



**Drop
Forged
Chain**

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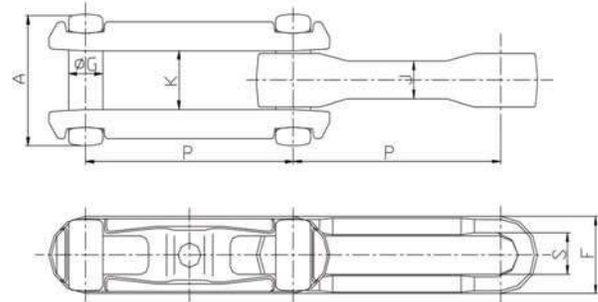
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What is drop forged rivetless chain?

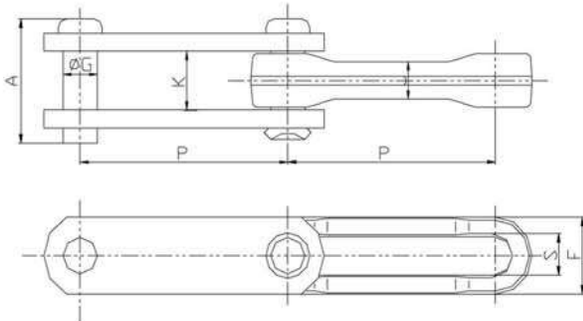
Drop Forged Rivetless Chains are available in a range of alloy materials to forge strength and head treated for increased wear resistance. Precise pitch control provides consistency and reliability, especially for automated systems. It transmits motive power through chain conveyors, overhead power & free, or inverted power & free, and flexes both vertically and horizontal to accommodate changes in direction. It was assembled using side links, center links and chain pins, Simple design permits quick assembly or dismantling without tools.



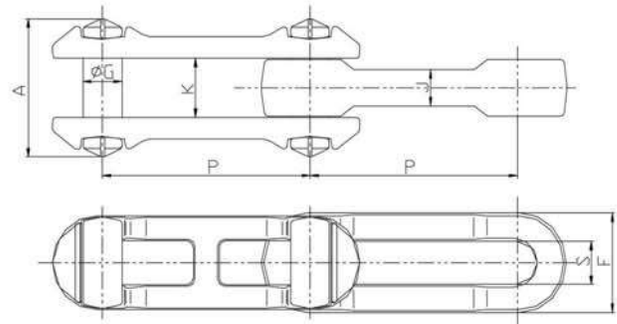
X Style



S Style



H Style



All dimensions are metric unless otherwise indicated

Part Number	RPM Chain Number	Specifications							Average Tensile Strength kN	Approx. Weight kg/m
		P	A	F	G	J	K	S		
001.0016.080.00	80H	80	73	42	18.4	20	34.5	19.5	250	7.8
001.0017.004.06	468H	102.4	84.1	47.8	18	29.5	42.9	22.2	318	11.5
001.0018.003.04	X348	76.6	46	27	12.7	12.7	20.6	13.5	110	3.2
001.0019.004.05	X458	102.4	57	37	16	16	26.5	17.5	210	5.2
001.0020.006.07	X678	153.2	77	50.8	22.2	21	34.2	25	320	9.5
001.0021.006.09	698	153.2	95.25	64	28	25.4	41.3	32	515	17
001.0022.009.09	998	229.4	95.25	67.5	28	25.4	41.3	32	515	14.8
001.0023.009.11	9118	229.4	123.8	76.2	35	33.5	52	38.1	832	24.2
001.0024.003.04	S348	76.6	38.9	28.6	12.7	12.7	20.6	13.5	110	3.2
001.0025.004.05	S458	102.4	52.1	35	16	16	26.5	17.5	210	5.2
001.0026.006.07	S678	153.2	69.8	50.8	22.2	21	34.2	25	320	9.5
001.0027.006.09	S698	153.2	73	68.3	28	25.4	41.3	32	515	17
001.0028.009.11	S9118	229.4	98.4	77.8	35	33.5	52	38.1	832	24.2
001.0029.100.00	P100	100	57	37	16	16	26.5	17.5	210	5.2
001.0030.160.00	P160	160	78	54	24	20.5	36	28	318	10.3

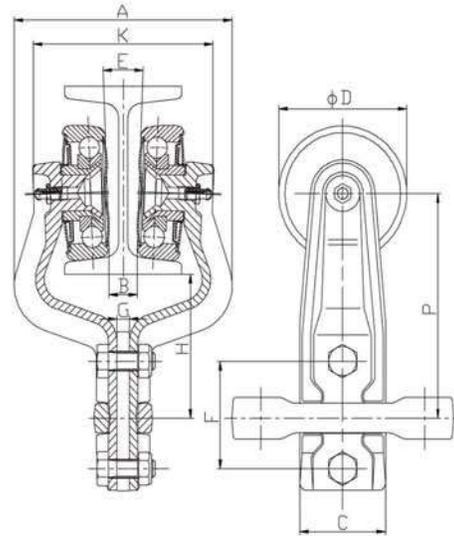
The chain specifications concerning the strengths are related to monorail conveyors where the load is directly attached to the drop forged rivetless chain. Another is to power and free conveyors include part storage and production buffers, paint application, final assembly procedures, line side sequencing.

Normally Rivetless Chain & Overhead Trolley Line-up

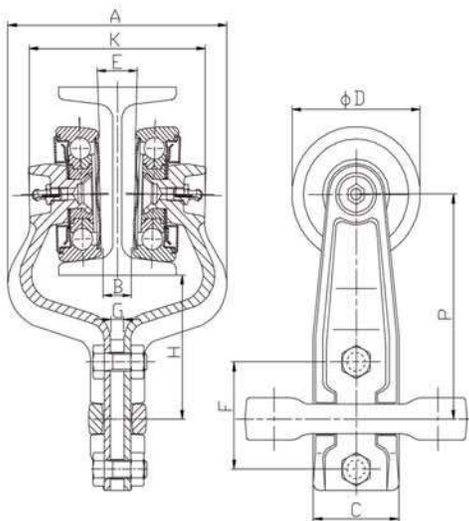
RPM Number	X-348	X-458	X-678	P100	P160
Chain Pitch (mm)	76.6	102.4	153.2	100	160
Single Trolley Load Capacity (Kg)	100	200	600	200	750
Operation Speed (M/min)	0.5~18	0.5~18	1~18	0.5~15	0.5~15
Min.Trolley Center Spacing (mm)	153.2	204.8	306.4	200	320
Max.Trolley Center Spacing (mm)	919.2	819.2	919.2	900	960
Chain Maximum Allowable Load (Kg)	900	1500	2700	1500	3000
Chain Average Tensile Strength (Kg)	10900	21800	38600	21800	40000
Overall Conveyor length (M)	450	600	750	500	700
Trolley Maximum Allowable Load (Kg)	1100	1800	5000	1800	4000
Trolley Average Tensile Strength (Kg)	1800	3600	7700	3600	8000
Trolley Wheel Outdiameter (mm)	60	82	82	82	120
Vertical Drop (mm)	64	82	100	82	125
Vertical Curve Minimum Radius (mm)	R1200	R1700	R3400	R2000	R3150
Horizontal Turns Minimum Radius (mm)	R300	R450	R600	R317	R404
I-Beam	#8	#10	#10	#10	#14、#16
Approx.Weight (Kg/m)	3.2	5	9.5	4.8	10.3

In case of more than 800mm of trolleys spacing, **KASIN** representative will advice to use special trolleys, which are "I" Attachment as a filler, do not carry a load.

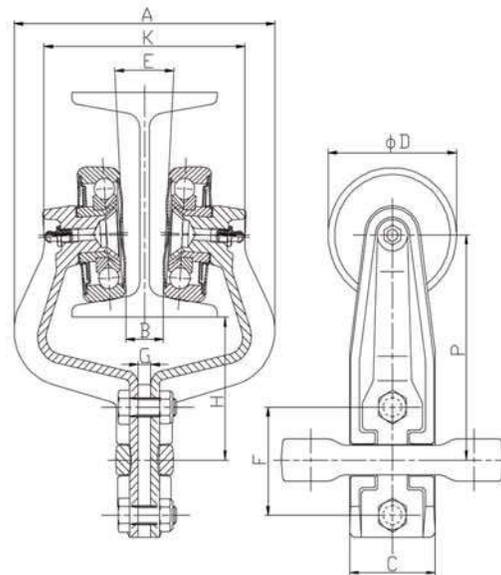
A Style



B Style

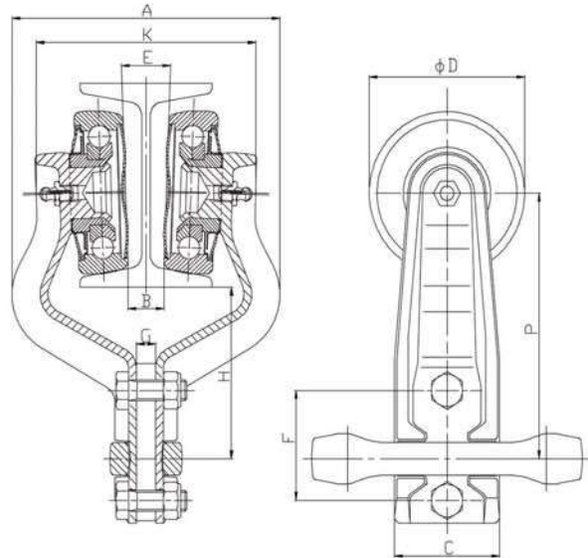


C Style

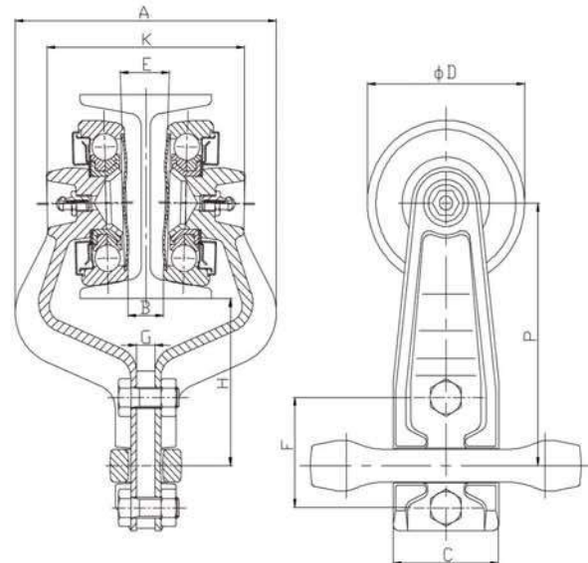


Part Number	RPM Trolley Number	Style	P	H	A	B	C	D	E	F	G	K	I-Beam
002.0031.003.04	X348	A	100	64	102	14	40	60	4°	47.8	6	84	#8
002.0032.003.04	X348	B	100	64	102	14	40	60	3°	47.8	6	82	#8
002.0033.003.04	X348	C	100	64	122	16	40	60	6°	47.8	6	94	#10

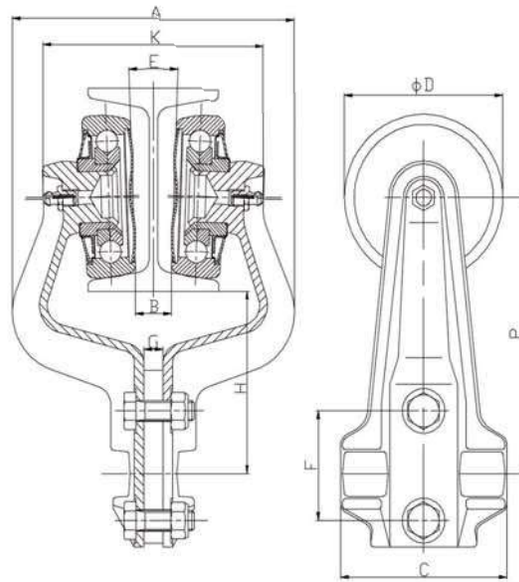
A Style



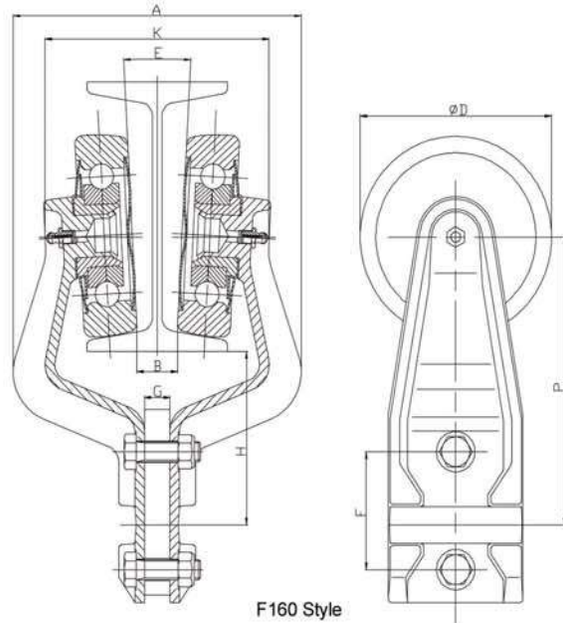
B Style



Part Number	RPM Trolley Number	Style	P	H	A	B	C	D	E	F	G	K	I-Beam
003.0034.004.05	X458 & P100	A	126	79	138	18	54	82	4°	54	9.5	113	#10
003.0035.004.05	X458 & P100	A	127	80	138	18	56	82	4°	54	9.5	113	#10
003.0036.004.05	X458 & P100	A	130	83	138	18	54	82	4°	54	9.5	113	#10
003.0037.004.05	X458 & P100	A	150	103	138	18	54	82	4°	54	9.5	113	#10
003.0038.004.05	X458	B	128.6	81	134.5	18	54	81	3°	54	9.5	101.5	#10

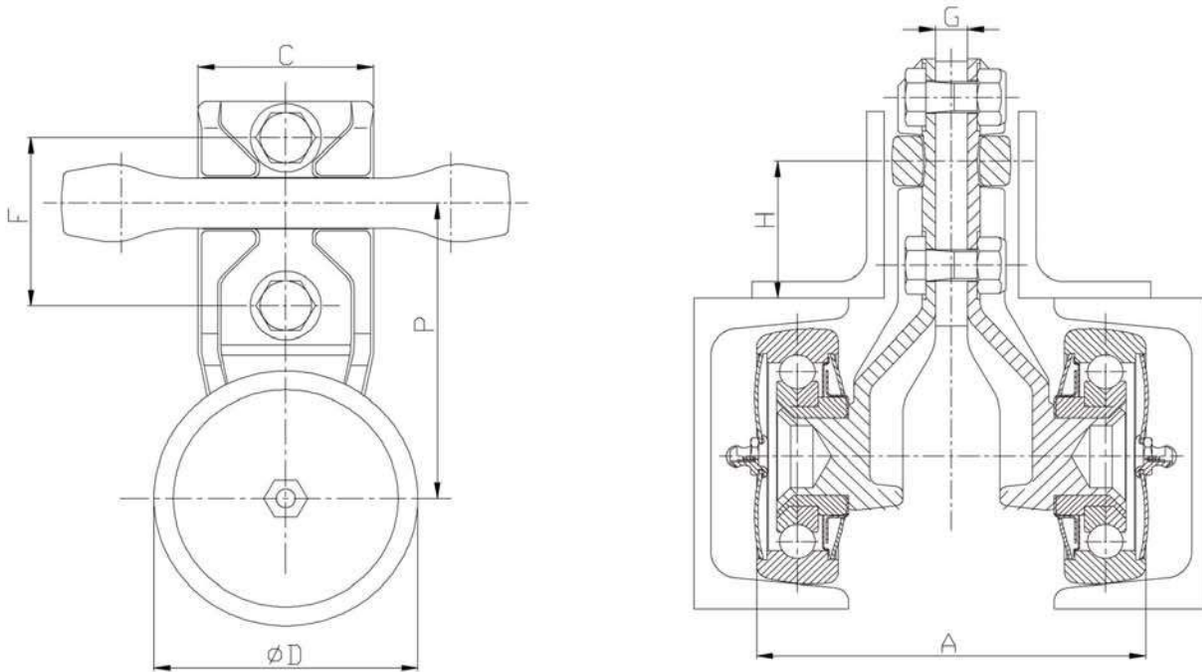


X678 Style



F160 Style

Part Number	RPM Trolley Number	P	H	A	B	C	D	E	F	G	K	I-Beam
004.0039.006.07	X678	136	89	146	18	86	82	4°	54	10	114	#10
004.0040.006.07	X678	134.5	87.5	142	18	86	82	4°	54	10	106	#10
004.0041.006.07	P160	171	103	180	26	84	120	6°	70	15	140	#14、#16
004.0042.006.07	P160	170	102	174	26	86	120	4°	70	15	148	#14、#16



Part Number	RPM Trolley Number	P	H	A	C	D	F	G	I-Beam
005.0043.003.04	X348	83	42	105	40	60	48	10	#8
005.0044.003.04	X348	86	45	93	40	60	48	10	#8
005.0045.004.05	X458	95	44	120	54.5	60	54	10	#10

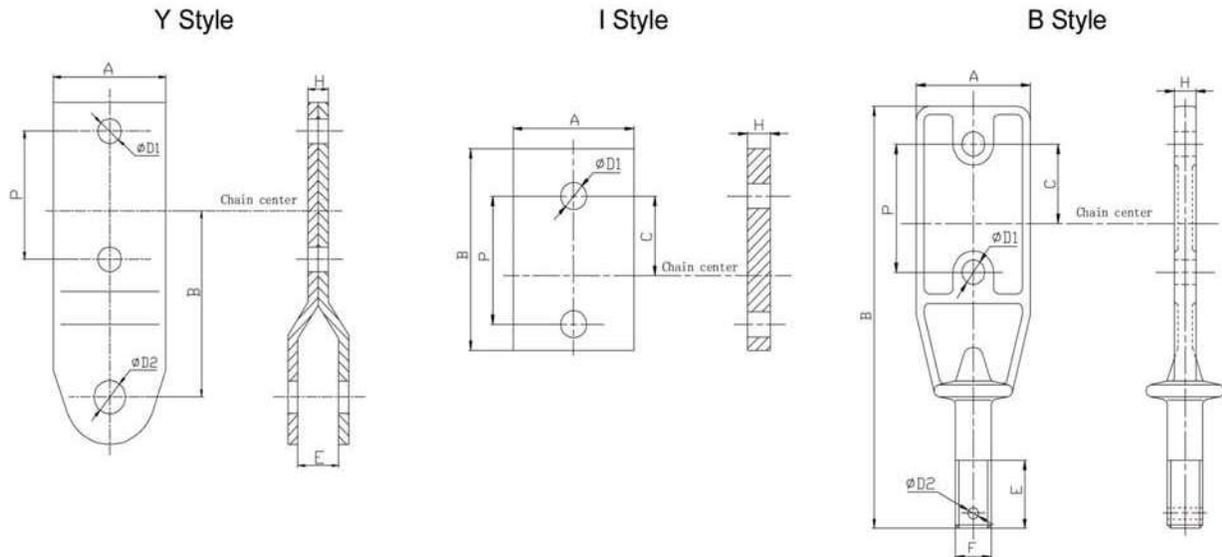


Trolley attachment carry loads or load carrying equipment on monorail and power & free conveyor.

They are positioned between half trolley and secured with bolts, locking trolley and are attached to rivetless chain.



Normally there are 3 types of attachments available: "Y"、"I" and "B"



Part Number	RPM Attachment Number	Style	P	A	B	C	D1	D2	E	F	H
006.0046.003.04	X348	Y	47.8	38	58	25.4	9	14.5	14	16.6	6
006.0047.004.05	X458	Y	54	50	78.5	33.5	10.5	14	18	19	9.5
006.0048.006.07	X678	Y	54	54	73	33.5	10.5	14.5	17	20	10
006.0049.160.00	P160	Y	70	80	133.5	43.5	13	20	32	47	15
006.0050.003.04	X348	I	47.8	38	68	25.4	9	/	/	/	6
006.0051.004.05	X458	I	54	50	80	33.5	11.5	/	/	/	9.5
006.0052.006.07	X678	I	54	50	80	33.5	11.5	/	/	/	10
006.0053.160.00	P160	I	70	80	105	43.5	13	/	/	/	15
006.0054.419.60	4196	B	47.8	38.1	146.1	25.4	8.3	3.6	22.2	1/2"	6.4
006.0055.422.10	4221	B	54	50.8	177.8	33.5	10.3	4.8	28.6	5/8"	9.5
006.0056.424.90	4249	B	70	76.2	222	43.5	14.3	5.6	34.9	7/8"	12.7



RPM *Load bar assembly*
for I-beam by drop forged
rivetless chain has a
capacity.

Order load bar or load
assembly composed of:

Load bar,

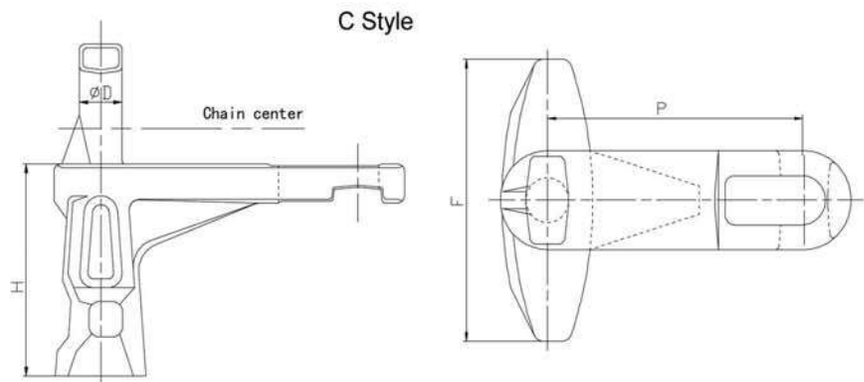
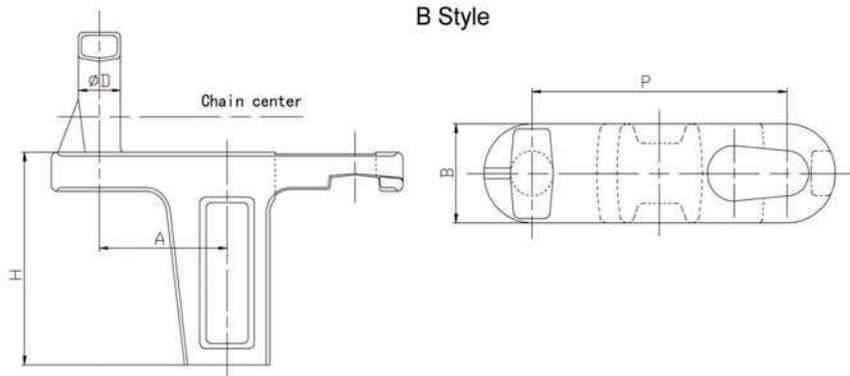
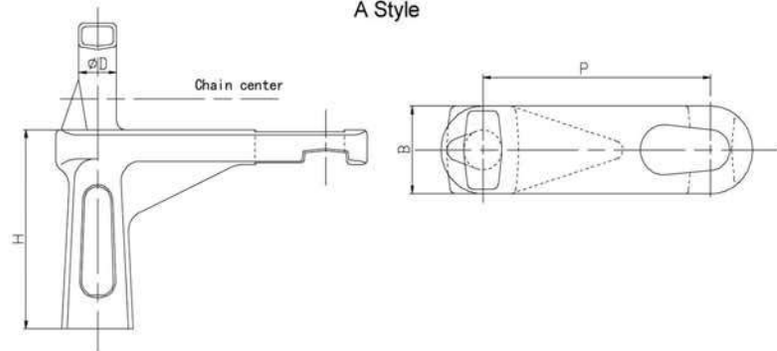
B Type of Trolle Attachment,

Spherical washers,

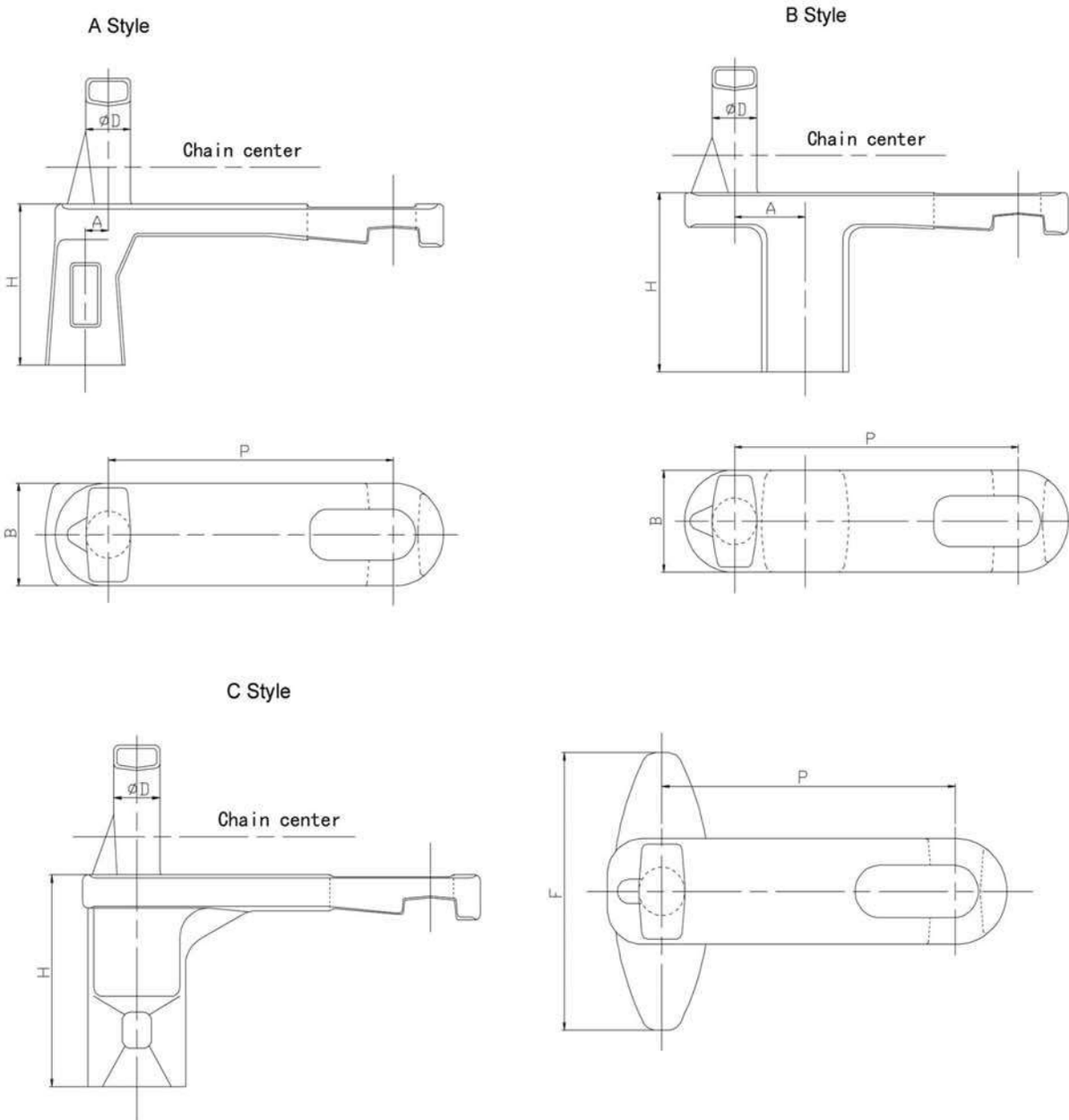
Tube spacer/wearresistant,

Slotted Hex Nuts ,

Cotter Pin.



Part Number	RPM Pusher Dogs Number	Style	P	H	A	D	F
007.0057.003.04	X348	A	76.6	63.5	/	12.7	/
007.0058.003.04	X348	B	76.2	60.3	38.1	12.7	/
007.0059.003.04	X348	C	76.6	60	/	12.7	80

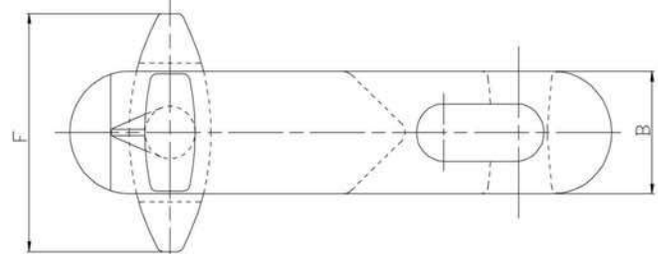
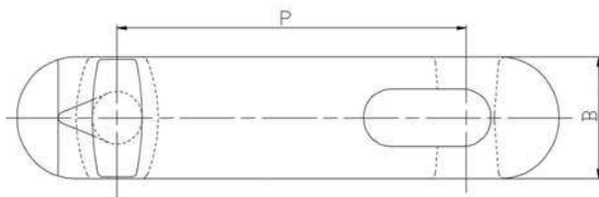
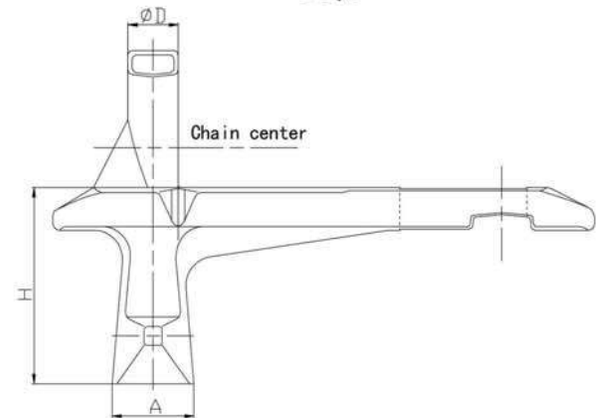
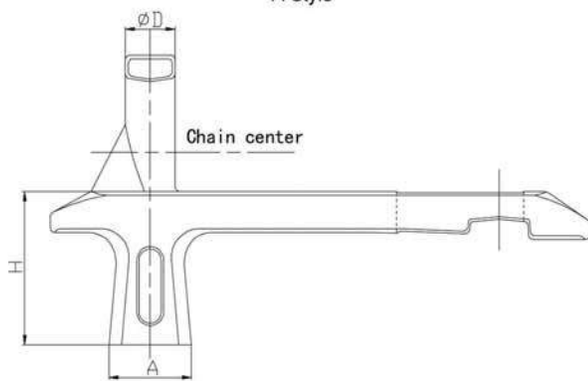


Part Number	RPM Pusher Dogs Number	Style	P	H	A	B	D	F
008.0060.004.05	X458	A	102.4	55	8.2	35	16	/
008.0061.004.05	X458	B	102.4	61.5	25.4	35	16	/
008.0062.004.05	X458	C	102.4	70.3	/	35	16	92



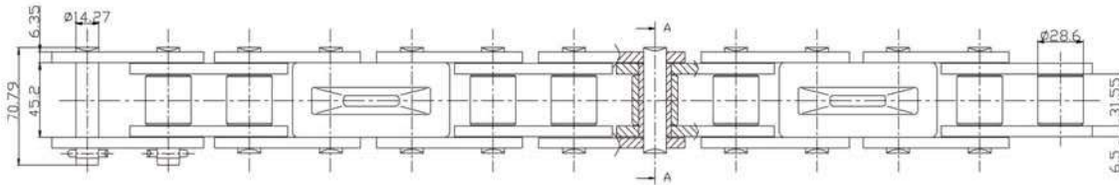
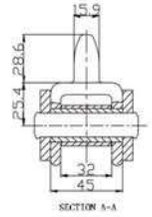
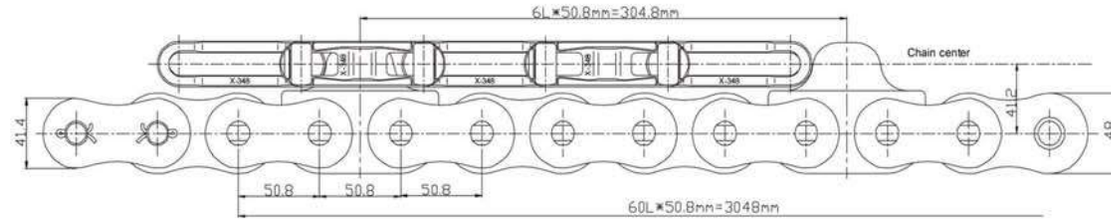
A Style

B Style

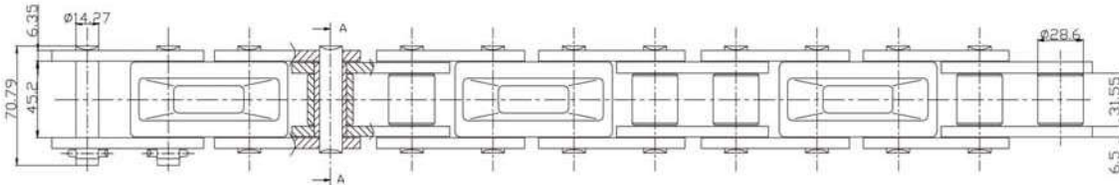
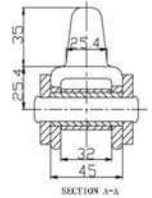
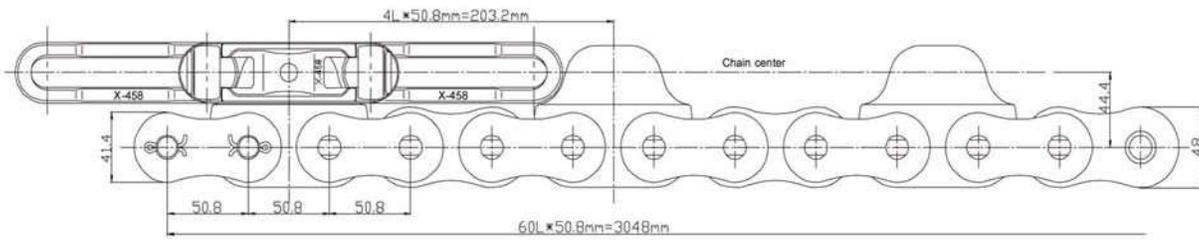


Part Number	RPM Pusher Dogs Number	Style	P	H	A	B	D	F
009.0063.006.07	X678	A	153.2	64	36	51	22	/
009.0064.006.07	X678	B	153.2	82	36	51	22	100

