PRODUCTS GUIDE X-Ring Chain.



DRIVEN TO SOLUTIONS The D.I.D Brand

Known for its Durability and Dependability In Design.

As established technical innovator in the world chain drive market, serving a broad spectrum of industries with quality products for over 80 years.

That is D.I.D. Our technology turns timely ideas into productive realities.

D.I.D a professional partnership you can count on for your optimum drive system solutions.

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DID is a brand you can depend on.

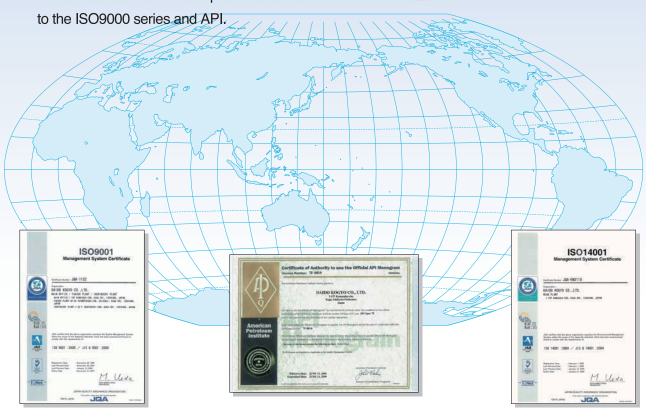
Certified Management System in Conformity with World Standards

Quality assurance and environmental management system authorized by domestic and overseas standards.

DID's Quality Assurance

- Customer satisfaction is our priority.
- All DAIDO members are committed to quality.
- Quality control based on facts is assured.

With activities based on these quality policies, our quality assurance system is internationally authorized to state that our products conform Proud of MADE IN JAPAN Quality



ISO9001/2000 Certification

It is indispensable to obtain the certification of ISO9001/2000 for supplying products to overseas markets - not only Europe and the US but also other countries. Our entire production system, including design, development, manufacturing, installation and technical assistance for all of our products including various chains, conveyor systems and welfare equipment, has been certified by the Japan Quality Assurance Organization (JQA).

Authorization by API

The American oil industry applies rigid quality control standards to all mechanical parts used in oil field development and oil refining. The organization that examines the conformity with their standards for authorization is called API (American Petroleum Institute).

Since receiving authorization from API in 1972, we have been supplying DID roller chains and sprockets to many companies not only in the USA but also all over the world under our rigid quality control system.

ISO14001 Certification

ISO14001 was established in 1996 by the International Organization for Standardization, to set requirements for environmental management systems. In order to preserve the global environment, reverse contamination and enhance the health of human beings and ecosystems, DAIDO declared our policies for environmental preservation. As a result, our management system for our activities, products and service for environmental protection was certified by the organization. We have been engaged in various activities for environmental preservation and improvement, such as reduction of waste and classification of waste for recycling, in accordance with our environmental policies.

Standard Roller Chain

Worldwide standard chains complying with ISO and ANSI

The 14 sizes of DID standard roller chains are available ranging from DID25 to DID240 including those in conformity with ANSI (American National Standard Institute), and ISO (International Organization for Standardization).

The chains not only meet the requirements for the minimum tensile strength prescribed by ANSI and ISO, but they also provide the top class quality in the world including a high fatigue strength.

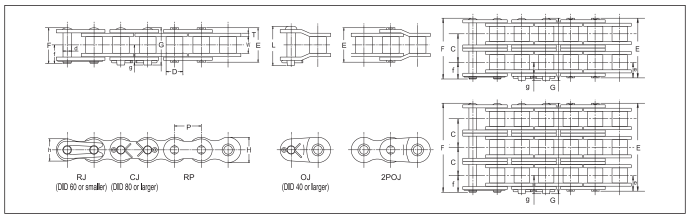
Suitable uses

General use for driving and lifting equipment.

Examples

Driving transfer units and other equipment.





