



Donghua Chain Group

A close-up, high-contrast photograph of several metal lifting chains, showing their interlocking links and robust construction. A single chain link in the lower right foreground is engraved with the text 'DONGHUA BL10'. In the background, a world map is visible, suggesting global reach.

We chain the world

**Product Catalogue**  
**Lifting Chains**



# Content



Introduction Donghua Chain Group .....	4
Quality performance and partners .....	5
Head quarters and production plants .....	6
Total range in stock .....	7
Competence centre .....	8
The Donghua hoisting chain program .....	10
Forklift Chains .....	12
Sky Stacker Chains .....	14

## **Leaf Chains**

Leaf Chains LH series – ANSI BL series ISO DIN 8152 .....	18
Leaf Chains LL series – ISO 4347 DIN 8152.....	20
Leaf Chains AL series – ANSI B 29.8 – 1958 AL norm .....	22
Leaf Chains works norm standard.....	23
Leaf Chains specials .....	28
Leaf Chains specials for Sky Stacker .....	31
Multiple plate bearing pin chains.....	33
Car parking chains.....	35
Rollerless hoisting chains.....	36
Special Leaf Chains with plastic guides .....	37
Connecting pins for Leaf Chains LL series.....	42
Connecting pins for Leaf Chains BL series .....	43
Connecting pins for Leaf Chains AL series .....	45
Plate Lacing.....	46
Measurements for ancors .....	46
Connecting end plates for Leaf Chains .....	47
 Donghua sales offices .....	48

# Donghua

The Hangzhou Donghua Chain Group is one of the biggest chain producers in the world and started its European activity in 2009. Since the early nineties Donghua has been producing and branding complete chains for well known European chain manufacturers. To supply its European customers direct, Donghua decided to develop local facilities in the European market. For this reason warehouses with substantial stocks in Alkmaar (The Netherlands), Leverkusen (Germany), Wednesfield (UK) and Budapest (Hungary) have been established.

Donghua international BV, Donghua Ltd. and Donghua Kft. are all full daughter companies of the Donghua Chain Group Co, Ltd. in China.



The Donghua Chain Group Co, Ltd. is located in Hangzhou, an industrial town near to the Chinese East Coast, 300 kilometers from Shanghai. Donghua employ more than 3000 employees, working together they produce more than 50.000 tons of finished chains per year. When considering the whole product range and production, Donghua is probably one of the biggest chain manufacturers worldwide.

## Quality Performance

Chains from Donghua are ISO9001-2000 and API certified. All leaf chains are made according ANSI BL series ISO DIN8152, LL series DIN8152 ISO 4347, AL series ANSI B29.8 – 1958 AL norm and works norm. Donghua has in its production, their own cold rolling mills for the plate material. To ensure exact plate thickness in the finest tolerance classes. All chains are produced with their own unique production code for track and traceability. Shot peening and calibration of the pin holes are standard in our production process.

Customers select us because of the unique price/performance ratio of our products. Our European team has experience of more than 25 years in design, development and production of chain solutions. Our expertise fits the needs of both OEM and replacement market MRO partners.

## Donghua Chain Group:

- Xinghua
- Linping
- Hangzhou

Donghua Transmission Co., Ltd.

 Donghua Subsidiaries

 Donghua Partners

# Headquarter and production plants



Liping Headquarters

Head office Donghua group

Production of:

- Automotive chains
- Conveyor chains

Liping Headquarters



Liping Branch North

Production of:

- Transmission chains
- Rotary chains
- Oil field chains
- Light transport chains



Liping Branch South

Production of:

- Leaf chains
- Escalator chains
- Agricultural chains



Xinghua Donghua Gear Co., Ltd.

Production of:

- Gears
- Sprockets

## Total range in stock

The key to our successes in Europe is the availability of our program in our logistic centers and partner warehouses throughout Europe. Almost all available types and specials are constantly available from our stocks. All Standard leaf chains are delivered on reels. Up to 5/8" pitch we have 50 meter reels and up to 1 1/2" pitch we have 30 meter reels. For heavy and special leaf chains we are using special packaging.



# Competence centre

Donghua International BV is specialized towards engineering, construction assembly of specials, cutting and full automatic cutting, refining of intermediate products, supplying chain systems, warehousing, logistics and technical support. Following our Chinese heritage we are always very flexible and available to listen to our customer needs. Top engineers and product specialist are available and are supporting daily, original equipment manufacturers and our partners in the replacement market.

To meet all specifications regarding fatigue resistance, wear resistance and breaking load we have the availability of a complete and fully equipped laboratory. Breaking load testing, hardness testing, material spectrum analyses, 3-D optical measuring equipment and of course all kind of classical measuring equipment is used to make our certificates and constantly prove our quality performance.



Micro hardness tester



Grinder polisher machine



pin hardness measuring



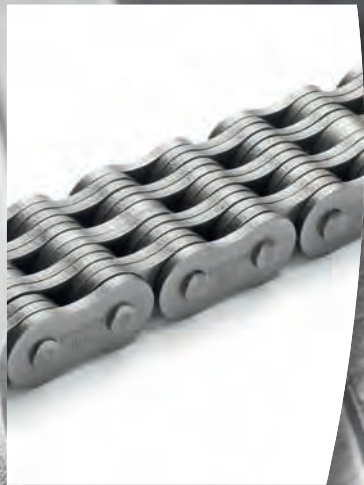
Donghua International BV, The Netherlands  
Competence centre industrial and agricultural chains

## The Donghua hoisting chain program



Leaf chains can be seen as safety component which are static and dynamically loaded.

A breaking leaf chain can lead to catastrophic accidents. Safety first, that's why the quality of Donghua leaf chains are unique. Every single component is reproduced according to the exact and highest quality specifications and standards. All these components together are responsible for the reliability and product performance of Donghua leaf chains.