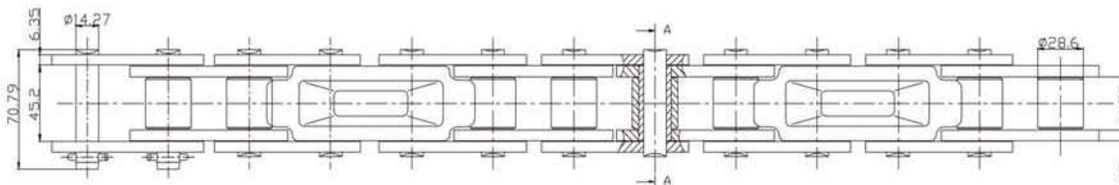
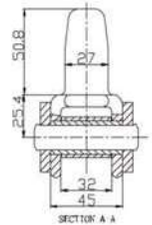
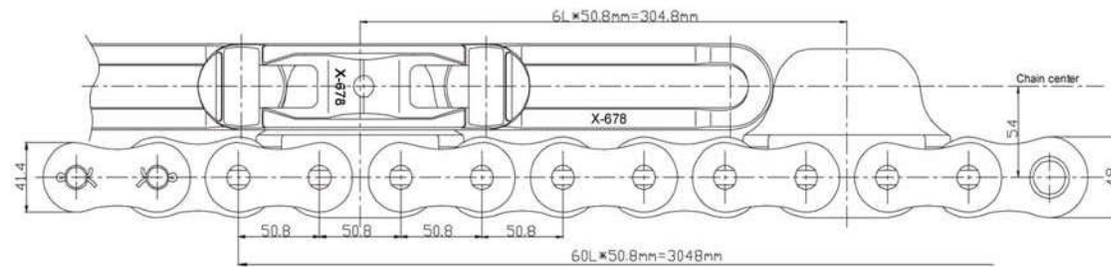
X348



X458

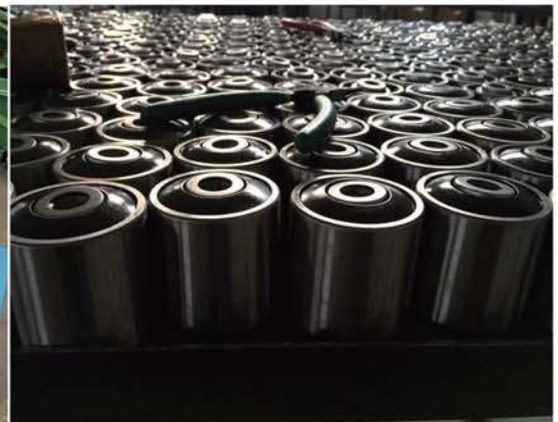
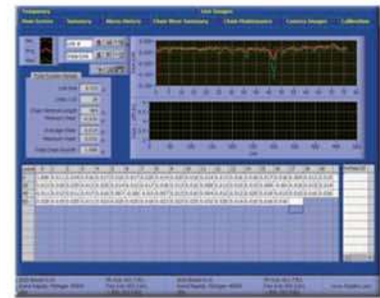
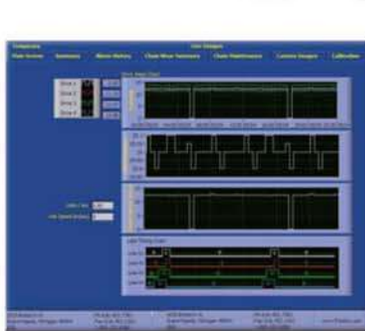
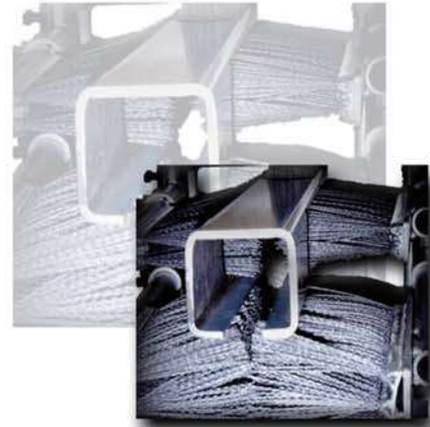
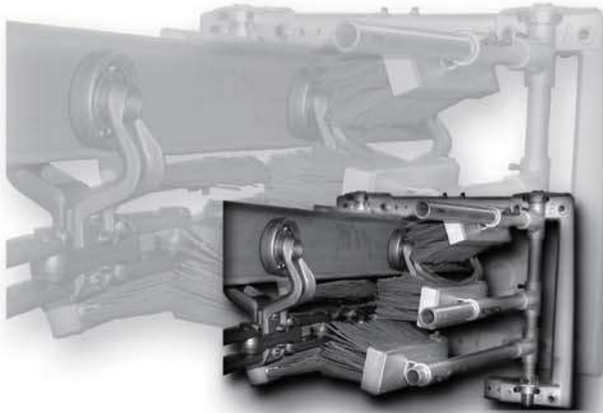
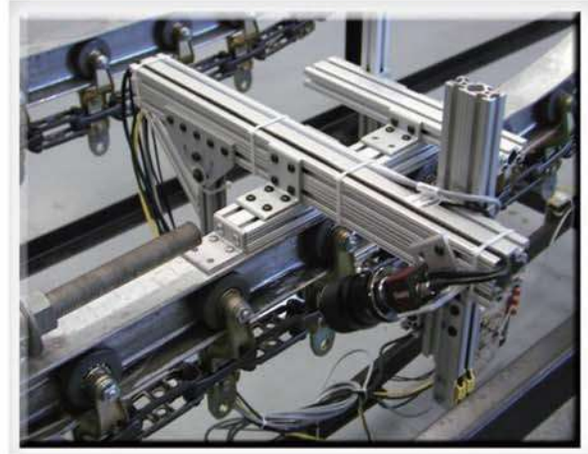
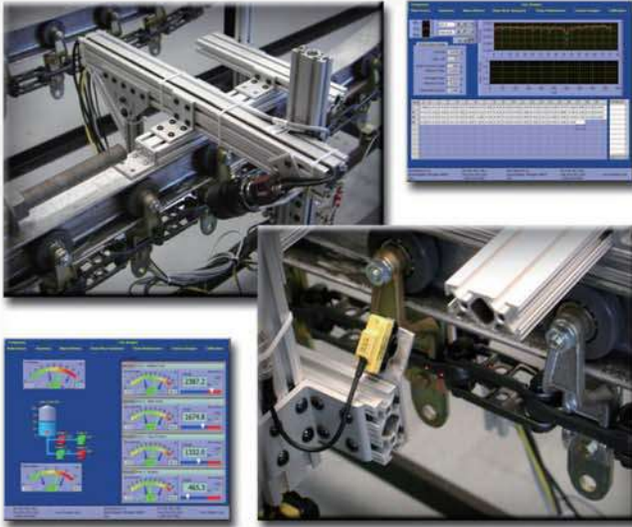


X678



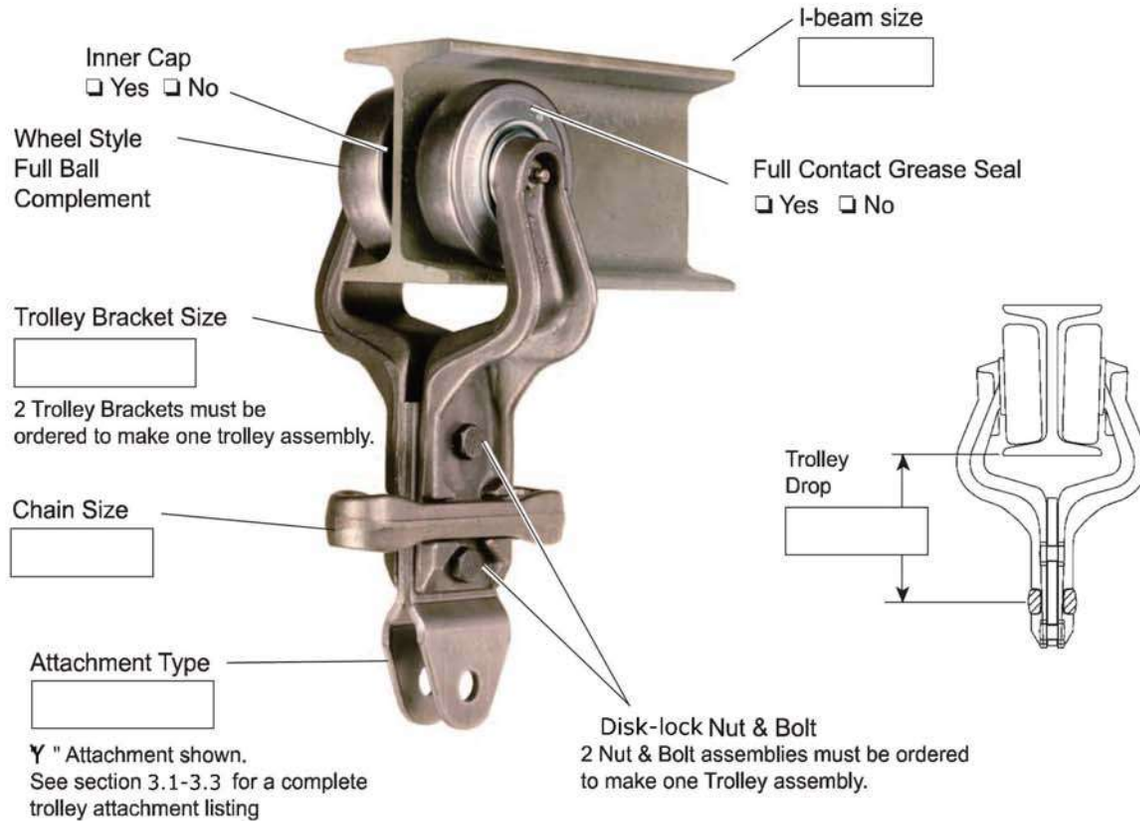
Pushed Trolley Showlist





How to Order

Overhead Trolley Assembly



Inner Cap
 Yes No

Wheel Style
 Full Ball
 Complement

I-beam size

Full Contact Grease Seal
 Yes No

Trolley Bracket Size

2 Trolley Brackets must be ordered to make one trolley assembly.

Chain Size

Attachment Type

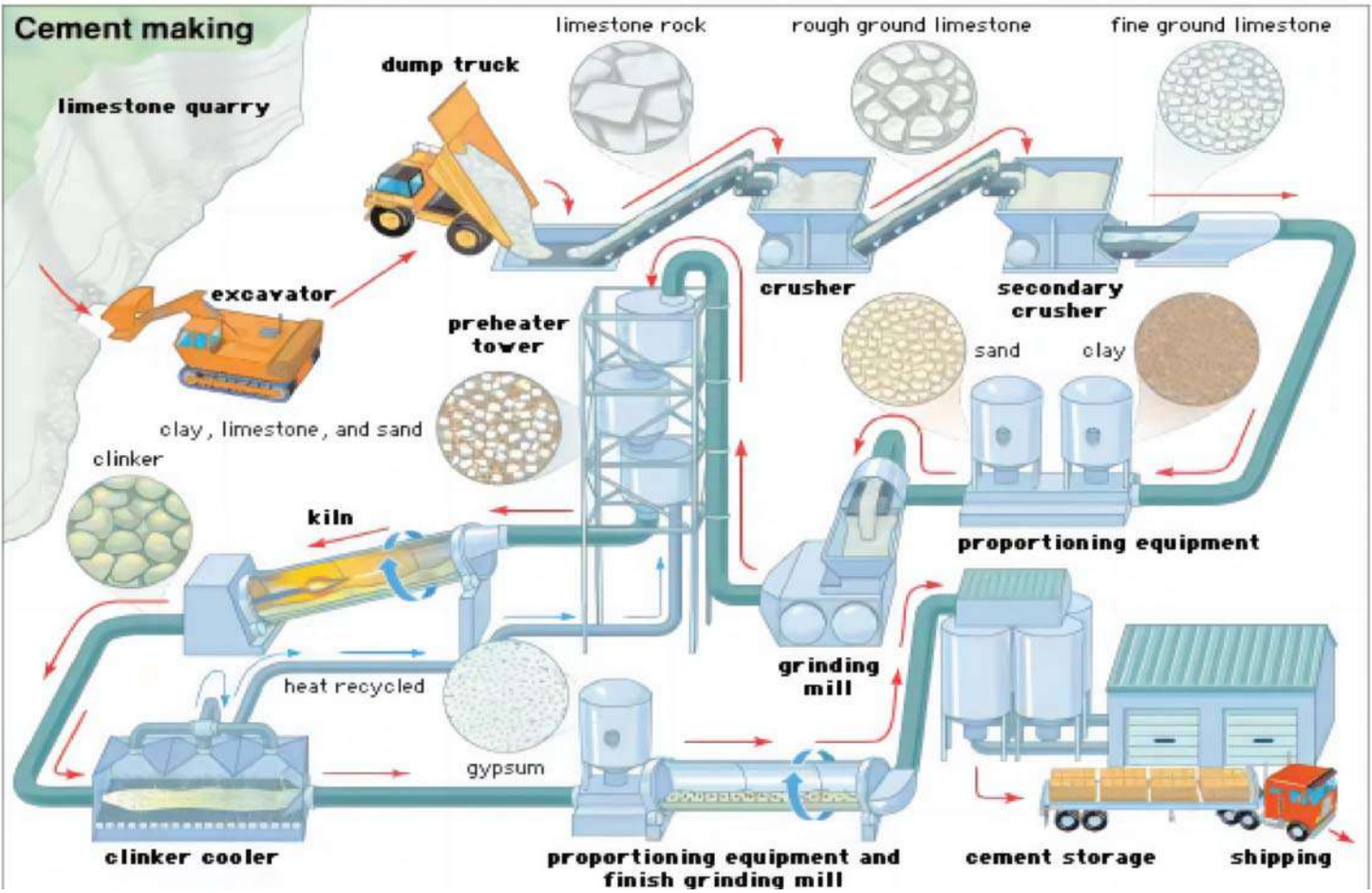
Disk-lock Nut & Bolt
 2 Nut & Bolt assemblies must be ordered to make one Trolley assembly.

Trolley Drop



RPM Cement Plant Chain

Cement making





RPM manufactures predictable wear life from cement industries elevator chain, and it will be high-performance chains to keep running at maximum capacity. High shock loads, dust and debris, hot materials, steep inclines, etc.

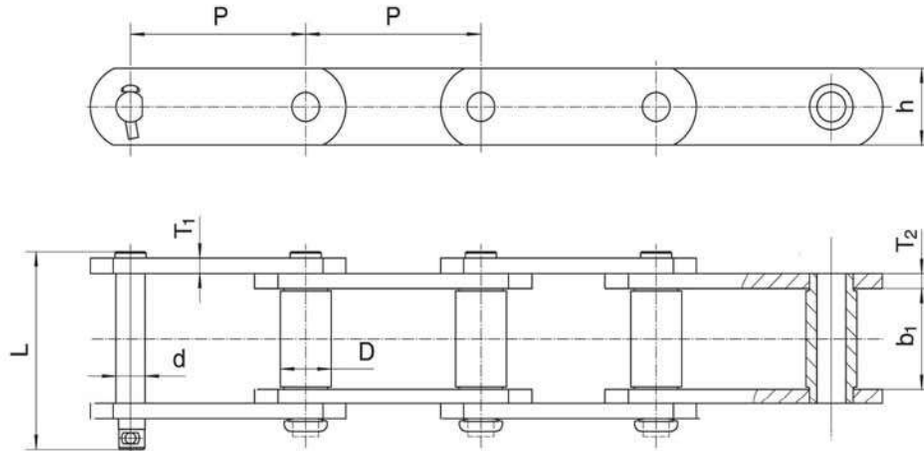
RPM Pins and bushings are made from alloy steel and deep casehardened for maximum wear life and toughness. Pins and plates are through hardened for superior strength and toughness. There are no stress risers in plate holes, so chain life is maximized.

RPM manufactured to the tightest tolerances for higher quality and designed to provide maximum fatigue life. Our in-house heat treatment allows us to better control the process and to deliver longer-lasting chains.



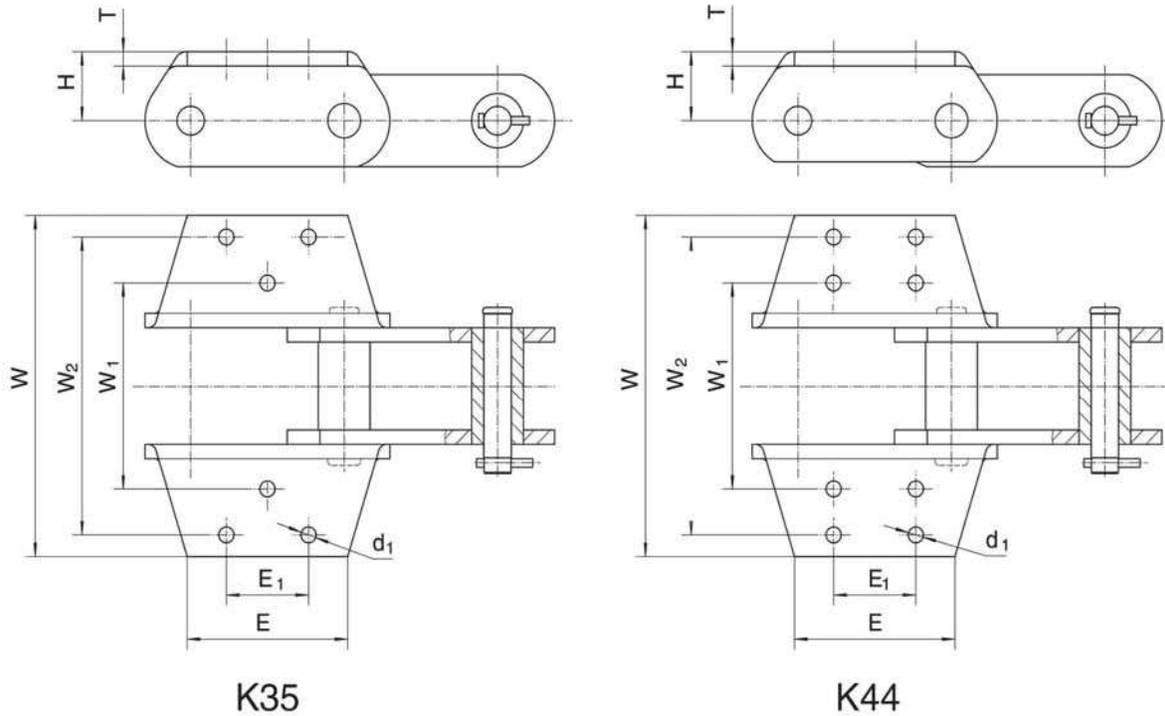
- Bucket Elevator Chains
- Feed taker Chains
- Apron Feeder Chains
- FU Series of Scraper Chains
- Engineering Conveyor Chains
- Drop Forging Scraper Chains
- Drop Forging Rivetless Chains
- Bushed Chains & Attachments
- Crank-Link Bushed Breaker Chains
- Heavy-Duty Crank-Link Drive Chains

斗式提升机链 Bucket Elevator Chains



链号	节距	内节内宽	套筒外径	销轴		链板		最小抗拉强度	每米重量
Chain No.	Pitch	Width between inner sidebars	Bush Diameter	Pin		Sidebar		Ultimate Tensile Strength	Weight per Meter
	P	b _i (min)	D (max)	d	L	h	T ₁ /T ₂	Fu(min)	q
	mm	mm	mm	mm	mm	mm	mm	kN	kg/m
ER102B	101.6	52.83	25.4	15.75	109.2	38.1	9.5	190	9.98
ER111	120.9	65.53	36.52	18.92	125.8	50.8	9.5	213.4	18.63
ER110	152.4	52.83	31.75	15.75	109.2	38.1	9.5	160	9.33
ER856	152.4	76.2	44.45	25.4	152.2	63.5	12.7	364.5	24.57
ER956	152.4	74.9	44.45	25.4	152.2	76.2	12.7	431.2	24.72
ER857	152.4	76.2	44.45	25.4	152.2	82.6	12.7	431.2	31.27
ER958	152.4	76.2	50.8	28.7	154.2	82.6	14.3	431.2	31.27
ER859	152.4	95.2	60.45	31.75	193.5	101.6	16	689	50.63
ER864	177.8	95.25	60.45	31.75	193.5	101.6	16	689	49.14
ER984	177.8	92.25	63.5	35.1	186.7	101.6	15.7	689	49.14

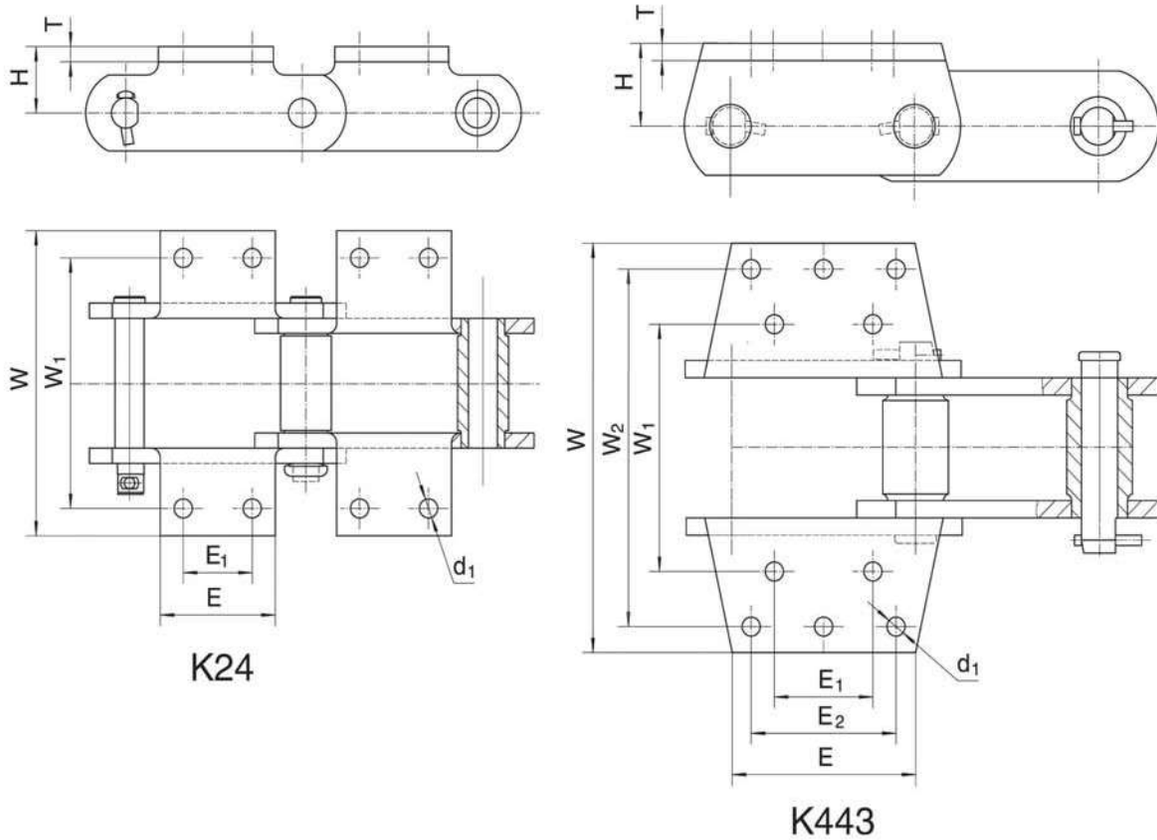
斗式提升机链附件 Bucket Elevator Chains & Attachments



K35 附件									
K35 Attachment									
链号	E_1	E	W_1	W_2	W	d_1	H	T	每米重量
Chain No.	mm	mm	mm	mm	mm	mm	mm	mm	Weight per meter q (kg/m)
ER856	63.5	148.3	184.2	298.5	344.4	17.5	47.8	12.7	40.06

K44 附件									
K44 Attachment									
链号	E_1	E	W_1	W_2	W	d_1	H	T	每米重量
Chain No.	mm	mm	mm	mm	mm	mm	mm	mm	Weight per Meter q (kg/m)
ER857	88.9	139.7	177.8	304.8	355.6	14.3	63.5	12.7	56.59
ER859	69.85	150.4	228.6	330.2	381	17.5	76.2	16	87.86
ER958	88.9	146.1	177.8	304.8	347.5	14.3	63.5	12.7	59.56

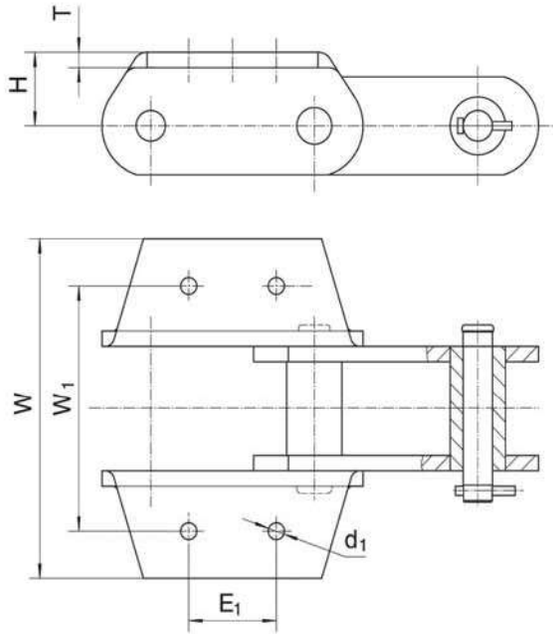
斗式提升机链附件 Bucket Elevator Chains & Attachments



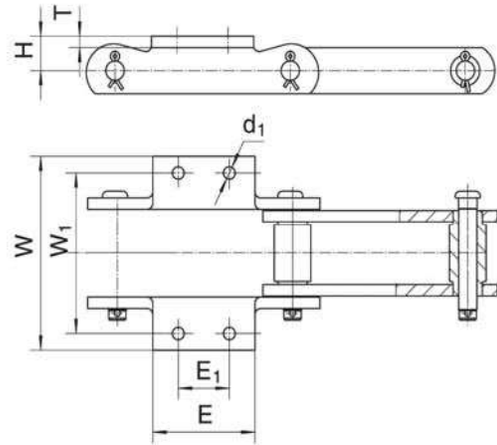
K24 附件								
K24 Attachment								
链号	E ₁	E	W ₁	W	d ₁	H	T	每米重量
Chain No.	mm	mm	mm	mm	mm	mm	mm	Weight per meter q (kg/m)
ER856	63.5	175.5	184.2	238.3	17.5	47.75	12.7	40.95
ER956	63.5	175.5	184.2	241.3	17.5	47.75	12.7	43.18

K443 附件										
K443 Attachment										
链号	E ₁	E ₂	E	W ₁	W ₂	W	d ₁	H	T	每米重量
Chain No.	mm	mm	mm	mm	mm	mm	mm	mm	mm	Weight per meter q (kg/m)
ER864	95.25	139.7	177.8	228.6	330.2	381	17.5	76.2	16	81.9
ER984	95.25	139.7	185	228.6	330.2	378	17.5	76.2	15.9	71

斗式提升机链附件 Bucket Elevator Chains & Attachments



K2、K22

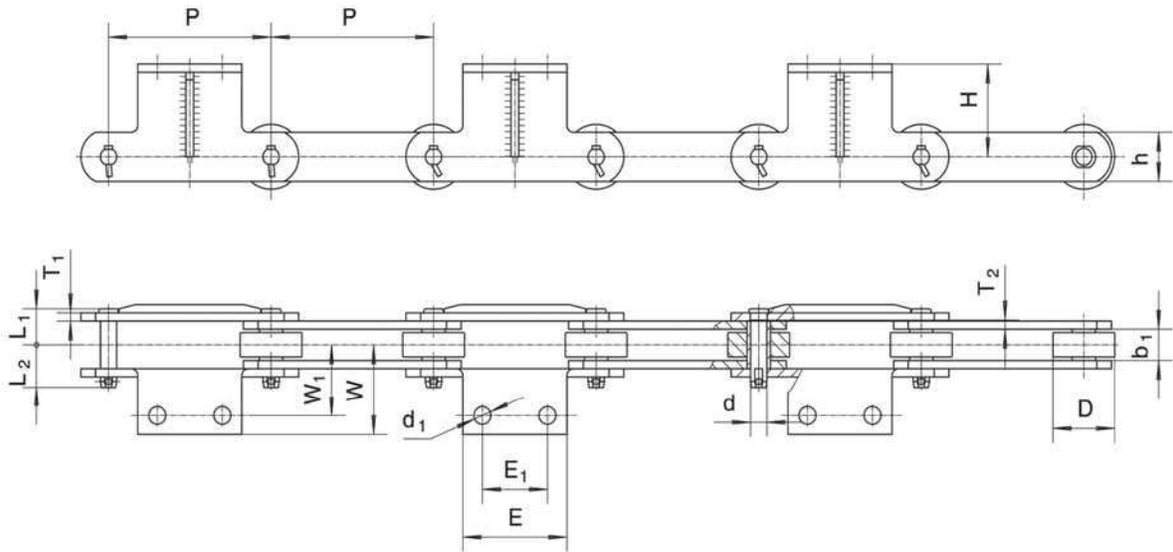


K25

K2、K22 附件								
K2 、K22 Attachment								
链号	E ₁	E	W ₁	W	d ₁	H	T	每米重量
Chain No.	mm	mm	mm	mm	mm	mm	mm	Weight per meter q (kg/m)
ER102B	44.45	108	134.92	174.6	11.1	28.6	9.5	11.9
ER111	58.72	133.5	158.8	191.6	14.27	38.1	9.5	18.63

K25 附件								
K25 Attachment								
链号	E ₁	E	W ₁	W	d ₁	H	T	每米重量
Chain No.	mm	mm	mm	mm	mm	mm	mm	Weight per meter q (kg/m)
ER110	44.45	88.9	134.92	162.5	10.3	28.58	9.5	10.79

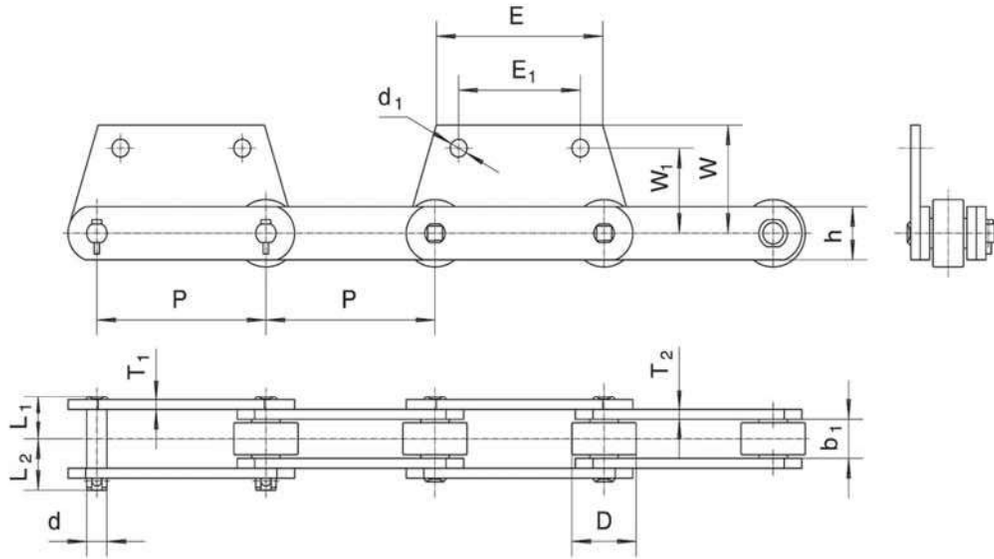
取料机链 Feed Taker Chains



链号	节距	内节内宽	滚子 外径	销轴			链板		最小抗拉 强度	每米 重量
Chain No.	Pitch	Width between inner Sidebars	Roller Diameter	Pin			Sidebar		Ultimate Tensile Strength	Weight per Meter
	P	b ₁ (min)	D(max)	d	L ₁	L ₂	h	T ₁ /T ₂	Fu(min)	q
	mm	mm	mm	mm	mm	mm	mm	mm	kN	kg/m
SPN250A-A2	250	46	95	25	54.2	61.3	72	12	670	36.2
SPN250B-A2	250	42	80	24	52	60	60	12	520	26.8
SPN250C-A2	250	55.8	120	34	65	77.3	90	14	725	55.6
SPN250D-A2	250	50	90	30	59.35	67.95	75	14	750	37
SPN250F-A2	250	50	90	28	62.35	67.85	75	14	750	38
SPN315A-A2	315	50	120	36	58.7	67.8	80	12	610	42.8

链号	E1	E	W1	W	d ₁	H
Chain No.	mm	mm	mm	mm	mm	mm
SPN250A-A2	100	160	106	134.1	26	136
SPN250B-A2	100	152	83	112	21	150
SPN250C-A2	120	180	88.5	118.5	22	120
SPN250D-A2	100	150	98.5	127.5	26	131.5
SPN250F-A2	100	170	100	147	26	130
SPN315A-A2	130	190	89.5	125.5	21	140

