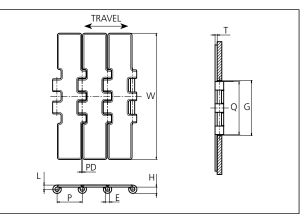
Slat Top Stainless Steel Chain



Series uni 802 Type Double Hinge





Slat Top Stainless Steel Chain

Straight running chain Pitch: 38.1 mm (1.50 in) Backflex radius: 150.0 mm (5.91 in)

Standard shipping lengths: coils of 80 links = 3.048 m (10.0 ft)

E		G		н		L		P		Q		Т		PD	
mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in
6.4	0.25	82.5	3.25	9.9	0.39	6.5	0.26	38.1	1.50	80.5	3.17	3.0	0.12	1.6	0.06

W	/idth (W)		Weight		Permissible	Chain	Pin	Surface		
	mm	in	kg/m	lb/ft	tensile strength N/lbf	material	material*	Roughness	Hardness	
K750	190.5	7.50	5.80	3.90	3500 / 787	ASI 430 (Work hardened ferritic stainless steel)	AISI 431 (Work hardened magnetic stainless steel)	< 0.5 μm	20 HRC	

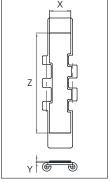
^{*} Chains with special hardened pin (HP) for additional wear resistance and higher corrosion strength are made to order.

Accessories

Rubber Top



Non stock item. Contact Customer Service for delivery time.



Width	Rubber	7	<u>z</u>)	(Y		
wiatn	material	mm	in	mm	in	mm	in	
K750	06 K	140.0	5.51	24.5	0.96	3.0	0.12	



- 1	Sprocket																											
o. of teeth	Pitch diameter		Pitch diameter		Pitch diameter		Pitch diameter		Pitch diameter		Pitch diameter		Pitch diameter		Overall	diameter	With the second	Wiin. ø bore	o N	ર	Hub	diameter	3				ed Cast Iron	ned PA6 N
No.	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	Molded	Machined												
Z19	117.3	4.62	117.0	4.61	20.0	0.79	70.0	2.76	0	0	58.7	2.31	64.5	2.54	1	1												
Z21	129.2	5.09	130.0	5.12	20.0	0.79	70.0	2.76	0	0	65.0	2.56	70.5	2.78	1	1												
Z23	141.2	5.56	142.0	5.59	20.0	0.79	70.0	2.76	0	0	71.2	2.80	76.5	3.01	1	1												
Z25	153.2	6.03	155.0	6.10	20.0	0.79	70.0	2.76	0	0	77.4	3.05	82.5	3.25	1	1												
Z27	165.2	6.50	167.0	6.57	20.0	0.79	100.0	3.93	0	0	83.6	3.29	88.5	3.48	1	1												
Z29	177.2	6.98	179.0	7.05	20.0	0.79	110.0	4.33	0	0	89.8	3.54	94.6	3.72	1	1												
Z31	189.3	7.45	192.0	7.56	20.0	0.79	120.0	4.72	0	0	95.9	3.78	100.6	3.96	1	1												

Two part sprocket

of teeth			neter		Overall		Min. ø bore		Max. ø bore		Hub diameter		Dimension A		Dimension B		ed PA6 LG
No.	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	Molde		
Z25	153.2	6.03	155.0	6.10	30.0	1.18	40.0	1.57	58.0	2.28	77.4	3.05	82.5	3.25	1		

Cast iron sprocket



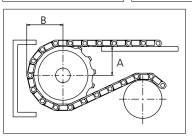
Machined sprocket



Molded two part sprocket



Please ensure that sufficient size shaft and keyway are chosen for corresponding load.



Other sprocket sizes are available upon request Width of tooth: 79.4 mm/3.13 in Width of sprocket: 79.4 mm/3.13 in Width of cast iron sprocket: 41.3 mm/1.63 in uni Retainer Rings: See uni Retainer Ring data sheet uni Idler: See uni Idler data sheet

uni Guide Rings can be mounted on cast iron and machined sprockets. See uni Guide Rings data sheet

Non standard material and color: See uni Material and Color Overview.







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