# Forklift Chains

Many OEM customers are served for more than 25 years under private branding with Donghua leaf chains. Through these OEM's Donghua is constantly involved with the latest product developments. New design, research and development and the will to improve with new techniques every day resulted in the market leadership of Donghua leaf chains.

## Mobile Fork Lift Trucks

For outside environments like in winter times when salt is used to clean the highways and secondary roads, Mobile Fork Lift Trucks fitted with Donghua Dacromet Coated leaf chains have proven to be the most corrosion resistant.

Life time has been extended by more than 50% without losing breaking load, fatigue resistance and wear resistance, Donghua coated leaf chains are problem solvers in these types of applications.





Forklift



# Sky Stacker Chains

Sky Stacker leaf chains are probably the most difficult and most heavy loaded hoisting chains you can imagine. Heavy shock loads, high accelerations, high de-accelerations, outside and salty environment, are the most important quality issues for Sky Stacker chains in these kind of applications. Donghua Sky Stacker leaf chains are independently tested on different Sky Stacker brands. Donghua has proven to be best in class. Best wear resistance, best fatigue resistance and best average breaking loads. With new material alloys, new material treatments and with new hardening equipment Donghua has achieved a unique quality/price ratio. With Donghua Sky Stacker Leaf Chains we are offering a problem solver product.





Sky Stacker chain



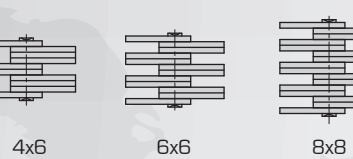
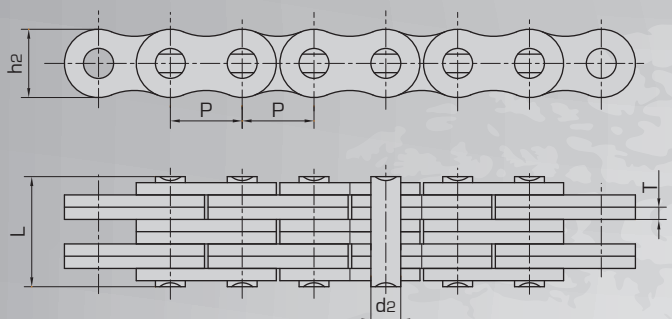
## Leaf Chains





## Leaf Chains LH series - ANSI BL series ISO DIN 8152

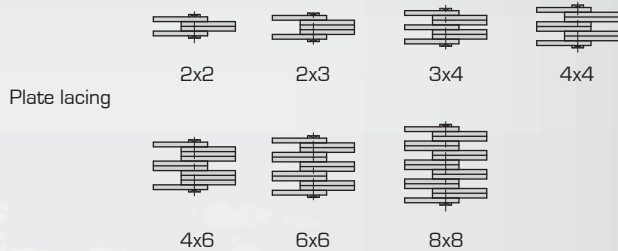
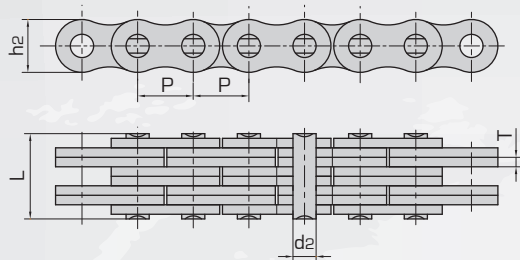
Plate lacing



ISO Chain No.	ANSI Chain No.  Donghua Reference	Pitch	Plate lacing	Plate depth	Plate thickness	Pin diameter	Pin length	Ultimate tensile strength	Average tensile strength	Weight per meter
		P		h <sub>2</sub> max	T max	d <sub>2</sub> max	L max	Q min	Q <sub>0</sub>	q
		mm	mm	mm	mm	mm	mm	kN/lbf	kN	kg/m
LH0822	BL422	12.7	2 x 2	12.07	2.08	5.09	11.05	22.2/5045	27.6	0.64
LH0823	BL423		2 x 3				13.16	22.2/5045	27.6	0.80
LH0834	BL434		3 x 4				17.40	33.4/7591	41.4	1.12
LH0844	BL444		4 x 4				19.51	44.5/10114	56.0	1.28
LH0846	BL446		4 x 6				23.75	44.5/10114	56.0	1.60
LH0866	BL466		6 x 6				27.99	66.7/15159	81.7	1.92
LH0888	BL488		8 x 8				36.45	89.0/20227	109.4	2.56
LH1022	BL522	15.875	2 x 2	15.09	2.44	5.96	12.90	33.4/7591	43.1	0.93
LH1023	BL523		2 x 3				15.37	33.4/7591	43.1	1.15
LH1034	BL534		3 x 4				20.32	48.9/11114	65.6	1.63
LH1044	BL544		4 x 4				22.78	66.7/15159	84.5	1.80
LH1046	BL546		4 x 6				27.74	66.7/15159	84.5	2.27
LH1066	BL566		6 x 6				32.69	100.1/22750	125.1	2.70
LH1088	BL588		8 x 8				42.57	133.4/30318	169.5	3.60
LH1222	BL622	19.05	2 x 2	18.11	3.30	7.94	17.37	48.9/11114	63.6	1.56
LH1223	BL623		2 x 3				20.73	48.9/11114	63.6	1.93
LH1234	BL634		3 x 4				27.43	75.6/17181	102.8	2.67
LH1244	BL644		4 x 4				30.78	97.9/22250	120.9	3.04
LH1246	BL646		4 x 6				37.49	97.9/22250	120.9	3.79
LH1266	BL666		6 x 6				44.20	146.8/33364	190.8	4.53
LH1288	BL688		8 x 8				57.61	195.7/44477	238.8	6.02
LH1622	BL822	25.4	2 x 2	24.13	4.09	9.54	21.34	84.5/19204	108.2	2.55
LH1623	BL823		2 x 3				25.48	84.5/19204	108.2	3.15
LH1634	BL834		3 x 4				33.76	129.0/29318	170.0	4.37
LH1644	BL844		4 x 4				37.90	169.0/38409	214.6	4.98
LH1646	BL846		4 x 6				46.18	169.0/38409	214.6	6.20
LH1666	BL866		6 x 6				54.46	253.6/57636	324.5	7.42
LH1688	BL888		8 x 8				71.02	338.1/76841	432.7	9.80

\* For connecting links and pins please see page 43 and 44.