Standard Roller Chain

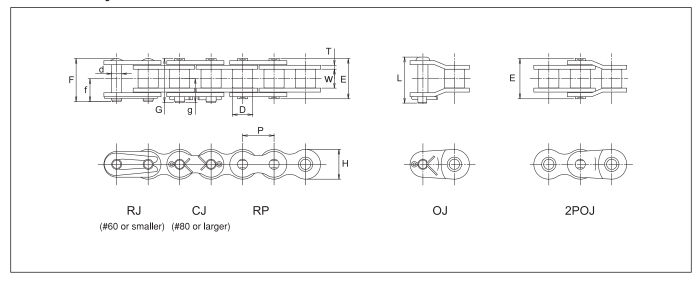


Dimensions

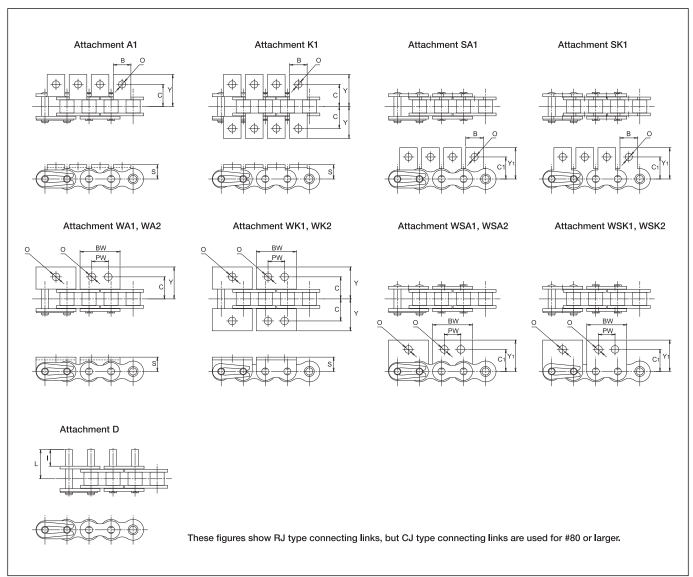
Chain	No.	Pitch	Roller link width	Bush dia.				Pi	n				Transverse pitch		Plate	,	M ten	IS in. sile ngth	D l Mi ten strei	in. si l e	A\ ten	I D /g. sile ngth	Ma allow	ID ax. vable ad
DID	JIS	P	W	D	d	E	F	G	L	е	f	g	С	Т	н	h	kN	kgf	kN	kgf	kN	kgf	kN	kgf
DID25	**					7.8	8.5										3.5	360	3.63	370	4.41	450	0.69	70
DID25-2 DID25-3	**	6.35	3.18	3.30	2.31	20.8	15.0 21.4	_	_	3.9	4.7	_	6.4	0.72	5.9	5.2	7 10.5	710 1,070	7.26 10.9	1,110	8.82 13.2	900	1.17	120 180
DID25-3 DID25H	**					9.00	9.45				5.15			1.00			- 10.5	-	10.9	- 1,110	5.88	600	1./3	110
DID35	35					12.0	13.1	14.1									7.9	800	8.83	900	11.2	1,140	2.15	220
DID35-2	35-2	9.525	4.78	5.08	3.59	22.1	23.2	23.5	-	6.0	7.3	7.4	10.1	1.25	9.0	7.75	15.8	1,600	17.7	1,800	22.4	2,270	3.66	370
DID35-3 DID41	35-3 41	12.70	6.38	7.77	3.59	32.2 13.7	33.4 14.6	33.7	15.5	4.0	7.9	_	_	1.20	9.6	8.0	23.7	2,410	26.5 8.83	2,690 900	33.6 10.7	3,410 1,090	5.38 2.35	550 240
DID41	40	12.70	0.30	7.77	3.39	16.5	17.6	18.1	19.1	6.9	7.9		_	1.20	7.0	0.0	13.9	1,410	15.7	1,590	19.1	1,940	3.72	380
DID40-2	40-2					31.0	32.1	32.6	33.6								27.8	2,820	31.4	3,190	38.2	3,880	6.32	640
DID40-3	40-3	12.70	7.95	7.92	3.97	45.4	46.4	47.0	47.9	8.3	9.5	10.1	14.4	1.50	12.0	10.4	41.7	4,230	47.1	4,780	57.3	5,820	9.3	940
DID40-4	40-4					59.9	61.0	61.4	61.4									_	62.8	6,380	76.4	7,760	12.3	1,250
DID40-5 DID50	40-5 50					74.3	75.4 21.9	75.8 22.1	75.8 23.2								21.8	2,210	78.5 26.5	7,970 2,690	95.5 30.8	9,700 3,130	14.5	1,470 700
DID50-2	50-2					38.5	40.1	40.3	41.3								43.6	4,430	53	5,380	61.6	6,250	11.7	1,190
DID50-3	50-3	15.875	9.53	10.16	5.09	56.7	58.3	58.5	59.5	10.2	11.6	12.1	18.1	2.00	15.0	13.0	65.4	6,640	79.5	8,070	92.4	9,380	17.2	1,750
DID50-4	50-4					74.8	76.4	76.6	76.6								_	_	106	10,760	123	12,490	22.6	2,290
DID50-5 DID60	50-5 60					93.0 25.4	94.5 26.9	94.7 27.9	94.7 29.8								31.3	3,180	132 35.3	13,400 3,580	154 44.1	15,630 4,480	26.8 9.31	2,720 950
DID60-2	60-2					48.3	49.8	50.9	52.5								62.6	6,360	70.6	7,170	88.2	8,950	15.8	1,600
DID60-3	60-3	19.05	12.70	11.91	5.96	71.2	72.7	73.7	75.3	12.7	14.3	15.1	22.8	2.40	18.1	15.6	93.9	9,530	106	10,760	132	13,400	23.3	2,370
DID60-4	60-4					94.0	95.5	96.5	96.5								_	_	141	14,310	176	17,870	30.7	3,120
DID60-5 DID80	60-5 80					116.8 32.6	118.8	119.3 35.4	119.3 37.1								55.6	5,640	177 71.6	17,970 7,270	221 78.4	22,440 7,960	36.3 14.7	3,690 1,490
DID80-2	80-2					61.9		64.7	66.3								111.2	11,290	143	14,520	157	15,940	25	2,540
DID80-3	80-3	25.40	15.88	15.88	7.94	91.3	-	94.0	95.1	16.3	_	19.0	29.3	3.20	24.0	20.8	166.8	16,930	215	21,830	235	23,860	36.8	3,740
DID80-4	80-4					120.6		123.3	124.4									_	286	29,040	314	31,880	48.5	4,920
DID80-5 DID100	80-5 100					149.9 39.5		152.6 42.6	153.7 45.2								87	8,830	358 108	36,350 10,960	392 118	39,800 11,980	57.3 22.5	5,820 2,280
DID100-2	100-2					75.3		78.3	81.1								174	17,660	216	21,930	236	23,960	38.3	3,890
DID100-3	100-3	31.75	19.05	19.05	9.54	111.2	_	114.2	115.2	19.8	_	22.7	35.8	4.0	29.9	26.0	261	26,500	324	32,890	354	35,940	56.3	5,720
DID100-4	100-4					147.0		150.0	151.0								_	_	432	43,860	472	47,920	74.3	7,540
DID100-5 DID120	100-5 120					182.9 49.7		185.9 53.0	186.9 54.0								125	12,690	540 148	54,820 15,030	590 166	59,900 16,850	87.8 30.4	8,910 3,090
DID120-2						95.2		98.5	99.6								250	25,380	296	30,050	332	33,710	51.7	5,250
DID120-3	120-3	38.10	25.40	22.23	11.11	140.6	_	143.9	145.0	24.9	_	28.2	45.4	4.80	35.9	31.2	375	38,070	444	45,080	498	50,560	76	7,720
DID120-4	120-4					186.1		189.4	190.5								_	_	592	60,100	664	67,410	100	10,150
DID120-5 DID140	120-5 140					231.5 53.6		234.8 58.4	235.9 59.6								170	17,260	740 193	75,130 19,590	830 215	84,260 21,830	40.2	12,080 4,080
DID140-2						102.6		107.4	108.6								340	34,520	386	39,190	430	43,650	68.3	6,930
DID140-3		44.45	25.40	25.40	12.71		_	156.3		26.8	_	31.7	48.9	5.60	41.9	36.3	510	51,780	579	58,780	645	65,480	101	10,250
DID140-4						200.5		205.3	206.5								_	_	772	78,380	860	87,310	133	13,500
DID140-5 DID160	140-5					249.4 63.6		254.2 68.2	255.4 69.7								223	22,640	965 245	97,970 24,870	1,075 269	109,140 27,310	157 52.9	15,940 5,370
DID160-2						122.2		126.8	128.3								446	45,280	490	49,750	538	54,620	89.9	9,130
DID160-3		50.80	31.75	28.58	14.29	180.8	_	185.4	186.9	31.9	_	36.5	58.5	6.40	47.8	41.4	669	67,920	735	74,620	807	81,930	132	13,400
DID160-4						239.3		243.8	245.4								_	_	980	99,490	1,076	109,240	175	17,770
DID160-5 DID180	160-5 180					297.8 71.5		303.4 77.3	303.9 79.3								281	28,530	333	124,370 33,810	1,345 362	136,550 36,750	206 61.7	20,910 6,260
DID180-2						137.4		143.2	145.2								562	57,060	666	67,610	724	73,500	105	10,660
DID180-3		57.15	35.72	35.71	17.46	203.3	_	209.1	211.1	35.8	-	41.6	65.8	7.10	53.8	46.6	843	85,580	999	101,420	1,086	110,250	154	15,630
DID180-4						269.1		274.9	276.9								_	_	1,332	135,230	1,448	147,010	204	20,710
DID180-5 DID200	180-5 200					334.9 77.9		340.7 85.0	342.7 87.3								347	35,230	1,665 431	169,040 43,760	1,810 470	183,760 47,720	73.5	24,470 7,460
DID200-2						149.6		156.6	159.0								694	70,460	863	87,610	940	95,430	125	12,690
DID200-3		63.50	38.1	39.68	19.85	221.3	_	228.3	230.6	39.0	_	46.0	71.6	8.00	60.0	52.0	1,041	105,690	1,294	131,370		143,150	184	18,680
DID200-4						292.9		299.9	302.2								_	_	1,725	175,130		190,860	243	24,670
DID200-5	200-5 240					364.5 95.2		371.5 102.9	373.8								500	50.760	2,157 623	218,980 63,250		238,580	287 99	29,140
DID240 DID240-2						183.1		190.7	105.4 193.3								1,000	50,760 101,520	1,246	126,500	686 1,372	69,640 139,290	168	10,050 17,060
DID240-3		76.20	47.63	47.63	23.81	270.9	_	278.5	281.1	47.7	_	55.3	87.8	9.50	71.5	62.0	1,500	152,280	1,869	189,750		208,930	248	25,180
DID240-4						358.7		366.4	368.9								_	_	2,492	252,990	2,744	278,580	327	33,200
DID240-5	240-5					446.5		454.2	456.7								_	_	3,115	316,240	3,430	348,220	386	39,190

D.I.D Standard Roller Chain (with Attachment)

Chain Body



Attachment



Standard Roller Chain (with Attachment)



Dimensions of Standard Roller Chain (Single pitch)

• Dimensions of Chain Bodies

Unit (mm)

Ola sia Na	Pitch	Roller link width	Roller (bushing)				Pin				Pla	ate	Avg. tensi	le strength	Max. allov	vable load	Approx. weight
Chain No.	Р	W	D.	d	E	F	G	L	f	g	Т	н	kN	kgf	kN	kgf	without attachments (kg/m)
*DID 25	6.35	3.18	(3.30)	2.31	7.8	8.5	_	_	4.7	_	0.72	5.9	4.02	410	0.63	65	0.13
*DID 35	9.525	4.78	(5.08)	3.59	12.0	13.1	_	_	7.3	_	1.25	9.0	9.31	950	1.47	150	0.32
DID 41	12.70	6.38	7.77	3.59	13. <i>7</i>	14.6	_	15.5	7.9	_	1.20	9.6	10.1	1,030	1.67	170	0.39
DID 40	12.70	7.95	7.92	3.97	16.5	17.6	18.1	19.1	9.5	10.1	1.50	12.0	16.6	1,700	2.64	270	0.63
DID 50	15.875	9.53	10.16	5.09	20.3	21.9	22.1	23.2	11.6	12.1	2.00	15.0	27.9	2,850	4.41	450	1.06
DID 60	19.05	12.70	11.91	5.96	25.4	26.9	27.9	29.8	14.3	15.1	2.40	18.1	40.2	4,100	6.37	650	1.44
DID 80	25.40	15.88	15.88	7.94	32.6	_	35.4	37.1	_	19.0	3.20	24.0	78.4	8,000	10.7	1,100	2.55
DID100	31.75	19.05	19.05	9.54	39.5	_	42.5	45.2	_	22.7	4.00	29.9	118	12,100	17.1	1,750	3.79
DID120	38.10	25.40	22.23	11.11	49.7	_	53.0	54.0	_	28.2	4.80	35.9	166	17,000	24.5	2,500	5.49
DID140	44.45	25.40	25.40	12.71	53.6	_	58.4	59.6	_	31.6	5.60	41.9	215	22,000	32.3	3,300	<i>7</i> .11
DID160	50.80	31.75	28.58	14.29	63.6	_	68.2	69.7	_	36.5	6.40	47.8	269	27,500	41.2	4,200	9.82
DID200	63.50	38.10	39.68	19.85	77.9	_	85.0	87.3	_	45.9	8.00	60.0	470	48,000	68.6	7,000	16.50