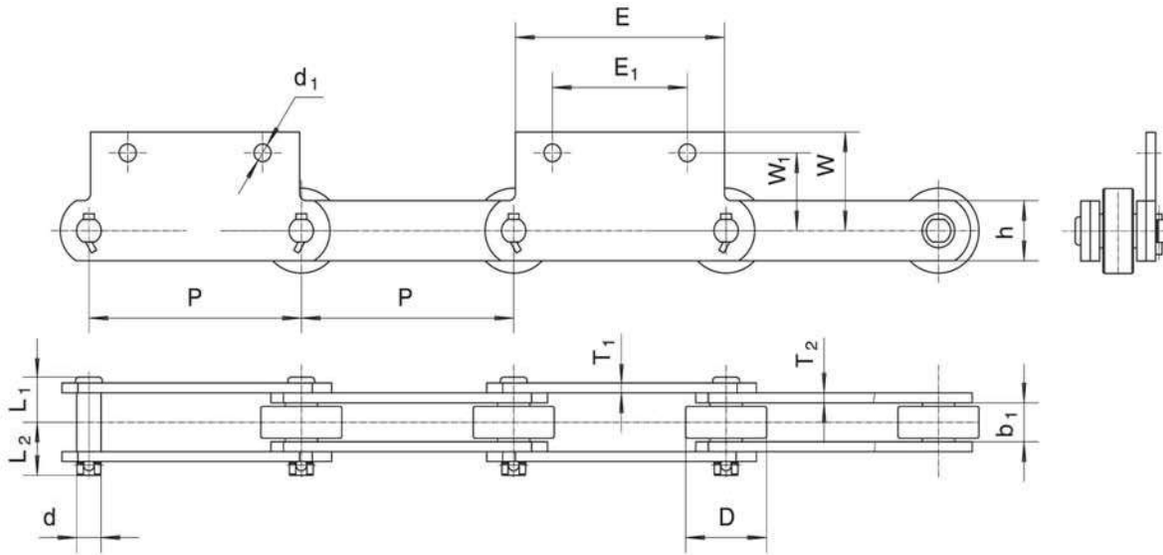
取料机链 Feed Taker Chains



链号	节距	内节内宽	滚子外径	销轴			链板		最小抗拉强度	每米重量
Chain No.	Pitch	Width between inner Sidebars	Roller Diameter	Pin			Sidebar		Ultimate Tensile Strength	Weight per Meter
	P	b ₁ (min)	D(max)	d	L	L	h	T ₁ /T ₂	Fu(min)	q
	mm	mm	mm	mm	mm	mm	mm	mm	kN	kg/m
SPN250-SH2	250	55	95	30	62	70	75	14	750	40
SPN250A-SH2	250	55	95	28	64.85	70.35	75	14	750	39.5
SPN315B-SH2	315	55	120	36	65	74	100	14	900	49.7
SPN315C-SH2	315	55	120	36	64.9	66.7	100	14	900	49.4
SPN315D-SH2	315	50	120	36	54.6	63.4	100	10	640	41.6
SPN315E-SH2	315	55	120	39	64.6	74.4	100	14	900	50.2
SPN315F-SH2	315	55	120	36	56.6	66.4	100	10	640	40.3
SPN315G-SH2	315	55	120	36	65	74	90	14	900	46.8
SPN315J-SH2	315	64	120	30	65.75	74.25	85	12/14	900	45.2
SPN315K-SH2	315	62.5	120	40	68.4	83.6	100	14	900	52.6
SPN315L-SH2	315	62.5	120	40	68.4	78.1	100	14	1078	52.1
SPN400-SH2	400	59.3	140	40	71.75	103.25	120	16	1500	64.5

链号	E ₁	E	W ₁	W	d ₁
Chain No.	mm	mm	mm	mm	mm
SPN250-SH2	180	246	120	152.5	25
SPN250A-SH2	180	253.6	110	140	25
SPN315B-SH2	200	315	110	140	25
SPN315C-SH2	200	315	110	140	25
SPN315D-SH2	200	305	130	160	25
SPN315E-SH2	200	330	110	140	25
SPN315F-SH2	200	305	130	160	25
SPN315G-SH2	200	315	110	140	25
SPN315J-SH2	200	315	130	159.5	25
SPN315K-SH2	200	315	110	150	25
SPN315L-SH2	200	315	110	140	25
SPN400-SH2	300	400	130	175	26

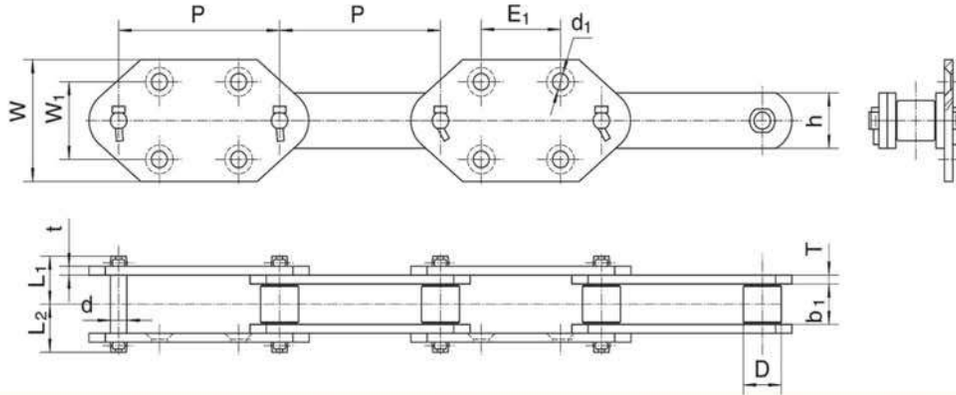
取料机链 Feed Taker Chains



链号	节距	内节内宽	滚子外径	销轴			链板		最小抗拉强度	每米重量
Chain No.	Pitch	Width Between inner Sidebar	Roller diameter	Pin			Sidebar		Ultimate Tensile Strength	Weight per Meter
	P	b ₁ (min)	D(max)	d	L ₁	L ₂	h	T ₁ /T ₂	Fu(min)	q
	mm	mm	mm	mm	mm	mm	mm	mm	kN	kg/m
SPN315-SH2	315	55	120	36	65	74	90	14	900	45.15

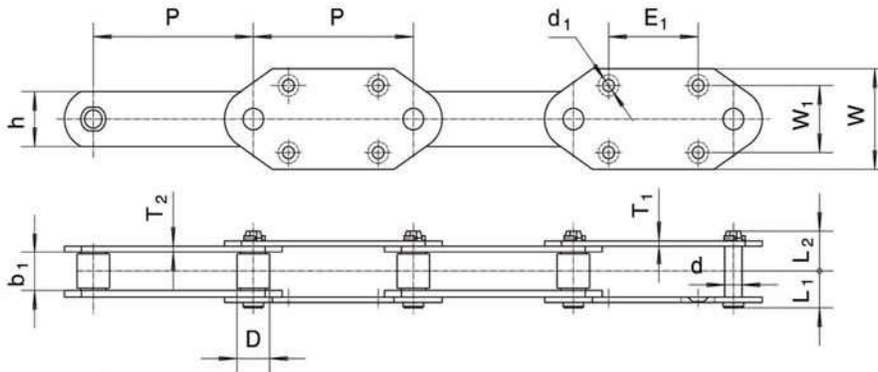
链号	E ₁	E	W ₁	W	d ₁
Chain No.	mm	mm	mm	mm	mm
SPN315-SH2	200	315	110	139.5	25

斗式提升机链 Bucket Elevator Chains



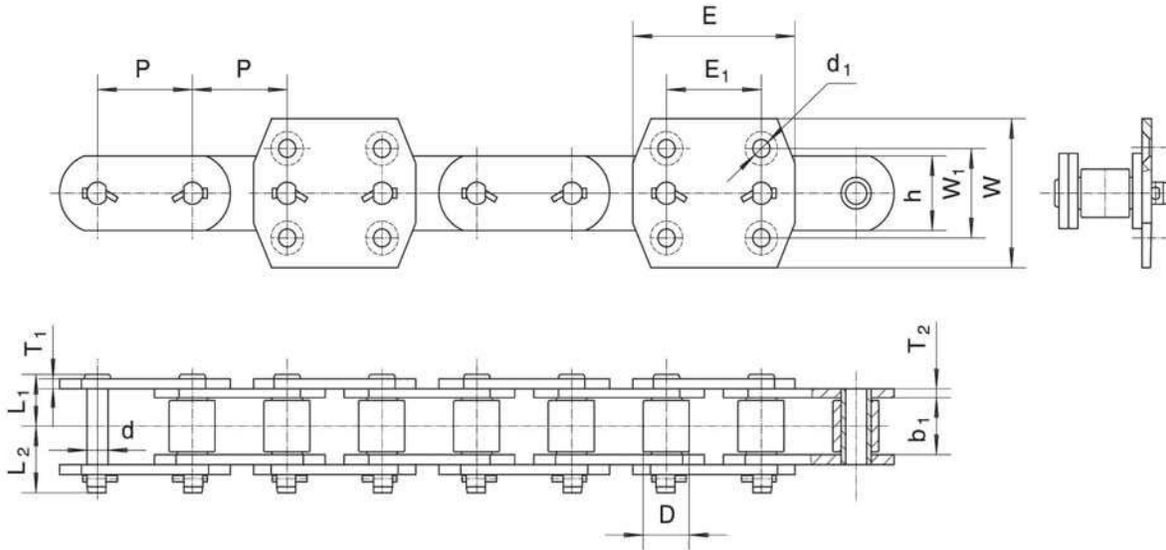
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Chain No.	Pitch	Width between inner sidebars	Roller Diameter	Pin			Sidebar		Ultimate Tensile Strength	Weight Per Meter
	P	b ₁ (min)	D(max)	d	L ₁	L ₂	h	T ₁ /T ₂	Fu(min)	q
	mm	mm	mm	mm	mm	mm	mm	mm	kN	kg/m
RS-FE15230-G4	152.4	36.5	36	15.5	45	45	50	8	355.7	12.17

链号	W ₁	W	E ₁	d ₁
Chain No.	mm	mm	mm	mm
RS-FE15230-G4	70	108.5	75	15



链号	节距	内节内宽	滚子外径	销轴			链板		最小抗拉强度	每米重量
Chain No.	Pitch	Width Between Inner sidebars	Roller Diameter	Pin			Sidebar		Ultimate Tensile Strength	Weight Per Meter
	P	b ₁ (min)	D(max)	d	L ₁	L ₂	h	T ₁ /T ₂	Fu(min)	q
	mm	mm	mm	mm	mm	mm	mm	mm	kN	kg/m
NE150	200	57	48.5	22.23	62.25	62.25	75	10	540	21.59
NE150A	200	57	48.5	22.23	60.2	66.8	65	12	315	24.4
NE300	250	76	90	35	89	89	100	16	1000	53.21
0712	250	57.4	50.8	27	56	60	82	8/10	700	20.96

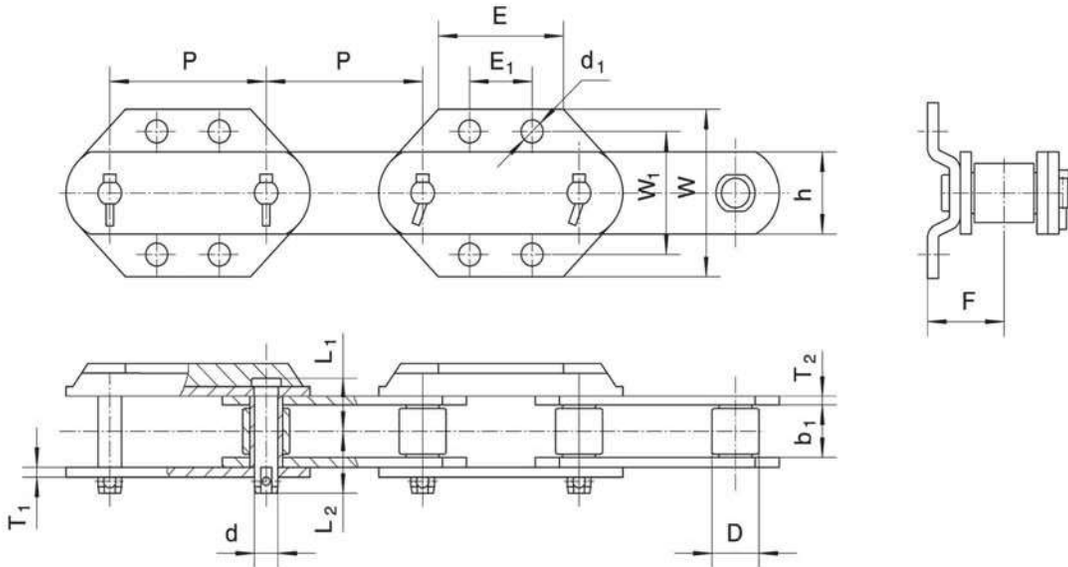
斗式提升机链 Bucket Elevator Chains



链号	节距	内节内宽	滚子外径	销轴			链板		最小抗拉强度	每米重量
Chain No.	Pitch	Width between inner sidebars	Roller Diameter	Pin			Sidebar		Ultimate Tensile Strength	Weight per Meter
	P	b _i (min)	D(max)	d	L ₁	L ₂	h	T ₁ /T ₂	Fu(min)	q
	mm	mm	mm	mm	mm	mm	mm	mm	kN	kg/m
NSE150A	75	36.2	36	16	47.35	47.35	50.8	9.5	270	18.75
NSE100C	76.2	36.5	36	17	40.1	46.9	50	8	270	16
NSE200E	100	51.6	44.5	19.8	53	58	60	10	280	24.1
NSE300	100	57	48.5	22.23	54.4	62.4	75	10	540	30.1
NSE300A	100	57	47.5	22.23	54.4	62.4	75	10	540	30

链号	E ₁	E	W ₁	W	d ₁
Chain No.	mm	mm	mm	mm	mm
NSE150A	75	130	80	122	14
NSE100C	75	130	80	126	14
NSE200E	100	171	105	150	18
NSE300	100	171	90	150	18
NSE300A	100	180	105	150	18

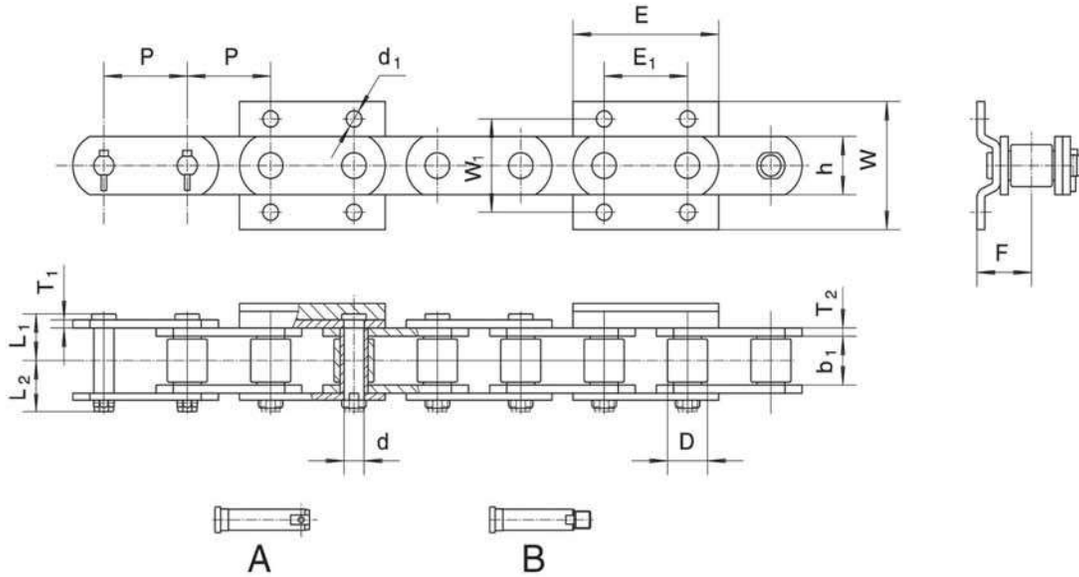
斗式提升机链 Bucket Elevator Chains



链号	节距	内节内宽	滚子 外径	销轴			链板		最小抗拉 强度	每米重量
Chain No.	Pitch	Width between inner sidebars	Roller Diameter	Pin			Sidebar		Ultimate Tensile Strength	Weight per Meter
	P	b ₁ (min)	D(max)	d	L ₁	L ₂	h	T ₁ /T ₂	Fu(min)	q
	mm	mm	mm	mm	mm	mm	mm	mm	kN	kg/m
M112*100TA	100	32	30	15	34	37	40	6	112	5.79
M112*150TA	150	32	30	15	34	37	40	6	112	7.39
M112*150TB	150	30	29	15	32.8	36.3	40	6	200	7.57
M112*150TC	150	30	29	15	34.9	38.1	40	8	226	8.32
M112*150TD	150	35	32	15	36.1	45	46	6.4	226	9.51
SSN150A	150	42.5	38	18	43.3	56.3	56	8	375	14.43
SSN150B	150	42.5	41	18	43.3	56.3	56	8	375	14.85
SSN150C	150	54.5	50	25	54.6	64.4	72	9.8	460	24.43

链号	E ₁	E	W ₁	W	d ₁	F
Chain No.	mm	mm	mm	mm	mm	mm
M112*100TA	40	80	75	102	14	40
M112*150TA	75	100	75	102	14	40
M112*150TB	75	100	80	115	14	39
M112*150TC	75	100	80	115	14	38.5
M112*150TD	75	100	80	115	14	42
SSN150A	85	102	90	126	16	49.6
SSN150B	75	102	90	126	14	47.5
SSN150C	75	116	100	141	18	63.6

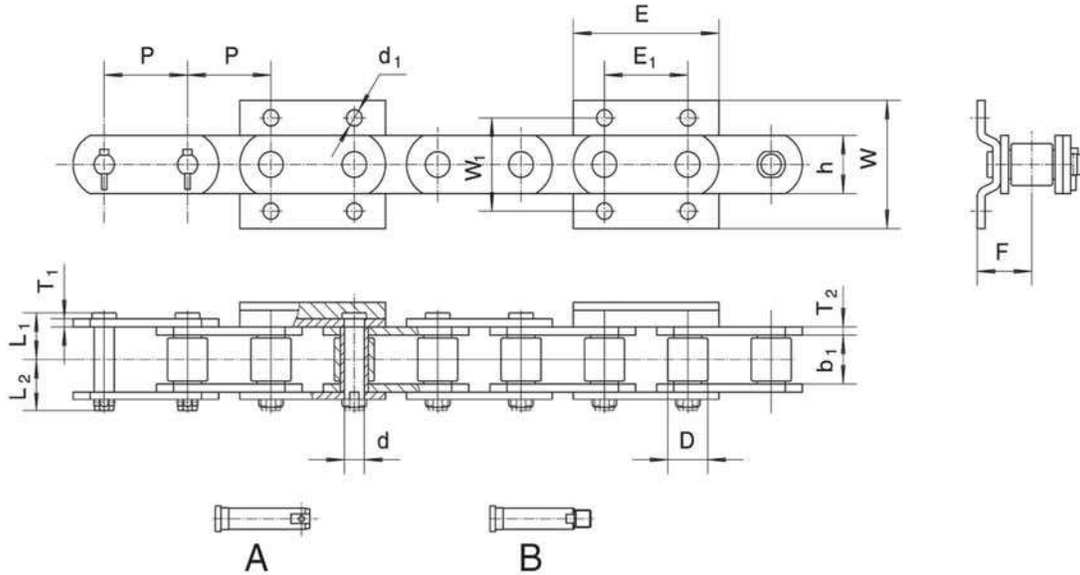
斗式提升机链 Bucket Elevator Chains



链号	节距	内节内宽	滚子外径	销轴			链板		最小抗拉强度	每米重量
Chain No.	Pitch	Width between inner sidebars	Roller Diameter	Pin			Sidebar		Ultimate Tensile Strength	Weight per Meter
	P	b _i (min)	D(max)	d	L ₁	L ₂	h	T ₁ /T ₂	Fu(min)	q
	mm	mm	mm	mm	mm	mm	mm	mm	kN	kg/m
75TA-M	75	41.8	36	18	40.8	45.7	56	7	160	17.37
NSE100	75	43.6	39	20	44.1	51.2	56	8	375	20.27
NSE100A	75	35	32	16	35.6	45.4	50.8	6.4	270	13.1
NSE100B	76.2	37	35	16	40.5	47	45	8	270	15.1
NSE150	75	42.5	38	18	43.3	56.3	56	8	375	19.98
NSE150B	75	42.5	36	18	43.3	56.3	56	8	375	19.48
NSE200	100	50	46	22	51.9	59.6	60	10	450	24.3
NSE200A	100	50	46	22	51.9	60.9	60	10	450	24.3
NSE200B	100	43	41	21	44.4	52.1	60	8	224	19.4
NSE200D	100	50	46	22	52.05	59.45	60	10	450	24.3

链号	E _i	E	W _i	W	d _i	F	连接销轴
Chain No.	mm	mm	mm	mm	mm	mm	Conn Pin Type
75TA-M	75	143	80	110	14	50	A
NSE100	75	132	90	124	14	50	A
NSE100A	75	125	86	115	13.6	40.7	B
NSE100B	75	125	80	115	14	46.5	A
NSE150	75	132	90	124	14	49.6	B
NSE150B	85	132	90	124	14	49.6	B
NSE200	100	148	100	156	18	59	A
NSE200A	100	148	100	156	18	59	B
NSE200B	100	168	100	148	18	47	A
NSE200D	100	157	100	140	18	59	A

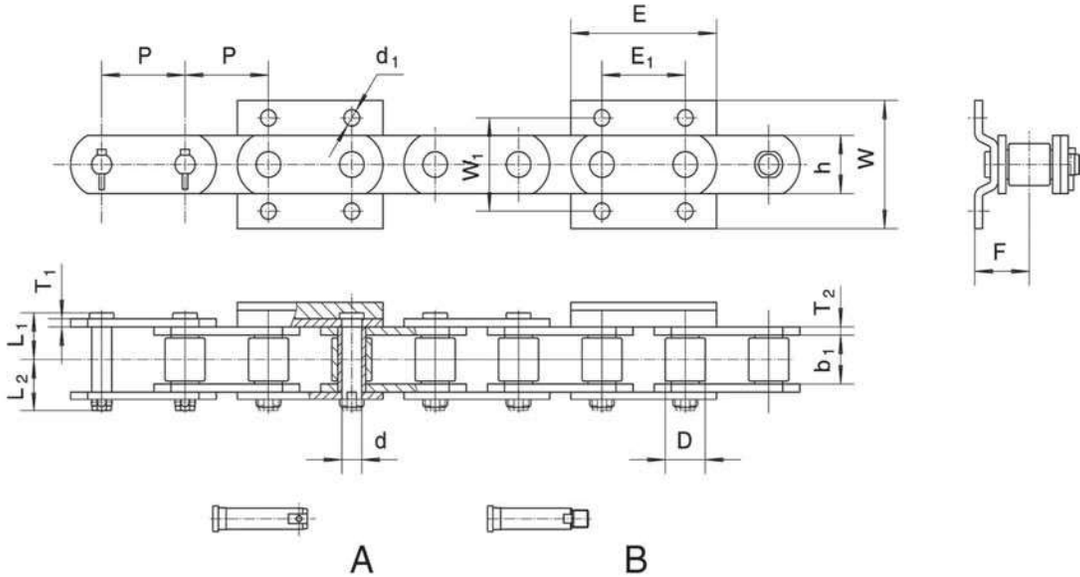
斗式提升机链 Bucket Elevator Chains



链号	节距	内节内宽	滚子外径	销轴			链板		最小抗拉强度	每米重量
Chain No.	Pitch	Width between inner sidebars	Roller Diameter	Pin			Sidebar		Ultimate Tensile	Weight per Meter
	P	b ₁ (min)	D(max)	d	L ₁	L ₂	h	T ₁ /T ₂	Strength Fu(min)	q
	mm	mm	mm	mm	mm	mm	mm	mm	kN	kg/m
100TD-M	100	47	42	21	46.3	53.7	60	8	224	20
100TD-M	100	43	42	21	44.4	55.4	60	8	224	19.1
SSN100	100	57	50.8	24	55.4	61.6	63.5	9.5	539	27.8
SSN100A	100	51	40.1	19.05	51.5	57.5	50.8	9.5	387	18.8
SSN125	125	57	50.8	24	55.4	61.6	63.5	9.5	539	24.7
SSN125A	125	57	50.8	24	55.4	61.6	63.5	9.5	539	24
SSN125C	125	51	40.1	19.05	51.5	57.5	50.8	9.5	387	17.8
GX50125	125	70	62	33	69.2	79.3	80/90	12.7	980	46.1
GX60150	150	83	72	37	75.8	85.9	100/110	12.7	1274	57.7

链号	E ₁	E	W ₁	W	d ₁	F	连接销轴
Chain No.	mm	mm	mm	mm	mm	mm	Conn. Pin Type
100TD-M	100	168	100	148	18	55	A
100TD-MA	100	168	100	148	14	47	B
SSN100	100	168	100	160	18	62	A
SSN100A	100	154	100	146	16	58	A
SSN125	125	193	110	172	22	62	A
SSN125A	125	193	110	144	18	63.5	A
SSN125C	125	193	110	146	18	58	A
GX50125	125	210	110	172	22	78.5	A
GX60150	150	260	140	184	22	85	A

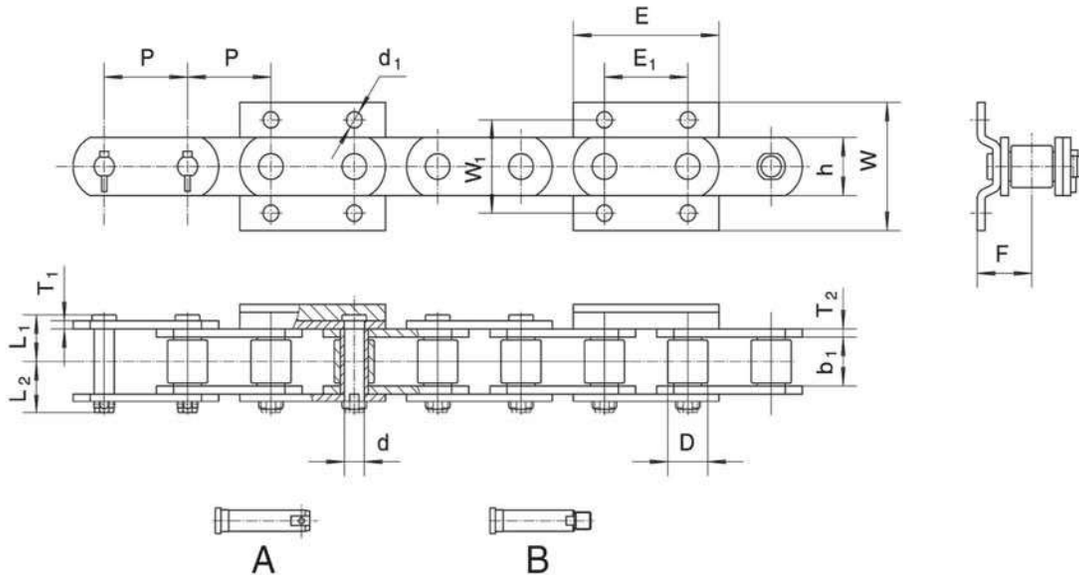
斗式提升机链 Bucket Elevator Chains



链号	节距	内节内宽	滚子外径	销轴			链板		最小抗拉强度	每米重量
Chain No.	Pitch	Width between inner sidebars	Roller Diameter	Pin			Sidebar		Ultimate Tensile Strength	Weight Per Meter
				d	L ₁	L ₂	h	T ₁ /T ₂	Fu(min)	q
				mm	mm	mm	mm	mm	mm	mm
NSE300C	100	60	54	30	61.5	83.5	78	12	790	41.3
NSE300D	100	60	56	30	61.5	83.5	86	12	840	44.39
NSE300F	100	60	56	30	59.5	81.5	78	10/12	790	39.3
NSE400	100	53.7	50	24	53.9	66.6	68	10	630	28.7
NSE400A	100	53.7	50	26	57.9	70.1	68	12	630	34.13
NSE400B	100	60	55	28	61.4	83.6	78	12	790	41.68
NSE400C	100	53.7	48	24	53.9	66.6	68	10	630	28.02
NSE400D	100	56.7	50	26	59.8	67.2	68	12	630	34.9
NSE400E	100	53.7	48	24	53.9	66.6	68	10	630	27.8
NSE400F	100	60	56	28	61.4	83.6	78	12	790	42.1
NSE400G	100	53.7	50	26	57.9	70.1	68	12	630	34.13

链号	E ₁	E	W ₁	W	d ₁	F	连接销轴
Chain No.	mm	mm	mm	mm	mm	mm	Conn. Pin Type
NSE300C	100	180	110	155	18	65.5	B
NSE300D	100	180	120	165	18	65.5	B
NSE300F	100	180	115	155	18	68.1	B
NSE400	100	157	100	137	18	67	B
NSE400A	100	180	115	155	18	67	B
NSE400B	100	180	115	153	18	71.4	B
NSE400C	100	157	100	137	18	67	B
NSE400D	100	180	105	155	18	68.5	A
NSE400E	100	157	100	137	18	60	B
NSE400F	100	180	115	153	18	70	B
NSE400G	100	180	105	155	18	67	B

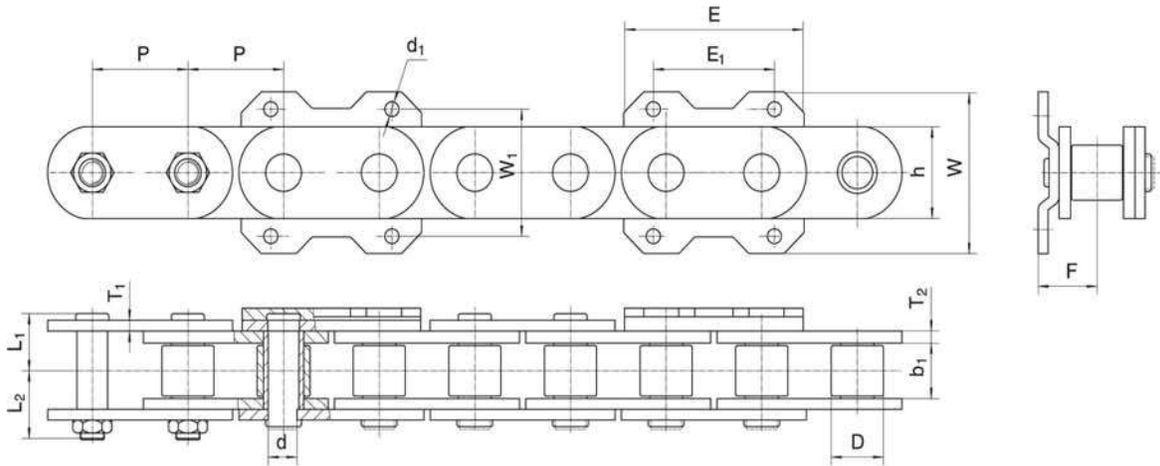
斗式提升机链 Bucket Elevator Chains



链号	节距	内节内宽	滚子外径	销轴			链板		最小抗拉强度	每米重量
Chain No.	Pitch	Width between inner sidebars	Roller Diameter	Pin			Sidebar		Ultimate Tensile Strength	Weight Per Meter
				d	L ₁	L ₂	h	T ₁ /T ₂	Fu(min)	q
				mm	mm	mm	mm	mm	mm	mm
NSE450	125	64	56	28	63.4	85.6	78	12	790	37.91
NSE450A	125	63.8	60	28	69	88	80	14	790	45
NSE500	125	70	65	33	72.3	81.7	90	14	980	51.56
NSE500A	125	80	70	38	77	96	110	14	1100	67.11
NSE500B	125	70	63.5	33	72.3	81.7	90	14	980	50.21
NSE500C	125	70	64	33	72.15	96.85	90	14	980	50.43
NSE1000	150	94.5	82	48	93.25	104.75	137	16/18	2000	98.97
NSE1000E	150	94.5	80.2	48	93.25	104.75	137	16/18	2000	97.42

链号	E ₁	E	W ₁	W	d ₁	F	连接销轴
Chain No.	mm	mm	mm	mm	mm	mm	Conn. Pin Type
NSE450	125	210	110	160	18	72	B
NSE450A	125	210	120	172	18	75	B
NSE500	125	210	125	172	18	78	A
NSE500A	125	226	136	176	18	83	B
NSE500B	125	210	125	172	18	78	B
NSE500C	125	210	125	172	18	78	B
NSE1000	190	280	190	242	22	100	B
NSE1000E	190	280	190	242	22	100	B

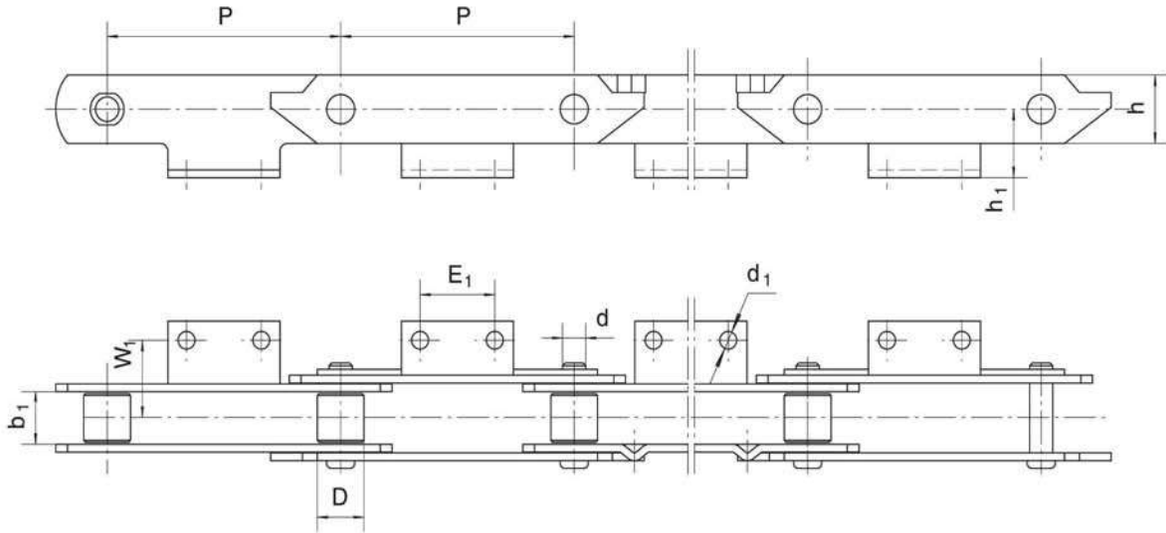
斗式提升机链 Bucket Elevator Chains



链号	节距	内节内宽	滚子外径	销轴			链板		最小抗拉强度	每米重量
Chain No.	Pitch	Width Between inner sidebars	Roller Diameter	Pin			Plate		Ultimate Tensile Strength	Weight Per Meter
	P	b _i (min)	D(max)	d	L ₁	L ₂	h	T ₁ /T ₂	Fu(min)	q
	mm	mm	mm	mm	mm	mm	mm	mm	kN	kg/m
NSE1000A	150	88	82	48	90	101.5	144	16/18	2000	97.6
NSE1000B	150	94.5	82	48	93.25	104.75	144	16/18	2000	99.34
NSE1000C	150	94.5	82	48	93.25	104.75	137	16/18	2000	98.6
NSE1000D	150	94.5	82	48	93.25	104.75	144	16/18	2000	98.1

链号	E ₁	E	W ₁	W	d ₁	F
Chain No.	mm	mm	mm	mm	mm	mm
NSE1000A	190	283	190	242	22	97
NSE1000B	190	283	190	242	22	100
NSE1000C	190	283	190	242	22	100
NSE1000D	190	283	144	242	22	100