## Leaf Chains LH series - ANSI BL series ISO DIN 8152



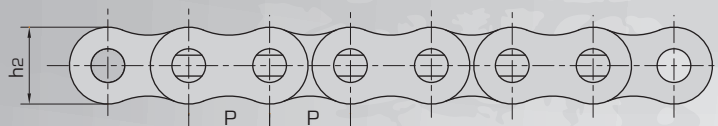
ISO Chain No.	ANSI Chain No.  Donghua Reference	Pitch	Plate lacing	Plate depth	Plate thickness	Pin diameter	Pin length	Ultimate tensile strength	Average tensile strength	Weight per meter
		P		$h_2$ max	T max	$d_2$ max	L max	Q min	$Q_0$	q
		mm	mm	mm	mm	mm	mm	kN/lbf	kN	kg/m
LH2022	BL1022	31.75	2 x 2	30.18	4.9	11.11	25.37	115.6/26272	150.8	3.60/3.75
LH2023	BL1023		2 x 3				30.33	115.6/26272	150.8	4.47/4.65
LH2034	BL1034		3 x 4				40.23	182.4/41454	231.6	6.22/6.45
LH2044	BL1044		4 x 4				45.19	231.3/52568	291.4	7.08/7.37
LH2046	BL1046		4 x 6				55.09	231.3/52568	291.4	8.85/9.18
LH2066	BL1066		6 x 6				65.00	347.0/78863	430.3	10.41/10.99
LH2088	BL1088		8 x 8				84.81	462.6/105136	555.1	14.03/14.58
LH2422	BL1222	38.1	2 x 2	36.20	5.77	12.71	29.62	151.2/34363	192.0	5.35
LH2423	BL1223		2 x 3				35.43	151.2/34363	192.0	6.64
LH2434	BL1234		3 x 4				47.07	244.6/55591	315.9	9.23
LH2444	BL1244		4 x 4				52.88	302.5/68750	381.1	10.55
LH2446	BL1246		4 x 6				64.52	302.5/68750	381.1	13.12
LH2466	BL1266		6 x 6				76.15	453.7/103113	543.6	15.74
LH2488	BL1288		8 x 8				99.42	605.0/137500	726.0	20.89
LH2822	BL1422	44.45	2 x 2	42.24	6.55	14.29	33.55	191.1/43477	225.7	7.31
LH2823	BL1423		2 x 3				40.16	191.3/43477	225.7	9.09
LH2834	BL1434		3 x 4				53.37	315.8/71772	372.6	12.65
LH2844	BL1444		4 x 4				59.97	382.6/86954	451.2	14.44
LH2846	BL1446		4 x 6				73.18	382.6/86954	451.2	17.9
LH2866	BL1466		6 x 6				86.39	578.3/131431	682.4	21.56
LH2888	BL1488		8 x 8				112.8	765.1/173886	902.8	28.84
LH3222	BL1622	50.8	2 x 2	48.26	7.52	17.46	39.01	289.1/65704	341.1	9.64
LH3223	BL1623		2 x 3				46.58	289.1/65704	341.1	11.4
LH3234	BL1634		3 x 4				61.72	440.4/100091	519.6	15.75
LH3244	BL1644		4 x 4				69.29	573.8/131431	680.4	18.0
LH3246	BL1646		4 x 6				84.43	578.3/131431	680.4	22.47
LH3266	BL1666		6 x 6				99.57	857.4/194863	1000.7	27.02
LH3288	BL1688		8 x 8				129.84	1156.5/262841	1364.6	35.93
LH4022	BL2022	63.5	2 x 2	60.33	9.91	23.81	51.74	433.7/98568	511.7	15.8
LH4023	BL2023		2 x 3				61.70	433.7/98568	511.7	19.8
LH4034	BL2034		3 x 4				81.61	649.4/147590	766.2	27.7
LH4044	BL2044		4 x 4				91.57	867.4/197163	1023.5	31.6
LH4046	BL2046		4 x 6				111.48	867.4/197163	1023.5	39.5
LH4066	BL2066		6 x 6				131.39	1301.1/295704	1535.2	47.4
LH4088	BL2088		8 x 8				171.22	1734.8/394272	2046.5	63.2

\* For connecting links and pins please see page 43 and 44.