Dimensions of attachment

Chain No.	Pitch	At	tachme A1, K1	nt	Attach SA1,		Com dimer		Attach	ment D	Approx. addit	ional weight p	er attachment
	P	С	Y	S	C,	Υ,	В	0	ı	L	A,SA	K,SK	D
*DID 25	6.35	<i>7</i> .15	10.7	4.76	7.94	11.50	5.56	3.4	6.00	9.3	0.0003	0.0006	0.00002
*DID 35	9.525	9.52	14.4	6.35	9.52	14.70	7.94	3.5	9.52	14.6	0.001	0.002	0.0009
DID 41	12.70	11.91	1 <i>7</i> .5	7.14	12.30	17.50	9.53	3.5	9.52	15.4	0.0015	0.003	0.0009
DID 40	12.70	12.70	17.6	7.92	12.70	17.50	9.53	3.5	9.52	16.8	0.002	0.004	0.001
DID 50	15.875	15.88	23.0	10.31	15.88	22.60	12.70	5.2	11.91	21.0	0.003	0.006	0.002
DID 60	19.05	19.05	27.0	11.91	18.26	26.20	15.88	5.2	14.27	25.7	0.006	0.012	0.003
DID 80	25.40	25.40	34.9	15.88	24.61	34.05	19.05	6.8	19.05	33.9	0.011	0.022	0.007
DID100	31.75	31.75	43.3	19.84	31.75	42.75	25.40	8.7	23.83	41.9	0.024	0.048	0.012
DID120	38.10	38.10	53.2	23.01	36.53	50.30	28.58	10.3	28.58	51.4	0.037	0.074	0.02
DID140	44.45	44.45	61.9	28.58	44.45	62.40	34.92	12.3	33.32	57.8	0.068	0.136	0.03
DID160	50.80	50.80	69.9	31.75	50.80	68.10	38.10	14.3	38.10	67.4	0.091	0.182	0.045
DID200	63.50	63.50	90.0	42.87	63.50	84.50	47.60	17.0	47.62	83.4	0.186	0.372	0.106

• Dimensions of wide attachment

Chain No.	Pitch		ttachmer VA2, WK		Attacl WSA1, WSA2,	nment WSK1, WSK2	Comm	on dime	ensions	Approx. addition	
	P	С	Y	S	C,	Yı	0	Bw	Pw	WA,WSA	WK,WSK
DID 40	12.70	12.70	17.6	7.92	12.70	17.5	4.5	23.0	9.5	0.003	0.006
DID 50	15.875	15.88	23.0	10.31	15.88	22.6	5.5	28.8	11.9	0.007	0.014
DID 60	19.05	19.05	27.0	11.91	18.26	26.2	6.6	34.6	14.3	0.012	0.024
DID 80	25.40	25.40	34.9	15.88	24.61	34.1	9.0	46.1	19.1	0.026	0.052
DID100	31.75	31.75	43.3	19.84	31.75	42.8	11.0	57.8	23.8	0.051	0.102

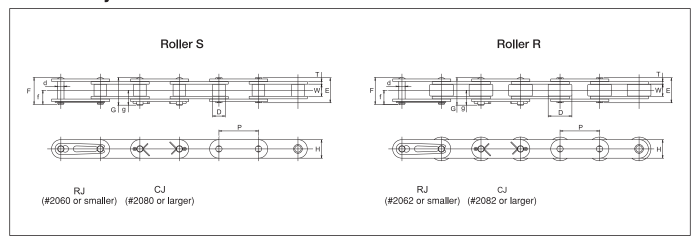
Note: 1. Those marked with * indicate Bushing Chain.

^{2.} The values of the Avg. tensile strength and Max. allowable load are for the chain body (attachments aren't included).

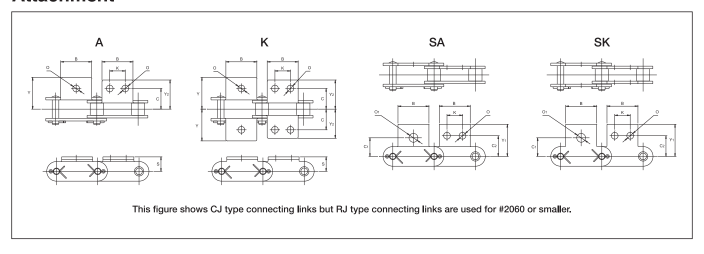


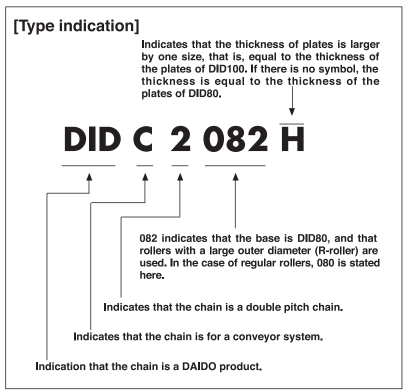
Double Pitch Chain (with Attachment)

Chain Body



Attachment





Double Pitch Chain (with Attachment)



Dimensions of Standard Roller Chain (Double pitch)

• Dimensions of Chain Bodies

Unit (mm)

Chain No.	Pitch	Roller link width	Roller (bush)			Р	in			Pla	ate	Avg. tensi	le strength	Max. allow	vable load	Approx. weight
Chain No.	P	W	D.	d	E	F	G	f	g	T	Н	kN	kgf	kN	kgf	without attachments (kg/m)
DID C2040 DID C2042	25.40	7.95	7.92 15.88	3.97	16.5	17.6	_	9.5	_	1.5	11.7	17.0	1,740	2.64	270	0.49 0.86
DID C2050 DID C2052	31.75	9.53	10.16 19.05	5.09	20.3	21.9	_	11.6	_	2.0	15.1	28.7	2,930	4.4	450	0.84 1.32
DID C2060H DID C2062H	38.10	12.70	11.91 22.23	5.96	28.7	30.1	_	15.8	ı	3.2	17.2	40.2	4,100	6.47	660	1.45 2.17
DID C2080H DID C2082H	50.80	15.88	15.88 28.58	7.94	35.9	_	38.7	-	20.6	4.0	23.3	68.6	7,000	11.2	1,150	2.46 3.53
DID C2100H DID C2102H	63.50	19.05	19.05 39.68	9.54	42.7	_	45.8	ı	24.4	4.8	28.8	112	11,500	18.6	1,900	3.60 5.81
DID C2120H DID C2122H	76.20	25.40	22.23 44.45	11.11	53.2	_	56.5	ı	29.9	5.6	33.8	156	16,000	25.5	2,600	5.09 8.09
DID C2160H DID C2162H	101.60	31.75	28.58 57.15	14.29	67.0	_	71.6	_	38.2	<i>7</i> .1	47.4	259	26,500	42.1	4,300	8.91 13.60

Note: The values of the avg. tensile strength and max. allowable load are for the chains (attachments aren't included).

Dimensions of attachment

Chain No.	Pitch			nment K			Attach SA,				Commor mensior	3.5 5.2 5.2 6.8 8.7	Approx. addition	
	P	С	Y	Y ₂	S	C,	C ₂	Y,	Ο,	K	В	0	A,SA	K,SK
DID C2040 DID C2042	25.40	12.70	19.4	19.4	9.13	11.11	13.50	19.8	5.2	9.53	19.1	3.5	0.003	0.006
DID C2050 DID C2052	31.75	15.88	24.4	24.4	11.11	14.29	15.88	24.6	6.8	11.91	23.8	5.2	0.006	0.012
DID C2060H DID C2062H	38.10	21.43	33.3	33.3	14.68	17.46	19.05	30.6	8.7	14.29	28.6	5.2	0.016	0.032
DID C2080H DID C2082H	50.80	27.78	40.8	36.6	19.05	22.23	25.40	40.5	10.3	19.05	38.1	6.8	0.034	0.068
DID C2100H DID C2102H	63.50	33.34	51.6	46.6	23.42	28.58	31.75	50.4	14.3	23.81	47.6	8.7	0.064	0.128
DID C2120H DID C2122H	76.20	39.69	62.9	57.1	27.78	33.34	37.31	59.9	16.0	28.58	57.1	10.3	0.108	0.216
DID C2160H DID C2162H	101.60	52.39	79.0	71.6	36.51	44.45	50.80	78.6	22.0	38.10	76.2	14.3	0.246	0.492

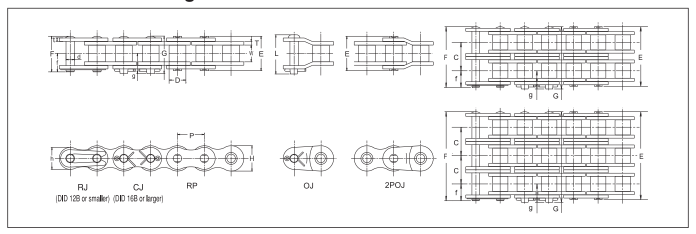
Note: Attachments with one hole are indicated as SA1, SK1, A1, K1, and those with two holes are indicated as SA2, SK2, A2, K2.