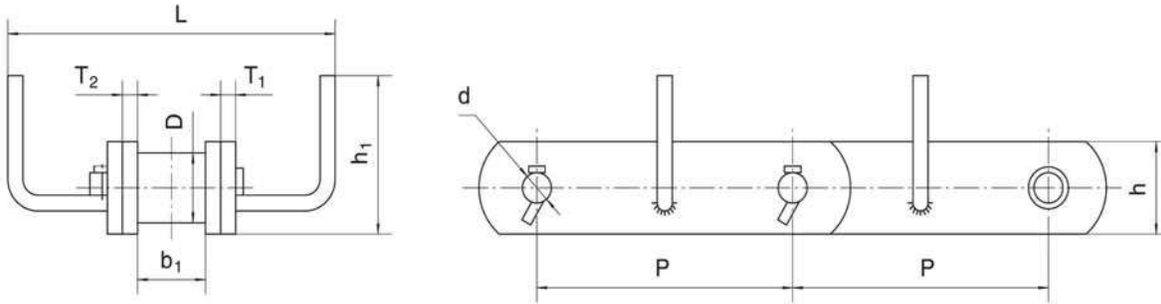
鳞 (裙) 板机链 Apron Chains



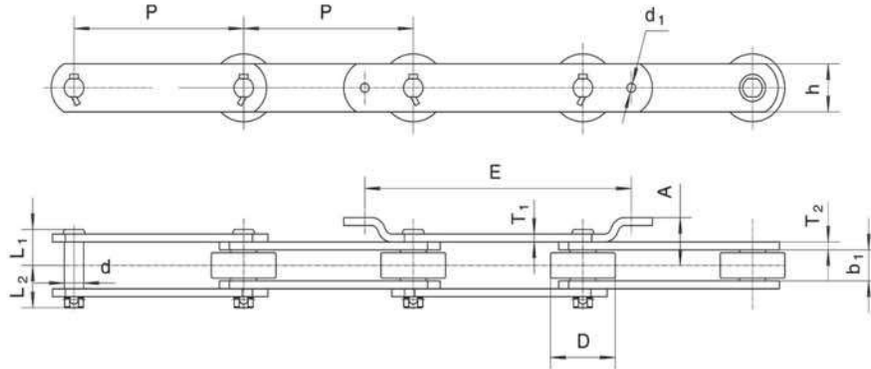
链号	节距	内节内宽	滚子外径	销轴	链板	最小抗拉强度
Chain No.	Pitch	Width between inner Sidebars	Roller Diameter	Pin	Sidebar	Ultimate Tensile Strength
	P	b_1 (min)	D (max)	d	h	F_u (min)
	mm	mm	mm	mm	mm	kN
STN250	250	55	50	25	70	350
STN250A	250	60	54	36	90	600
STN250B	250	45	40	26	65	350
STN250C	250	60	40	26	80	560
STN250D	250	62	60	30	80	600
STN250E	250	60	44.3	29.7	90	600
STN250F	250	45	40	26	70	350
STN315G	315	65	44	30	90	1500

链号	h_1	F	E_1	d_1
Chain No.	mm	mm	mm	mm
STN250	70	80	80	18
STN250A	70	85	80	14
STN250B	59.5	70	80	14
STN250C	70	85	80	14
STN250D	72	90	85	16
STN250E	70	85	80	14
STN250F	60	70	80	14
STN315G	60	133.5	55	12.7

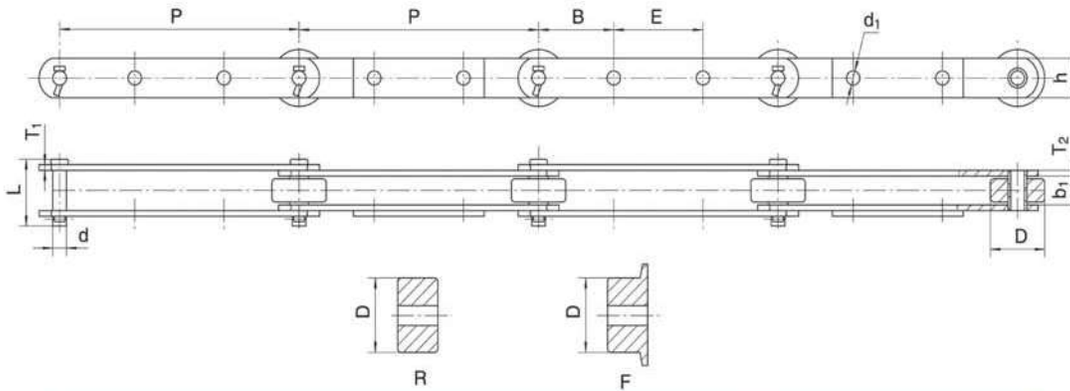
FU系列刮板链 FU Series of Scraper Chains



链号	节距	内节内宽	滚子外径	销轴	链板		挂钩高度	挂钩总宽	最小抗拉强度
Chain No.	Pitch	Width between inner sidebars	Roller Diameter	Pin	Sidebar		Distance between the top of scraper and the bottom of sidebar	Distance between scrapers	Ultimate Tensile Strength
	P	$b_1(\text{min})$	$D(\text{max})$	d	h	T_1/T_2			$F_u(\text{min})$
	mm	mm	mm	mm	mm	mm	h_1	L	kN
FU150	101.6	27	26.5	11.5	35	6	60	130	120
FU200	152.4	36.5	36	15.5	50	8	75	175	240
FU270	152.4	36.5	36	15.5	50	8	100	215	240
FU350	200	55	44.5	19	60	10	145	310	360
FU350H	200	57.6	48.5	22.2	75	10	160	320	480
FU410	200	51.8	41/44.5	19.1	60	10	160	380	360
FU410H	200	57.6	48.5	22.2	75	10	160	380	480
SSN200-U	200	60	60	30	82	12	174	416	700
FU500	300	67.5	63.5	31.75	90	12	200	457	560
FU500H	300	67.4	65	31.75	100	12	235	460	730
FU600	300	75	70	35	100	16	235	560	1000

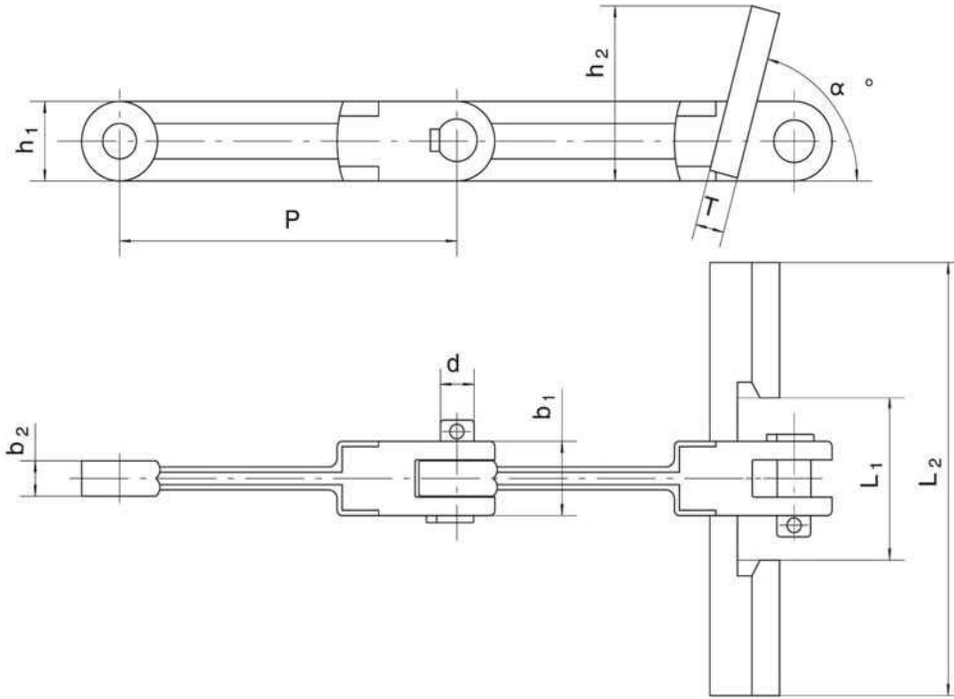


链号	节距	内节内宽	滚子外径	销轴		链板		最小抗拉强度	附件		
Chain No.	Pitch	Width between inner Sidebars	Roller Diameter	Pin		Sidebar		Ultimate Tensile Strength	ATT.		
	P	b _i (min)	D(max)	d	L	h	T ₁ /T ₂	Fu(min)	F	E	d ₁
	mm	mm	mm	mm	mm	mm	mm	kN	mm	mm	mm
4004-G5	228.6	66.8	76.2	25.4	144.5	63.5	12.7	288	84.8	355.6	15.88
4009-G5	228.6	57.15	76.2	22.35	116.8	63.5	9.6	297	77	355.6	15.88
4010-G5	304.8	82.55	114.3	38.1	172.5	101.6	16	822	99.1	476.25	15.88
4065-G5	228.6	77.7	107.95	31.75	165.6	88.9	16	657	100	355.6	20.64



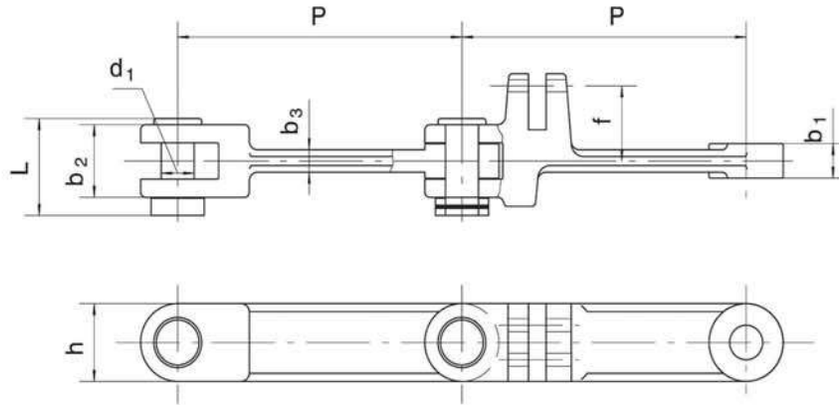
链号	节距	内节内宽	滚子外径	销轴		链板		最小抗拉强度	附件		
Chain No.	Pitch	Width between inner Sidebars	Roller Diameter	Pin		Sidebar		Ultimate Tensile Strength	ATT		
	P	b _i (min)	D(max)	d	L	h	T ₁ /T ₂	Fu(min)	B	E	d ₁
	mm	mm	mm	mm	mm	mm	mm	kN	mm	mm	mm
RS911	228.6	50.8	76.2	16	87.63	50.8	7.9	146	79.5	69.85	11.11
SS922	228.6	50.8	88.9	19.05	108.7	50.8	9.6	151	76.2	76.2	12.7
SS927	228.6	50.8	88.9	19.05	108.7	50.8	9.6	151	76.2	76.2	12.7
SS933	228.6	57.15	101.6	22.35	117.1	63.5	9.6	213	82.55	63.5	12.7
SS1222	304.8	50.8	114.3	19.05	109.5	50.8	9.6	151	104.9	95.25	12.7
SS1227	304.8	50.8	88.9	19.05	109.5	50.8	9.6	151	104.9	95.25	12.7
SS1232	304.8	50.8	114.3	19.05	106.7	50.8	9.6	204	104.9	95.25	12.7
SS1233	304.8	57.15	101.6	22.35	117.85	63.5	9.6	275	104.9	95.25	12.7
SS4038	304.8	41.4	82.55	19.05	97	50.8	9.6	128	104.9	95.25	12.7
RS4850	304.8	55.6	76.2	22.35	116.1	63.5	9.6	280	104.9	95.25	19.05

模锻刮板链 Forging Scraper Chain

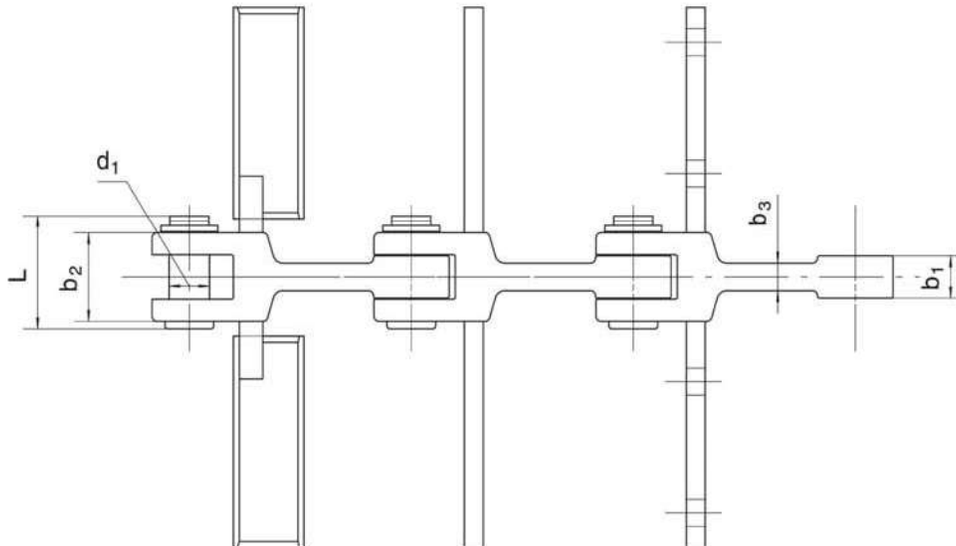
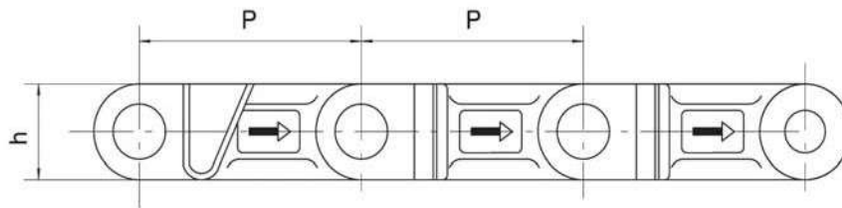


链号	节距	销轴	链板高度	链板厚度		刮板尺寸					最小抗拉强度
Chain No.	Pitch	pin	Height of sidebar	Thickness of sidebar		Dimensions of Scraper					Ultimate tensile strength
	P	d ₂	h ₁	b ₁	b ₂	L ₁	L ₂	h ₂	a°	T	Fu(min)
	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	kN
YD750	200	25	50	54	22	103	586	80	90	14	390
YD640	142	20	45	42	20	-	605	45	90	12	300
YD640A	142	23	48	42	18	-	300	48	75	14	230
YD640C	142	25	50	54	22	80	590	50	90	14	262.4
YD640D	150	25	50	54	22	90	590	82	90	14	262.4
YD200	200	18	40	38	16	-	177	40	75	8	162
YD310	200	20	46	44	20	-	280	46	75	12	162

模锻刮板链 Forging Scraper Chain

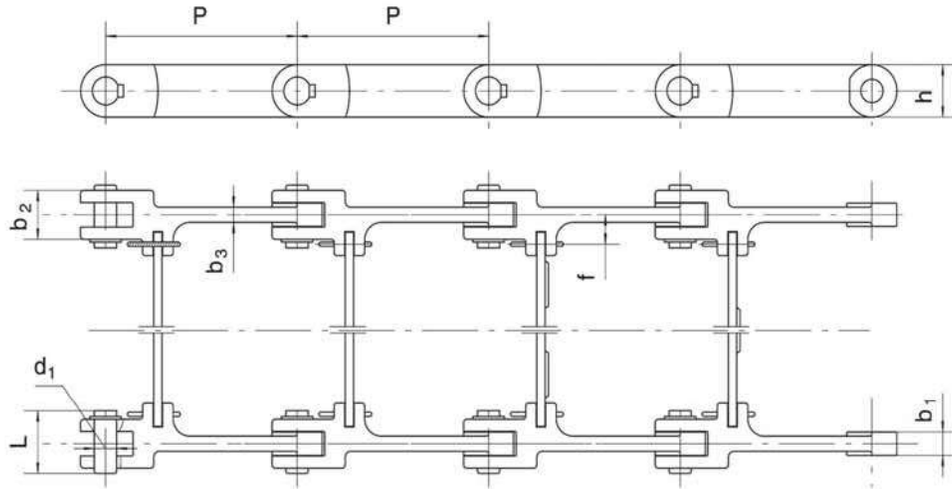


P	d_1 (mm)	b_1 (mm)	b_2 (mm)	b_3 (mm)	f (mm)	L (mm)
142	25	19	43	12.2	35	69

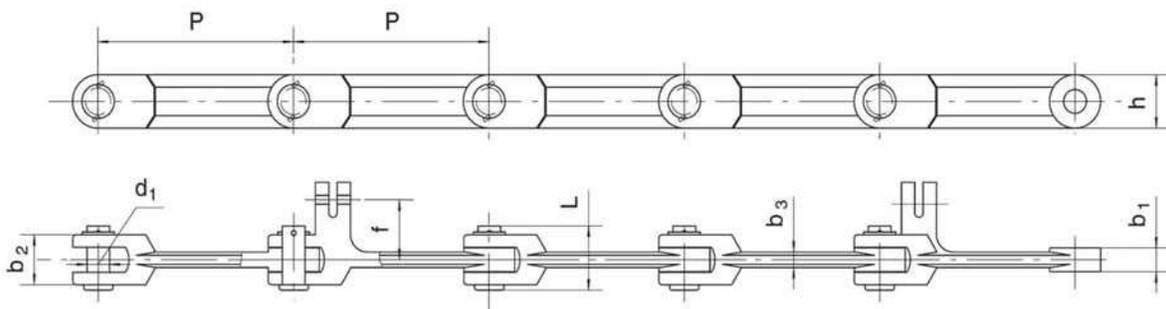


P	d_1 (mm)	b_1 (mm)	b_2 (mm)	b_3 (mm)	L (mm)
142	25	29	62	15	82

模锻刮板链 Forging Scraper Chain

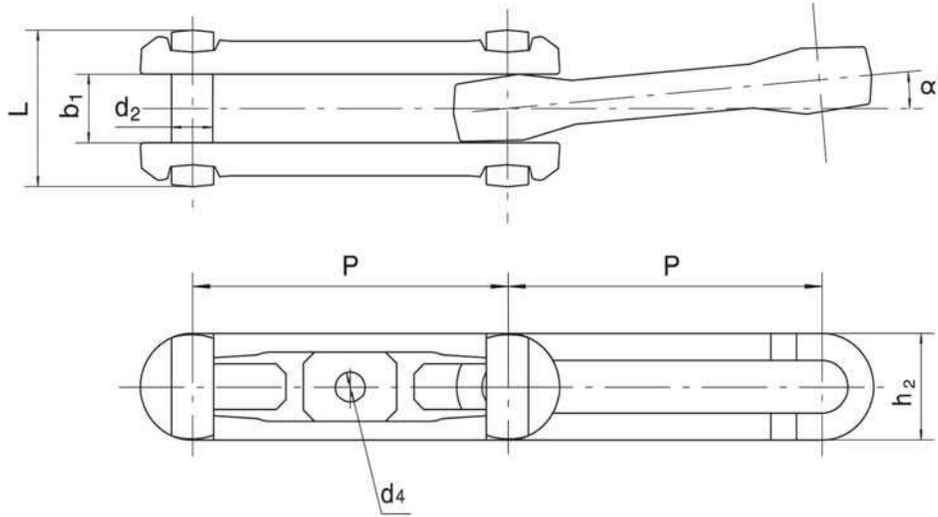


P	d_1 (mm)	h (mm)	b_1 (mm)	b_2 (mm)	b_3 (mm)	f (mm)	L (mm)
200	25	50	24	58	17	38	75



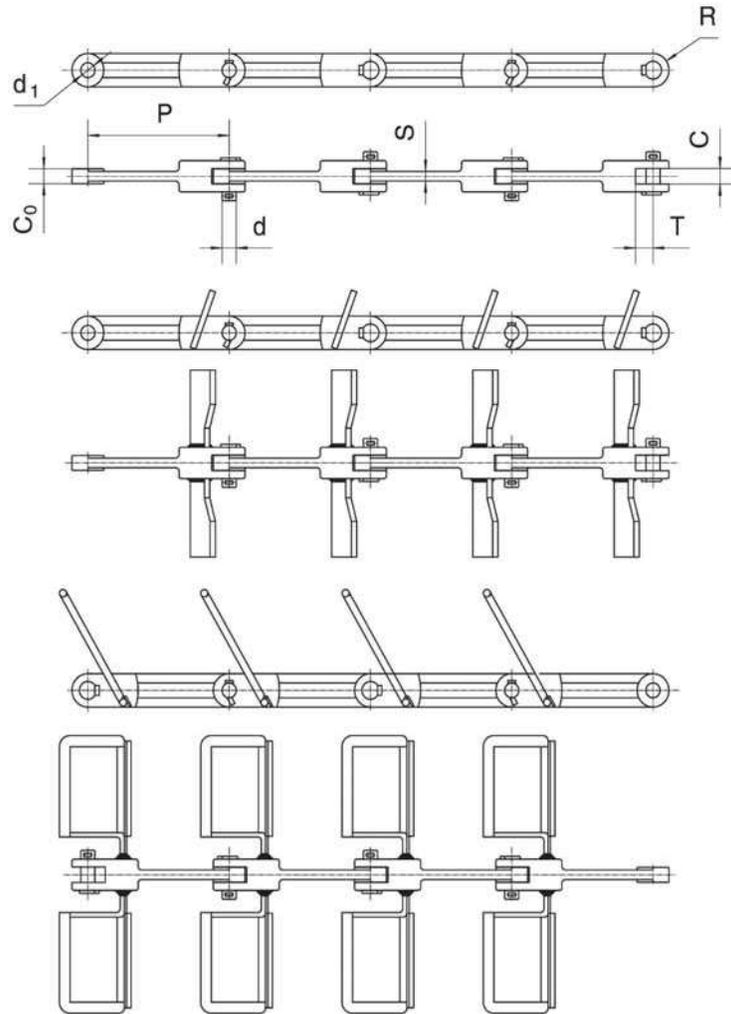
P	d_1 (mm)	h (mm)	b_1 (mm)	b_2 (mm)	b_3 (mm)	f (mm)	L (mm)
200	32	64	23	50	15	66	75

模锻可拆链 Forging Detachable Chain

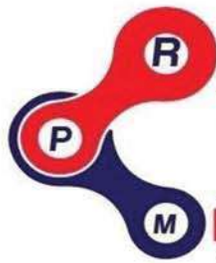


链号	参考节距	销轴直径	销轴长度	标准测量长度	标准测量长度的节距数	侧向转角	链板宽度	最小抗拉强度	每米重量
Chain No.	Eeferenced pitch	Diameter of pin	Length of pin	Standard measurement length	Number of pitch of standard measurement Length	Side corner	Width of sidebar	Ultimate tensile strength	Weight per meter
	P	d ₂	L	(min/max)		a°	h ₂	Fu(min)	q
	mm	mm	mm	mm		mm	mm	kN	kg/m
X348	76.6	12.7	46	3050.5/3095.2	40	9	27	100	3.4
X458	102.4	16	57	3063.1/3090.2	30	9	35	210	5.2
X678	153.2	22.3	77	3055.1/3082.8	20	7	51.6	320	9.2
698	153.2	28	90	3055.1/3082.8	20	7	70	515	17.0
XT100	100	16	57	2991.3/3018.3	30	9	37	210	5.2
XT160	160	24	78	3190.7/3219.5	20	7	54	320	10.3

锻造叉型链 Forging Furcated Conveyor Chain



链号	最小抗拉强度	节距						销轴	链杆参数					
Chain No.	Ultimate tensile	Pitch						pin	Dimensions of chain shaft					
	Strength Fu(min)	80	100	125	160	200	250	d	R	S	C	C ₀	d ₁	T
	kN	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm
MCL56	56	#	#	#				9.92	10	6	12	11	10	12
MCL80	80	#	#	#				11.905	12	7	14	13	12	14
MCL112	112		#	#	#			14.905	15	8	16.5	15	15	17
MCL160	160			#	#	#		17.905	18	10	18.5	17	18	20
MCL224	224				#	#	#	20.89	21	12	22	20	21	23
MCL315	315					#	#	24.89	25	14	26	24	25	27
MCL450	450						#	29.88	30	16	30	28	30	32
MCL630	630						#	35.88	36	20	32	30	36	40
MCL900	900							43.87	45	24	40	38	44	48



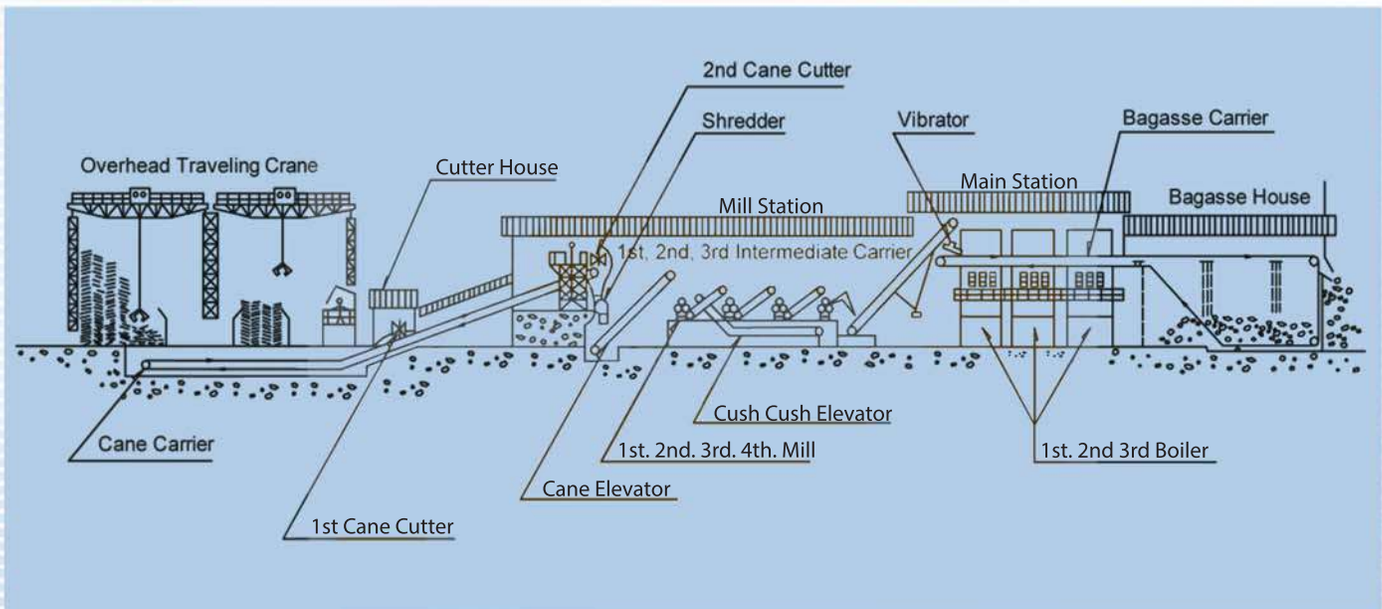
RPM

Power Transmission
Company Limited

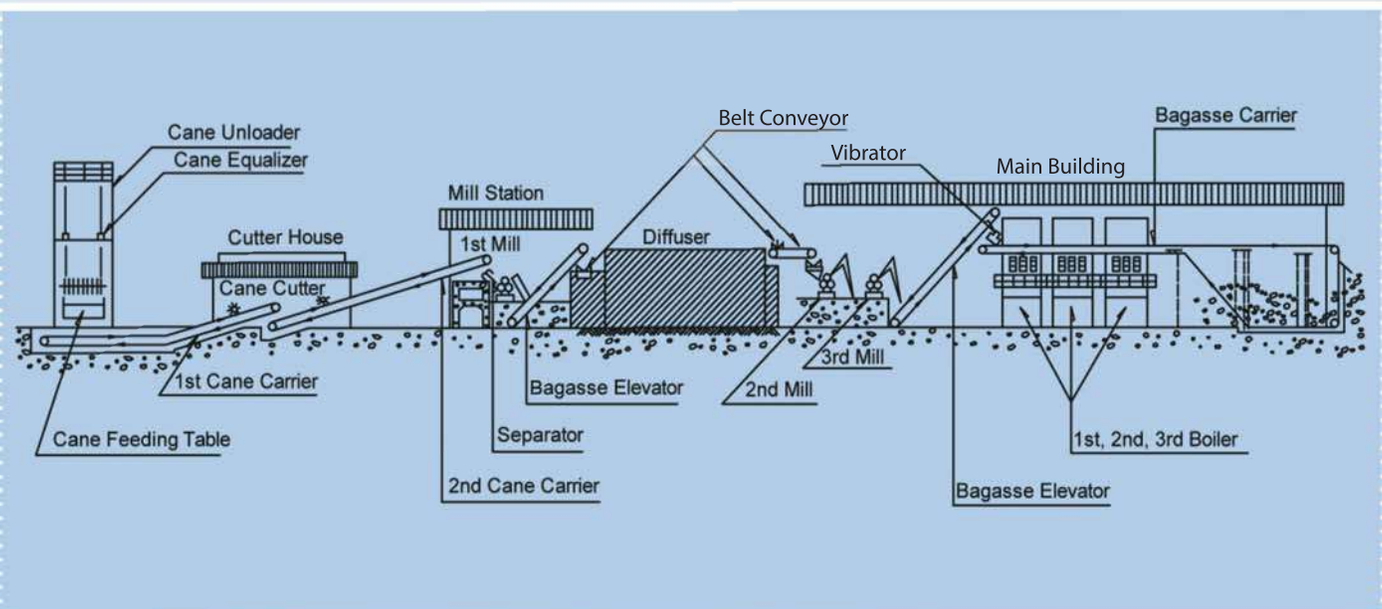


Chain for Sugar Industry

● Mill System



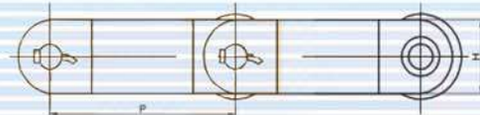
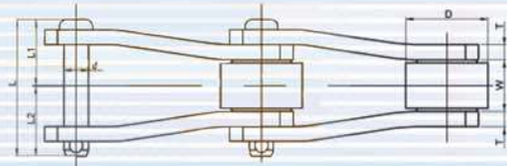
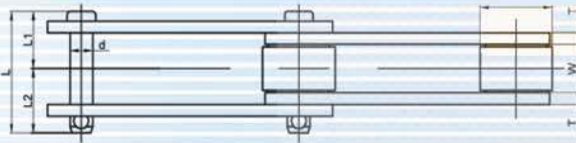
● Diffuser System





Chain for Sugar Industry

● Roller Carrier Chain



Straight Linkplate(A)

Offset Linkplate(B)

RPM Chain No.	Type	Pitch	Roller diameter	Width between inner plates	Pin diameter	Pin length			Link Plate		Average Ultimate Strength	Mass/m
		P	D	d	L	L	L1	L2	Hieght H	Thickness T		
		mm	mm	mm	mm	mm	mm	mm	mm	mm		
SS1113	B	102.60	50.80	37.50	17.50	83.00	38.00	45.00	38.10	6.30	9500	13.20
SS1124	B	101.60	50.80	32.00	12.80	80.60	37.80	42.80	38.10	7.90	8500	17.50
SS1125	B	101.60	50.80	32.60	17.40	83.00	38.00	45.00	44.50	7.90	15500	14.30
SS1114	A	152.40	50.80	32.50	15.88	81.70	38.50	43.20	38.10	7.90	12700	11.80
SS1130	B	152.40	63.50	37.60	18.90	82.00	38.50	43.50	50.80	6.30	15400	13.70
SS1796 Hyper	AB	152.40	76.20	38.20	22.25	101.00	45.00	56.00	57.20	9.50	48000	25.70
SS2184 Hyper	B	152.40	76.20	34.90	22.20	97.00	44.00	53.00	50.80	9.50	37000	20.00
SS960	A	152.40	70.00	38.10	22.22	118.30	54.80	63.50	57.20	14.00	43000	26.00
SS996	A	152.40	69.90	38.10	18.90	97.10	44.80	52.30	50.80	9.50	32000	17.90
SS800	AB	203.20	89.00	46.10	25.40	125.00	60.00	65.00	76.20	12.70	76000	29.00
SS22840	B	228.60	90.00	37.10	25.40	101.50	46.50	88.00	63.50	9.50	40000	22.20
0904	A	101.60	50.80	29.40	17.44	79.00	36.20	42.80	44.50	7.90	18150	12.50
09060	AB	152.40	69.90	38.20	18.90	98.00	45.00	53.00	50.80	9.50	31000	17.50
09061	AB	152.40	69.90	37.10	18.94	97.10	44.40	52.70	57.20	9.50	38600	20.00
09063	A	152.40	76.20	38.20	23.80	103.00	46.50	56.50	63.50	10.30	63500	24.30

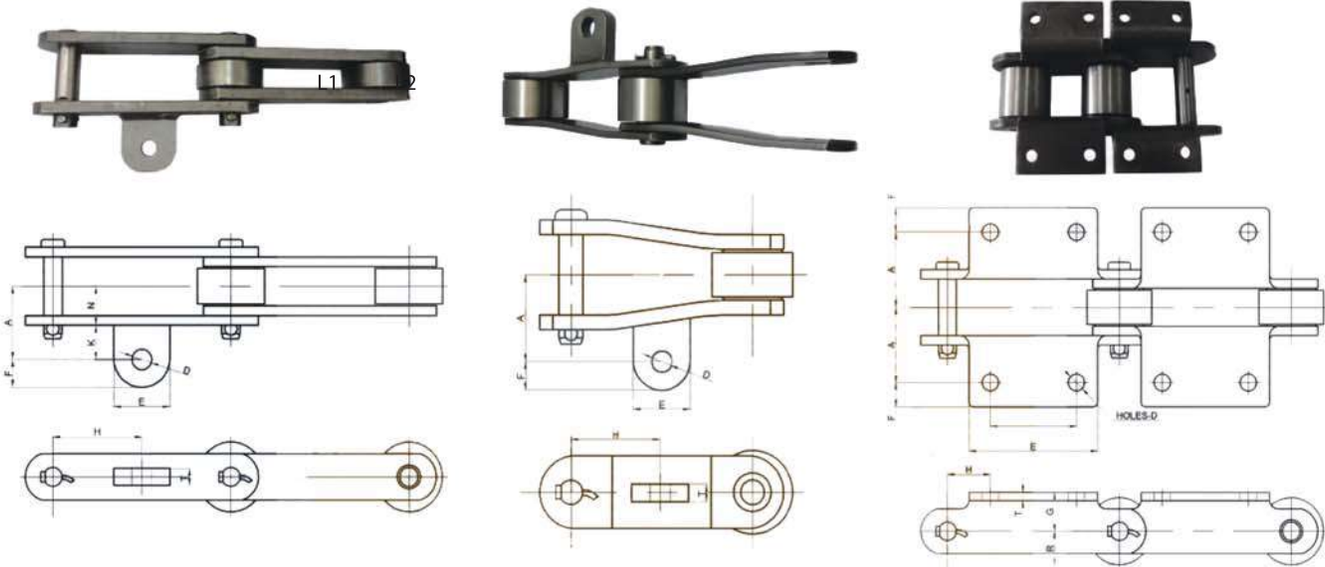
Notes: A: Straight Linkplate Type

B: Offset Linkplate Type

Roller dia: Other dia. Available on request

Chain for Sugar Industry

Standard Attachments



A42 Attachment(A)