## Leaf Chains LL series - DIN 8152 ISO 4347

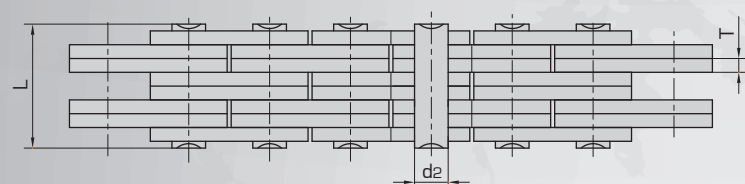


Plate lacing



$2 \times 2$

$4 \times 4$



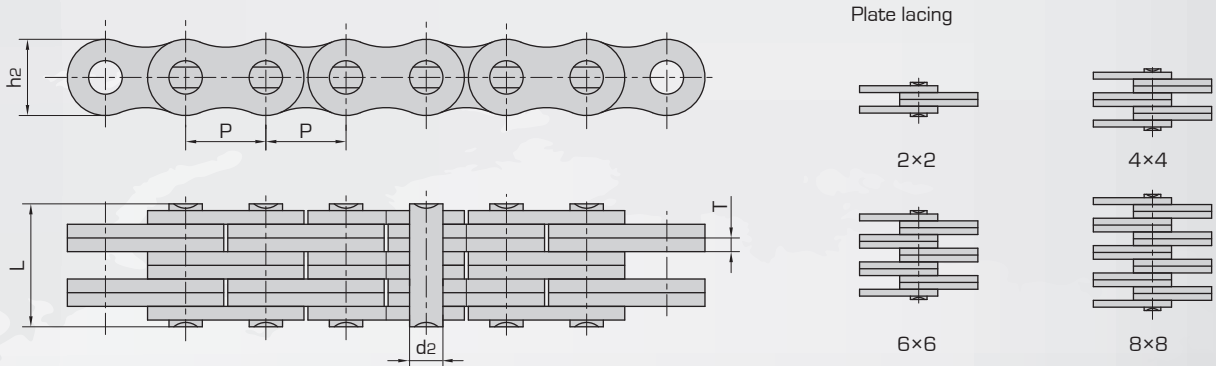
$6 \times 6$

$8 \times 8$

ISO Chain No.	Pitch	Plate lacing	Plate depth	Plate thickness	Pin diameter	Pin length	Ultimate tensile strength	Average tensile strength	Weight per meter
Donghua Reference	P		$h_2$ max	$T$ max	$d_2$ max	$L$ max	$Q$ min	$Q_0$	$q$
	mm		mm	mm	mm	mm	kN/lbf	kN	kg/m
LL0822	12.7	2 x 2	10.6	1.6	4.45	8.9	18.2/4094	20.4	0.42
LL0844		4 x 4				15.6	36.4/8188	40.7	0.84
LL0866		6 x 6				22.0	54.6/12283	60.0	1.24
LL0888		8 x 8				28.5	72.8/16378	80.0	1.64
LL1022	15.875	2 x 2	13.7	1.6	5.08	9.2	22.7/5107	25.5	0.54
LL1044		4 x 4				15.8	45.4/10213	51.0	1.06
LL1066		6 x 6				22.1	68.1/15321	76.3	1.57
LL1088		8 x 8				28.8	90.8/20427	101.9	2.10
LL1222	19.05	2 x 2	16.0	1.85	5.72	10.4	29.5/6637	33.2	0.73
LL1244		4 x 4				17.9	59.0/13273	66.4	1.44
LL1266		6 x 6				25.4	88.5/19910	99.7	2.15
LL1288		8 x 8				32.9	118.0/26547	132.9	2.84

\* For connecting links and pins please see page 42.

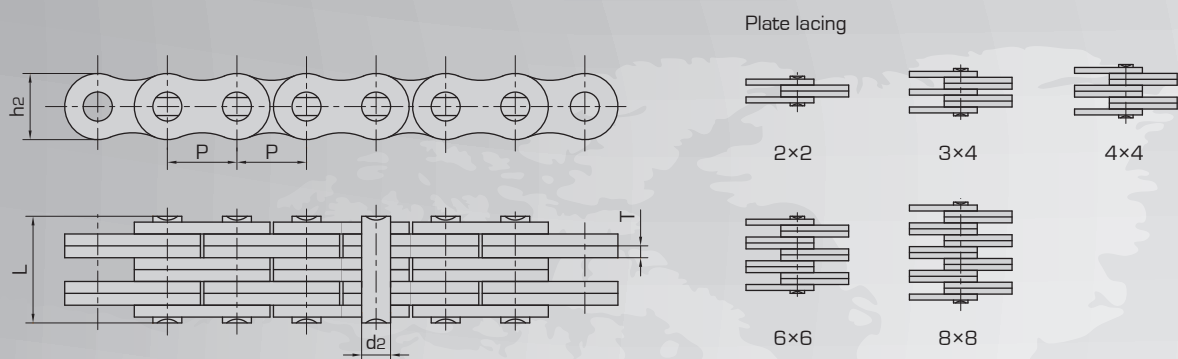
## Leaf Chains LL series - DIN 8152 ISO 4347



DIN/ISO Chain No.	Pitch	Plate lacing	Plate depth	Plate thickness	Pin diameter	Pin length	Ultimate tensile strength	Average tensile strength	Weight per meter
Donghua Reference	P		h2 max	T max	d2 max	L max	Q min	Q0	q
	mm		mm	mm	mm	mm	kN/lbf	kN	kg/m
LL1622	25.4	2 x 2	21.00	3.1	8.28	17.2	58.0/13182	66.7	1.65
LL1644		4 x 4				29.6	116.0/26363	140.0	3.23
LL1666		6 x 6				42.4	174.0/39545	208.8	4.81
LL1688		8 x 8				54.9	232.0/52726	278.0	6.40
LL2022	31.75	2 x 2	26.40	3.5	10.19	20.1	95.0/21591	109.2	2.33
LL2044		4 x 4				33.8	190.0/43182	218.5	4.40
LL2066		6 x 6				50.1	285.0/64773	324.6	6.79
LL2088		8 x 8				64.0	380.0/86363	435.1	8.9
LL2422	38.1	2 x 2	33.40	5.0	14.63	28.4	170.0/38363	195.5	4.47
LL2444		4 x 4				46.3	340.0/77273	380.8	8.22
LL2466		6 x 6				66.4	510.0/115909	571.2	12.22
LL2488		8 x 8				86.6	680.0/154545	775.2	16.30
LL2822	44.45	2 x 2	37.08	6.0	15.90	32.2	200.0/45455	224.0	5.65
LL2844		4 x 4				56.4	400.0/90909	448.0	10.84
LL2866		6 x 6				80.8	600.0/136363	672.0	16.15
LL2888		8 x 8				105.2	800.0/181818	896.0	21.85
LL3222	50.8	2 x 2	42.00	6.4	17.81	34.8	260.0/59091	291.2	6.85
LL3244		4 x 4				60.6	520.0/118182	582.4	13.35
LL3266		6 x 6				86.4	780.0/177272	873.6	19.60
LL3288		8 x 8				112.2	1040.0/233970	1176.0	26.35
LL4022	63.5	2 x 2	52.76	8.0	22.89	42.2	360.0/81818	403.2	10.84
LL4044		4 x 4				74.4	780.0/177273	873.6	21.13
LL4066		6 x 6				106.5	1080.0/245454	1209.6	31.29
LL4088		8 x 8				140.0	1440.0/323959	1747.2	41.79
LL4822	76.2	2 x 2	63.88	10.0	29.24	54.6	560.0/127272	627.2	18.50
LL4844		4 x 4				92.6	1120.0/254545	1554.4	35.70
LL4866		6 x 6				133.4	1680.0/377953	1880.0	53.00
LL4888		8 x 8				174.2	2240.0/509091	2508.8	70.40

\* For connecting links and pins please see page 42.