BS (British Standard) Roller Chain

DID BS Roller Chains conform to the ISO (International Organization for Standardization) "B series", and they are manufactured in conformity with the British Standard or German Standard. For sprockets, use those in conformity with the BS standard.



Dimensional drawing



Dimensions

Chain	No.	Pitch	Roller link width	Roller dia.				Pin				Transverse pitch		Pla	ate			JIS nsile strength		DID nsile strength	Approx. weight
DID	JIS B	P	W	D	d	E	F	G	L	f	g	С	T	t	Н	h	kN	kgf	kN	kgf	(kg/m)
DID 04B		6.00	2.80	4.00	1.85	6.7	7.35	_	_	4.15	_		0.63	0.63	4.9	4.9	_	_	3.33	340	0.12
DID 05B	05B					7.75	8.60		_								4.4	449	5.68	580	0.18
DID 05B-2	05B-2	8.00	3.00	5.00	2.31	13.45	14.25	_	_	4.80	_	5.64	0.75	0.75	7.1	6.2	7.8	795	9.21	940	0.34
DID 06B	06B					13.15	13.6	_	_								8.9	908	10.4	1,070	0.39
DID 06B-2	06B-2	9.525	5.72	6.35	3.28	22.75	23.9	_		7.4	_	10.24	1.3	1.0	8.2	8.2	16.9	1,720	19.4	1,980	0.74
DID 06B-3	06B-3					33.0	34.3	_									24.9	2,539	27.4	2,800	1.10
DID 08B	08В					16.7	18.1	_	19.45								1 <i>7</i> .8	1,815	19.6	2,000	0.67
DID 08B-2	08B-2	12.70	7.75	8.51	4.45	30.7	32.0	_	33.25	9.9	_	13.92	1.5	1.5	11.9	10.4	31.1	3,170	34.3	3,500	1.30
DID 08B-3	08B-3					44.6	46.0	_	47.25								44.5	4,537	49.0	5,000	1.92
DID 10B	10B					18.9	20.4	_	22.1								22.2	2,260	25.4	2,600	0.86
DID 10B-2	10B-2	15.875	9.65	10.16	5.08	35.5	37.0	_	38.7	10.9	_	16.59	1.5	1.5	14.7	13.0	44.5	4,537	50.9	5,200	1.68
DID 10B-3	10B-3					52.2	53.7	_	55.25								66.7	6,800	76.4	7,800	2.54
DID 12B	12B					22.2	23.6	_	26.45								28.9	2,946	31.3	3,200	1.14
DID 12B-2	12B-2	19.05	11.68	12.07	5.72	41.7	43.1	_	45.9	12.7		19.46	1.8	1.8	16.1	14.6	57.8	5,890	62.7	6,400	2.28
DID 12B-3	12B-3					61.3	62.7		65.45								86.7	8,840	94.1	9,600	3.46
DID 16B	16B					35.7		38.2	40								60	6,118	63.7	6,500	2.56
DID 16B-2	16B-2	25.40	17.02	15.88	8.28	67.6	_	70.3	71.9	_	20.7	31.88	4.0	3.2	21.0	21.0	106	10,808	127	13,000	5.12
DID 16B-3	16B-3					99.5		102.2	103.8								160	16,315	191	19,500	7.59
DID 20B	20B					41.2		44.0	45.1								95	9,687	98.0	10,000	3.81
DID 20B-2	20B-2	31.75	19.56	19.05	10.19	77.7	_	80.5	82.7	_	23.5	36.45	4.5	3.5	26.4	26.4	1 <i>7</i> 0	17,335	196	20,000	7.57
DID 20B-3	20B-3					114.2		117.0	119.2								250	25,490	294	30,000	11.3
DID 24B	24B					53.4		58.7	59.4								160	16,315	166	17,000	7.08
DID 24B-2	24B-2	38.10	25.40	25.40	14.63	101.8	_	107.1	109.1	_	32.0	48.36	6.0	5.0	33.4	33.4	280	28,550	333	34,000	13.9
DID 24B-3	24B-3					150.2		155.5	157.5								425	43,337	500	51,000	20.7

Note: 1. 2POJ offset links are used for DID04B and DID05B.

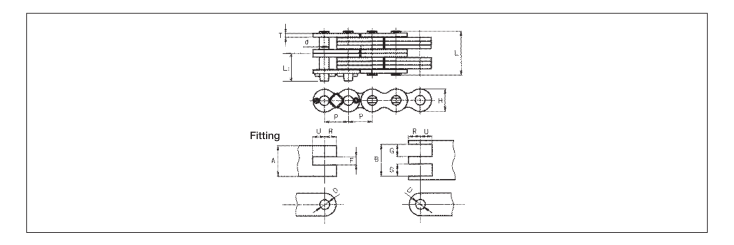
^{2.} DID06B has flat oval-shaped plates.

^{3.} RJ type connecting links are used for DID06B-12B and CJ type connecting links for DID16B-24B.

Leaf Chain

Leaf chains consist of pins and plates only and are higher in strength than roller chains. They are suitable for tasks like hoisting and pulling. Leaf chains conform to ANSI and have two types: AL and BL.





Dimensions Unit (mm)

