

POUERDRUE CHAN









DISTAGOCS[®]

OUALITY COMPONENT SOLUTIONS

THE POWERDRIVE BRAND OF ROLLER CHAIN AND LEAF CHAIN IS NOW SYNONYMOUS WITH QUALITY AND RELIABILITY.

This reputation, built over the last thirty-plus years, is evident in both the aftermarket, selling through our network of distributors, and with a growing range of leading manufacturers. Powerdrive chain is now the first choice for a vast range of applications, from agriculture to materials handling. With more than 18km of chain in stock, Distag are well placed to service your requirements from stock.

For extreme duty applications, we are also the UK distributor for SY (Sugiyama) chain, manufactured in Japan, and pitched at the very top of the quality spectrum – fully featured in our OEM Components Section

INDEX

ROLLER CHAIN	A-1
LEAF CHAIN	A-6
CHAIN BREAKERS	A-8
PREMIUM SBR CHAIN	A-10
HIGH POWER CHAINS	A-13







HIGH-QUALITY TRANSMISSION ROLLER CHAIN. SIMPLEX, DUPLEX, AND TRIPLEX. BS AND ASA RANGES.

FEATURES & BENEFITS

- POWERDRIVE Roller Chain is manufactured to BS228, ISO 606, DIN 8187, DIN 8118 standards. Designed for demanding drives in Industry & Agriculture.
- A comprehensive range of Simplex, Duplex & Triplex British Standard & American Standard, with connecting and crank links available for all sizes.
- Manufactured with hardened pins to prevent wear and stretch and also make it easy to dismantle.
- Heavy-duty American standard available for extra tough conditions.
- Consistent quality, branded product. Each outer link carries the POWERDRIVE logo.

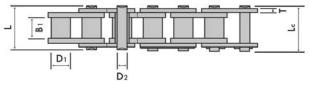




POWERDRIVE

BRITISH STANDARD - SIMPLEX

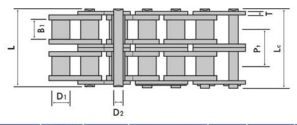




ISO CHAIN NO.			ROLLER DIAMETE R	WIDTH BETWEE N INNER PLATES	PIN DIAMETE R	PIN LE	NGTH	INNER PLATE DEPTH	PLATE THICKNES S	ULTIMATE TENSILE STRENGTH	AVERAGE TENSILE STRENGT H	WEIGHT PER METER
		Р	D1 Max	B1 Min	D2 max	L max Lc max		H2 max	T max	Q min	Q0	q
	inch	mm	mm	mm	mm	mm	mm	mm	mm	kN/LB	kN	kg/m
04B-1	1/4"	6.000	4.00	2.80	1.85	6.80	7.80	5.00	0.60	3.0/682	3.2	0.11
05B-1	5/16"	8.000	5.00	3.00	2.31	8.20	8.90	7.10	0.80	5.0/1136	5.9	0.20
06B-1	3/8"	9.525	6.35	5.72	3.28	13.15	14.1	8.20	1.30	9.0/2045	10.4	0.41
08B-1	1/2"	12.700	8.51	7.75	4.45	16.70	18.2	11.80	1.60	18.0/4091	19.4	0.69
10B-1	5/8"	15.875	10.16	9.65	5.08	19.50	20.9	14.70	1.70	22.4/5091	27.5	0.93
12B-1	3/4"	19.050	12.07	11.68	5.72	22.50	24.2	16.00	1.85	29.0/6591	32.2	1.15
16B-1	1"	25.400	15.88	17.02	8.28	26.10	37.4	21.00	4.15/3.1	60.0/13636	72.8	2.71
20B-1	1 1/4"	31.750	19.05	19.56	10.19	41.30	45.0	26.40	4.5/3.5	95.0/21591	106.7	3.70
24B-1	1 1/2"	38.100	25.40	25.40	14.63	53.40	57.8	33.20	6.0/4.8	160.0/36364	178.0	7.10
28B-1	1 3/4"	44.450	27.94	30.99	15.90	65.10	69.5	36.70	7.5/6.0	200.0/45455	22.0	8.50
32B-1	2"	50.800	29.21	30.99	17.81	66.00	71.0	42.00	7.0/6.0	250.0/56818	177.5	10.25

