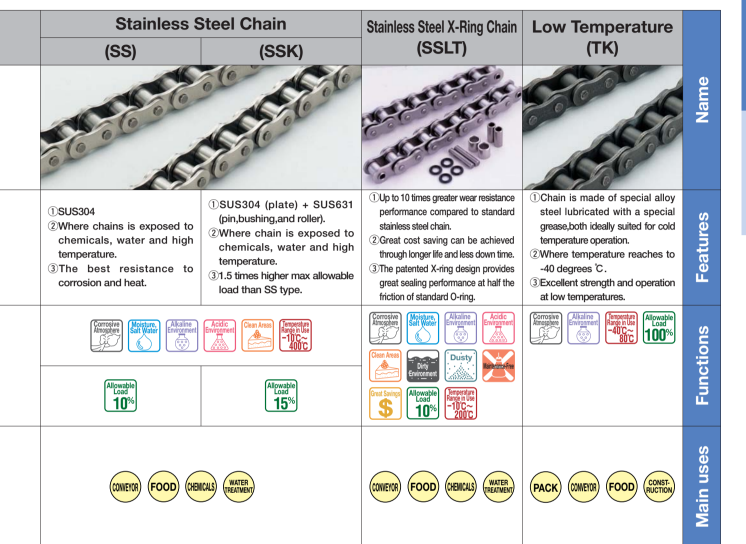
	Nickel Plated Chain (N)	Hi-Guard Chain (E)	Double Guard Chain (WG)	
Name	Colore Colore	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	C C C C C C C C C C C C C C C C C C C	
Features	 Special nickel plated finish. Where brilliance and cleanliness are required. Strong corrosion resistance (highly resistant to salt water spray ard acid atmophere). 	 High corrosion resistant film coating. Where long periods of seasonal inactivity create need for orotection against indoor or out. Outstanding resistance to rusting or corrosion, particularly in salt water environments. 	 Rust protection "twice as tough" as DID Hi-Guard Chain. Amazing performance in acidic and alkaline atmospheres. The tensile strength and working load is the same as ANSI standard chain and makes the downsizing possible where stainless steel chain is used. 	
Functions	Corrosive Safe Water Safe Water Soft Water S	Corrosive Sail Vater Solution Sail Vater Solution Corrosive Sail Vater Or Corrosive Corrosi Corr	Corrosive Sati Water Sati Water S	
Main uses	TEXTILE CONVEYOR FOOD CHEMCALS (PRINT)	TEXTILE CONVEYOR PARKING WATER OUTDOOR	TEXTILE CONVEYOR PARKING TREATMENT OUTDOOR	

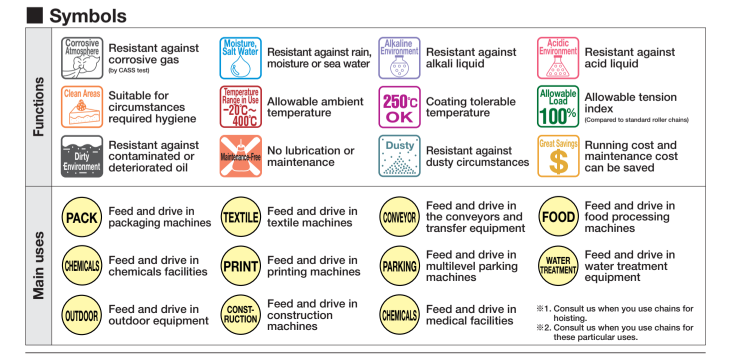
Environment Resistant Series: Chain No. and Codes

Chain No.	Nickel Plated	HI-Guard	Double Guard	Stainless steel			
Chain No.				Non C	Non O-Ring X-Ring		Low temperature
DID 25	Ν	-	-	SS	-	-	-
DID 35	N	E	-	SS	-	-	-
DID 41	N	-	-	-	-	-	-
DID 40	N	E	WG	SS	SSK	SSLT	ТК
DID 50	N	E	WG	SS	SSK	SSLT	ТК
DID 60	N	E	WG	SS	SSK	SSLT	ТК
DID 80	N	E	WG	SS	SSK	SSLT	ТК
DID 100	N	E	-	SS	SSK	-	ТК
DID 120	N	E	-	SS	SSK	-	ТК
DID 140	N	-	-	SS	-	-	ТК
DID 160	N	-	-	SS	-	-	ТК
DID 180	-	-	-	-	-	-	-
DID 200	-	-	-	SS	-	-	-
DID 240	-	-	-	-	-	-	-

Environment Resistant Chain Series

D.I.D





Roller Chains for Power Transmissior

Environment Resistant Chain Series