	Pitch	Pla	ate		Pin		Min. tens	ile strength	Max. allo	wable load	Approx.				Fitting			
Chain No.	P	H (Max)	т	d	(Max)	L1 (Max)	kN	kgf	kN	kgf	weight (kg/m)	b (Min)	R	U (Min)	F (Min)	G (Min)	A (Max)	B (Min)
DID AL 422					8.1	6.0	16.6	1,690	1.86	190	0.40						3.0	3.3
DID AL 444	12.59	10.4	1.5	3.97	14.6	9.8	33.3	3,380	3.43	350	0.77	4.00	6.3	6.3	3.3	3.3	9.3	9.7
DID AL 466					21.1	12.6	50	5,080	3.92	400	1.14				3.3	3.3	15.7	16.1
DID AL 522					10.5	7.3	27.9	2,830	3.04	310	0.65					_	4.0	4.3
DID AL 544	15.75	13.0	2.0	5.09	19.0	11.5	55.8	5,660	5.29	540	1.26	5.12	7.9	7.9	4.3	4.3	12.3	12.7
DID AL 566					27.5	15.8	83.8	8,510	6.27	640	1.85				4.3	4.3	20.7	21.1
DID AL 622					12.5	8.8	38.2	3,880	4.41	450	0.90						4.8	5.1
DID AL 644	19.05	15.6	2.4	5.96	22.7	13.9	76.4	7,760	7.45	760	1.75	6.00	9.5	9.5	5.1	5.1	14.7	15.1
DID AL 666					32.6	19.0	114	11,570	8.72	890	2.59				5.1	5.1	24.7	25.1
DID AL 822	05.10			70.	16.4	11.0	66.6	6,760	7.35	750	1.55		10.7				6.4	6.8
DID AL 844	25.19	20.8	3.2	7.94	29.7	17.8	133	13,500	13.2	1,340	3.04	8.00	12.7	12.7	6.8	6.8	19.8	20.1
DID AL 866 DID AL 1022					43.1 19.9	24.5	200 100	20,300	15.3	1,550	4.51 2.46				6.8	6.8	32.9 8.0	33.4 8.4
DID AL 1022	31.64	26.0	4.0	9.54	36.4	13.1 21.3	200	10,150 20,300	11.5 20.5	1,170 2,080	4.80	9.60	15.8	15.8	8.4	8.4	24.4	24.9
DID AL 1044	31.04	26.0	4.0	9.54	53.1	29.7	300	30,460	20.5	2,440	7.15	9.00	15.6	15.6	8.4	8.4	40.9	41.4
DID AL 1000					23.8	15.3	141	14,310	16.4	1,660	3.32				0.4	0.4	9.6	10.0
DID AL 1244	37.98	31.2	4.8	11,11	43.4	25.2	282	28,630	29.1	2,950	6.50	11.20	19.0	19.0	10.0	10.0	29.2	29.7
DID AL 1266	07.70	01.2	4.0		63.4	35.1	423	42,940	34.2	3,470	9.68	11.20	17.0	17.0	10.0	10.0	48.9	49.4
DID AL 1444					50.6	30.1	372	37,770	38.9	3,950	10.0				11.6	11.6	34.0	34.5
DID AL 1446	44.32	36.3	5.6	12.71	73.6	41.6	558	56,650	46	4,670	14.6	12.80	22.2	22.2	11.6	11.6	56.9	57.4
DID AL 1644					57.5	33.4	470	47,720	49.9	5,070	12.7				13.2	13.2	38.8	39.4
DID AL 1666	50.62	41.4	6.4	14.29	83.6	46.4	706	71,680	58.8	5,970	19.6	14.40	25.4	25.4	13.2	13.2	64.9	65.5
DID BL 423					12.5	8.5	24.5	2,490	4.51	460	0.86					—	6.0	6.3
DID BL 434	12.70	12.0	2.0	5.09	16.9	10.6	37.2	3,780	5.29	540	1.16	5.12	6.3	6.3	2.2	4.3	10.3	10.7
DID BL 446					23.2	13. <i>7</i>	49	4,970	5.98	610	1.69				4.3	6.4	16.3	16.8
DID BL 523					15.0	9.9	39.2	3,980	6.86	700	1.30					_	7.2	7.5
DID BL 534	15.875	15.0	2.4	5.96	20.2	12.5	58.8	5,970	8.33	850	1.73	6.00	7.9	7.9	2.6	5.1	12.3	12.7
DID BL 546					27.7	16.3	78.4	7,960	9.41	960	2.44				5.1	7.6	19.5	20.0
DID BL 623					19.8	12.6	68.6	6,960	9.8	990	2.08						9.7	10.0
DID BL 634	19.05	18.1	3.2	7.94	26.7	16.2	103	10,460	12.2	1,240	2.85	8.00	9.5	9.5	3.4	6.8	16.2	16.9
DID BL 646					36.7	21.1	127	12,890	13.7	1,390	4.07				6.8	10.1	26.0	26.6
DID BL 823	05.40	040	4.0	0.51	24.0	15.3	102	10,360	16.9	1,720	3.25		107	1,,,			12.1	12.4
DID BL 834	25.40	24.0	4.0	9.54	32.4	19.3	154	15,630	20.5	2,080	4.50	9.60	12.7	12.7	4.2	8.4	20.2	20.9
DID BL 846 DID BL 1023					44.8 28.6	25.5 17.7	205	20,810	23.5	2,390	6.39 4.33				8.4	12.5	32.4 14.4	33.0
DID BL 1023	31.75	29.9	4.8	11.11	28.6 38.6	22.7	220	14,310 22,340	31.3	2,630 3,180	6.03	11.20	15.8	15.8	5.0	10.0	24.2	24.9
DID BL 1034	31./3	27.7	4.0	11.11	53.9	30.2	282	28,630	36.2	3,680	8.53	11.20	13.8	15.8	10.0	14.9	38.8	39.4
DID BL 1048					33.3	21.5	193	19,590	36.7	3,730	6.06				10.0	14.7	16.8	17.3
DID BL 1223	38.10	35.9	5.6	12.71	44.8	27.2	313	31,780	44.1	4,480	8.45	12.80	19.0	19.0	5.9	11.6	28.0	28.8
DID BL 1246	55.15	00.7	5.0	12.71	61.7	36.1	386	39,190	50.5	5,130	12.0	12.00	17.5	''	11.6	17.4	45.2	45.9
DID BL 1423					37.6	23.4	254	25,790	49	4,970	8.74						19.2	19.7
DID BL 1434	44.45	41.9	6.4	14.29	50.7	30.0	421	42,740	58.8	5,970	10.9	14.40	22.2	22.2	6.7	13.2	32.0	32.8
DID BL 1446					70.4	39.8	509	51,680	67.6	6,860	20.3				13.2	19.8	51.6	52.3
DID BL 1623					41.7	26.7	353	35,840	58.8	5,970	11.9						21.3	21.8
DID BL 1634	50.80	47.8	7.1	17.46	56.4	34.0	554	56,240	70.6	7,170	16.6	17.60	25.4	25.4	7.4	14.6	35.5	36.3
DID BL 1646					78.0	44.8	706	71,680	80.4	8,160	23.6				14.6	11.9	57.2	57.9

Note: 1. Except for Al-60 series, the pitch of AL type chains is slightly different to that of ANSI standard.
2. The values of max. allowable tension are not applied to connecting links.

Roller Chain Coupling

Features

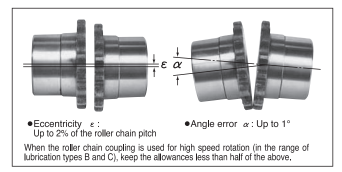
1. Simple structure

A roller chain coupling consists of one duplex roller chain and two sprockets for a simplex chain. Handling is very simple as both the shafts (driving shaft and driven shaft) can be connected and disconnected by inserting or removing connecting pins (cotter type).



2. Easy alignment

Owing to the play between the respective components of the chain and the play between the roller chain and the sprockets, the eccentricity and angle error can be generally allowed as follows:



3. Small but powerful

Since a powerful roller chain is engaged with the sprockets at all the teeth, a large torque can be transmitted, though the coupling itself is smaller than other kinds of couplings.

4. Excellent durability

The roller chain is made of heat-treated steel and manufactured precisely and solidly to the highest manufacturing standard. The durability is outstanding and little time is required for maintenance as the sprockets have induction-hardened special teeth, and are always engaged with the roller chain.

5. Protection of machine

Rational flexibility decreases vibration, overheating and wear of the bearings caused by the eccentricities and angle errors of the shafts.

Standard housing

The standard housings for No. 8022 or smaller are made of aluminum alloy die casting, and those for No. 10020 or larger are made of aluminum alloy casting. Installation of housings has the following advantages.



1. Advantages of housing

Holding of lubrication

Since a roller chain coupling rotates with flexibility, the teeth of the roller chain and sprockets slide slightly during operation. So, they must be kept lubricated for prevention of wear as much as possible. The housing functions as a grease box for the lubrication.

Prevention of grease scattering

Especially in high speed rotation, grease may be scattered by centrifugal force. The housing functions as a protector that prevents this.

•Protection from dust and moisture (corrosive atmosphere) When a roller chain coupling is used in a wearcausing or corrosive circumstances, the chain life is extremely shortened unless the coupling is perfectly shielded from the circumstances. The housing functions to protect the roller chain coupling, preventing the shortening of life.

High safety and neat appearance

Since the housing has no protrusions outside, it is safe even if it rotates with the roller chain coupling. It is also neat in appearance. (To avoid possible injury, do not touch the housing when rotating.)

2. Structure

The roller chain coupling can be split in the direction perpendicular to the shafts. The hole on the driving shaft side of the housing firmly holds the coupling's sprocket hub. The hole on the driven shaft side keeps a clearance of 1 mm or more from the sprocket hub to maintain flexibility of the coupling. Oil leakage from this portion is prevented by a seal ring.



For safe work

- Always wear clothing suitable for work and proper protection (safety glasses, safety shoes, etc.).
- Strictly observe Section 1 "General standards (prevention of danger by motors, revolving shafts, etc.), Chapter 1, Part 2 of Occupational Safety and Health Regulations.
- Be sure to switch off the electric power source or any other power source before starting maintenance work, and ensure that the power is never accidentally switched on. Furthermore, make sure not to allow your clothes or any parts of the body to be caught by the chain or sprockets, or by any other nearby equipment

Housings and safety covers

- Be sure to install a chain housing for type C and type B (see "Table of Lubrication Types").
- For installing the roller chain coupling into a highspeed machine or heavily vibrating machine, coat the bolts with a loosening preventive.
- Install a safety cover to prevent any unexpected flying of loosened bolts, or scattering of a broken housing or chain.

Inhibition of modification, re-use, and partial replacement

 Never partially replace or re-use the coupling as its strength will be lowered, causing damage or destruction. Furthermore, since the coupling is heattreated, never modify the cotter holes or any other parts. When replacement is necessary, replace the roller chain coupling or housing as a set respectively.

Noise

 Noise during operation may be caused by malfunction and the unit may need to be replaced. Immediately switch off the power, and check the cause.