BRITISH STANDARD - DUPLEX





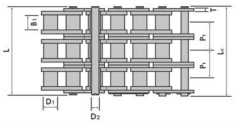
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		Р	D1 Max	B1 Min	D2 max	L max	Lc max	H2 max	T max	Q min	Q0	q	
	inch	mm	mm	mm	mm	mm	mm	mm	mm	kN/LB	kN	kg/m	
05B-2	5/16"	8.000	5.00	3.00	2.31	13.9	14.5	7.10	0.80	7.8/1773	10.2	0.33	5.64
06B-2	3/8"	9.525	6.35	5.72	3.28	23.4	24.4	8.20	1.30	16.9/3841	18.7	0.77	10.24
08B-2	1/2"	12.700	8.51	7.75	4.45	31.2	32.2	11.80	1.60	32.0/7232	38.7	1.34	13.92
10B-2	5/8"	15.875	10.16	9.65	5.08	36.1	37.5	14.70	1.70	44.5/10114	56.2	1.84	16.59
12B-2	3/4"	19.050	12.07	11.68	5.72	42.0	43.6	16.00	1.85	57.8/13136	66.1	2.31	19.46
16B-2	1"	25.400	15.88	17.02	8.28	68.0	69.3	21.00	4.15/3.5	106.0/24091	133.0	5.42	31.88
20B-2	1 1/4"	31.750	19.05	19.56	10.19	77.8	81.5	26.40	4.5/3.5	170.0/38636	211.2	7.20	36.45
24B-2	1 1/2"	38.100	25.40	25.40	14.63	101.7	106.2	33.20	6.0/4.8	28.0/63636	319.2	13.40	48.36
28B-2	1 3/4"	44.450	27.94	30.99	15.9	124.6	129.1	36.70	7.5/6.0	360.0/81818	406.8	16.60	59.56
32B-2	2"	50.800	29.21	30.99	17.81	124.6	129.6	42.00	7.0/6.0	450.0/102273	508.5	21.00	58.55



POWERDRIVE

BRITISH STANDARD - TRIPLEX

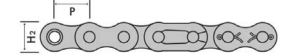


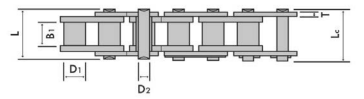


ISO CHAIN NO.	рітсн		ROLLER DIAMETE R	WIDTH BETWEE N INNER PLATES	IDIAMETEI	PIN LI	ENGTH	INNER PLATE DEPTH	PLATE THICKNES S	ULTIMATE TENSILE STRENGTH	AVERAGE TENSILE STRENGT H	WEIGHT PER METER	TRANS VERSE PITCH
		Р	D1 Max	B1 Min	D2 max	L max	Lc max	H2 max	T max	Q min	Q0	q	
	inch	mm	mm	mm	mm	mm	mm	mm	mm	kN/LB	kN	kg/m	
05B-3	5/16"	8.000	5.00	3.00	2.31	19.5	20.2	7.10	0.80	11.1/2523	13.8	0.48	5.64
06B-3	3/8"	9.525	6.35	5.72	3.28	33.5	34.6	8.20	1.30	24.9/5659	30.1	1.16	10.24
08B-3	1/2"	12.700	8.51	7.75	4.45	45.1	46.1	11.80	1.60	47.5/10795	57.8	2.03	13.92
10B-3	5/8"	15.875	10.16	9.65	5.08	52.7	54.1	14.70	1.70	66.7/15159	84.5	2.77	16.59
12B-3	3/4"	19.050	12.07	11.68	5.72	61.5	63.1	16.00	1.85	86.7/19705	101.8	3.46	19.46
16B-3	1"	25.400	15.88	17.02	8.28	99.8	101.2	21.00	4.15/3.1	160.0/36364	203.7	8.13	31.88
20B-3	1 1/4"	31.750	19.05	19.56	10.19	114.2	117.9	26.40	4.5/3.5	250.0/56818	290.0	10.82	36.45
24B-3	1 1/2"	38.100	25.40	25.40	14.63	150.1	154.6	33.20	6.0/4.8	425.0/96591	493.0	20.10	48.36
28B-3	1 3/4"	44.450	27.94	30.99	15.9	184.2	188.7	36.70	7.5/6.00	530.0/120454	609.5	24.92	59.56
32B-3	2"	50.800	29.21	30.99	17.81	183.2	188.2	42.00	7.0/6.0	670.0/152273	770.5	31.56	58.55