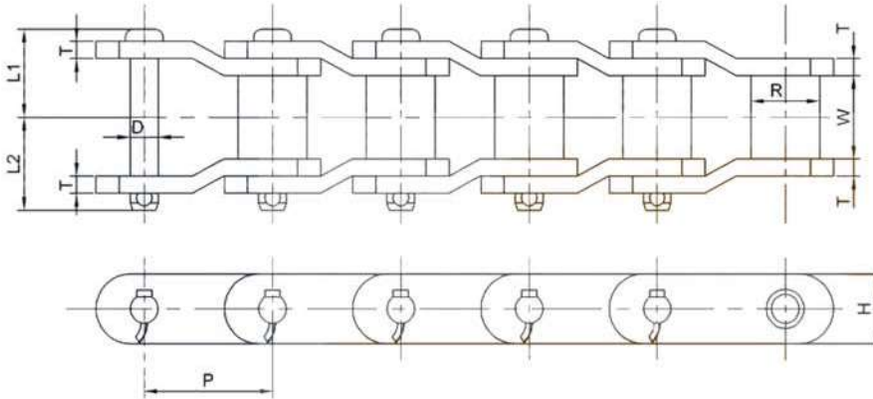
A42 Attachment(B)

K2 Attachment

Attachment No.	RPM Chain No.	Dimensions(mm)										Mass	
		A	B	E	F	G	H	K	M	N	T	kg/m	kg/pc
A42(B)	SS1113	60.30	16.80	49.50	20.00		50.30				13.50		0.22
	SS1124	50.80	11.00	35.00	17.50		50.80			10.30		0.10	
	SS1125	54.00	16.70	42.00	18.30		50.80			12.70		0.15	
	SS1130	61.90	17.50	55.00	27.80		76.20			15.00		0.34	
	SS1796	63.50	20.00	44.00	20.00		76.20			15.50		0.18	
	SS2184	66.70	17.00	55.00	25.40		76.20			15.00		0.32	
	SS800	81.70	17.00	68.00	25.40		101.60			15.50		0.39	
	09063	70.00	17.00	50.00	25.00		76.20			14.30		0.29	
	HR22840	80.00	21.00	100.00	25.00		95.00			19.00		0.63	
A42(A)	SS1114	60.30	17.00	48.00	23.00		76.20	59.15		24.15	14.00		0.26
	SS1796	63.50	20.00	44.00	20.00		75.90	24.50		39.00	15.50		0.19
	09060	63.50	20.00	44.00	20.00		76.20	35.45		28.05	15.50		0.24
	09061	63.50	20.00	44.00	20.00		75.90	25.15		38.35	15.50		0.18
	09063	63.50	20.00	44.00	20.00		76.20	34.10		29.40	15.50		0.20
K2	SS1796	111.00	12.50	110.00	150.00	41.30			76.20			25.00	
	SS800	132.00	17.50	165.00	183.00	55.50			114.50			45.50	
	SS960	111.40	14.30	111.00	152.60	41.30			76.20			27.20	
	SS996	111.10	14.50	136.00	174.00	41.30			76.20			24.90	
	09060	111.10	14.50	114.00	175.00	41.30			76.20			23.80	
	09061	111.10	14.50	113.00	176.00	41.30			76.20			25.60	
	09063	111.10	12.70	114.00	170.00	44.50			76.20			28.70	

Chain for Sugar Industry

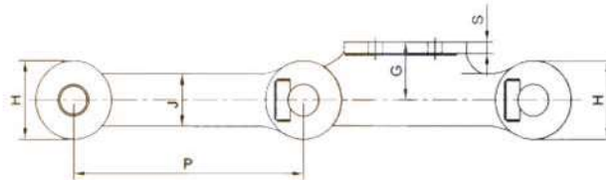
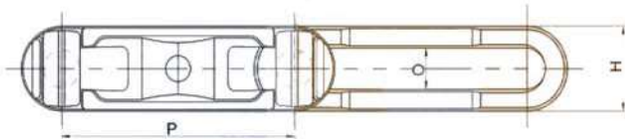
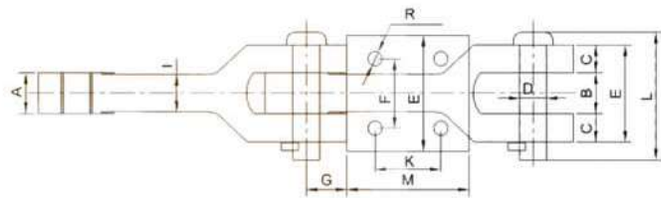
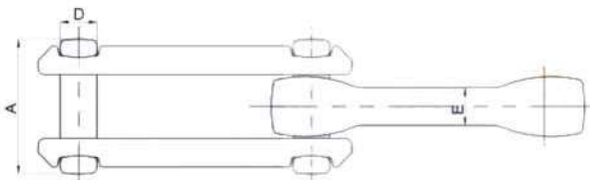
● Heavy Duty Drive Chains



RPM Chain No.	Dimensions(mm)								Average Ultimate Strength		Mass
	Pitch	Roller		Pin		Plate					
		W	R	D	Length	Height	Thickness	(kN)	(kgf)		
	P	W	R	D	L1	L2	H	T	(kg/m)		
H2570H	63.50	38.10	31.75	15.88	44.80	50.30	41.30	9.50	363	37000	13.70
H3011	77.90	39.70	41.28	19.05	45.60	54.30	57.20	9.50	490	50000	18.30
HP3H	78.11	38.10	31.75	15.88	44.80	50.30	41.30	9.50	363	37000	13.00
H3125	79.38	41.30	41.28	20.32	46.40	55.10	57.20	9.50	510	52000	18.80
H238	88.90	38.10	44.45	22.20	51.30	59.80	57.20	12.70	623	63500	23.90
H1242	103.20	49.20	44.45	22.23	56.80	65.40	57.20	12.70	623	63500	23.90
HP4H	103.20	49.00	44.45	23.23	63.30	73.70	58.70	16.00	755	77000	30.00
H1245	103.45	49.20	45.24	23.83	60.00	69.00	60.30	14.30	755	77000	27.40
H635	114.30	52.40	57.15	27.80	61.60	73.40	76.20	14.30	981	100000	37.80
H1602A	127.00	69.80	63.50	31.75	73.50	84.70	88.90	15.90	1373	140000	47.30
H6042	152.40	76.30	76.20	38.10	85.80	93.80	101.60	19.00	1863	190000	70.00
H10199	101.60	58.70	57.15	28.63	64.60	74.40	76.20	12.70	978	99700	37.20
H10398	103.89	49.20	47.63	25.40	62.50	69.50	76.20	14.30	961	98000	31.90
H127170	127.00	69.90	63.50	34.93	83.50	90.60	91.00	19.00	1765	180000	60.00

Chain for Sugar Industry

Drop Forged Rivetless Chain

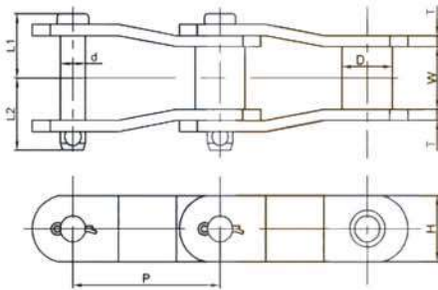
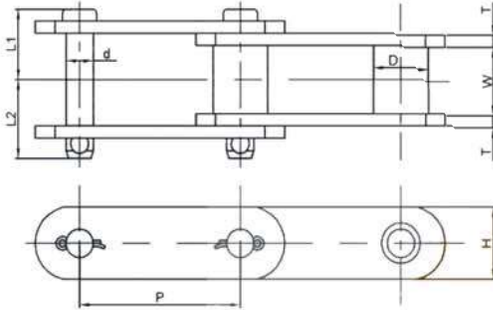


RPM Chain No.	Average Pitch P	Ave. T/S (kN)		Dimensions(mm)				Average Mass (kg/m)
		Heat Treated	Overall Width A	Pin Dia. D	Width of Inner Link E	Height H	Length of Opening O	
X348	76.20	110	46.00	12.70	12.70	27.00	13.50	3.20
X458	102.40	210	55.70	16.00	25.20	35.70	17.30	4.35
X678	153.20	320	77.00	22.00	31.80	50.80	25.40	3.03
678	153.20	320	77.00	22.00	20.60	50.80	25.40	3.00
698	153.20	515	95.30	28.60	25.40	68.30	31.80	18.10
998	229.40	515	95.25	28.00	25.40	67.50	32.00	14.80

RPM Chain No.	Average Pitch P (mm)	Average Ultimate Strength (kg)	Dimensions(mm)															Average Mass (kg/link)	
			A	B	C	D	E	F	G	H	I	J	K	L	M	S	R	Plain	Attachment
			P=304.8	304.80	88.000	50.80	54.00	36.50	44.50	127.00	82.60	76.20	101.60	38.10	63.50	108.00	145.00	152.40	16.00

Chain for Sugar Industry

Bushed Chains



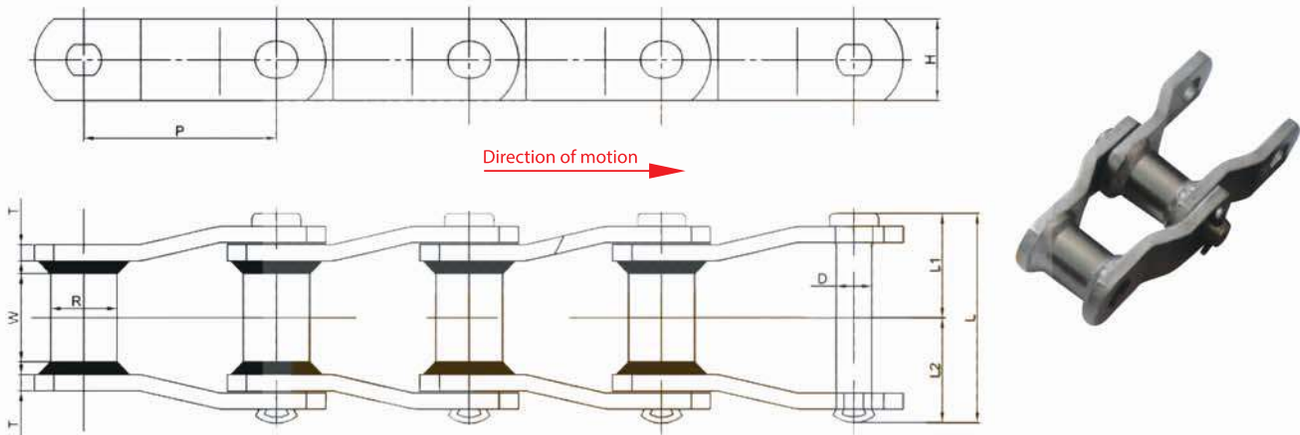
RPM Chain No.	Chain Type	Pitch P		Breaking Strength Min.(kg)	Bushing		Pin			Link Plate		Mass (kg/m)
		mm	m		D	W	d	L1	L2	T	H	
SS234	2	66.27	2 609	5 200	22.58	27.00	11.32	31.00	35.00	6.30	28.60	5.80
SS488	1	66.27	2 609	8 000	22.58	28.60	11.10	31.90	37.10	6.30	28.60	5.90
SS488	2	66.27	2 609	8 000	22.58	28.60	11.10	31.90	37.10	6.30	28.60	5.40
SS4103	1	78.11	3 075	14,500	31.80	31.80	19.05	39.00	45.50	7.90	44.50	12.20
SS0340	1	101.60	4.000	14,500	36.50	41.30	15.88	45.10	49.20	7.90	44.50	10.90
SSH124	1	101.60	4.000	14,500	36.50	54.00	19.05	52.30	57.20	7.90	44.50	21.50

(in.)

RPM Chain No.	Chain Type	Pitch P	Breaking Strength Min.(kg)	Bushing		Pin			Link Plate		Mass (kg/m)
				D	W	d	L1	L2	T	H	
SS234	2	2.609	11,500	57/64	1- 1/16	0.045	1- 7/32	1- 3/8	1/4	1- 1/8	5.80
SS488	1	2.609	17,500	57/64	1- 1/8	7/16	1- 1/4	1- 29/64	1/4	1- 1/8	5.90
SS488	2	2.609	17,500	57/64	1- 1/8	7/16	1- 1/4	1- 29/64	1/4	1- 1/8	5.40
SS4103	1	3.075	32,000	1- 1/4	1- 1/4	3/4	1- 17/32	1- 51/64	5/16	1- 3/4	12.20
SS0340	1	4.000	32,000	1- 7/16	1- 5/8	5/8	1- 25/32	1- 15/16	5/16	1- 3/4	10.90
SSH124	1	4.000	32,000	1- 7/16	2- 1/8	3/4	2- 1/16	2- 1/4	5/16	1- 3/4	21.50

Chain for Sugar Industry

Welded Chains

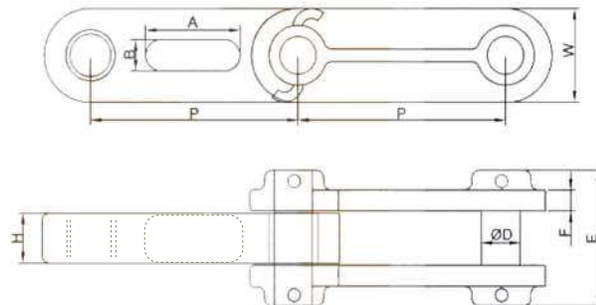
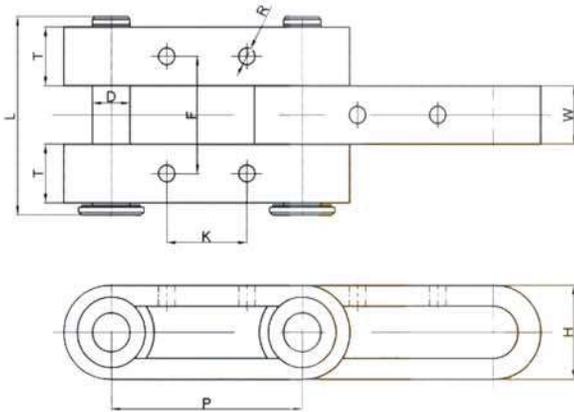


RPM Chain No.	Pitch P		Bush		Dia D (mm)	Pin			Link Plate		Average Ultimate Tensile Strength		Mass (kg/m)
	(mm)	(in)	Dia R (mm)	Width W (mm)		Length			Height H (mm)	Thickness T (mm)	(kN)	(kgf)	
						L (mm)	L1 (mm)	L2 (mm)					
WR78	66.27	2.609	22.20	28.40	12.70	79.70	38.00	41.70	28.60	6.30	106	10800	5.90
WH78											159	16200	
WR82	78.11	3.075	27.00	31.80	14.30	87.40	41.60	45.80	31.80	6.30	115	11700	7.20
WH82											177	18000	
WR124	101.60	4.000	36.60	41.30	19.05	109.00	51.30	57.70	38.10	9.50	203	20700	12.10
WH124											265	27000	
WR110	152.40	4.760	31.80	47.60	19.05	114.00	53.70	60.30	38.10	9.50	203	20700	12.60
WH110											265	27000	
WR111	120.90	4.760	36.60	57.20	19.05	124.90	59.20	65.70	38.10	9.50	203	20700	12.60
WH111											265	27000	
WR132	153.67	6.050	44.50	74.40	25.40	165.90	77.70	88.20	50.80	12.70	371	37800	19.70
WH132											441	45000	
WR150	153.67	6.050	44.50	74.40	25.40	165.90	77.70	88.20	63.50	12.70	441	45000	23.80
WH150											556	56700	

Notes: For the WR type, only pins are heat treated, while for the WH type, all components are heat treated.

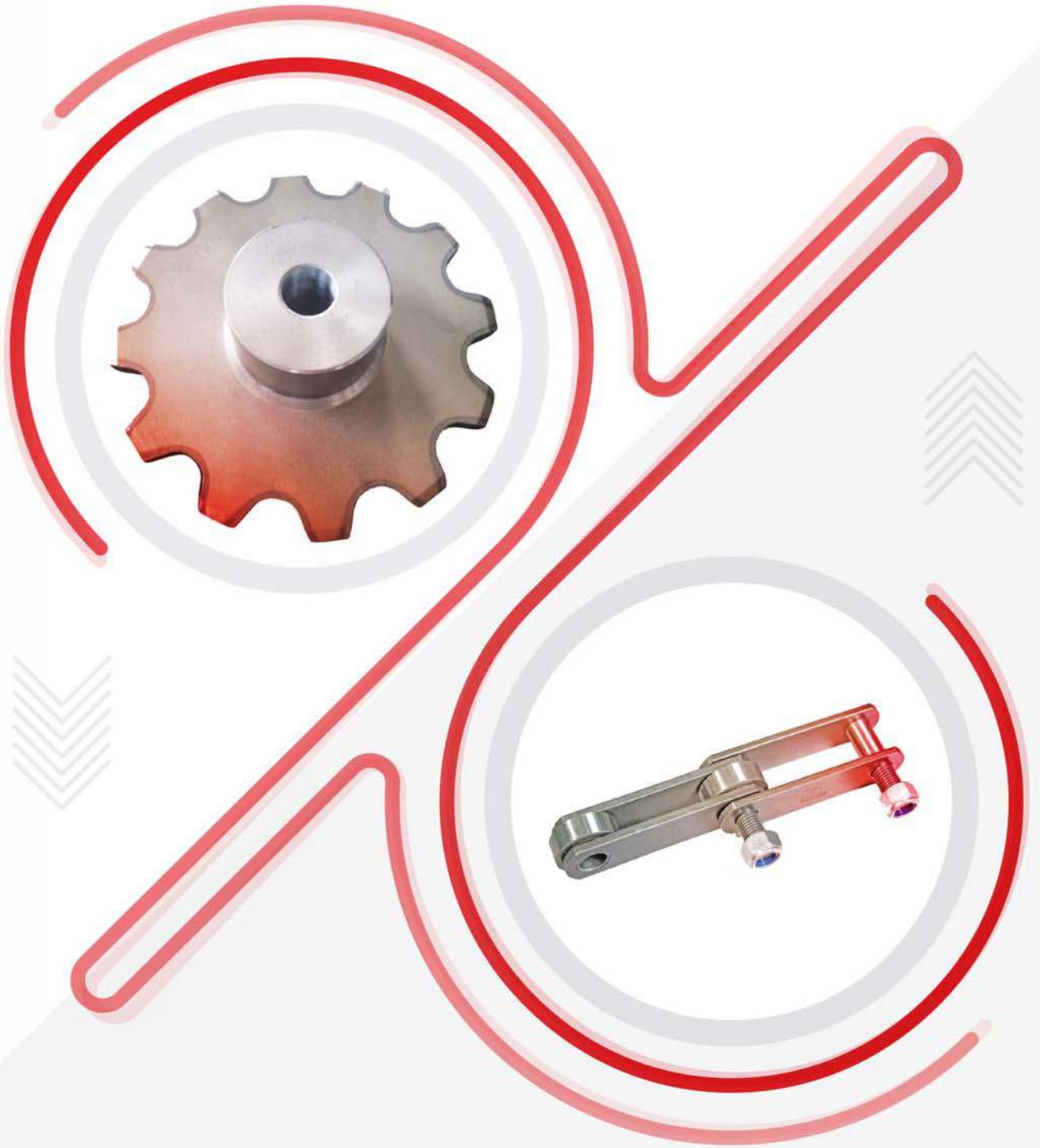
Chain for Sugar Industry

● Link Chain



RPM Chain No.	Average Pitch P	Average Ultimate Strength	Dimensions(mm)								Average Mass (kg/m)
			Overall Width L	Pin Dia. D	Width of Inner Link W	Width of Outer Link T	Height H	Hole to Hole F	Hole to Hole K	Hole Dia R	
P=152.4	152.4	34000	152.4	30	45	45	60	93	64.0	13	24.4
P=152.4	153.2	63000	152.4	39	50	40	80	90	76.4	17	43.8
P=228.6	228.6	71400	154.2	39	50	40	80	90	95.0	17	36.5

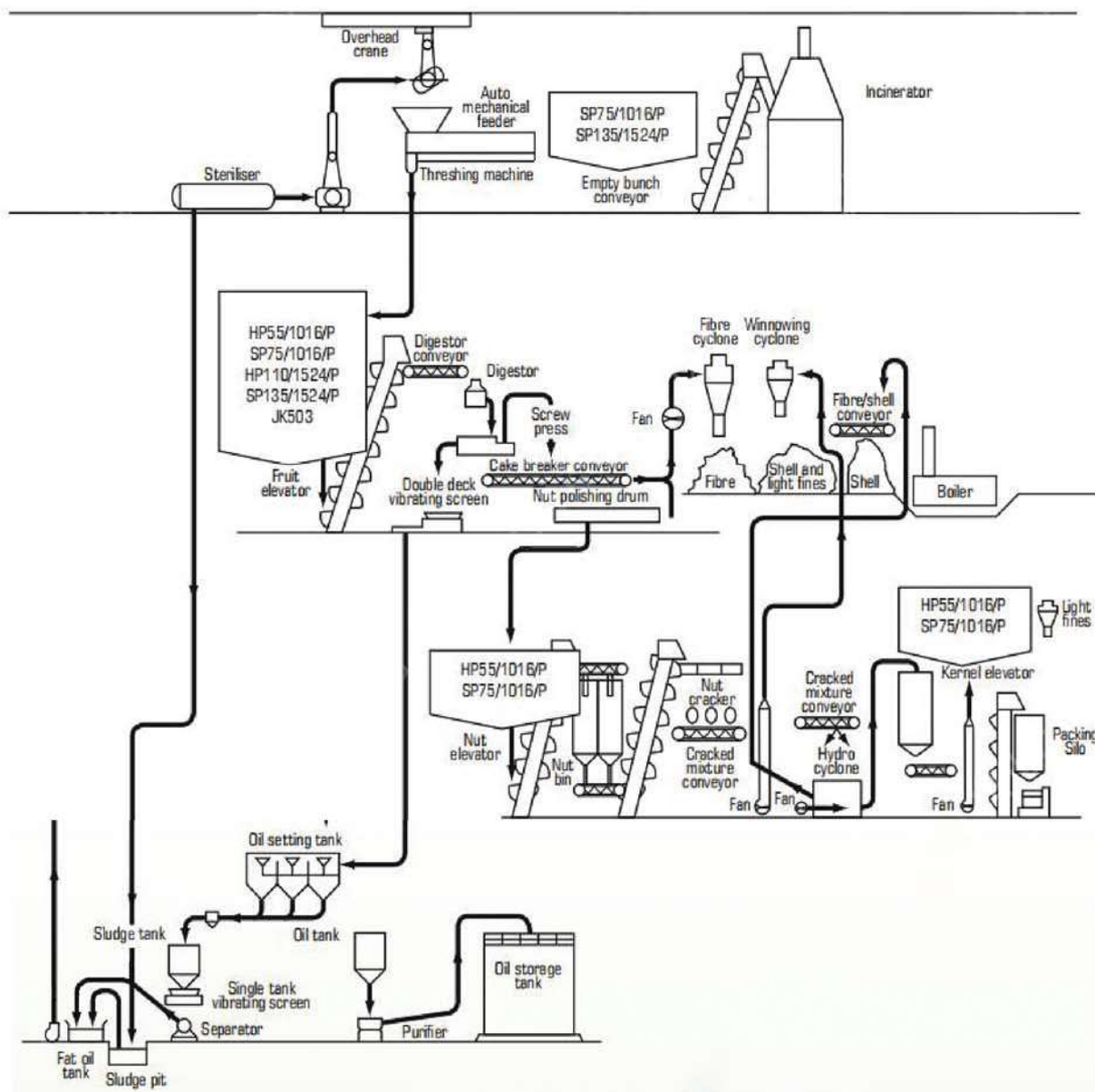
RPM Chain No.	Dimensions(mm)								Tensile Strength kN	Weight KG
	P	D	E	F	H	W	A	B		
P250	250	58	181	25	60	110	111	60	1700	150



RPM Palm Oil Chain

1.2.2 PALM OIL CHAIN

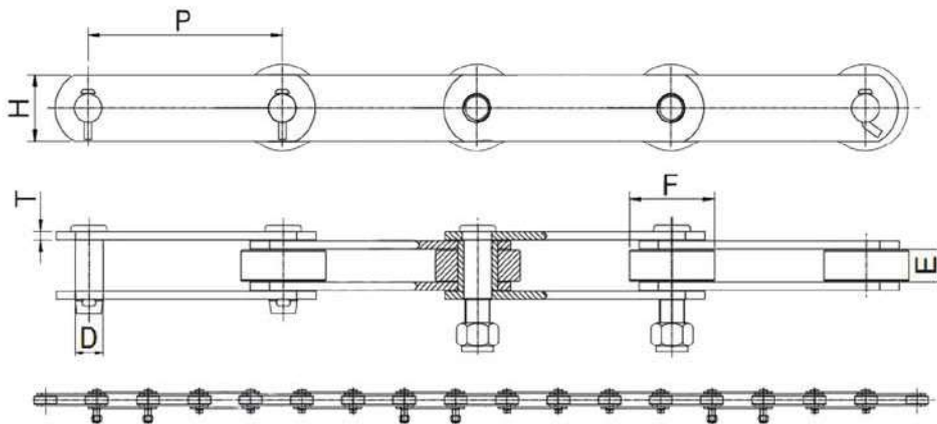
Typical process layout highlighting standard applications



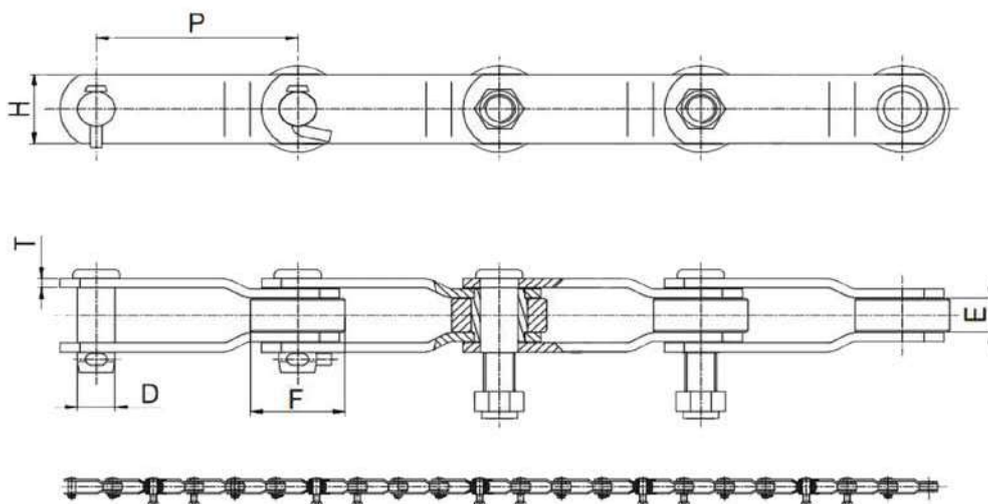
1.2.2 PALM OIL CHAIN



Straight sidebar



Offset sidebar



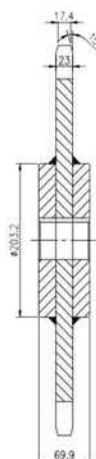
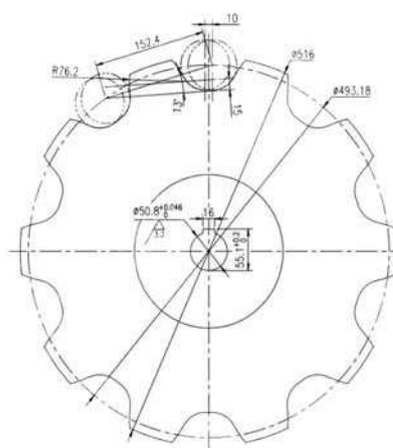
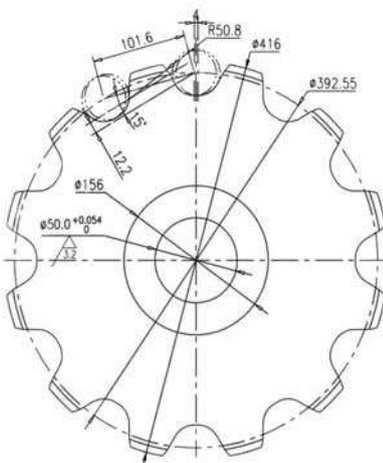
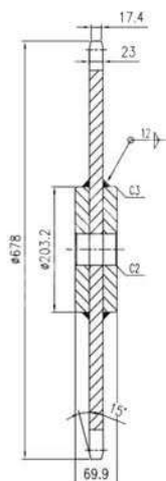
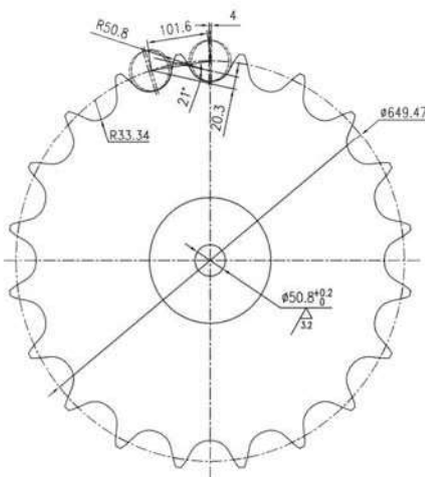
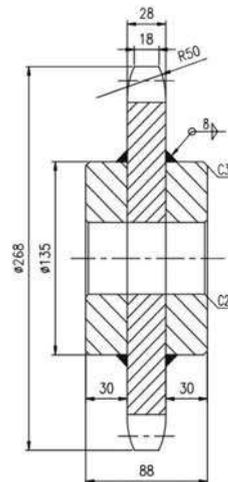
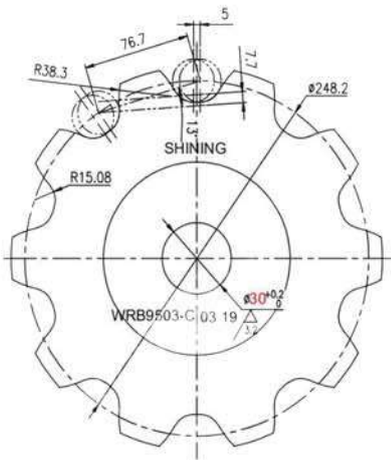
1.2.2 PALM OIL CHAIN

Chain No.	Average Pitch	Max U.T.S Lbs	D	Sidebar		F	E
				H	T		
WRB9503	76.7	61500	14.22	38.1	6.35	29.97	31.25
	3.02		0.56	1.5	0.25	1.18	1.25
WRB1016H	101.6	46000	19.05	38.1	6.35	47.5	19.05
	4.0		0.75	1.5	0.25	1.87	0.75
WRB5289	152.4	70000	22.07	50.8	6.35	66.8	25.4
	6.0		0.87	2.0	0.25	2.63	1.0
WRB09060	152.4	106000	19.05	50.8	9.52	69.85	38.1
	6.0		0.75	2.0	0.375	2.75	1.5
WRB6889	152.4	116000	31.75	61.0	8.9	88.9	38.1
	6.0		1.25	2.4	0.35	3.5	1.5
WRB5305	160	95000	17.53	50.8	6.35	69.85	38.1
	6.3		0.69	2.0	0.25	2.75	1.5

Chain No.	Average Pitch	Max U.T.S Lbs	D	Sidebar		F	E
				H	T		
B3076	76.2	16000	13.97	25.4	4.0	31.75	17.4
	3.0		0.55	1.0	0.157	1.25	0.685
B4075	101.6	16000	13.97	25.4	4.0	31.75	17.4
	4.0		0.55	1.0	0.157	1.25	0.685
B5326H	152.4	38000	19.05	38.1	5.08	47.75	19.05
	6.0		0.75	1.5	0.2	1.88	0.75
B5122	101.6	10000	13.97	25.4	3.81	31.75	15.24
	4.0		0.55	1.0	0.15	1.25	0.6
B5113	101.6	28000	19.05	38.1	5.08	47.75	19.05
	4.0		0.75	1.5	0.2	1.88	0.75
B5125	101.6	34000	11.43	31.75	4.83	47.75	21.34
	4.0		0.45	1.25	0.19	1.88	0.84
ES4P23	101.6	38000	19.05	38.1	5.08	47.75	19.05
	4.0		0.75	1.5	0.2	1.88	0.75
ES90R20	101.6	39000	11.43	31.75	4.83	47.75	21.34
	4.0		0.45	1.25	0.19	1.88	0.84
ES6P36	152.4	82000	26.92	50.8	7.8	66.8	25.4
	6.0		1.06	2.0	0.307	2.63	1.0
B5324	152.4	60000	14.48	37.1	6.35	50.8	30.0
	6.0		0.57	1.5	0.25	2.0	1.18