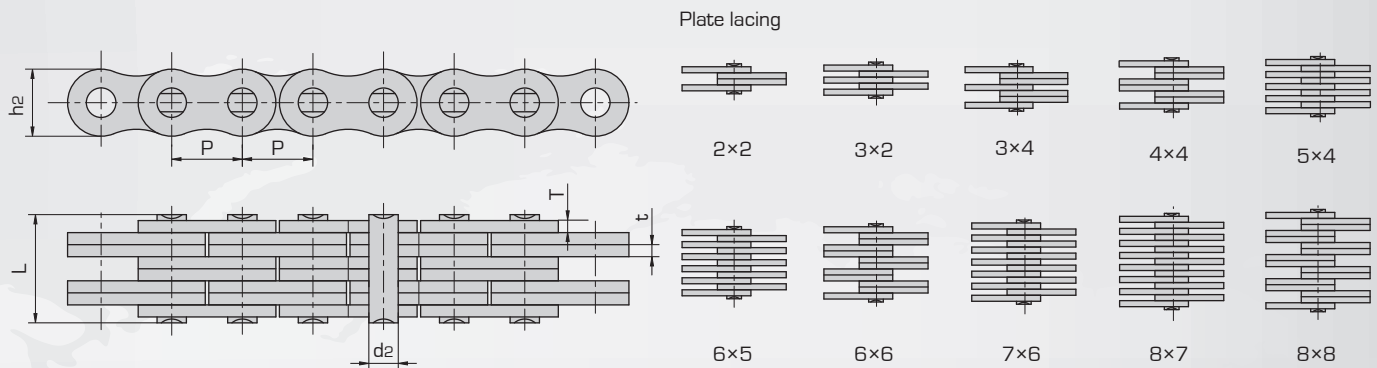
## Leaf Chains AL series- ANSI B 29.8 - 1958 AL norm



ANSI Chain No.	Pitch	Plate lacing	Plate depth	Plate thickness	Pin diameter	Pin length	Ultimate tensile strength	Average tensile strength	Weight per meter
Donghua Reference	P		$h_2$ max	$T$ max	$d_2$ max	$L$ max	Q min	Q <sub>0</sub>	q
	mm		mm	mm	mm	mm	kN/lbf	kN	kg/m
AL322	9.525	2 x 2	7.7	1.30	3.58	6.80	9.0/2045	10.2	0.23
AL344		4 x 4				11.60	18.0/4090	20.0	0.46
AL422	12.7	2 x 2	10.4	1.50	3.96	8.30	14.7/3304	15.4	0.39
AL444		4 x 4				14.40	29.4/6609	30.8	0.74
AL466		6 x 6				20.50	44.0/9891	46.2	1.13
AL522		2 x 2				11.05	24.5/5508	25.2	0.64
AL534	15.875	3 x 4	12.8	2.03	5.08	17.00	36.8/8273	37.8	1.10
AL544		4 x 4				19.40	48.9/10993	50.5	1.25
AL566		6 x 6				27.50	73.4/16500	74.2	1.79
AL622		2 x 2				13.00	33.4/7508	37.5	0.86
AL644	19.05	4 x 4	15.6	2.42	5.94	22.70	66.7/14994	75.0	1.76
AL666		6 x 6				32.20	100.1/22502	112.5	2.60
AL688		8 x 8				42.20	133.4/29988	142.0	3.49
AL822		2 x 2				16.20	57.9/13016	65.0	1.64
AL844	25.4	4 x 4	20.8	3.25	7.92	29.40	115.7/26009	130.0	3.24
AL866		6 x 6				44.20	173.5/39003	195.0	4.83
AL888		8 x 8				55.50	231.4/52019	245.0	6.43
AL1022		2 x 2	25.6	4.00	9.53	19.60	84.5/18996	98.0	2.37
AL1044	31.75	4 x 4				36.40	169.0/37991	196.0	4.68
AL1066		6 x 6				52.30	253.3/56987	294.0	7.20
AL1088		8 x 8				68.50	338.0/75982	371.0	9.94
AL1222	38.1	2 x 2	30.5	4.80	11.10	24.30	120.1/26998	136.0	3.65
AL1244		4 x 4				43.80	240.2/53997	272.0	7.05
AL1266		6 x 6				63.20	360.3/80995	394.0	10.50
AL1288		8 x 8				82.60	480.4/107994	512.0	14.03
AL1444	44.45	4 x 4	36.4	5.60	12.64	51.30	302.5/68002	356.0	10.34
AL1466		6 x 6				74.50	453.7/101992	534.0	15.16
AL1644	50.8	4 x 4	41.6	6.40	14.21	58.00	382.5/85986	449.6	12.98
AL1666		6 x 6				83.80	573.8/128990	674.4	19.76
AL1688		8 x 8				109.50	765.0/171972	899.2	25.47

\* For connecting links and pins please see page 45.