AMERICAN STANDARD - SIMPLEX

POWERDRIVE





ANSI CHAIN NO.			ROLLER DIAMETE R	WIDTH BETWEE N INNER PLATES	PIN DIAMETE R	PIN LE	NGTH	INNER PLATE DEPTH	PLATE THICKNES S	ULTIMATE TENSILE STRENGTH	AVERAGE TENSILE STRENGT H	WEIGHT PER METER
		Р	D1 Max	B1 Min	D2 max	L max	Lc max	H2 max	T max	Q min	Q0	q
	inch	mm	mm	mm	mm	mm	mm	mm	mm	kN/LB	kN	kg/m
ASA 35-1	3/8"	9.525	5.08	4.77	3.58	12.40	13.17	9.00	1.30	7.90/1795	10.8	0.33
ASA 40-1	1/2"	12.700	7.95	7.85	3.96	16.60	17.80	12.00	1.50	14.10/3205	17.5	0.62
ASA 50-1	5/8"	15.875	10.16	9.40	5.08	20.70	22.20	15.09	2.03	22.20/5045	29.4	1.02
ASA 60-1	3/4"	19.050	11.91	12.57	5.94	25.90	27.70	18.00	2.42	31.80/7227	41.5	1.50
ASA 80-1	1"	25.400	15.88	15.75	7.92	32.70	35.00	24.00	3.25	56.70/12886	69.4	2.60
ASA 100-1	1 1/4"	31.750	19.05	18.90	9.53	40.40	44.70	30.00	4.00	88.50/20114	109.2	3.91
ASA 120-1	1 1/2"	38.100	22.23	25.22	11.10	50.30	54.30	35.70	4.80	127.00/28864	156.3	5.62
ASA 140-1	1 3/4"	44.450	25.40	25.22	12.70	54.40	59.00	41.00	5.60	172.40/39182	212.0	7.50
ASA 160-1	2"	50.800	28.58	31.55	14.27	64.60	69.60	47.80	6.40	226.80/51545	278.9	10.10

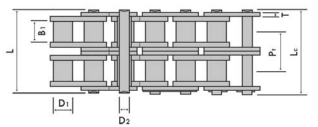


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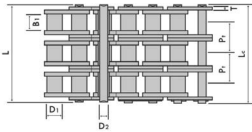
AMERICAN STANDARD - DUPLEX





ANSI CHAIN NO.	Pľ	тсн	ROLLER DIAMETE R	WIDTH BETWEE N INNER PLATES	PIN DIAMETE R	PIN LI	INGTH	INNER PLATE DEPTH	PLATE THICKNES S	ULTIMATE TENSILE STRENGTH	AVERAGE TENSILE STRENGT H	WEIGHT PER METER	TRANS VERSE PITCH
		P	D1 Max	B1 Min	D2 max	L max Lc max		H2 max	T max	Q min	Q0	q	
	inch	mm	mm	mm	mm	mm	mm	mm	mm	kN/LB	kN	kg/m	
ASA 35-2	3/8"	9.525	5.08	4.77	3.58	22.5	23.3	9.00	1.30	15.80/3591	19.7	0.63	10.13
ASA 40-2	1/2"	12.700	7.95	7.85	3.96	31.0	32.2	12.00	1.50	28.20/6409	35.9	1.12	14.38
ASA 50-2	5/8"	15.875	10.16	9.40	5.08	38.9	40.4	15.09	2.03	44.40/10091	58.1	2.00	18.11
ASA 60-2	3/4"	19.050	11.91	12.57	5.94	48.8	50.5	18.00	2.42	63.60/14455	82.1	2.90	27.78
ASA 80-2	1"	25.400	15.88	15.75	7.92	62.7	64.3	24.00	3.25	113.40/25773	141.8	5.15	29.29
ASA 100-2	1 1/4"	31.750	19.05	18.90	9.53	76.4	80.5	30.00	4.00	177.0/40227	219.4	7.80	35.76
ASA 120-2	1 1/2"	38.100	22.23	25.22	11.1	95.8	99.7	35.70	4.80	254.00/57727	314.9	11.70	45.44
ASA 140-2	1 3/4"	44.450	25.4	25.22	12.7	103.3	107.9	41.00	5.60	344.80/78364	427.5	15.14	48.87
ASA 160-2	2"	50.800	28.58	31.55	14.27	123.3	128.1	47.80	6.40	453.60/103091	562.4	20.14	58.55