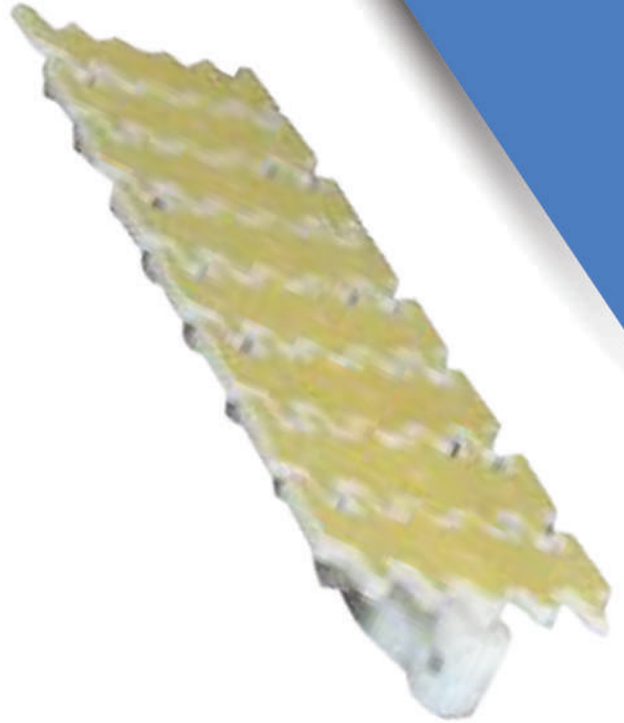
1.2.2 PALM OIL CHAIN

SPROCKET





RRPM

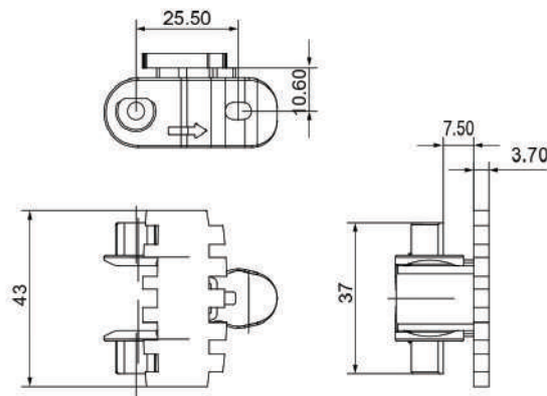
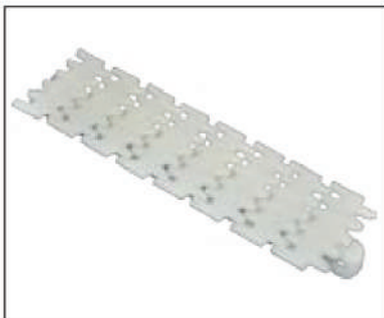


**Flexible
accessories**

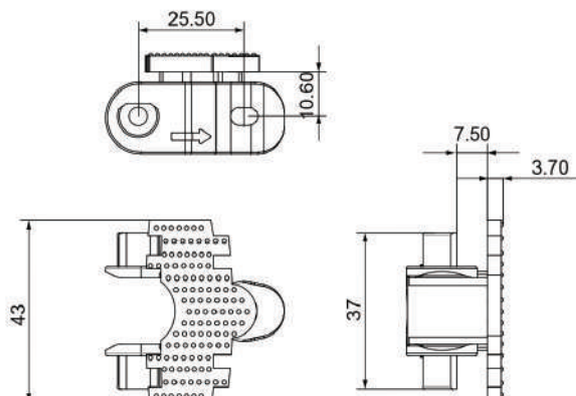
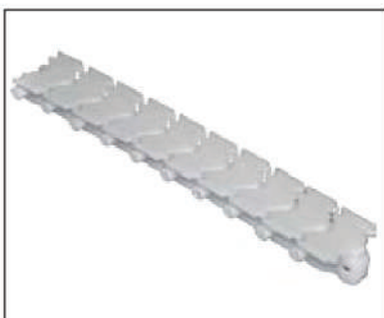
Flexible chain

- Application in food , medical and others conveying.
- Material of Chain:Pom.Color: White,Operating temperature range:
-40°C~90°C
- Pin:Stainless steel
- Max speed:80/min V-luricant; 50/min V-dry
- Teasile force in carbon 2100N; Max conveyor length:carbon-12m

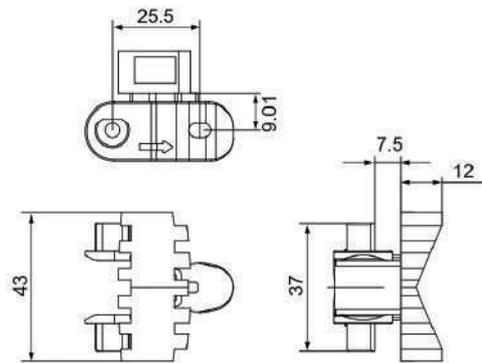
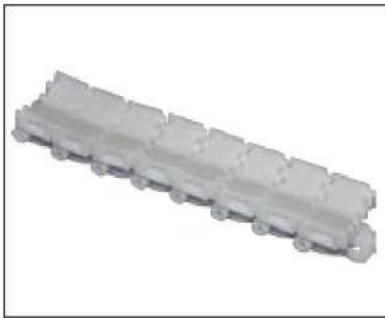
W43



Model	Name	Width W/mm	Minimun radius R/mm	Pitch P	Unit m	(kg/m) Weight
PC-43	Flexi chain	43	200	25.5	1 39	0.62

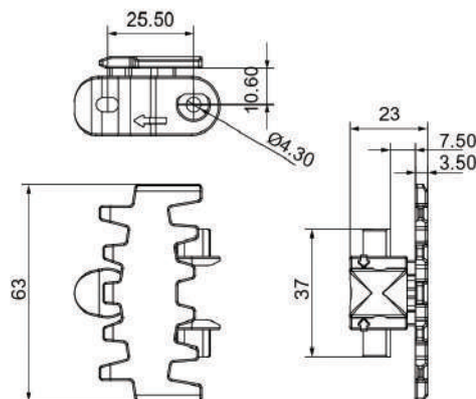
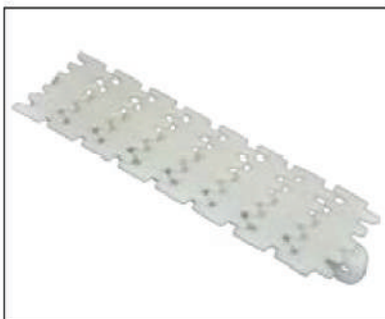


Model	Name	Width W/mm	Minimun radius R/mm	Pitch P	Unit m	(kg/m) Weight
PC-43M	Flexi chain	43	200	25.5	1 39	0.7

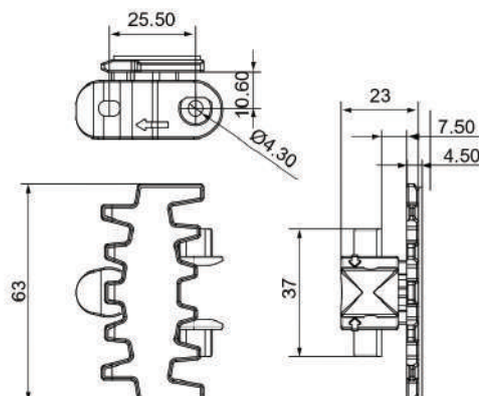


Model	Name	Width W/mm	Minimun radius R/mm	Pitch P	Unit m	(kg/m) Weight
PC-43V	Flexi chain	43	200	25.5	1 39	0.65

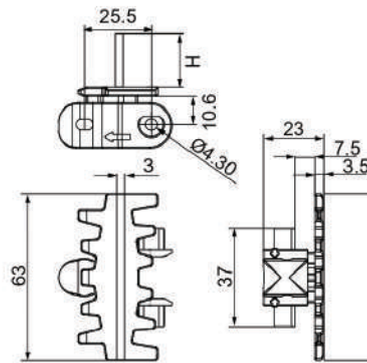
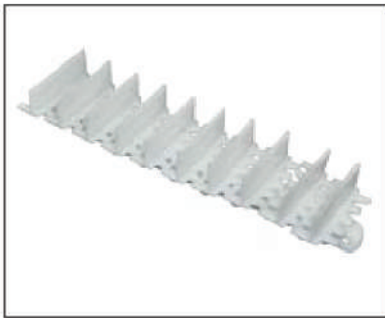
W63



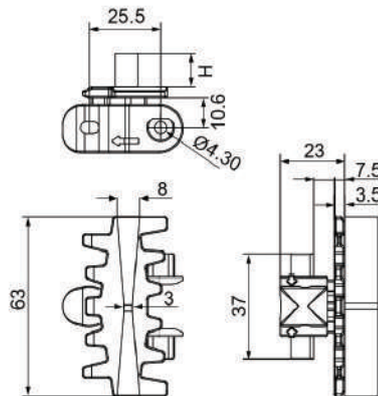
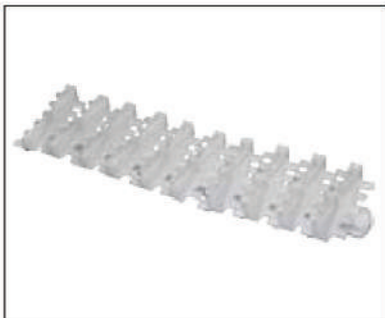
Model	Name	Width W/mm	Minimun radius R/mm	Pitch P	Unit m	(kg/m) Weight
PC-63	Flexi chain	63	150	25.5	1 =39	0.7



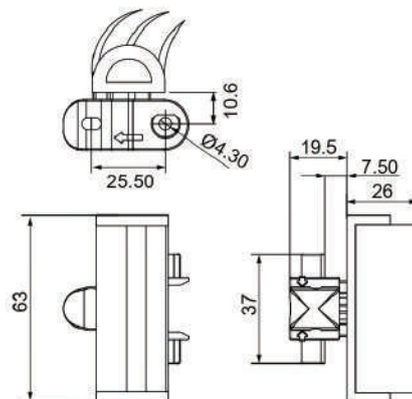
Model	Name	Width W/mm	Minimun radius R/mm	Pitch P	Unit m	(kg/m) Weight
PC-63C	Flexi chain	63	150	25.5	1 =39	0.72



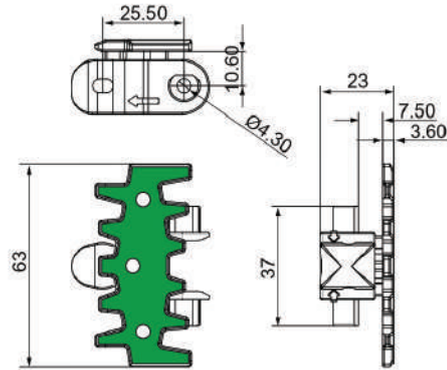
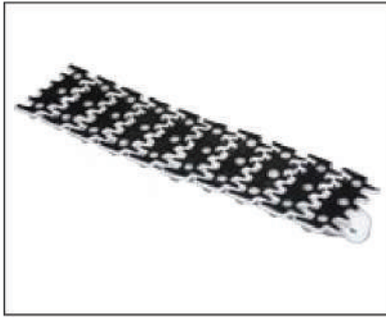
Model	Name	Width W/mm	Minimum radius R/mm	Pitch P	Unit m	(kg/m) Weight
PC-63E-1	Flexi chain	63	150	25.5	1 =39	0.90



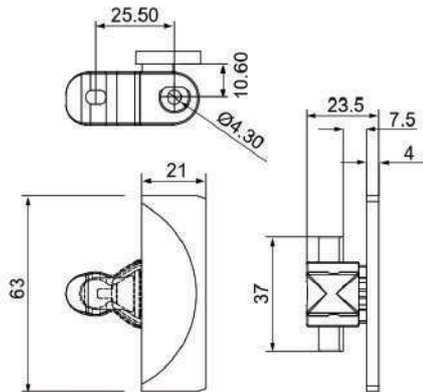
Model	Name	Width W/mm	Minimum radius R/mm	Pitch P	Unit m	(kg/m) Weight
PC-63E-2	Flexi chain	63	150	25.5	1 =39	0.89



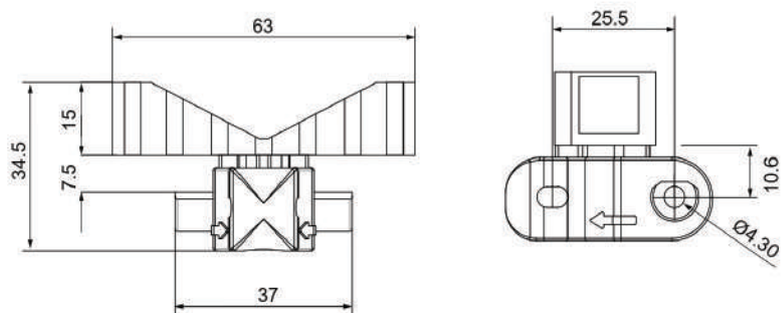
Model	Name	Width W/mm	Minimum radius R/mm	Pitch P	Unit m	(kg/m) Weight
PC-63F	Flexi chain	63	150	25.5	1 =39	1.40



Model	Name	Width W/mm	Minimum radius R/mm	Pitch P	Unit m	(kg/m) Weight
PC-63G	Flexi chain	63	150	25.5	1 =39	1.0

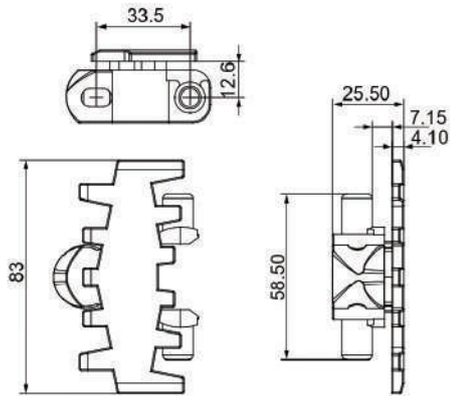
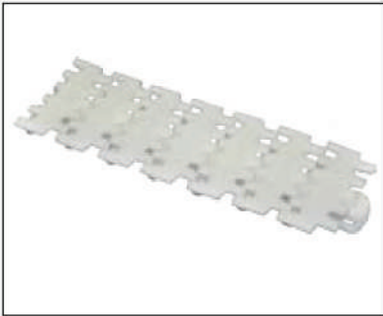


Model	Name	Width W/mm	Minimum radius R/mm	Pitch P	Unit m	(kg/m) Weight
PC-63H	Flexi chain	63	150	25.5	1 =39	0.72

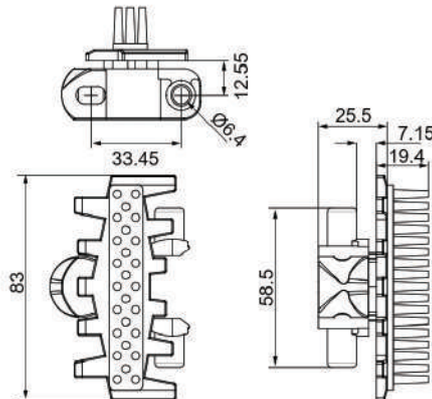
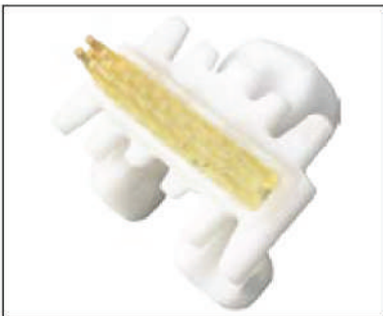


Model	Name	Width W/mm	Minimum radius R/mm	Pitch P	Unit m	(kg/m) Weight
PC-63V	Flexi chain	63	150	25.5	1 =39	0.9

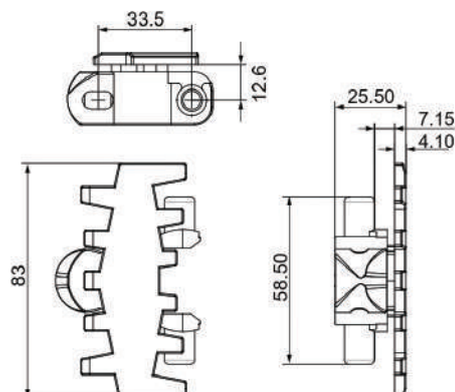
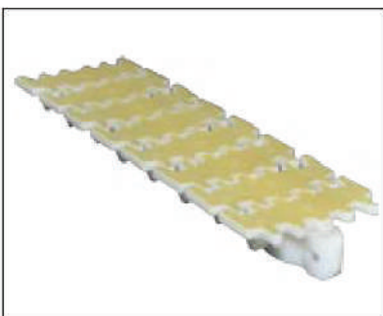
W83



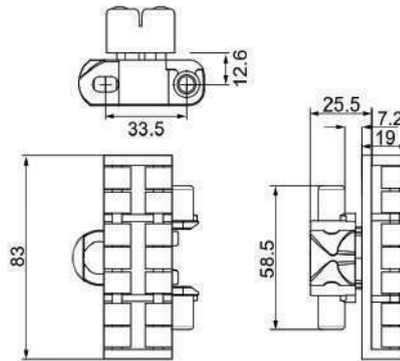
Model	Name	Width W/mm	Minimun radius R/mm	Pitch P	Unit m	(kg/m) Weight
PC-83	Flexi chain	83	150	33.5	1 =30	1.23



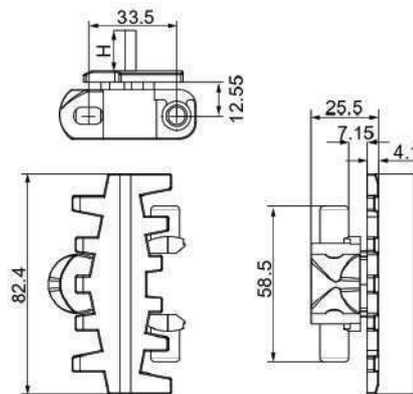
Model	Name	Width W/mm	Minimun radius R/mm	Pitch P	Unit m	(kg/m) Weight
PC-83A	Flexi chain	83	150	33.5	1 =30	1.70



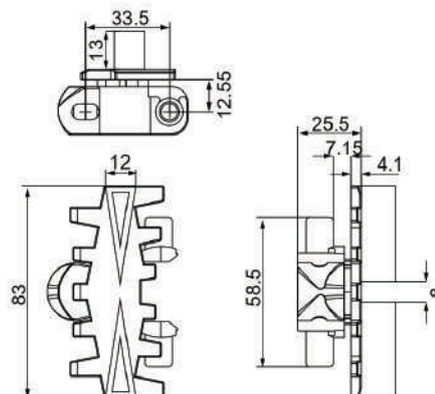
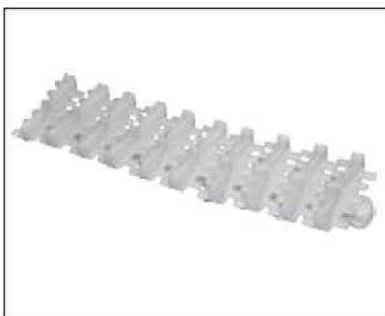
Model	Name	Width W/mm	Minimun radius R/mm	Pitch P	Unit m	(kg/m) Weight
PC-83C	Flexi chain	83	150	33.5	1 =30	1.30



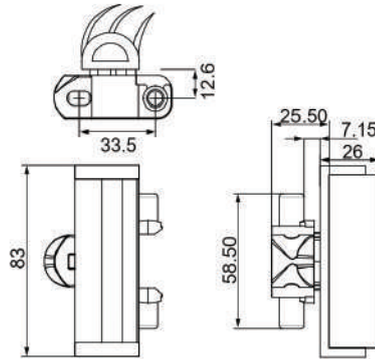
Model	Name	Width W/mm	Minimum radius R/mm	Pitch P	Unit m	(kg/m) Weight
PC-83D	Flexi chain	83	150	33.5	1 ≈30	2.2



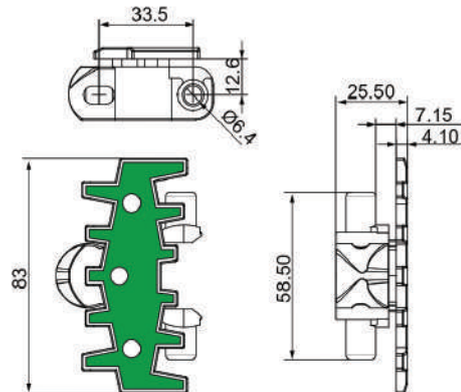
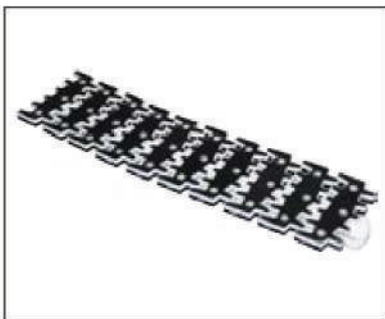
Model	Name	Width W/mm	Minimum radius R/mm	Pitch P	Unit m	(kg/m) Weight
PC-83E-1	Flexi chain	83	150	33.5	1 ≈30	2.0



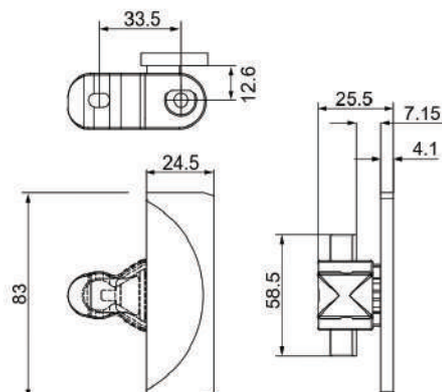
Model	Name	Width W/mm	Minimum radius R/mm	Pitch P	Unit m	(kg/m) Weight
PC-83E-2	Flexi chain	83	150	33.5	1 ≈30	2.0



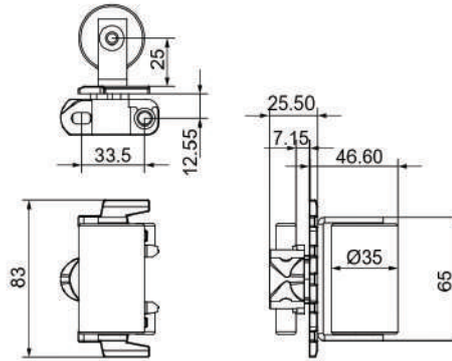
Model	Name	Width W/mm	Minimum radius R/mm	Pitch P	Unit m	(kg/m) Weight
PC-83F	Flexi chain	83	150	33.5	1 =30	1.75



Model	Name	Width W/mm	Minimum radius R/mm	Pitch P	Unit m	(kg/m) Weight
PC-83G	Flexi chain	83	150	33.5	1 =30	1.42

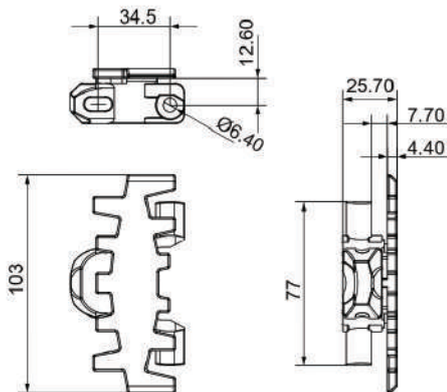
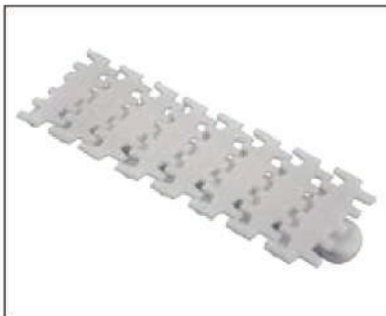


Model	Name	Width W/mm	Minimum radius R/mm	Pitch P	Unit m	(kg/m) Weight
PC-83H	Flexi chain	83	150	33.5	1 =30	0.92

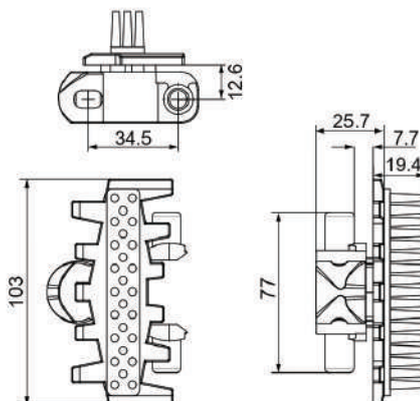
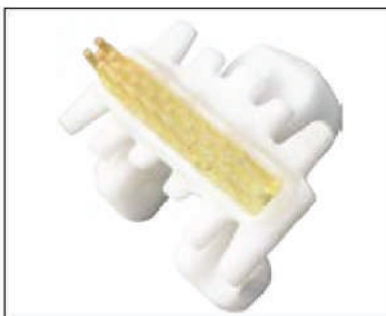


Model	Name	Width W/mm	Minimum radius R/mm	Pitch P	Unit m	(kg/m) Weight
PC-83T	Flexi chain	83	150	33.5	1 ≈30	3.5

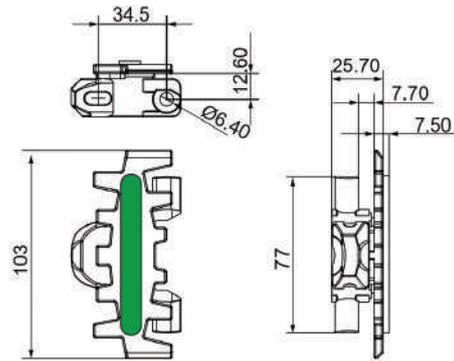
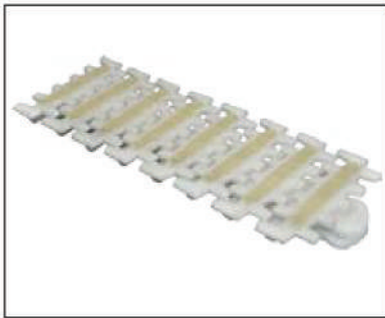
W103系列



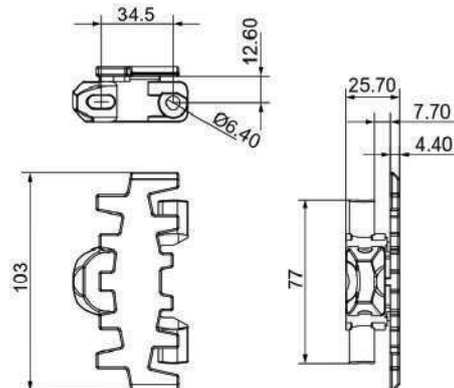
Model	Name	Width W/mm	Minimum radius R/mm	Pitch P	Unit m	(kg/m) Weight
PC-103	Flexi chain	103	250	34.5	1 ≈28	1.76



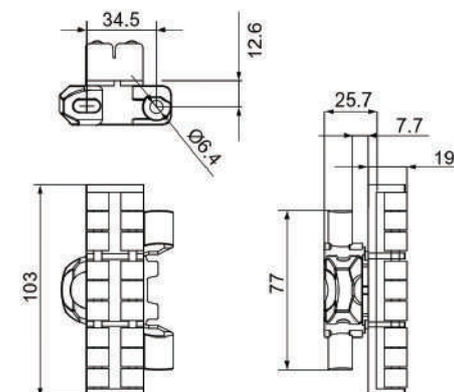
Model	Name	Width W/mm	Minimum radius R/mm	Pitch P	Unit m	(kg/m) Weight
PC-103A	Flexi chain	103	250	34.5	1 ≈28	1.86



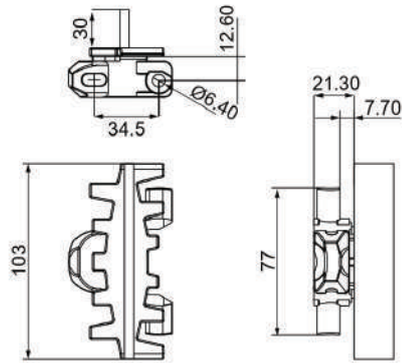
Model	Name	Width W/mm	Minimum radius R/mm	Pitch P	Unit m	(kg/m) Weight
PC-103B	Flexi chain	103	250	34.5	1 =28	1.86



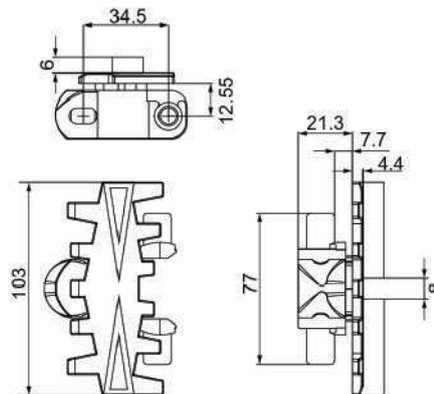
Model	Name	Width W/mm	Minimum radius R/mm	Pitch P	Unit m	(kg/m) Weight
PC-103C	Flexi chain	103	250	34.5	1 =28	1.5



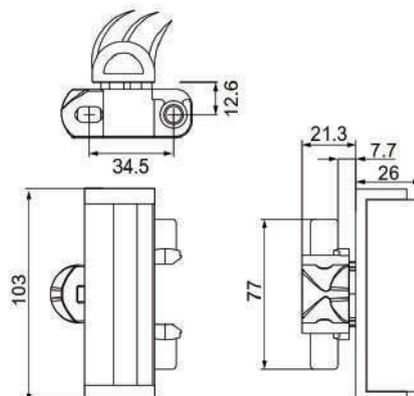
Model	Name	Width W/mm	Minimum radius R/mm	Pitch P	Unit m	(kg/m) Weight
PC-103D	Flexi chain	103	250	34.5	1 =28	2.7



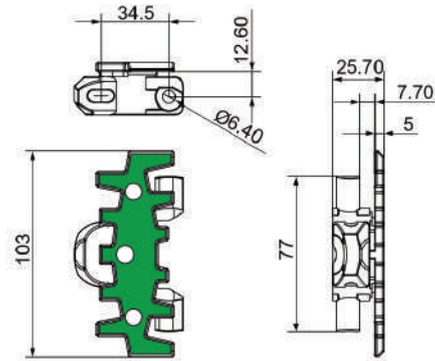
Model	Name	Width W/mm	Minimun radius R/mm	Pitch P	Unit m	(kg/m) Weight
PC-103E-1	Flexi chain	103	250	34.5	1 ≈28	1.55



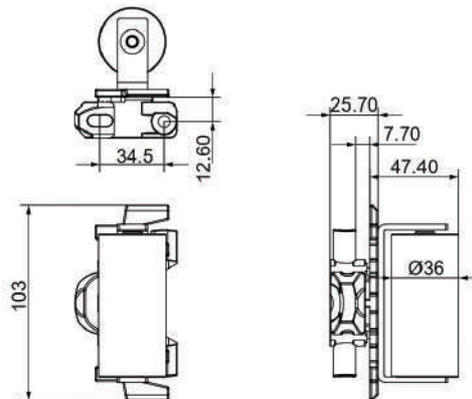
Model	Name	Width W/mm	Minimun radius R/mm	Pitch P	Unit m	(kg/m) Weight
PC-103E-2	Flexi chain	103	250	34.5	1 ≈28	1.55



Model	Name	Width W/mm	Minimun radius R/mm	Pitch P	Unit m	(kg/m) Weight
PC-103F	Flexi chain	103	250	34.5	1 ≈28	2.0

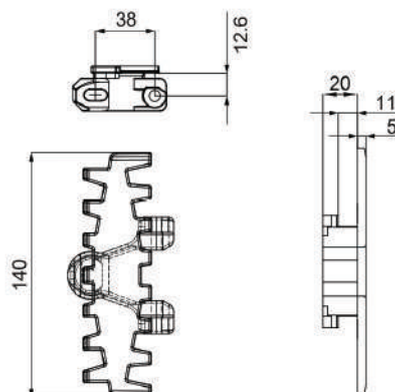
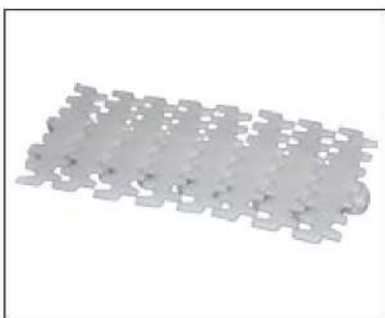


Model	Name	Width W/mm	Minimum radius R/mm	Pitch P	Unit m	(kg/m) Weight
PC-103G	Flexi chain	103	250	34.5	1 =28	1.91

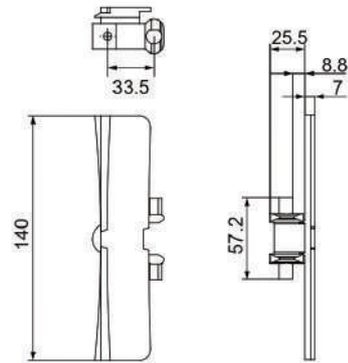


Model	Name	Width W/mm	Minimum radius R/mm	Pitch P	Unit m	(kg/m) Weight
PC-103T	Flexi chain	103	250	34.5	1 =28	4.0

W140

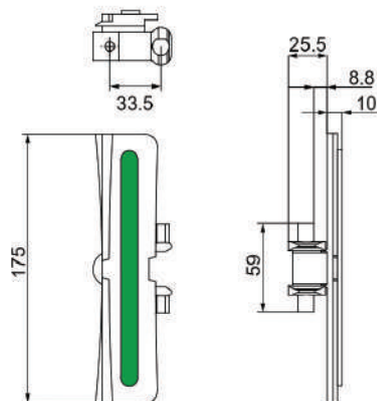


Model	Name	Width W/mm	Minimum radius R/mm	Pitch P	Unit m	(kg/m) Weight
PC-140-1	Flexi chain	140	300	38	1 =28	1.72

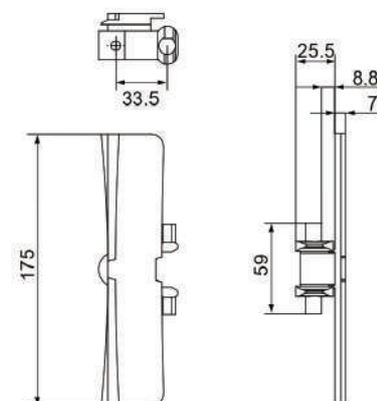


Model	Name	Width W/mm	Minimun radius R/mm	Pitch P	Unit m	(kg/m) Weight
PC-140-2	Flexi chain	140	300	33.5	1 =30	1.70

W175

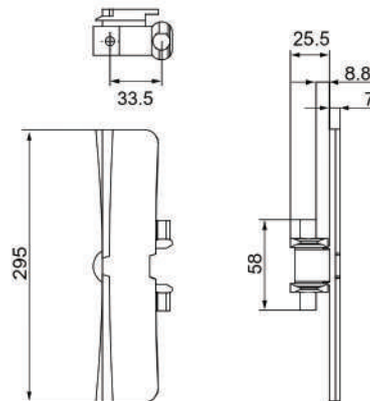


Model	Name	Width W/mm	Minimun radius R/mm	Pitch P	Unit m	(kg/m) Weight
PC-175	Flexi chain	175	400	33.5	1 30	1.8