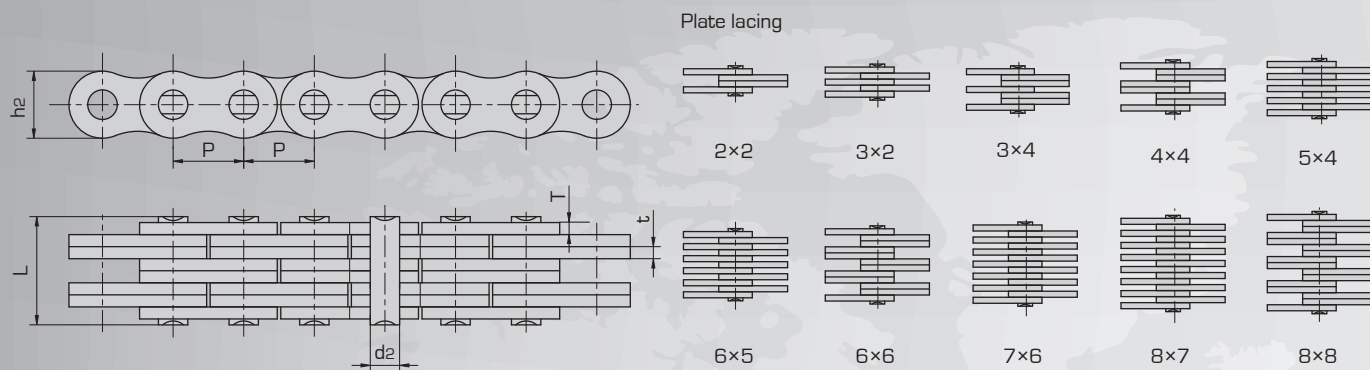
## Leaf Chains works norm standard



Donghua Chain No.	Pitch	Plate lacing	Plate depth	Plate thickness	Pin diameter	Pin length	Ultimate tensile strength	Average tensile strength	Weight per meter
	$P$		$h_2$ max	$T$ max	$d_2$ max	$L$ max	$Q$ min	$Q_0$	$q$
		mm	mm	mm	mm	mm	kN/lbf	kN	kg/m
FL644		4 x 4				6.6	6.5/1477	7.8	0.13
FL666	5.94	6 x 6	4.7	0.60	1.85	9.3	9.75/2216	11.8	0.20
FL688		8 x 8				12.0	13.0/2955	15.6	0.25
FL523	8.0	3 x 2	6.3	1.00	2.31	6.7	7.0/1575	7.4	0.18
*FL523F1	8.0	3 x 2	6.3	1.30/1.00	2.31	6.3	7.0/1575	7.4	0.25
*FL523F3	8.0	3 x 2	7.6	1.30/1.04	3.10	8.0	7.0/1575	8.0	0.33
*FL523F4	8.0	3 x 2	7.6	1.30/1.04	2.31	7.6	7.0/1576	8.0	0.32
FL844	8.0	4 x 4	6.9	0.73	2.31	7.9	10.0/2273	12.1	0.25
*FL823F1	8.0	3 x 2	7.6	1.30/1.04	3.15	7.8	11.0/2472	11.8	0.32
FL922		2 x 2				6.2	10.0/2273	12.1	0.22
FL944		4 x 4				10.4	21.0/4724	24.7	0.43
FL945		4 x 5				11.5	21.0/4724	23.0	0.50
FL956		6 x 5				14.0	25.5/5732	28.0	0.60
FL966		6 x 6				14.9	31.0/7045	36.8	0.65
FL988		8 x 8				19.0	42.00/9450	46.2	0.87
FL966F3	9.525	6 x 6	8.7	1.15	3.28	16.2	33.1/7441	36.5	0.75
FL922F4	9.525	2 x 2	8.5	1.60	3.90	8.6	12.5/2810	13.8	0.37
LF10	10.0	3 x 3	7.5	1.20	3.20	10.6	14.0/3150	15.5	0.39
LF1234	12.0	4 x 3	10.0	2.03	3.96	17.6	15.45/3476	17.0	0.85
LF1246	12.0	Δ 6 x 4	10.8	1.60	5.08	18.7	30.0/6748	33.0	1.05
F1266F1	12.7	Δ 6 x 6	9.0	1.60	3.70	21.6	45.0/10123	50.0	0.92
F122	12.7	2 x 2	8.2	1.00	3.58	7.0	11.43/2598	13.6	0.19
F1223	12.7	3 x 2	10.2	2.03	4.45	12.8	20.0/4545	23.8	0.61
FL1244	12.7	4 x 4	10.2	1.70	4.45	16.7	44.0/10000	52.3	0.83
F1023	15.875	3 x 2	14.3	2.42	4.75	15.9	25.00/5625	27.5	1.11
FLC534		3 x 4				15.3	40.4/9181	44.4	0.99
FLC545		5 x 4				19.2	54.3/12340	59.7	1.27
FLC556		6 x 5				22.7	67.6/15363	74.3	1.54
FLC567		7 x 6				26.8	80.80/18176	89.0	1.82