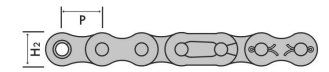


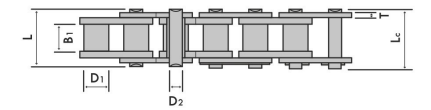
ANSI CHAIN NO.	РІТСН Р		ROLLER DIAMETE R	WIDTH BETWEE N INNER PLATES	PIN DIAMETE R	PIN LE	NGTH	INNER PLATE DEPTH	PLATE THICKNES S	ULTIMATE TENSILE STRENGTH	AVERAGE TENSILE STRENGT H	WEIGHT PER METER	TRANS VERSE PITCH
		P	D1 Max	B1 Min	D2 max	L max	Lc max	H2 max	T max	Q min	Q0	q	<u>.</u>
	inch	mm	mm	mm	mm	mm	mm	mm	mm	kN/LB	kN	kg/m	
ASA 35-2	3/8"	9.525	5.08	4.77	3.58	32.7	33.5	9.00	1.30	23.7/5386	28.6	1.05	10.13
ASA 40-2	1/2"	12.700	7.95	7.85	3.96	45.4	46.6	12.00	1.50	42.3/9614	50.0	1.90	14.38
ASA 50-2	5/8"	15.875	10.16	9.40	5.08	57.0	58.5	15.09	2.03	66.6/15136	77.8	3.09	18.11
ASA 60-2	3/4"	19.050	11.91	12.57	5.94	71.5	73.3	18.00	2.42	95.4/21682	111.1	4.54	22.78
ASA 80-2	1"	25.400	15.88	15.75	7.92	91.7	93.6	24.00	3.25	170.1/38659	198.4	7.89	29.29
ASA 100-2	1 1/4"	31.750	19.05	18.90	9.53	112.2	116.3	30.00	4.00	265.5/60341	309.6	11.77	35.76
ASA 120-2	1 1/2"	38.100	22.23	25.22	11.10	141.4	145.2	35.70	4.80	381.0/86591	437.2	17.53	45.44
ASA 140-2	1 3/4"	44.450	25.40	25.22	12.70	152.2	156.8	41.00	5.60	517.2/117545	593.3	22.2	48.87
ASA 160-2	2"	50.800	28.58	31.55	14.27	181.8	186.6	47.80	6.40	680.4/154636	780.6	30.02	58.55