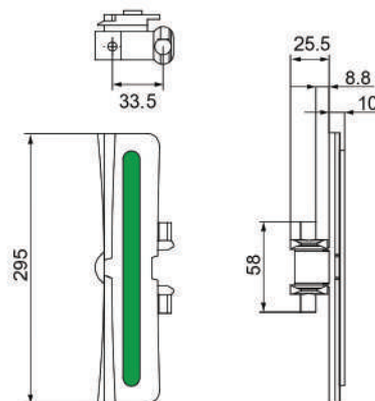


Model	Name	Width W/mm	Minimun radius R/mm	Pitch P	Unit m	(kg/m) Weight
PC-175B	Flexi chain	175	400	33.5	1 30	1.85

W295



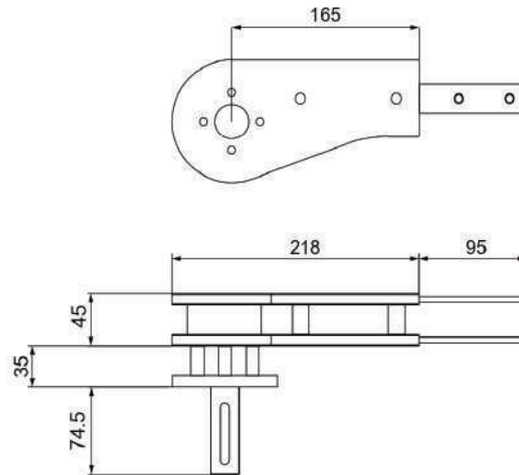
Model	Name	Width W/mm	Minimum radius R/mm	Pitch P	Unit m	(kg/m) Weight
PC-295	Flexi chain	295	500	33.5	1 30	1.98



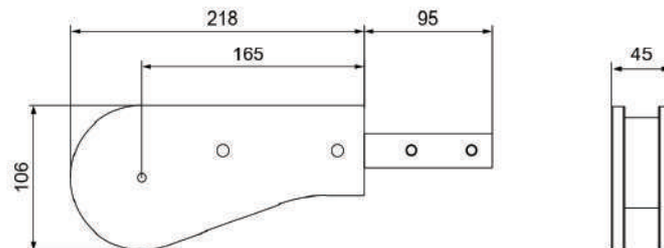
Model	Name	Width W/mm	Minimum radius R/mm	Pitch P	Unit m	(kg/m) Weight
PC-295B	Flexi chain	295	500	33.5	1 30	2.0

Drive head, end

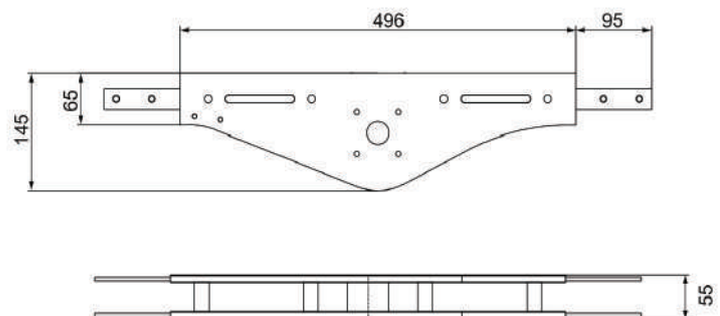
RX-QD-43 Drive head

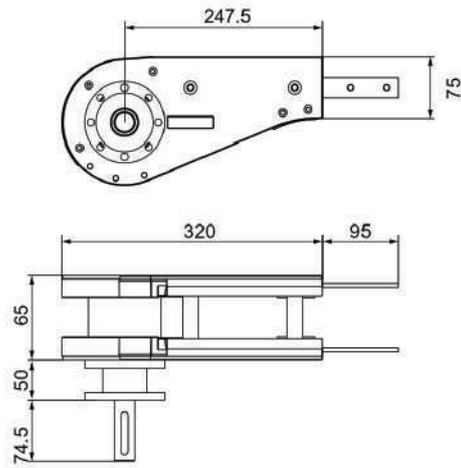
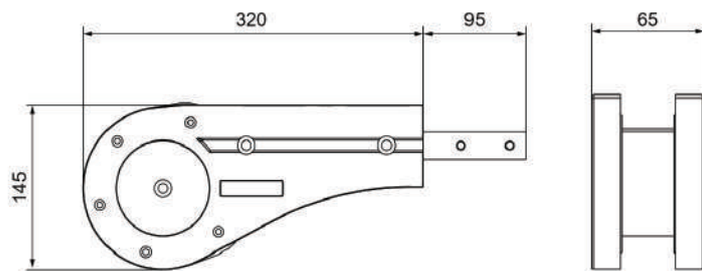
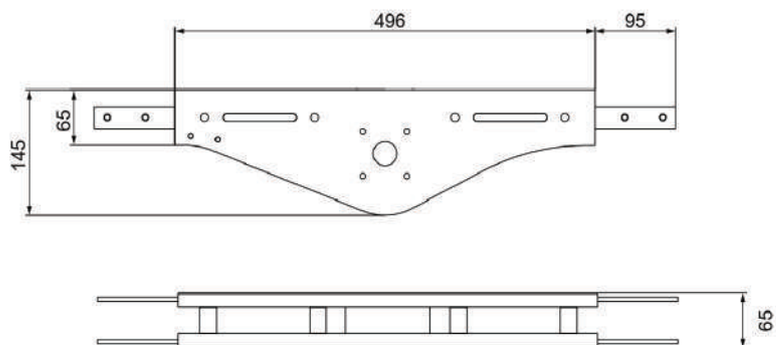


RX-QD-43 Drive end

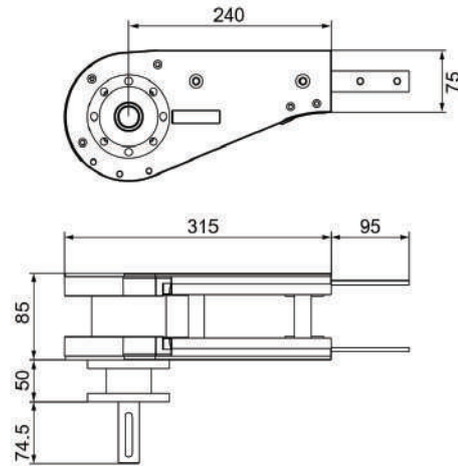


ZJ-QD-43 Intermediate drive

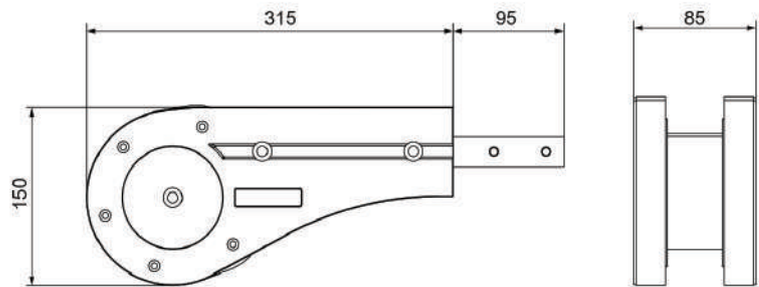


RX-QD-63 Drive head

RX-QD-63 Drive end

ZJ-QD-63 Intermediate drive


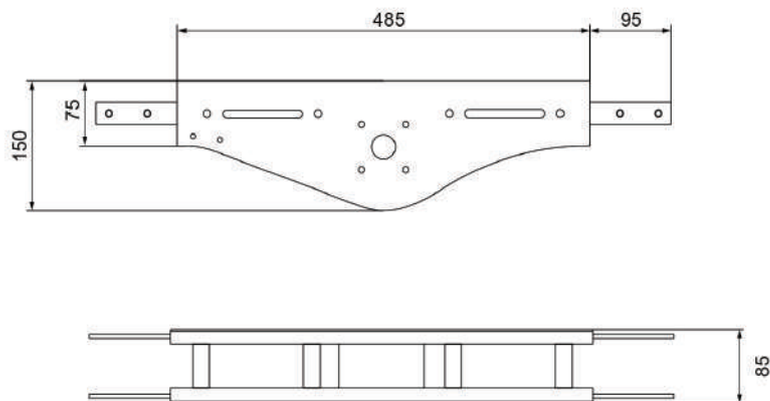
RX-QD-83 Drive head



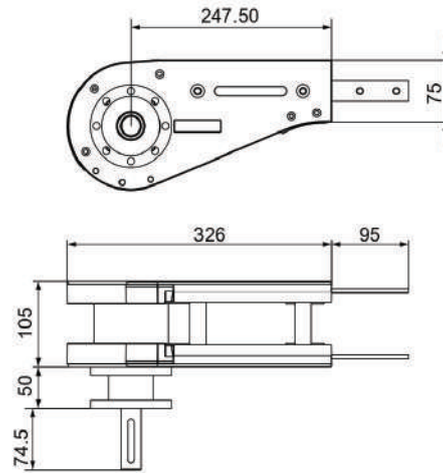
RX-QD-83 Drive end



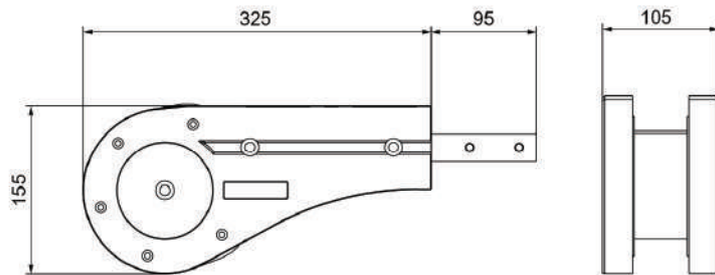
ZJ-QD-83 Intermediate drive



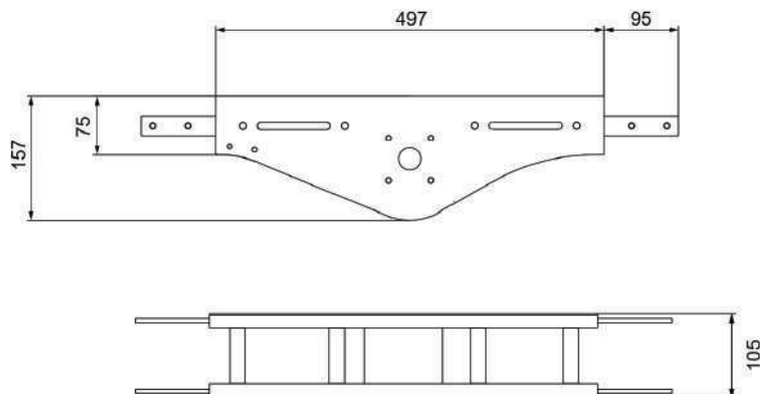
RX-QD-103 Drive head



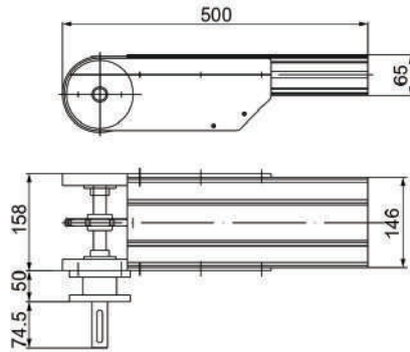
RX-QD-103 Drive end



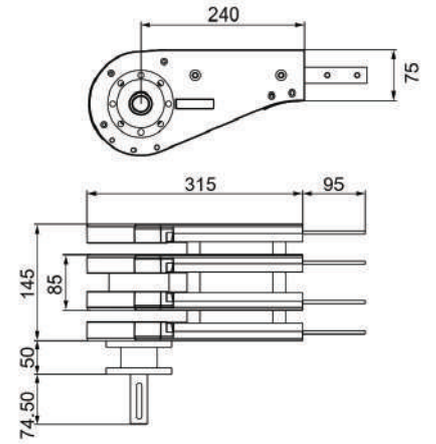
ZJ-QD-103 Intermediate drive



RX-QD-140 Drive head

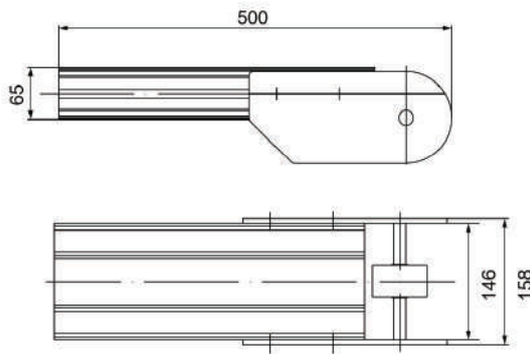


RX-QD-140-1

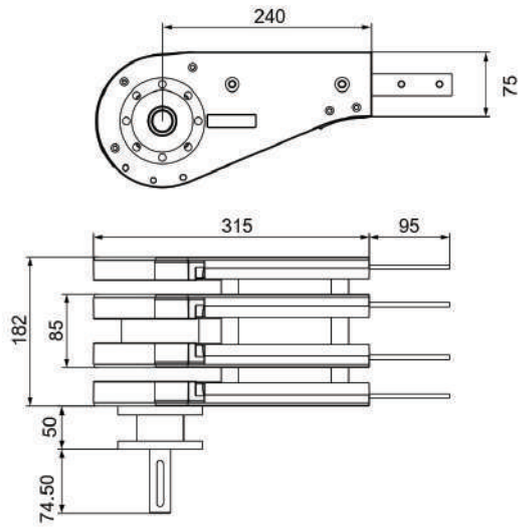


RX-QD-140-2

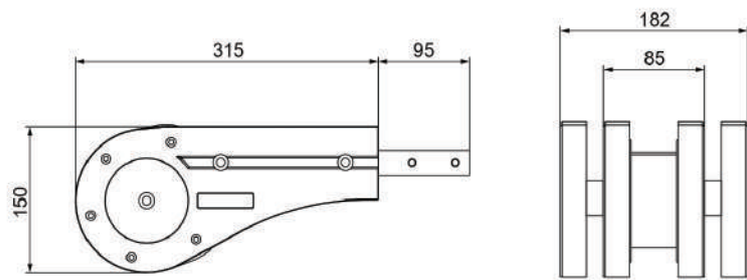
RX-QD-140 Drive end



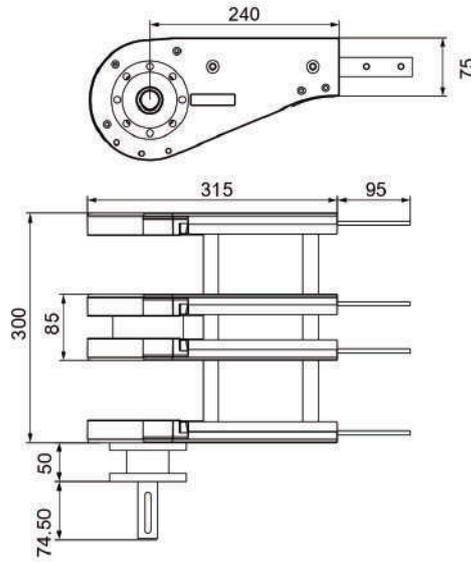
RX-QD-175 Drive head



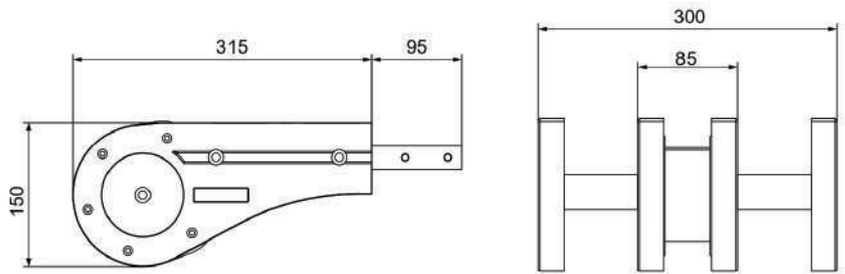
RX-QD-175 Drive end



RX-QD-295 Drive head



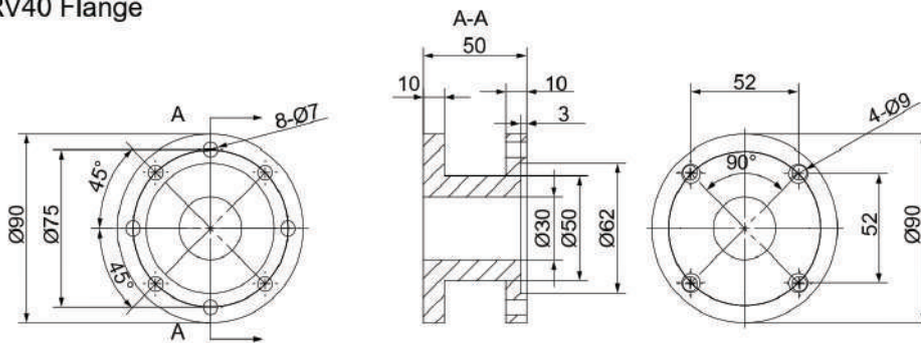
RX-QD-295 Drive end



Flange

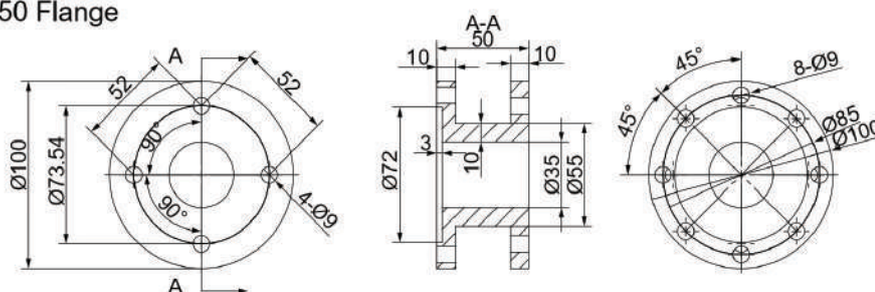


RV40 RV40 Flange



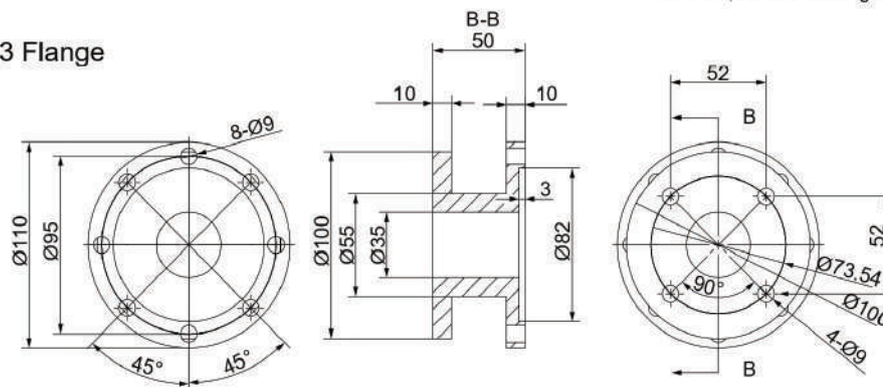
Aluminum, Surface blasting oxidation

RV50 RV50 Flange



Aluminum, Surface blasting oxidation

RV63 RV63 Flange

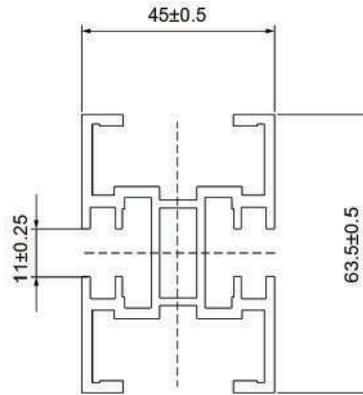


Aluminum, Surface blasting oxidation

Beam

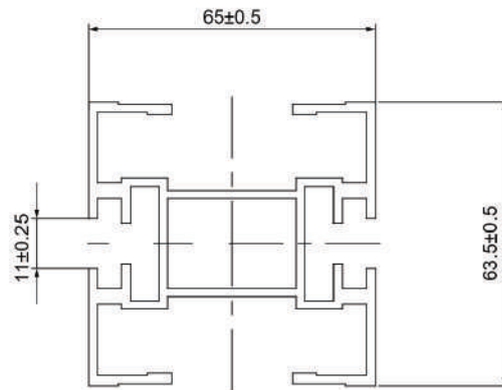
RX-SSL-43

W43 Beam W43



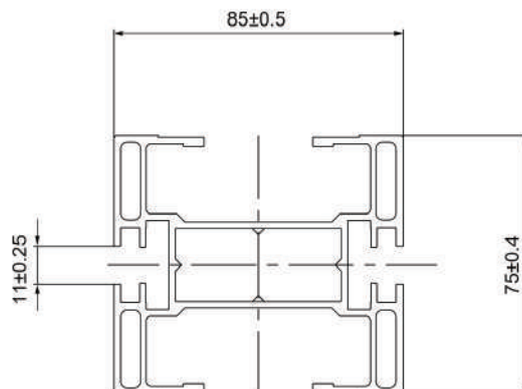
RX-SSL-63

W63 Beam W63



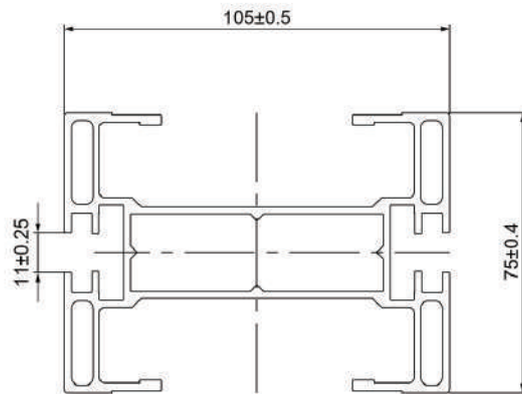
RX-SSL-83

W83 Beam W83



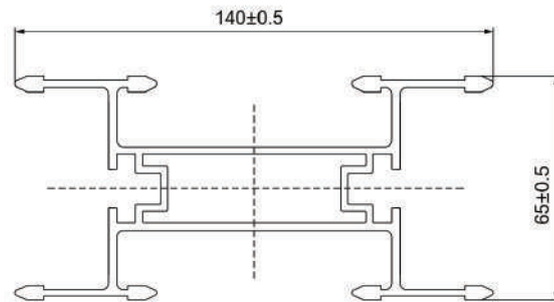
RX-SSL-103

W103 Beam W103

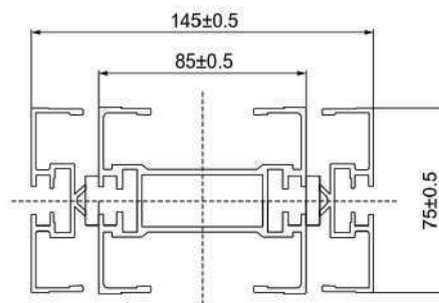


RX-SSL-140

W140 Beam W140



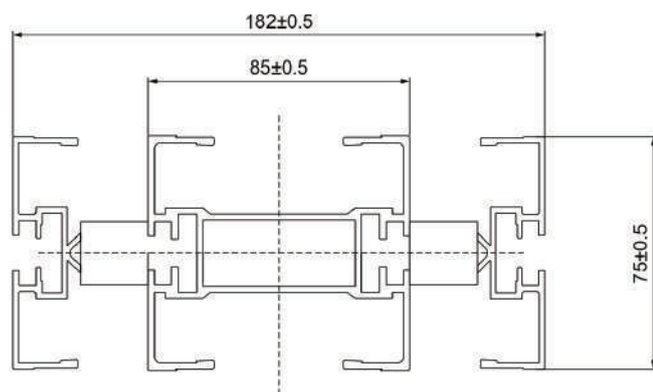
RX-SSL-140-1



RX-SSL-140-2

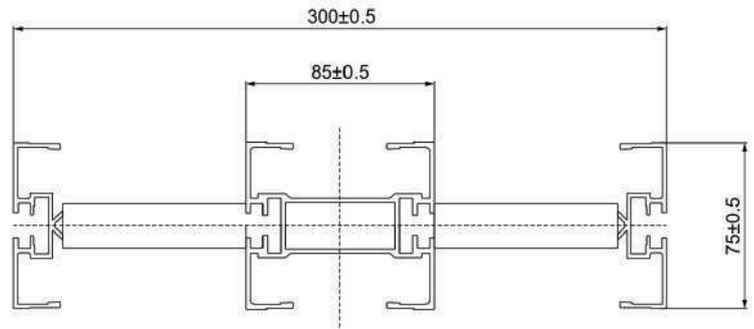
RX-SSL-175

W175 Beam W175



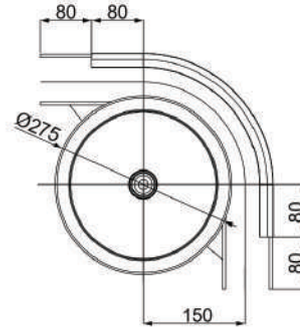
RX-SSL-295

W295 Beam W295

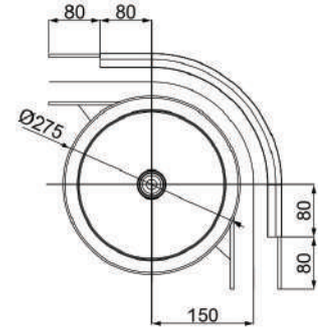


Horizontal elbow (turnplate)

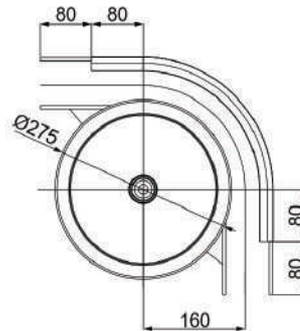
90 90 Degree curve



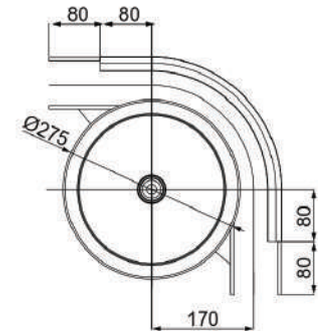
43-90
43-90 degree turnplate



63-90
63-90 degree turnplate

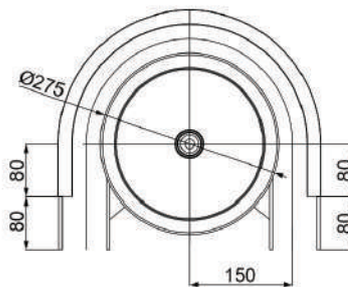


83-90
83-90 degree turnplate

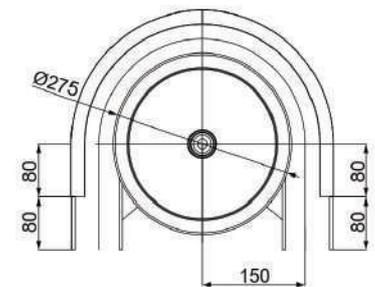


103-90
103-90 degree turnplate

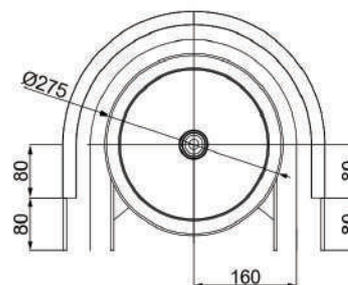
180 180 Degree curve



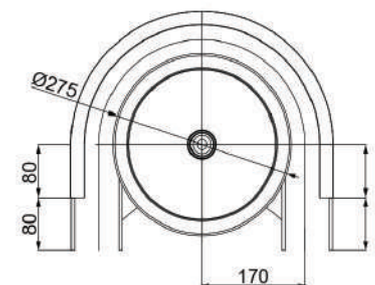
43-180
43-180 degree turnplate



63-180
63-180 degree turnplate



83-180
83-180 degree turnplate

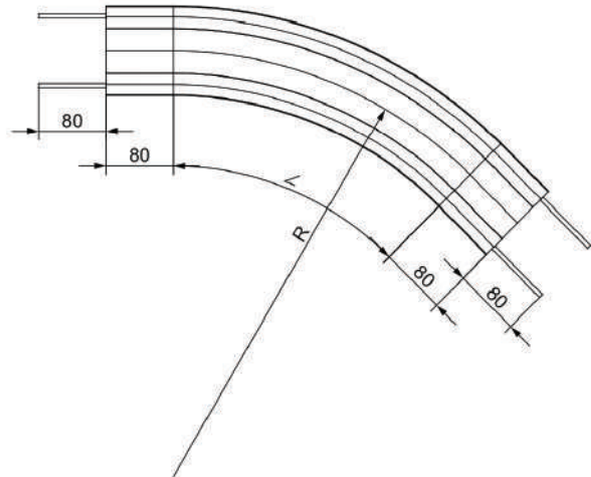
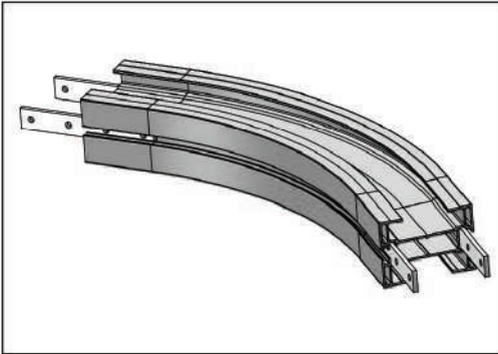


103-180
103-180 degree turnplate

Horizontal elbow (without turnplate)

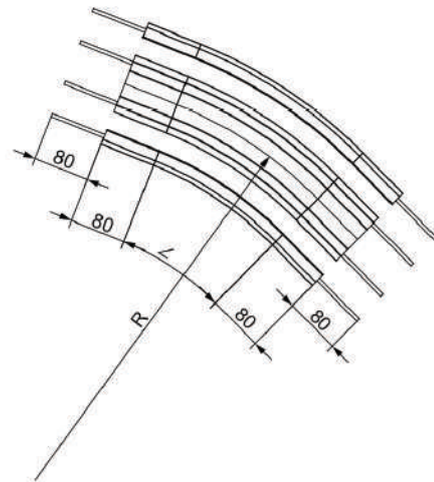
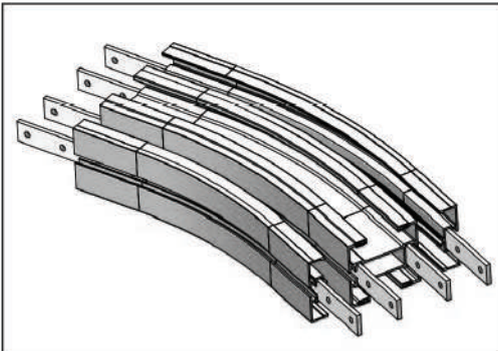
Non-standard size could be customized

43/63/83/103 Horizontal 43/63/83/103



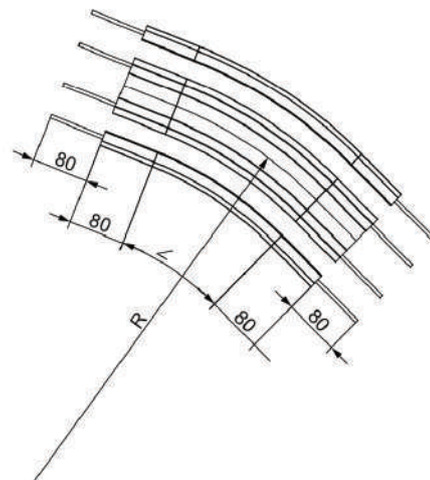
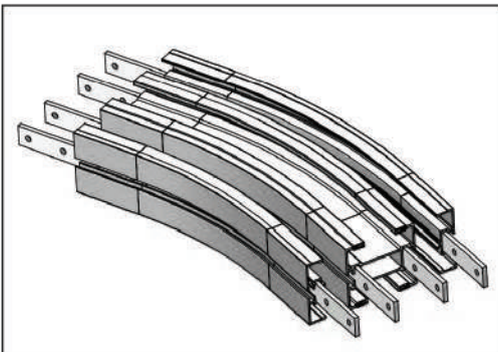
Model	Angle ∠	R
43/63/83/103	30°/45°/60°/90°	R300/400/500

140 Horizontal 140



Model	Angle ∠	R
140	30°/45°/60°/90°	R400/500/600

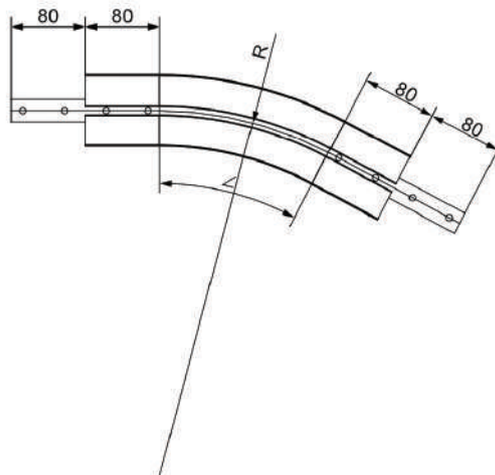
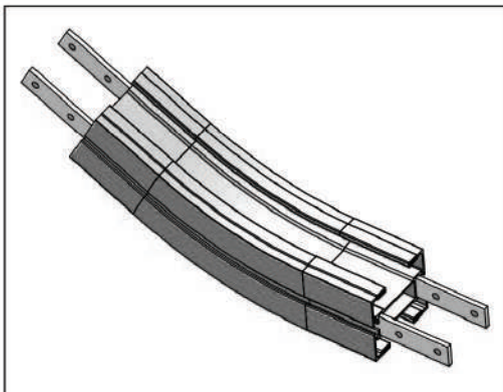
175/295 Horizontal 175/295