Note: \* means straight link plate; Δ means special link plate combination

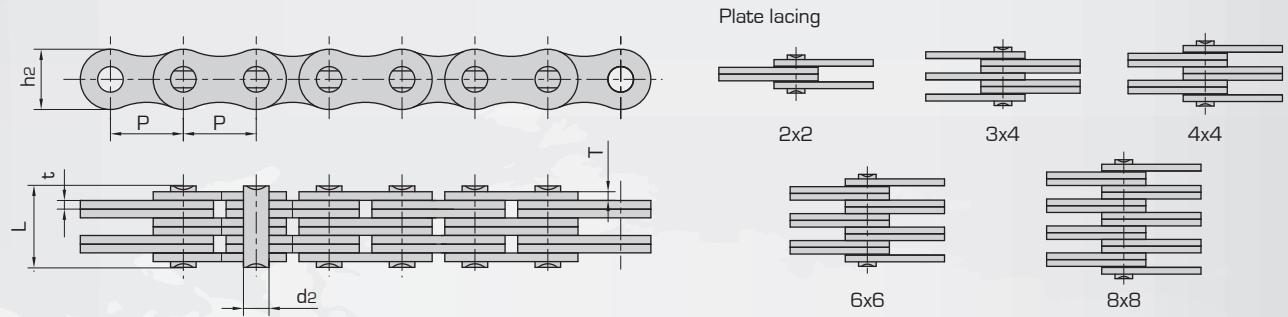
## Leaf Chains works norm standard



Donghua Chain No.	Pitch	Plate lacing	Plate depth	Plate thickness	Pin diameter	Pin length	Ultimate tensile strength	Average tensile strength	Weight per meter
	$P$		$h_2$ $max$	$T$ $max$	$d_2$ $max$	$L$ $max$	$Q$ $min$	$Q_0$	$q$
	mm	mm	mm	mm	mm	mm	mm	kN/lbf	kg/m
FLC578	15.875	8 x 7	12.70	1.85	5.08	30.8	90.0/20250	99.0	2.10
CTL566	15.875	6 x 6	15.10	2.10	5.08	28.0	78.0/17534	86.0	2.44
CTBLL588	15.875	8 x 8	14.80	1.70	5.94	30.7	85.0/19108	105.0	2.59
*CH25	17.0	2 x 1	9.00	1.60	4.00	7.5	6.0/1348	7.5	0.27
LF1866	18.55								3.58
LF1966	19.05	6 x 6	15.80	3.00	6.00	3.9	106.0/23845	116.6	3.53
F19S-44		4 x 4				21.8	76.50/17210	84.5	1.55
F19S-66		6 x 6				31.0	115.0/25870	126.5	2.31
F19V-44		4 x 4				22.4	71.0/16136	84.3	1.73
F19V-66		6 x 6				32.3	106.0/24090	125.9	2.57
FLC823		3 x 2				20.9	65.0/14612	72.0	1.86
FLC834		4 x 3				27.4	100.0/22500	110.0	2.57
FLC845		5 x 4				34.2	130.0/29224	143.0	3.30
FLC856		6 x 5				40.5	166.0/37343	183.0	4.00
FLC867		7 x 6				47.0	195.70/44024	215.3	4.70
FLC878		8 x 7				53.6	227.50/51180	250.5	5.40
F25-34		3 x 4				28.6	125.00/28120	137.5	3.64
F25-66		6 x 6				44.1	250.00/56240	275.0	5.93
F25-66F1	25.0	6 x 6	24.00	3.00	10.85	42.0	147.0/33046	190.0	5.65
FLC1034		4 x 3				28.4	82.7/18591	91.0	3.52
FLC1045		5 x 4				34.3	110.00/24745	121.0	4.49
FLC1056		6 x 5				40.6	137.9/31340	151.0	5.44
FLC1067		7 x 6				47.2	165.4/37590	181.9	6.42
FLC1078		8 x 7				53.8	193.0/43863	212.0	7.40
LF31109	31.75	10 x 9	27.00	4.00	12.00	83.0	440.0/98915	500.0	12.70
P35-44	35.0	△ 4 x 4	30.00	4.00	12.00	37.7	100.0/22500	110.0	5.96
D90F1	90.0	8 x 8	70.00	6.30	36.00	113.0	980.0/220460	1078.0	41.20
LF105	105.0	11 x 10	80.00	6.00	40.00	143.0	1470.0/330690	1690.5	64.38