POWERDRIVE

AMERICAN STANDARD - HEAVY DUTY - SIMPLEX

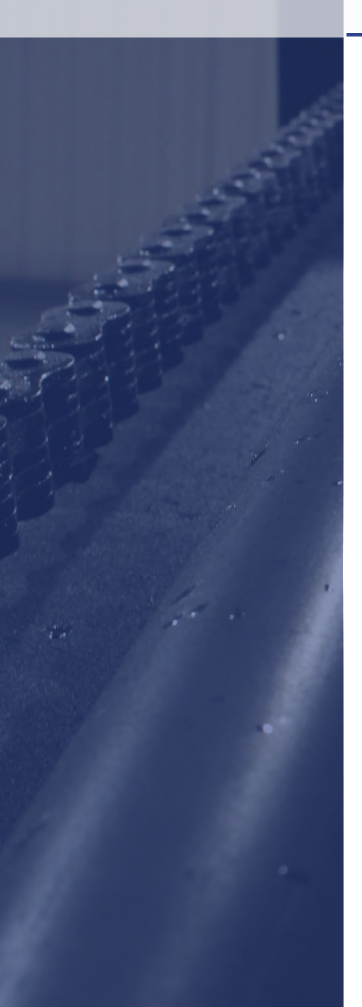




ANSI CHAIN NO.	PI	гсн	ROLLER DIAMETE R	WIDTH BETWEE N INNER PLATES	PIN DIAMETE R	PIN LE	NGTH	INNER PLATE DEPTH	PLATE THICKNES S	ULTIMATE TENSILE STRENGTH	AVERAGE TENSILE STRENGT H	WEIGHT PER METER
		P	D1 Max	B1 Min	D2 max	L max	Lc max	H2 max	T max	Q min	Q0	q
	inch	mm	mm	mm	mm	mm	mm	mm	mm	kN/LB	kN	kg/m
50 H -1	5/8"	15.875	10.16	9.4	5.08	22.1	23.4	15.09	2.42	22.2/5045	30.2	1.25
60 H -1	3/4"	19.050	11.91	12.57	5.94	29.2	31.0	18.00	3.25	31.8/7227	42.7	1.87
80 H -1	1"	25.400	15.88	15.75	7.92	36.2	37.7	24.00	4.00	56.7/12886	71.4	3.10
100 H -1	1 1/4"	31.750	19.05	18.9	9.53	43.6	46.9	30.00	4.80	88.5/20114	112.4	4.52
120 H -1	1 1/2"	38.100	22.23	25.22	11.10	53.5	57.5	35.70	5.60	127.0/28864	160.9	6.60
140 H -1	1 3/4"	44.450	25.40	25.22	12.70	57.6	62.2	41.00	6.40	172.4/39182	217.3	8.30
160 H-1	2"	50.800	28.58	31.55	14.27	68.2	73.0	47.80	7.20	226.8/51545	285.8	10.30



POWERDRIVE LEAF CHAIN INTRODUCTION



CHAIN CONSISTING OF ONLY PLATES AND PINS, USED FOR LIFTING AND BALANCING APPLICATIONS.

FEATURES & BENEFITS

- POWERDRIVE Roller Chain is manufactured to BS228, ISO 606, DIN 8187, DIN 8118 standards. Designed for demanded drives in Industry & Agriculture.
- A comprehensive range of Simplex, Duplex & Triplex British Standard & American Standard, with connecting and crank links available for all sizes.
- Manufactured with hardened pins to prevent wear and stretch and also make it easy to dismantle.
- Heavy-duty American standard available for extra tough conditions.
- Consistent quality, branded product. Each outer link carries the POWERDRIVE logo.