Model	Angle ∠	R
175/295	30°/45°/60°/90°	R500/600/700

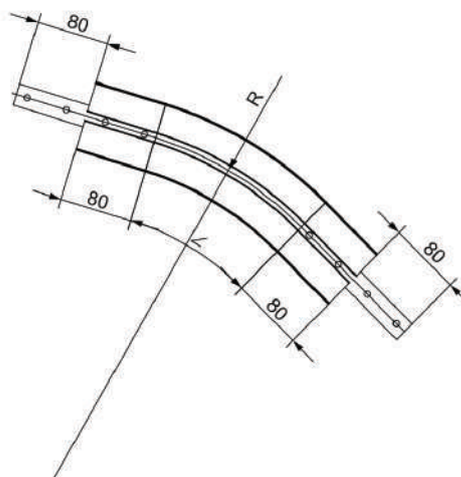
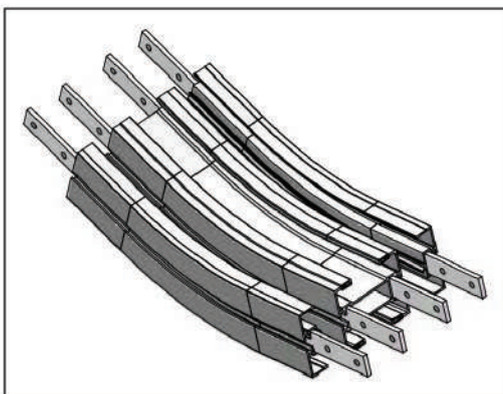
Vertical elbow

43/63/83/103 Vertical elbow 43/63/83/103

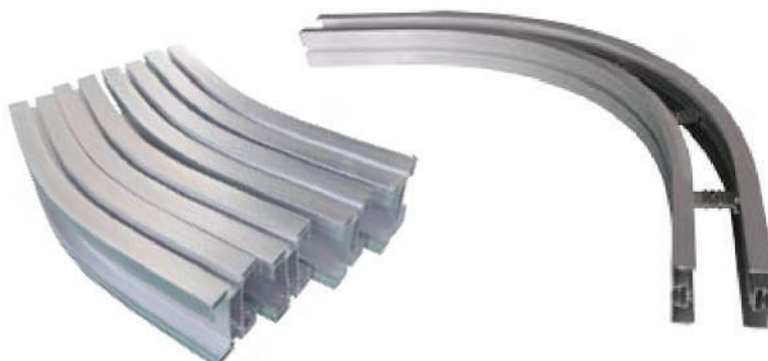


Model	Angle ∠	R
43/63/83/103	7.5°/15°/30°/45°/60°/90°	R400/500/600

140 Vertical elbow 140



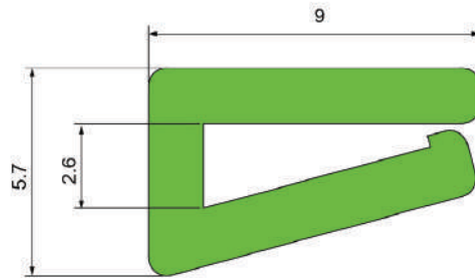
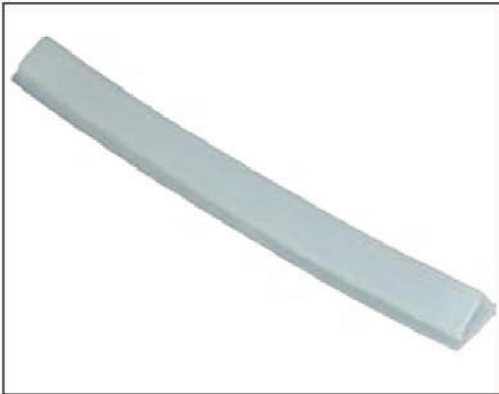
Model	Angle ∠	R
140/175/295	7.5°/15°/30°/45°/60°/90°	R400/500/600



Wear strip

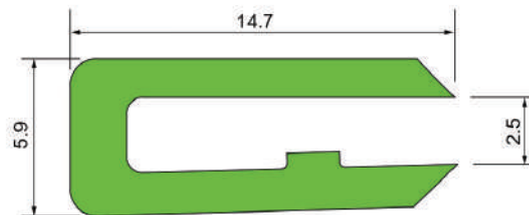
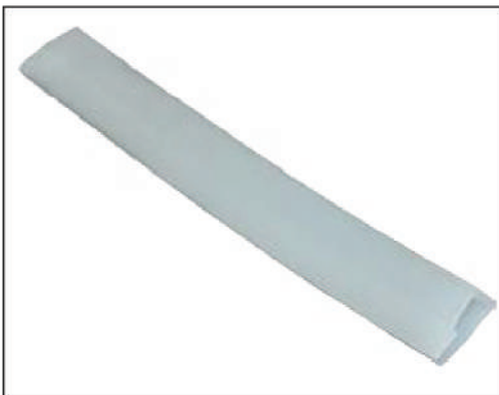
RX-MCT-43 W43

Wear strip for W43 plastic chain



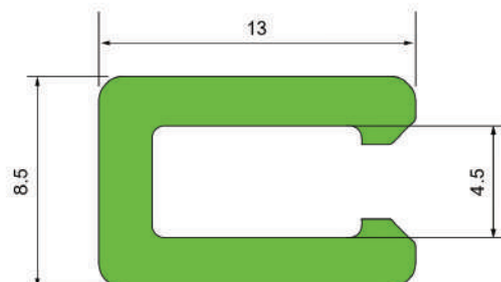
RX-MCT W63, 83, 103

Wear strip for W63, 83, 103 plastic chain



RX-MXT-140 W140

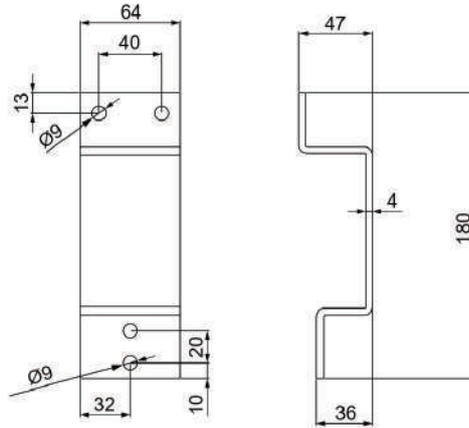
Wear strip for W140 plastic chain



Beam bracket (Support for beam)

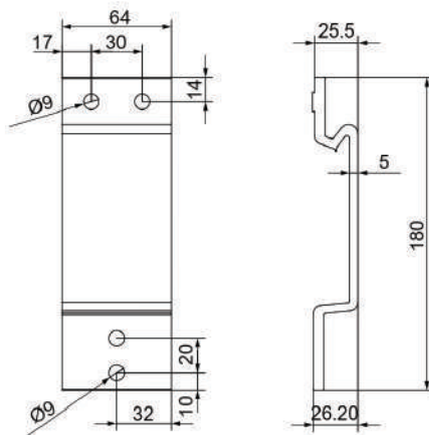
RX-TJ-43

Support for beam



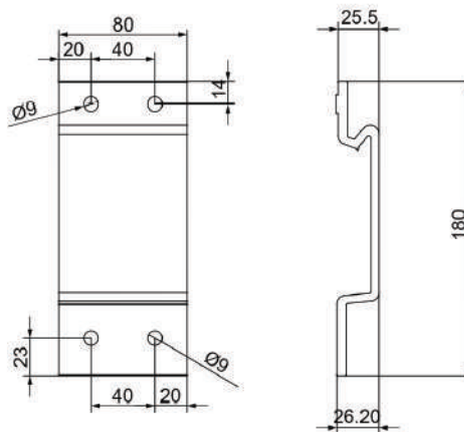
RX-TJ-63

Support for beam

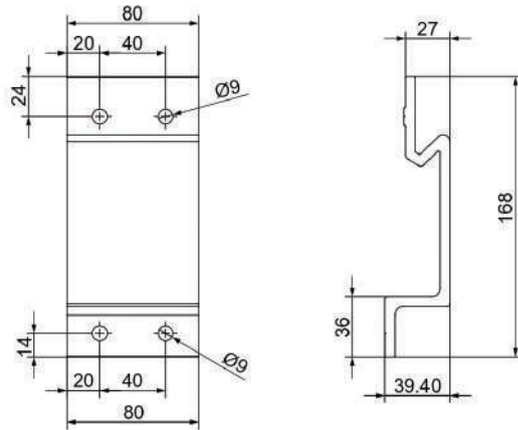


RX-TJ-83

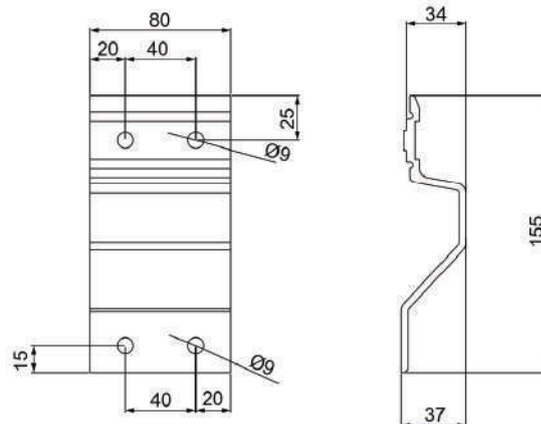
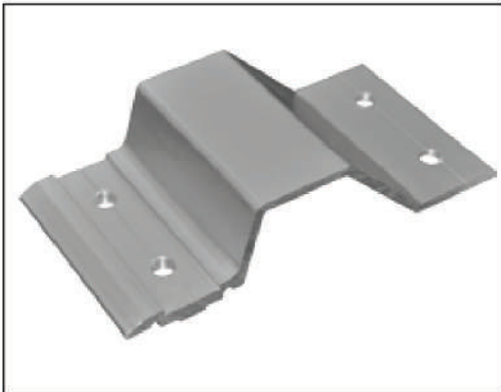
Support for beam



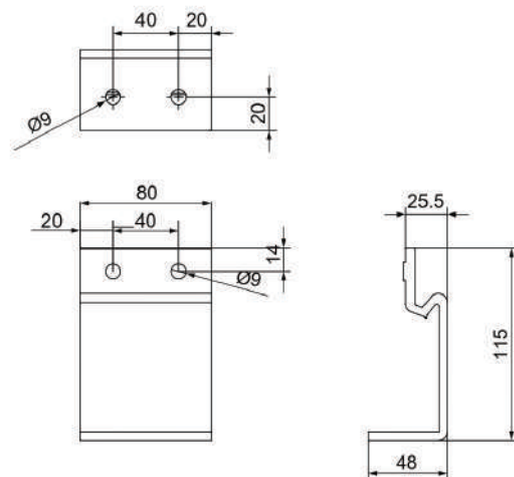
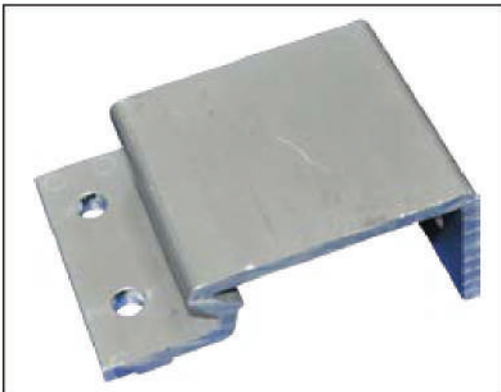
RX-TJ-103 Support for beam



RX-TJ-140 Support for beam



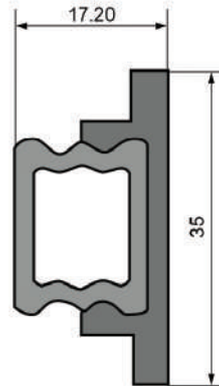
RX-TJ(140 175 295) Support for beam



Guardrail and bracket

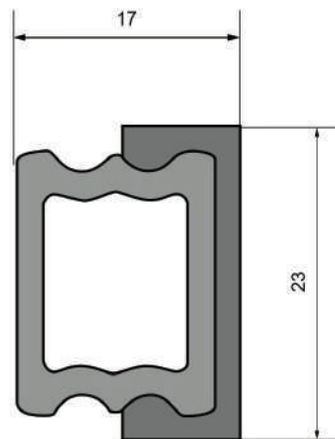
RX-HL-E

Guide for flexible conveyor (E model)



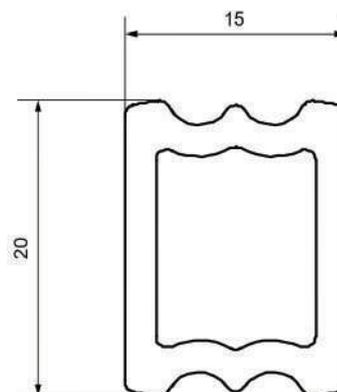
RX-HL-C

Guide for flexible conveyor (C model)



HL-001

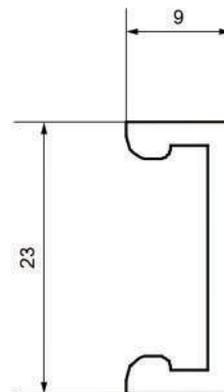
Guide for flexible conveyor profile



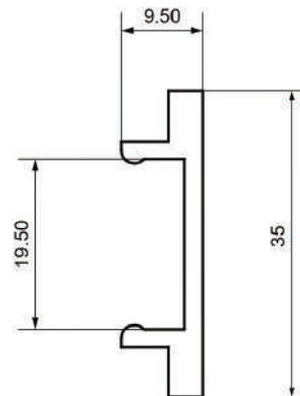
HL-002 End cap for guide profile



HL-C-004 Shield for flexible chain guide (C model)



HL-E-003 Shield for flexible chain guide (E model)



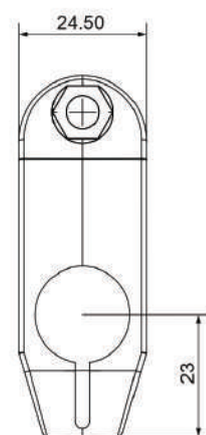
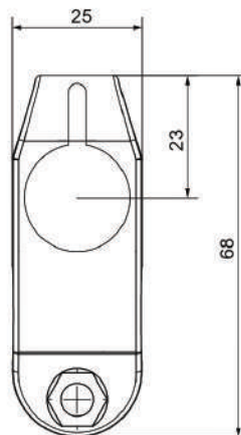
RX-HLZJ-A

A Bracket A for flexible conveyor



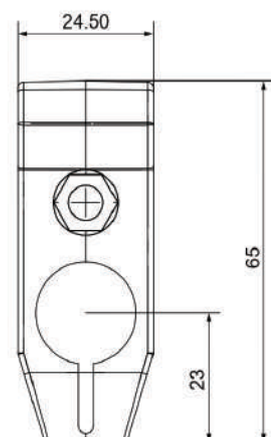
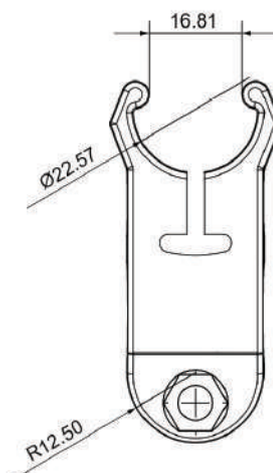
A-001

001 Black clamp 001



A-002

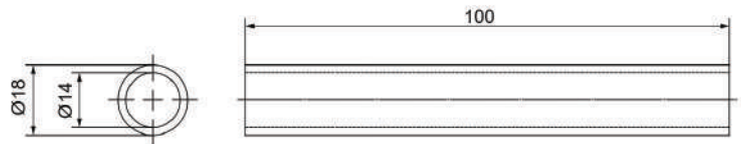
002 Black clamp 002



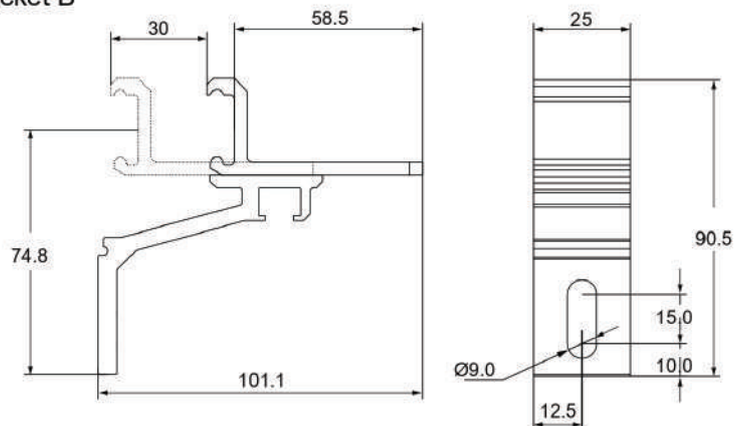
A-003 Aluminium bar with M8 inner screw



A-004 Aluminium tube

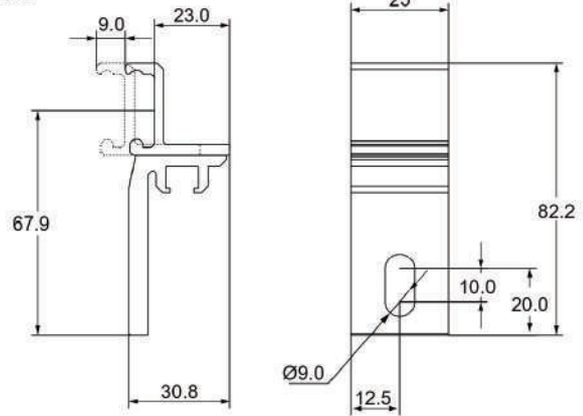


RX-HLZJ-B B Flexible guide bracket B



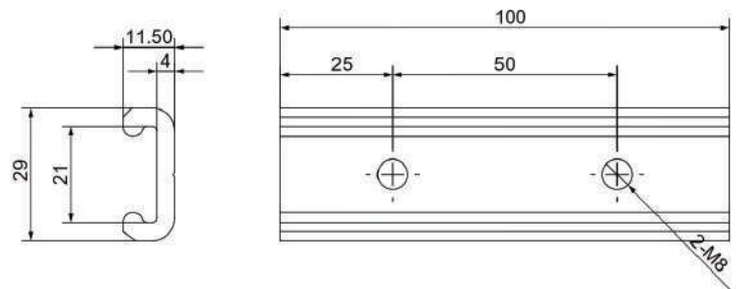
RX-HLZJ-C

C Flexible guide bracket C



HL-HJT

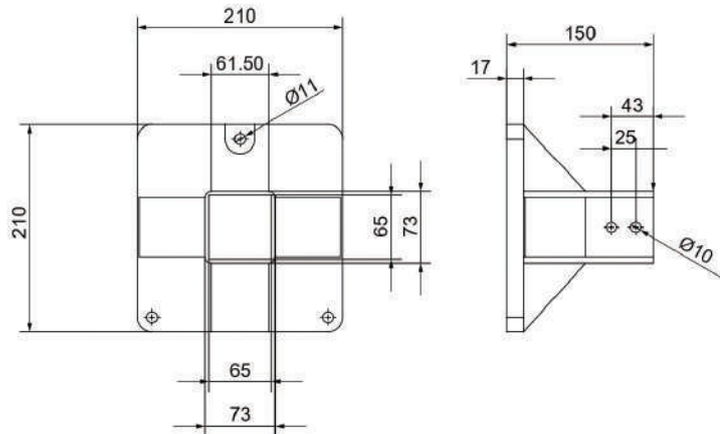
Guide connection set



Leg profile and support base

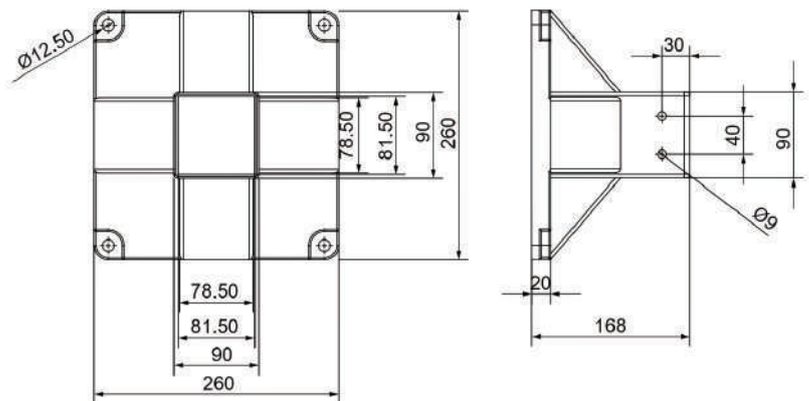
RX-ZJ-64

Support base



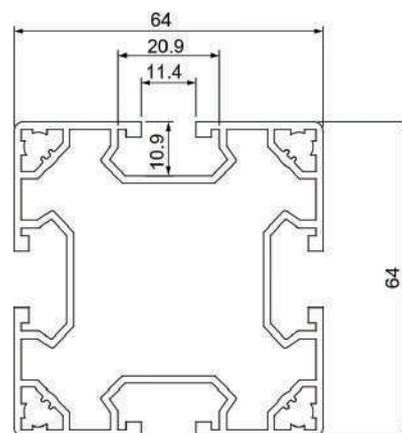
RX-ZJ-80

Support base

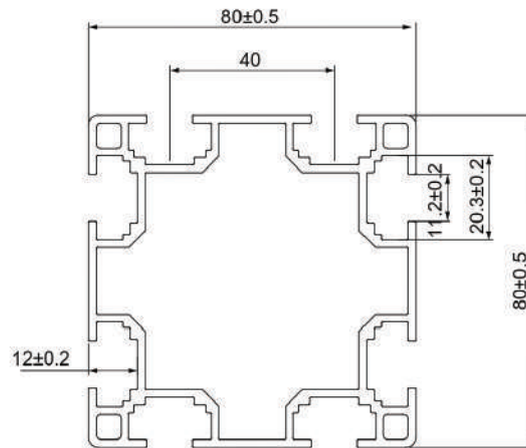


RX-ZT-64

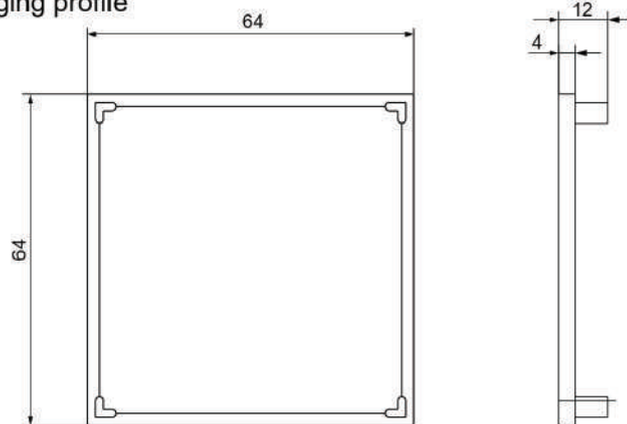
Aluminium legging profile



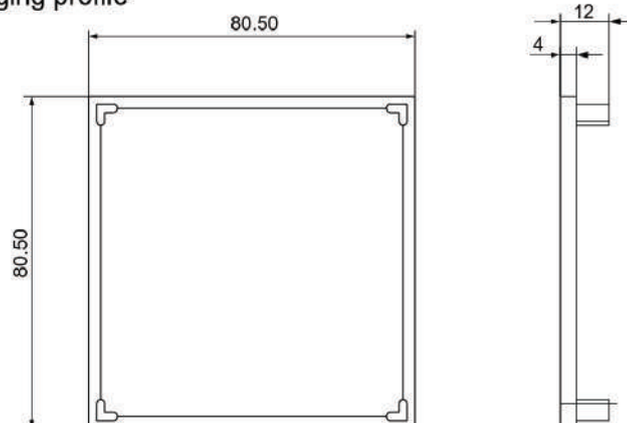
RX-ZT-80 Aluminium legging profile



ZT-FG-64 Cap for aluminium legging profile

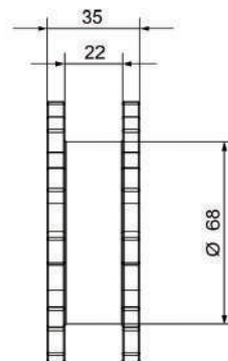
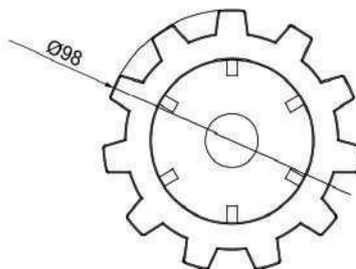
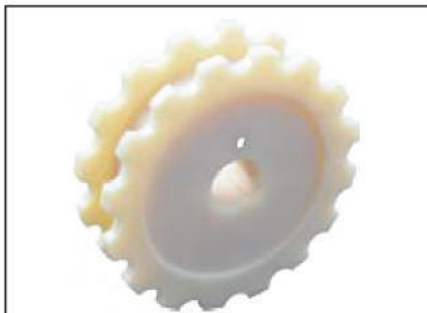


ZT-FG-80 Cap for aluminium legging profile



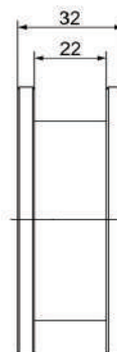
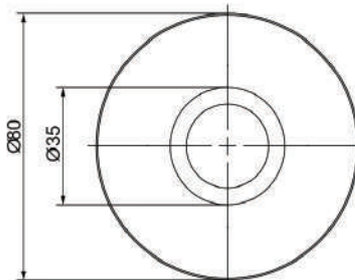
Sprocket for flexible chain

W43 Machined drive sprocket



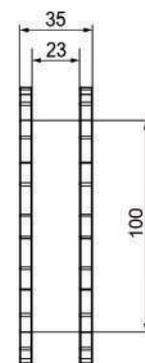
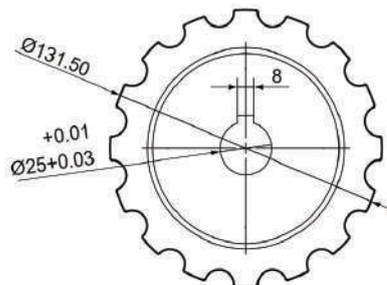
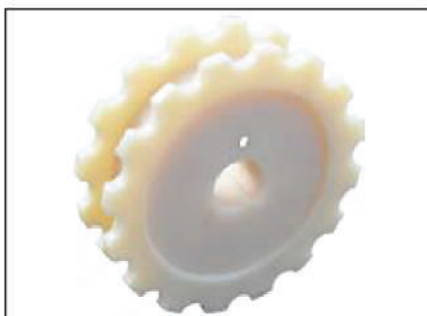
Model	T	D (mm)	(Bore)
PC43-1-11T	11	Ø98	Ø25/30/35

W43 Machined idler sprocket

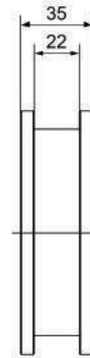
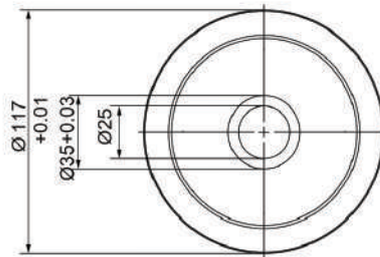


Model	T	D (mm)	(Bore)
PC43-3-11T	11	Ø80	Ø25/30/35

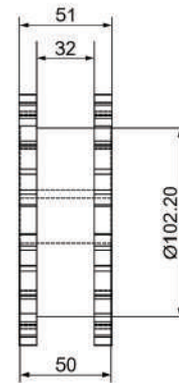
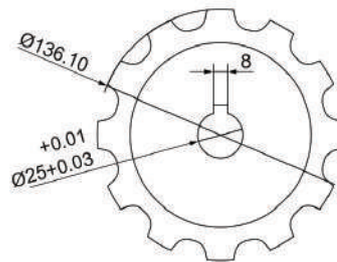
W63 Machined drive sprocket



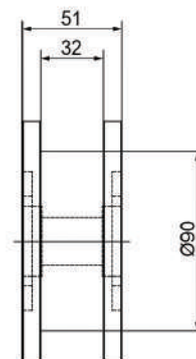
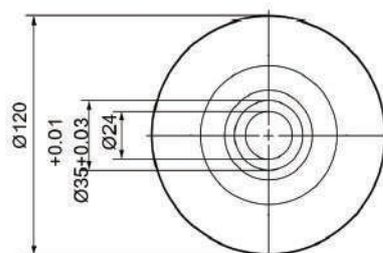
Model	T	D (mm)	(Bore)
PC63-1-16T	16	Ø131.5	Ø25/30/35

W63 **Machined idler sprocket**


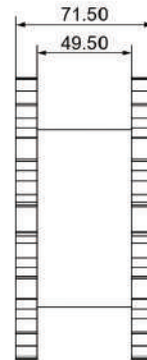
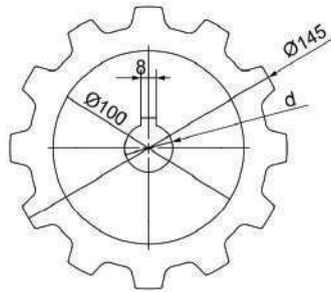
Model	T	D (mm)	(Bore)
PC63-3-16T	16	Φ117	Φ25/30/35

W83 **Machined drive sprocket**


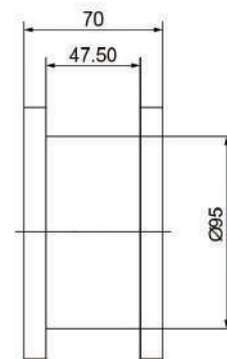
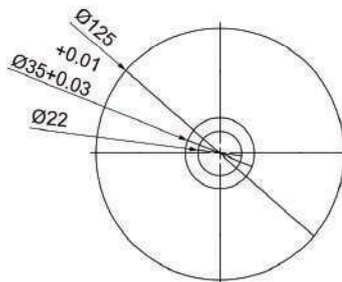
Model	T	D (mm)	(Bore)
PC83-1-12T	12	Φ136.1	Φ25/30/35

W83 **Machined idler sprocket**


Model	T	D (mm)	(Bore)
PC83-3-12T	12	Φ120	Φ25/30/35

W103 **Machined drive sprocket**


Model	T	D (mm)	(Bore)
PC103-1-12T	12	Φ145	Φ25/30/35

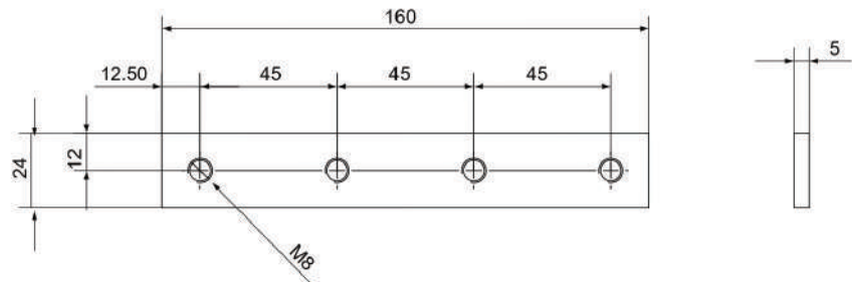
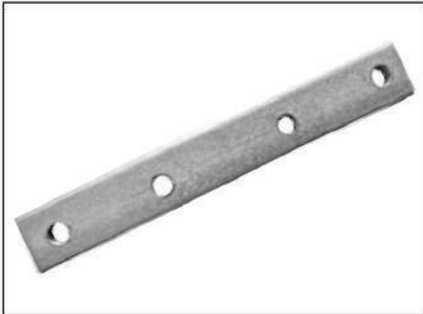
W103 **Machined idler sprocket**


Model	T	D (mm)	(Bore)
PC103-3-12T	12	Φ70	Φ25/30/35

Other components

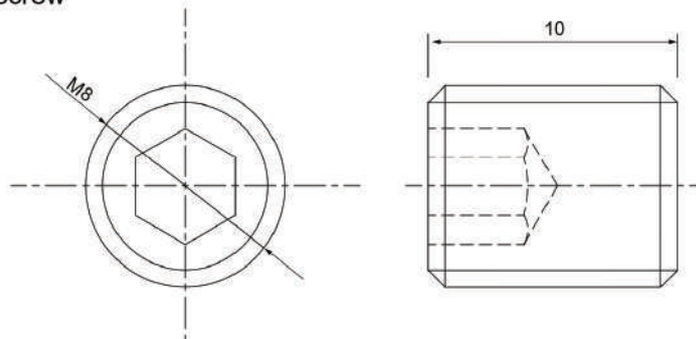
RX-LJT

Connectingstrip for machinery



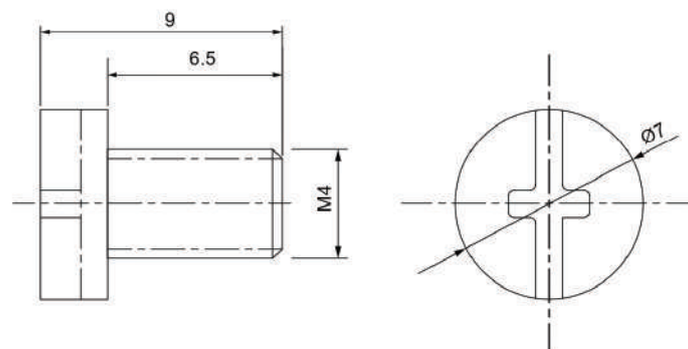
RX-BXGLS

Stainless steel screw



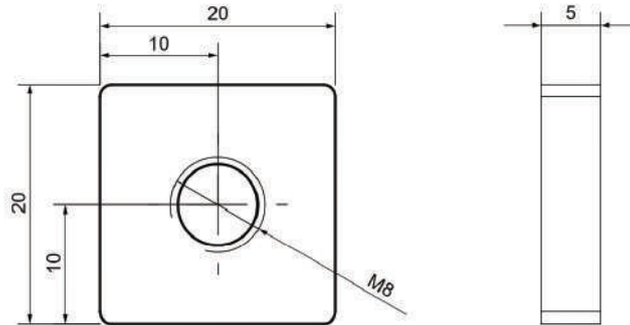
RX-SLLS

Plastic screw



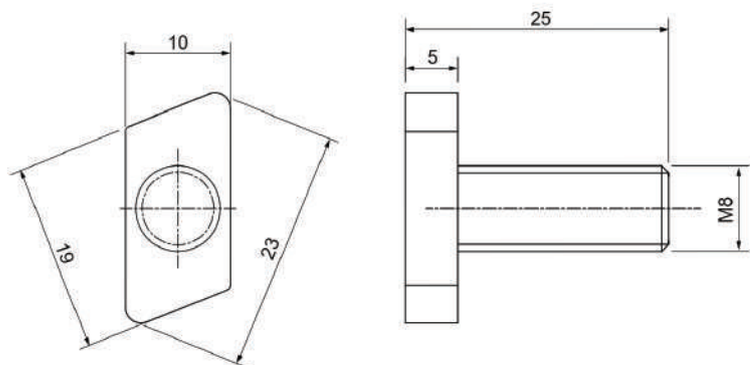
RX-FX-M8 M8

Square nut



RX-T-M8 M8T

M8T model screw



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