Roller Chain Coupling



Lubrication of roller chain coupling

The lubrication of a roller chain coupling belongs to the following three types: A, B and C, depending on the speed of rotation used.

1. Lubrication types

Type A	Greasing once a month.
Type B	Greasing every 1 ~ 2 weeks, or install a lubrication housing.
Туре С	Be sure to install a housing, and replace grease every 3 months.

2. Grease

Since a roller chain coupling is usually used at high speed for a long time, grease must satisfy the following conditions.

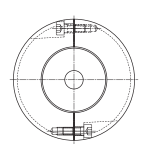
	Table of Lul	orication Type	
Roller Chain Coupling No.	A less than r/min.	$_{ m B}$ over \sim less than r/min.	c over r/min.
DID C-4012	500	500~1,200	
DID C-4014	400	400~1,200	1,200
DID C-4016	400	400~1,000	1,000
DID C-5014 DID C-5016 DID C-5018	300	300~800	800
DID C-6018		200~600	600
DID C-6022 DID C-8018	200	200~500	500
DID C-8022	100	100~400	
DID C-10020		50~400	400
DID C-12018 DID C-12022	50	50~300	300
DID C-16018 DID C-16022	25	25~200	200
DID C-20018		10~200	
DID C-20022	10	10~100	100
DID C-24022		10~50	50
DID C-24026	5	_	50

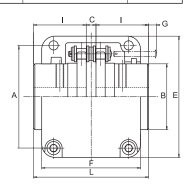
- Excellent in mechanical stability, oxidation stability and adhesion.
- Grease based on metallic soap: For low speed operation, grease based on sodium soap, i.e., fiber grease can be used, but for high speed operation (for lubrication type B and C), be sure to use grease based on lithium soap.

3. Greasing amount

Fill appropriate amount of grease in the housing in accordance with the following table.

Roller chain co		Required amount of grease (kg)	Roller chain coupling No.	Required amount of grease (kg)
DID C-4	012	0.10	DID C-10020	1.8
DID C-4	014	0.13	DID C-12018	3.2
DID C-4	016	0.17	DID C-12022	4.4
DID C-5	014	0.22	DID C-16018	7.2
DID C-5	016	0.26	DID C-16022	9.9
DID C-5	018	0.36	DID C-20018	11.8
DID C-6	018	0.5	DID C-20022	15.8
DID C-6	022	0.7	DID C-24022	21.9
DID C-8	018	0.9	DID C-24026	28.1
DID C-8	022	1.2	_	-





Dimensions

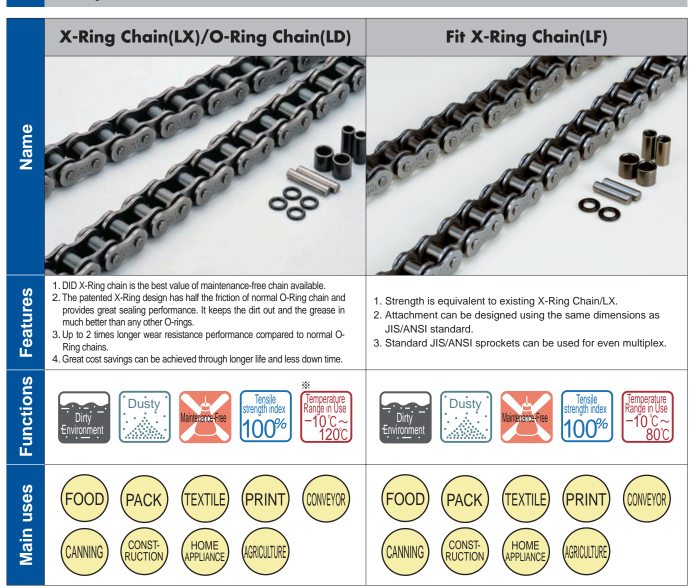
Unit	(mm)
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Roller chain coup	oling No.	Applicable range of	Prepared	E	F	A	L	R	С	В	G	Set	Max. allowable to	rque of under 50rpm	Allowable rotation	Approx. weight	Moment of inertia	GD ² ×10 ⁻³
DID	JIS	shaft dia.	hole dia.	-		(max.)	•	K		В		screw	kN∙m	kgf⋅m	(r/min)	(kg)	kg·m	kgf∙m²
DID C-4012	4012	11~ 22	10	75	75	61	79.4	36	7.4	35	9	M 6	0.249	25.4	4,800	1.1	0.55	2.20
DID C-4014	4014	14~ 28	10	84	75	69	79.4	36	7.4	43	9	M 6	0.329	33.6	4,800	1.3	0.97	3.85
DID C-4016	4016	16~ 32	14	92	75	77	87.4	40	7.4	50	6	M 6	0.419	42.8	4,800	1.85	1.44	5.76
DID C-5014	5014	16~ 35	14	102	85	86	99.7	45	9.7	53	11	M 8	0.620	63.3	3,600	2.7	2.80	11.2
DID C-5016	5016	18~ 40	14	111	85	96	99.7	45	9.7	60	11	M 8	0.791	80.7	3,600	3.25	3.70	14.8
DID C-5018	5018	18~ 45	14	122	85	106	99.7	45	9.7	70	11	M 8	0.979	99.9	3,000	4.25	5.63	22.5
DID C-6018	6018	22~ 56	18	142	106	128	123.5	56	11.5	85	15	M10	1.81	185	2,500	7.3	13.73	54.9
DID C-6022	6022	28~ 75	18	167	106	152	123.5	56	11.5	110	15	M10	2.61	267	2,500	11.6	29.5	118
DID C-8018	8018	32~ 80	23	186	130	170	141.2	63	15.2	115	27	M12	3.92	400	2,000	16.15	52.0	208
DID C-8022	8022	40~100	28	220	130	203	157.2	71	15.2	140	19	M12	5.64	576	1,800	24.3	111	444
DID C-10020	10020	45~110	40	255	160	233	178.8	80	18.8	160	29	M12	8.40	857	1,800	39.7	244	976
DID C-12018	12018	50~125	45	280	184	255	202.7	90	22.7	170	47	M12	12.7	1,300	1,500	53.8	394	1,575
DID C-12022	12022	56~140	50	330	190	303	222.7	100	22.7	200	37	M12	18.3	1,870	1,250	<i>7</i> 7.1	781	3,122
DID C-16018	16018	63~160	55	375	240	340	254.1	112	30.1	225	64	M16	26.4	2,700	1,100	108	1,453	5,811
DID C-16022	16022	80~200	70	440	245	405	310.1	140	30.1	280	36	M16	38.1	3,890	1,000	187	3,222	12,890
DID C-20018	-	82~205	75	465	285	425	437.5	200	37.5	290	15	M20	54.1	5,520	800	286	5,098	20,390
DID C-20022	-	100~255	90	545	300	506	477.5	220	37.5	360	-	M20	77.8	7,940	600	440	11,110	44,450
DID C-24022	-	120~310	110	650	340	607	650	302.5	45.0	445	_	M20	137	14,000	600	869	31,000	124,100
DID C-24026	-	150~360	140	745	350	704	700	327.5	45.0	525	_	M20	186	19,000	500	1,260	59,850	239,400

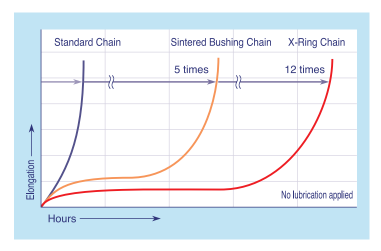
- Note: 1. Dimension G indicates the required margin for assembling and deassembling of the roller chain coupling.
 - 2. Allowable rotation is applicable only when the housing is mounted.
- The weight of the housing and grease is included in Approx. weight and GD².
- 4. Ask us for the delivery time.

D.I.D Ultimate Life Chain Series (Digest)

Dependable in severe conditions



Chain No.	O-Ring/X-Ring	Sinterd Bushing
DID 25	-	-
DID 35	LD	-
DID 41	-	-
DID 40	LX, LF	UR, URN
DID 50	LX, LF	UR, URN
DID 60	LX, LF	UR, URN
DID 80	LD	UR, URN
DID 100	LD	-
DID 120	LD	-
DID 140	LD	-
DID 160	LD	-
DID 200	LD	-
DID 240	LD	-





- 1. Sintered bushing is incorporated.
- 2. Ultimate Life Chain for low speed and light lord applications.
- 3. Up to 5 times longer wear life than standard chain.