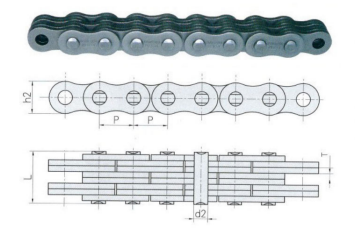


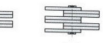


POWERDRIVE LEAF CHAIN

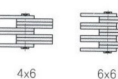
POWERDRIVE

LEAF CHAIN - WITH PLATE LACING





4x4



DIATE DIN

2x2



-

2x3



LILTIMATE AVERAGE WEIGHT

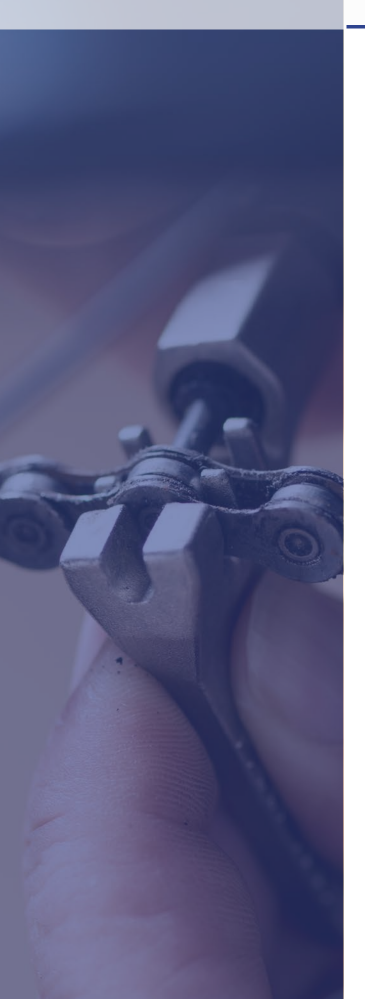
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DISTAG CHAIN NO.	ISO CHAIN NO.	ANSI CHAIN NO.	РІТСН Р	PLATE LACING	PLATE DEPTH H2 Min	THICKNE SS T max	DIAMETE R L max	PIN LENGTH L max	TENSILE STRENGTH H2 max	TENSILE STRENGT Q0	PER METER q
			mm		mm	mm	mm	mm	mm	kN	kg/m
CHBL1023	LH2023	BL1023	31.750	2 x 3	30.18	4.90	11.11	30.33	115.6/26272	150.8	4.30
CHBL534	LH1034	BL534	15.875	3 x 4	15.09	2.44	5.96	20.32	48.9/11114	65.6	1.50
CHBL634	LH1234	BL634	19.05	3 x 4	18.11	3.3	7.94	27.43	75.6/17181	102.8	2.5
CHBL834	LH1634	BL834	25.400	3 x 4	24.13	4.09	9.54	33.76	129.0/29318	170	3.8



CHAIN BREAKERS

INTRODUCTION



ROLLER CHAIN BREAKERS IN TWO SIZES, COVERING CHAINS FROM ¹/₄" TO 1 ¹/₄"

The Powerdrive Chain Breakers are an easy to use, cost-effective solution for removing chain links in roller chains.

Distag QCS have added Chain Breakers to their already extensive range of power transmission products. The chain breakers come in two different sizes and are able to break chain with up to a 1¼" pitch.

FEATURES & BENEFITS

- Design: An easy-to-use design that quickly and efficiently breaks roller chain.
- Hardened Parts: Hardened parts lead to the breaker having a longer life.
- Force: No additional force is required to break the roller chain.
- Types Of Chain: Suitable for simplex and duplex roller chain.





CHAIN BREAKERS

POWERDRIVE

CB2560 CHAIN BREAKER

CB2560 ABLE TO BREAK ¼" – ¾" PITCH CHAIN



CB60100 CHAIN BREAKER

CB60100 ABLE TO BREAK ¾" – 1¼" PITCH CHAIN





PREMIUM SBR CHAIN INTRODUCTION



THE CORE PRODUCT RANGE IS THE PREMIUM SBR SERIES OF ROLLER CHAINS, WHICH ARE STOCKED BY DISTAG QCS.

Premium SBR has an impressive list of features and benefits:

FEATURES & BENEFITS

- Highest Maximum Allowable Load (Fatigue Strength) – 15 to 30% higher than its closest competitors.
- Significantly longer wear life 2 to 3 times longer than chains with split bushings.
- The solid bush and solid roller are matched together with very fine cylindrical tolerances and no seams, giving full contact and dispersing bearing pressure. This gives superb wear resistance.
- Connecting links have exactly the same load capacity as the chain no weak links!
- High Safety Factors.
- The bushes and rollers are cold-formed from steel rod working with the material molecular structure (grain), running lengthways through them. This increases fatigue strength, prevents breakage, and decreases elongation over time.
- Pins have special surface treatment, giving higher fatigue strength.
- Wide-waisted link plates gives higher fatigue strength.