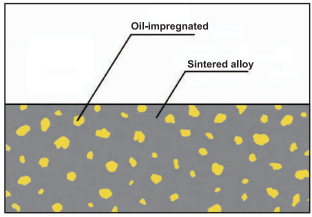






HOME APPLIANCE

Sectional view of sintered alloy



■ Symbols

	y		
tions	Resistant against contaminated or deteriorated oil	No lubrication or maintenance	Temperature Range in Use -10°C ~ 100°C temperature
Functions	Dusty Resistant against dusty circumstances	Tensile strength index 100% Tensile strength index (Compared to standard roller chains)	
(0	FOOD Feed and drive in food processing machines	PACK Feed and drive in packaging machines	TEXTILE Feed and drive in textile machines
Main uses	PRINT Feed and drive in printing machines	CONVEYOR Feed and drive in the conveyors and transfer equipment	CANNING Feed and drive in can conveyors and for painting and drying cans
2	CONST- RUCTION Feed and drive in construction machines	HOME Feed and drive of home appliances	AGRICULTURE Drive of agricultural machines

Functions

Main uses

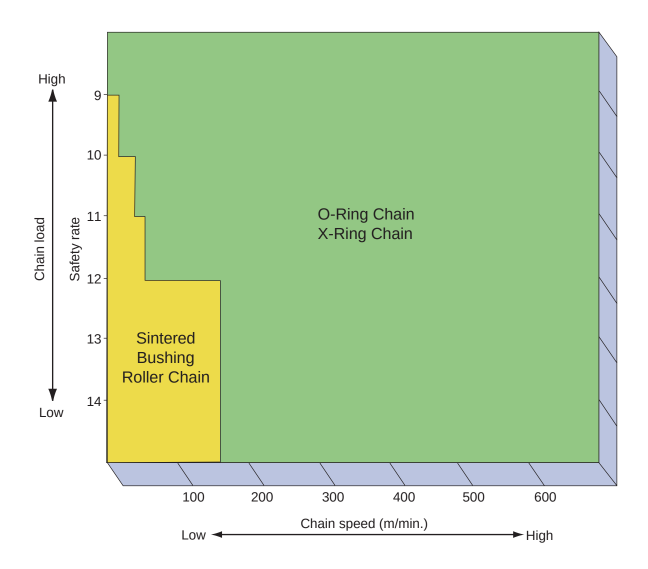
D.I.D Ultimate Life Chain Series (Digest)



Wide range of product line-up

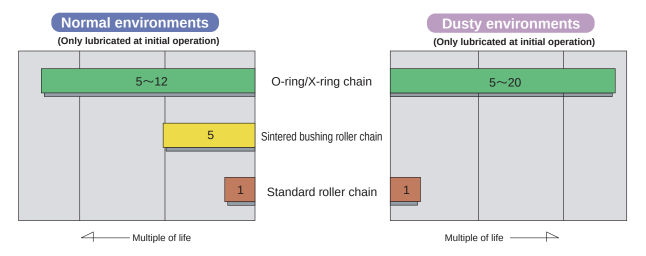
O-Ring/X-Ring Chain and Sintered Two types of maintenance-free chains Bushing Roller Chain applicable for use under various conditions

The Ultimate Life Chain Series includes two types of maintenance-free chains, O-Ring Chain and Sintered Bushing Roller Chain. They can be applied in various conditions from low-speed to high-speed operation, or from low-load to high-load operation as you can see in the chart below.

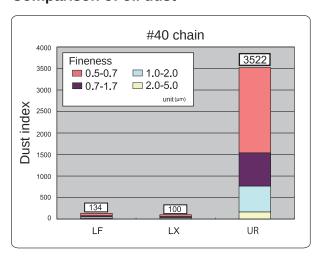


Life Comparison Test

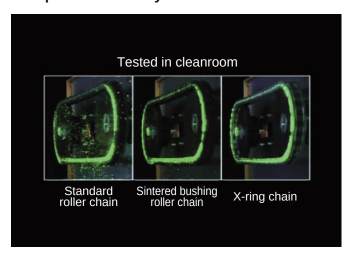
Chain life comparison without lubrication (Compared with standard roller chain as the bench mark)



Comparison of oil dust



Comparison of dusty visualization data



D.I.D Environment Resistant Chain Series(Digest)

Applicable for many different environments

	Nickel Plated Chain (N)	Hi-Guard Chain (E)	Double Guard Chain (WG)
Name			
Features	 Special nickel plated finish. Where brilliance and cleanliness are required. Strong corrosion resistance (highly resistant to salt water spray ard acid atmophere). 	 High corrosion resistant film coating. Where long periods of seasonal inactivity create need for orotection against indoor or out. Outstanding resistance to rusting or corrosion, particularly in salt water environments. 	 Rust protection "twice as tough" as DID Hi-Guard Chain. Amazing performance in acidic and alkaline atmospheres. The tensile strength and working load is the same as ANSI standard chain and makes the downsizing possible where stainless steel chain is used.
Functions	Corrosive Almosphere Salt Water S	Corrosive Almosphere Salt Water OK Allowable Load 100%	Corrosive Almosphere Soli Woder Environment Control Co
Main uses	TEXTILE CONVEYOR FOOD CHEMICALS PRINT PARKING	TEXTILE CONVEYOR PARKING (WATER TREATMENT) CONST. RUCTION OUTDOOR	TEXTILE CONVEYOR PARKING WATER *2 OUTDOOR CONST. FOOD CHEMICALS PHARMA-CEUTICAL

■ Environment Resistant Series: Chain No. and Codes

Chain N	o. Nickel Pla	ted HI-Guard	Double Guard		Law Tamparatura			
Chain N	D. INICKEI Pla	ilea ni-Guara	Double Guard	SUS304	SS600 Series	X-Ring	Low Temperature	
DID 2	5 N	-	-	SS	-	-	-	
DID 3	5 N	E	-	SS	-	-	-	
DID 4	I N	-	-	-	-	-	-	
DID 4	N	E	WG	SS	SSK	SSLT	TK	
DID 5	N	E	WG	SS	SSK	SSLT	TK	
DID 6	N	E	WG	SS	SSK	SSLT	TK	
DID 8	N	E	WG	SS	SSK	SSLT	TK	
DID 10	N	E	-	SS	SSK	-	TK	
DID 12	N	E	-	SS	SSK	-	TK	
DID 14	N	-	-	SS	-	-	TK	
DID 16	N	-	-	SS	-	-	TK	
DID 18	-	_	-	-	-	-	-	
DID 20	-	-	-	SS	-	-	-	
DID 24	-	-	-	-	-	-	-	

■ Symbols



Resistant against corrosive gas



Resistant against rain, moisture or sea water



Resistant against alkali liquid



Resistant against acid liquid

Functions

Suitable for circumstances required hygiene



Allowable ambient temperature



Dusty

Coating tolerable temperature

Resistant against

dusty circumstances



Allowable tension index (Compared to standard roller chains)

Running cost and maintenance cost

can be saved

Resistant against contaminated or deteriorated oil



No lubrication or maintenance



Feed and drive in the conveyors and transfer equipment



Feed and drive in food processing machines



Feed and drive in packaging machines

Feed and drive in

chemicals facilities



Feed and drive in printing machines

Feed and drive in

textile machines



Feed and drive in multilevel parking machines



Feed and drive in water treatment equipment



Feed and drive in outdoor equipment



Feed and drive in construction machines



Feed and drive in medical facilities

*1. Consult us when you use chains for

hoisting.

*2. Consult us when you use chains for these particular uses.

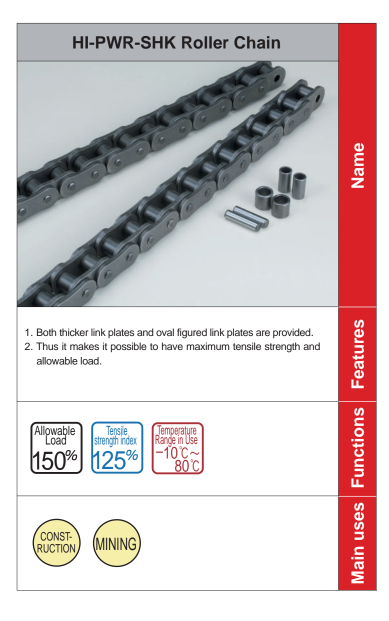
D.I.D Ultimate Power Chain Series (Digest)

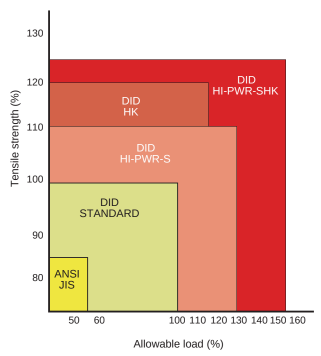
High Strength Chains suitable for use in various conditions

	HI-PWR-S Roller Chain	HK Roller Chain
Name		
Features	Higher fatigue strength and shock strength are provided without changing dimensions from standard roller chain. Oval figured link-plates are provided.	Thickness of inner and outer plates are the same as the link-plates of the next size larger standard chain. Allows the selection of a chain one size smaller than would be necessary.
Functions	Allowable Load Strength index 130% 110% Tensile strength index 10% Temperature Range in Use -10°C ~ 80°C	Allowable Load 115% Tensile strength index 120% Tensile strength index 120% Tensile strength index 10 C C 80°C
Main uses	CONST- RUCTION (AGRICULTURE) (OUTDOOR)	OIL FIELD CONST- RUCTION LUMBER AGRICULTURE

■ Table of Ultimate Power Chain Series

Chain No.	HI-PWR-S	HK	HI-PWR-SHK
DID 50	-	HK	-
DID 60	-	HK	-
DID 80	HI-PWR-S	HK	HI-PWR-SHK
DID 100	HI-PWR-S	HK	HI-PWR-SHK
DID 120	HI-PWR-S	HK	HI-PWR-SHK
DID 140	HI-PWR-S	HK	HI-PWR-SHK
DID 160	HI-PWR-S	HK	HI-PWR-SHK
DID 180	HI-PWR-S	HK	HI-PWR-SHK
DID 200	HI-PWR-S	HK	HI-PWR-SHK
DID 240	HI-PWR-S	HK	HI-PWR-SHK





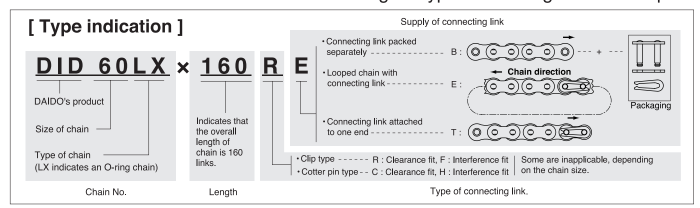
■ Symbols

Functions	Allowable Load index (Compered to standard roller chains)	Tensile strength index (Compared to standard roller chains)	Allowable ambient -10 C~ 80 C
n uses	CONST- RUCTION Feed and drive in construction machines	OUTDOOR Feed and drive in outdoor equipment	Feed and drive of oilfield-related equipment
Main	LUMBER Feed and drive of lumber-related equipment	Drive of agricultural machines	MINING Feed and drive of mining equipment

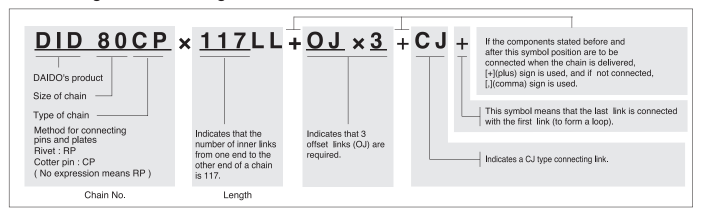
DID

How to Order Roller Chains

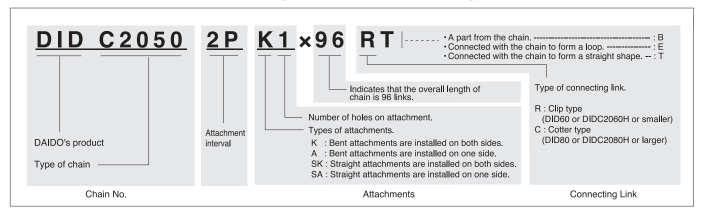
•To order for DID60LX with 160 links including RJ type connecting link as a loop.



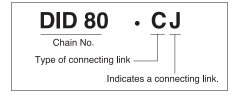
•To order for DID80CP with 121 links including three offset links and CJ type connecting link as a straight chain.

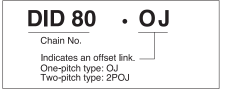


•To order DID C2050 with 96 links, with bent attachments (one-hole) on both sides every two links, with a connecting link attached (in straight shape).



- •To order for a cotter type con- •To order for an offset link of necting link of DID80, in which the pins are clearance-fitted with the upper plate:
- To order for a cotter type connecting link of DID80HK, in which the pins are interference fitted with the upper plate:







Chain Selection



Caution (Read this section carefully prior to making a chain selection) Improper selection and/or improper installation or maintenance of a chain may result in abnormal wear and/or breakage, which may lead to damage to machines and injury. Strictly observe the following recommendation for chain selection, and the steps and notes for handling and maintenance of chains shown in this catalog.

1. Service Factor

If service factors are set forth in technical recommendations or standards published by relative official organizations, adopt such service factors. If our recommended steps of chain selection give a different service factor, use the higher factor of the two for safety.

2. Maximum Allowable Load

The maximum allowable load on a chain should be the value to be gained from dividing the minimum tensile strength of the chain by the service factor, or the maximum allowable load to be computed in our recommended calculation formula. Use the smaller value if they differ.

The maximum allowable load of a chain to be used for lifting and moving a pallet in a mechanical multistory parking operation, various loads like uneven load due to weight of a car and dynamic load upon run and stop must be taken into consideration to compute the right maximum allowable load.

3. Connecting Link

Connecting link is generally designed to connect by a clearance fit, and as a result, the fatigue strength of the chain drops at the joint portion. When it is required to use a stronger connecting link, for example: a chain used for lifting, use our recommended connecting links to be interference-fit or riveted, and do not use an offset link.

4. Connection of Chain Terminal Clevis

Accidents may often happen at the connected portion of chain and clevis attachment. The strength of the joint pin will drop drastically due to increased bending movement caused on the pin, particularly when the clevis is improperly sized (length or diameter of the pin), also when the hole ends where the clevis fits get bigger in use. Pin strength drops remarkably, so it is necessary to harden the hole of the clevis attachment by heat treatment or to press-fit a solid bushing into the hole.

Warning: For any application requiring lifting, hoisting, or similar usage, we have a special sales clause. Please consult with us before designing chain selection and purchase.

5. Surrounding Conditions

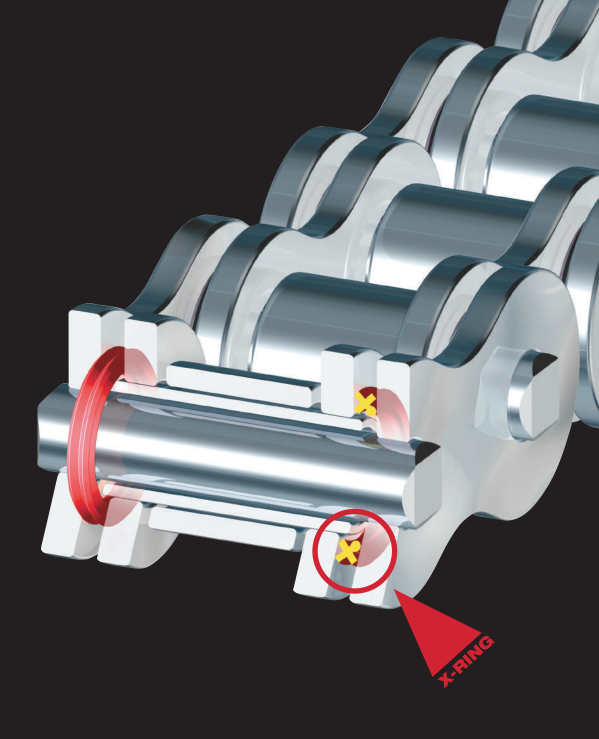
- 1. Cold makes chain strength drop dramatically. Use our cold resistance chain in cold opera tions. Ice and frost also cause chain to reduce flexibility. Lubricate the chain with special low temperature oil or grease.
- 2. Where snow is present, the weight of snow may increase the load on the chain. Consider this factor fully when selecting a chain.
- 3. When chain corrodes, the chain strength is substantially reduced. Corrosive conditions must be taken into full consideration in selecting a chain.

6. Installation and Maintenance

- 1. Installation
 - a. Chain casing is recommended to be used to protect chain from corrosion by rain and snow.
 - b. Coat connecting link fully with grease when it is assembled.
 - c. After fitting chain, coat chain and clevis attachment fully with grease and oil to prevent rust.
 - d. The accuracy of installing chain, sprocket and clevis attachment should follow our recommended values. Consult with us for more information.

2. Maintenance

- a. Periodic lubrication between inner plate and outer plate should be performed.
- b. The rusting of chain causes chain strength to drop. Replace the chain as soon as rust appears.
- c. Periodic inspection must be given to the link plate of the chain, If any crack is found on the link plate, the chain should be immediately replaced with a new chain.





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