A-10

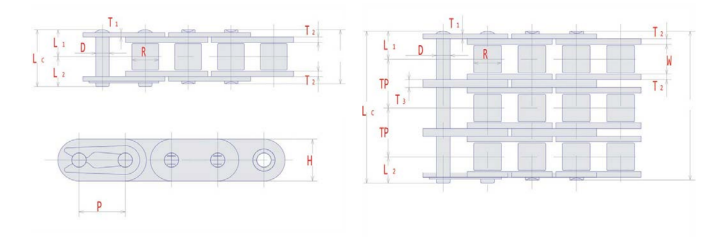


PREMIUM SBR CHAIN



BRITISH STANDARD CHAIN (BS)

					В	ritish Stan	dard Chai	n BS								
							Dimensi	ons - mm						Minimum	Maximum	Average
Distag		Pitch	Ro	ller	1		Pin				Plate		Trans.	Ultimate	Allowable	Chain
Reference	Description		Width	Dia.	Dia.		Len	gth		Height	Thic	kness	Pitch	Strength	Load	Weight
Reference						LR	LC	L1	L2		т1	T2	TP	kN	kN	kg per metre
CH08B-1SY	SY PREMIUM SBR ROLLER CHAIN - Simplex	12.70	7.75	8.51	4.45	16.70	18.00	8.40	9.60	11.80	1.50	1.50	13.92	23.14	4.08	0.61
CH08B-2SY	SY PREMIUM SBR ROLLER CHAIN - Duplex	12.70	7.75	8.51	4.45	30.60	31.90	8.40	9.60	11.80	1.50	1.50	13.92	40.43	6.96	1.26
CH10B-1SY	SY PREMIUM SBR ROLLER CHAIN - Simplex	15.88	9.65	10.16	5.08	19.00	20.70	9.50	11.20	14.70	1.65	1.65	16.59	28.86	6.37	0.89
CH10B-2SY	SY PREMIUM SBR ROLLER CHAIN - Duplex	15.88	9.65	10.16	5.08	35.60	37.30	9.50	11.20	14.70	1.65	1.65	16.59	57.85	10.83	1.79
CH12B-15Y	SY PREMIUM SBR ROLLER CHAIN - Simplex	19.05	11.68	12.07	5.72	22.00	23.60	11.00	12.60	16.10	1.80	1.80	19.46	37.57	9.18	1.14
CH12B-2SY	SY PREMIUM SBR ROLLER CHAIN - Duplex	19.05	11.68	12.07	5.72	41.60	43.10	11.00	12.60	16.10	1.80	1.80	19.46	75.14	15.60	2.28
CH16B-1SY	SY PREMIUM SBR ROLLER CHAIN - Simplex	25.40	17.02	15.88	8.26	35.10	38.20	17.60	20.60	21.00	3.20	4.00	31.88	78.00	16.38	2.59
CH16B-2SY	SY PREMIUM SBR ROLLER CHAIN - Duplex	25.40	17.02	15.80	8.26	67.20	70.10	17.60	20.60	21.00	3.20	4.00	31.88	137.80	27.82	5.13
CH20B-1SY	SY PREMIUM SBR ROLLER CHAIN - Simplex	31.75	19.56	19.05	10.16	40.20	44.00	20.10	23.90	26.40	3.50	4.50	36.45	123.50	25.48	3.76
CH20B-2SY	SY PREMIUM SBR ROLLER CHAIN - Duplex	31.75	19.56	19.05	10.16	76.80	80.60	20.10	23.90	26.40	3.50	4.50	36.45	221.00	43.29	7.26
CH24B-1SY	SY PREMIUM SBR ROLLER CHAIN - Simplex	38.10	25.40	25.40	14.63	53.40	58.10	26.70	31.40	33.40	4.90	5.90	48.36	208.00	35.75	7.29
CH24B-2SY	SY PREMIUM SBR ROLLER CHAIN - Duplex	38.10	25.40	25.40	14.63	101.80	106.50	26.70	31.40	33.40	4.90	5.90	48.36	364.00	60.84	14.53
CH32B-1SY	SY PREMIUM SBR ROLLER CHAIN - Simplex	50.80	31.00	29.21	17.81	65.00	71.10	32.50	38.60	42.20	6.30	6.90	58.55	325.00	50.96	9.92
CH32B-2SY	SY PREMIUM SBR ROLLER CHAIN - Duplex	50.80	31.00	29.21	17.81	123.40	129.70	32.50	38.60	42.20	6.30	6.90	58.55	585.00	86.58	19.76



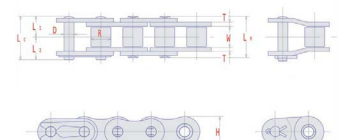


PREMIUM SBR CHAIN

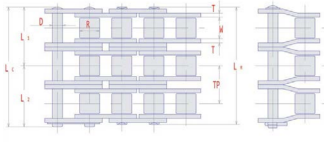


AMERICAN STANDARD CHAIN (ASA) SBR

					America	an Standa	rd Chain A	SA or AN	SI						
		1					Dimensi	ons - mm					Minimum	Maximum	Average
Distag		Pitch	Ro	ller	1		Pin				Plate	Trans.	Ultimate	Allowable	Chain
Reference	Description		Width	Dia.	Dia.		Ler	igth		Height	Thickness	Pitch	Strength	Load	Weight
Reference		Р	w		D	LR	LC	L1	L2			TP	kN	kN	kg per metre
CH60-1SY	SY PREMIUM SBR ROLLER CHAIN - Simplex	19.05	12.70	11.91	5.95	25.50	26.90	12.80	14.10	17.50	2.40	22.80	56.03	13.91	1.46
CH60-2SY	SY PREMIUM SBR ROLLER CHAIN - Duplex	19.05	12.70	11.91	5.95	48.20	49.70	24.00	25.70	17.50	2.40	22.80	112.06	19.11	2.95
CH60H-1SY	SY PREMIUM SBR ROLLER CHAIN - Simplex - Heavy Duty	19.05	12.70	11.91	5.95	28.80	30.80	14.40	16.40	17.50	3.20	÷	71.37	13.91	1.80
CH80-15Y	SY PREMIUM SBR ROLLER CHAIN - Simplex	25.40	15.88	15.88	7.93	32.80	35.50	16.40	19.10	23.40	3.20	•	102.05	23.92	2.52
CH80H-1SY	SY PREMIUM SBR ROLLER CHAIN - Simplex - Heavy Duty	25.40	15.88	15.88	7.93	35.70	38.70	17.90	20.80	23.40	4.00	•	117.26	23.92	2.81
CH100-15Y	SY PREMIUM SBR ROLLER CHAIN - Simplex	31.75	19.05	19.05	9.53	39.40	43.00	19.70	23.30	29.30	4.00	·	153.40	36.79	3.91
CH100-2SY	SY PREMIUM SBR ROLLER CHAIN - Duplex	31.75	19.05	19.05	9.53	75.10	78.80	37.60	41.20	29.30	4.00	35.80	306.80	49.92	7.74
CH100H-1SY	SY PREMIUM SBR ROLLER CHAIN - Simplex - Heavy Duty	31.75	19.05	19.05	9.53	42.40	45.90	21.20	24.70	29.30	4.80	·	178.10	36.79	5.83
CH120-15Y	SY PREMIUM SBR ROLLER CHAIN - Simplex	38.10	25.40	22.23	11.10	49.50	53.40	24.80	28.60	35.10	4.80		217.10	49.40	5.76
CH120H-1SY	SY PREMIUM SBR ROLLER CHAIN - Simplex - Heavy Duty	38.10	25.40	22.23	11.10	52.80	57.20	26.40	30.80	35.10	5.60	•	241.80	49.40	
CH140H-1SY	SY PREMIUM SBR ROLLER CHAIN - Simplex - Heavy Duty	44.45	25.40	25.40	12.70	57.20	61.80	28.60	33.20	40.90	6.40	•	313.30	65.39	
CH140H-1SY SUP	SY PREMIUM SBR ROLLER CHAIN - Simplex - Super Heavy Duty	44.45	25.40	25.40	12.70	57.20	61.90	28.60	33.30	42.20	6.40	·	331.50	73.97	



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