Note: \* means straight link plate; △ means special link plate combination

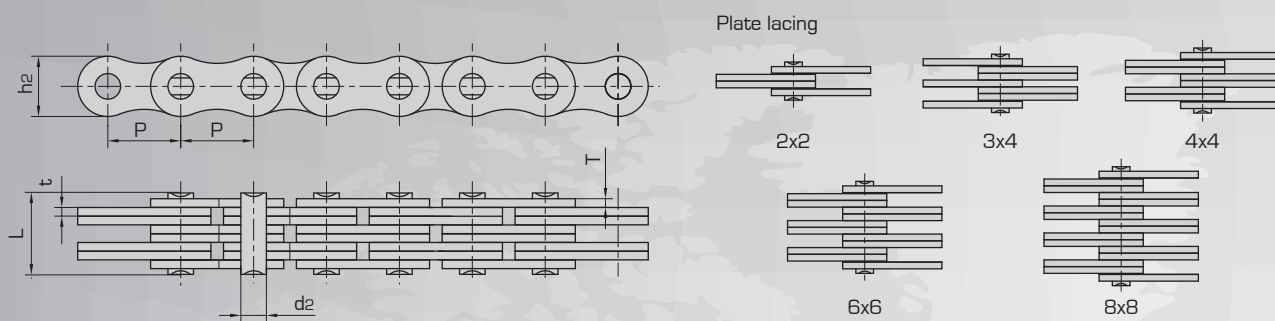
## Leaf Chains works norm standard



Donghua Chain No.	Pitch	Plate lacing	Plate depth	Plate thickness	Pin diameter	Pin length	Ultimate tensile strength	Average tensile strength	Weight per meter
	P		$h_2$ max	T max	$d_2$ max	L max	Q min	$Q_0$	q
	mm		mm	mm	mm	mm	kN/lbf	kN	kg/m
AL0522	8.0	2 x 2	7.10	0.80	2.31	5.00	4.4/990	4.6	0.15
AL0544		4 x 4				8.20	8.8/1980	9.3	0.28
AL0566		6 x 6				11.60	13.0/2922	13.7	0.42
AL322F1	9.525	2 x 2	7.00	1.30	3.58	7.50	9.3/2092	9.8	0.22
AL344F1		4 x 4				12.80	18.5/4162	19.4	0.42
AL366F1		6 x 6				18.20	27.8/6254	29.2	0.62
AL388F1		8 x 8				23.60	37.0/8323	38.8	0.82
AL866F1	25.4	6 x 6	20.50	3.00	7.92	40.30	135.0/30370	148.5	4.40
AL822F3	25.4	2 x 2	20.80	3.25	7.92	15.90	57.9/13016	70.0	1.61
AL10910F1	31.75	10 x 9	27.00	4.00	12.00	83.00	400.0/89923	441.0	11.80
AL1066F2	31.75	6 x 6	25.60	4.00	9.53	52.20	265.0/59574	305.0	7.43
AL1266F1	38.1	6 x 6	30.00	4.80	13.30	64.30	420.0/94482	462.0	9.68
BL432F1	12.7	3 x 2	11.60	2.03	4.45	12.60	22.0/4946	24.0	0.76
LH0844F5	12.7	4 x 4	12.07	1.60	5.08	16.00	27.5/6182	30.0	1.01
LH0832F6	12.7	3 x 2	12.07	2.03	4.45	13.16	19.8/4451	23.0	0.77
LH081010F8	12.7	10 x 10	12.07	2.03	5.94	44.80	120.0/26977	130.0	6.35
LH0844F	12.7	4 x 4	12.07	1.60	5.08	15.70	44.48/10000	48.9	1.01
BL544F1	15.875	4 x 4	14.60	2.37	5.94	22.50	80.0/17985	85.0	1.76
LH1034F2	15.875	3 x 4	15.00	2.42	5.94	20.30	65.0/14612	70.0	1.64
BL544F8	15.875	4 x 4	15.00	1.70	5.80	17.00	46.0/10341	53.0	1.33
LH1223F1	19.05	2 x 3	15.60	2.42	5.94	20.30	29.4/6610	32.5	1.50
LH1245F1		4 x 5				25.20	39.2/8812	43.0	1.91
LH1223F3	19.05	2 x 3	18.10	3.25	7.93	19.90	68.65/15433	71.0	1.95
LH1234F3		3 x 4				26.60	102.97/23148	108.8	2.69
*BL666GL	19.05	6 x 6	16.00	3.00	6.25	40.00	100.0/22480	110.0	3.80
BL866F1	25.4	6 x 6	24.10	3.10/4.00	10.85	45.70	200.0/44992	220.0	6.14
BL834F2		3 x 4				29.50	120.0/26995	132.0	3.76
BL834F3	25.4	3 x 4	24.10	4.00	10.90	32.90	142.0/31944	156.2	4.44
BL866F3		6 x 6				52.20	253.6/57050	279.0	7.48
BL834F5	25.4	3 x 4	24.1	3.10/4.00	10.90	28.00	120.0/26995	132.0	3.64
BL866F5	25.4	6 x 6	24.10	3.30/4.00	10.90	45.30	200.0/44992	220.0	4.94

Note: \* means straight link plate;

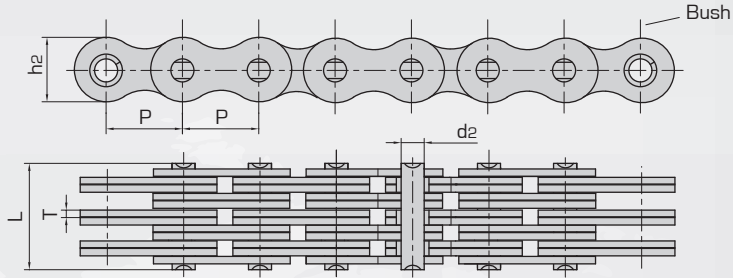
## Leaf Chains works norm standard



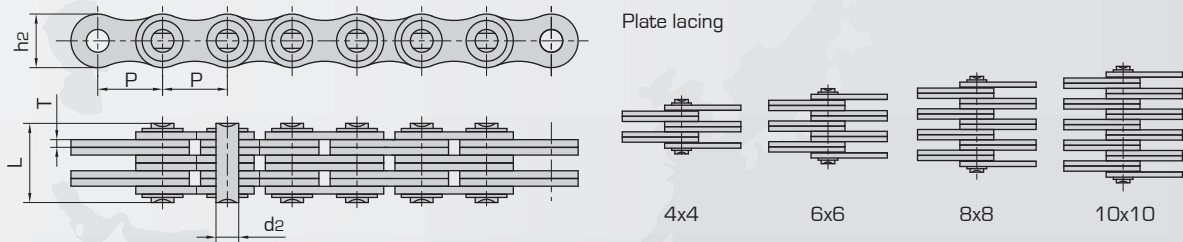
Donghua Chain No.	Pitch	Plate lacing	Plate depth	Plate thickness	Pin diameter	Pin length	Ultimate tensile strength	Average tensile strength	Weight per meter
	P		h <sub>2</sub> max	T max	d <sub>2</sub> max	L max	Q min	Q <sub>0</sub>	q
	mm		mm	mm	mm	mm	kN/lbf	kN	kg/m
LH1646F3	25.4	4 x 6	24.10	4.00	9.53	44.20	233.0/52378	256.5	6.22
BL844F8	25.4	4 x 4	25.10	3.00	10.90	30.00	120.0/26976	135.0	3.84
LH2066F1	31.75	6 x 6	29.70	4.09	11.10	55.70	303.0/68177	365.0	9.42
BL1046F2	31.75	4 x 6	29.70	4.00	11.10	47.00	231.3/51996	266.0	7.74
LH2054F4	31.75	5 x 4	29.70	5.60	11.10	56.50	280.0/62947	340.0	9.56
LH281010F1	44.45	10 x 10	36.10	5.00	14.27	108.00	1220.0/274256	1400.0	22.20
LH3288F1	50.8	8 x 8	47.80	6.90	20.20	122.00	1200.0/269950	1320.0	33.53
LH3266F2	50.8	6 x 6	48.20	7.00	17.46	91.80	867.0/195040	953.7	24.52
LH3244F6	50.8	4 x 4	42.00	6.00	17.46	56.00	430.0/96667	505.0	11.96
LL0622F4		2 x 2				6.20	10.0/2248	10.5	0.23
LL0634F4	9.525	3 x 4	8.40	1.04	3.28	9.70	15.5/3484	16.5	0.39
LL0644F4		4 x 4				10.70	21.0/4720	22.0	0.44
LL0666F4		6 x 6				14.90	31.0/6970	33.0	0.65
LL0622F7		2 x 2				7.40	10.5/2360	11.6	0.27
LL0644F7	9.525	4 x 4	8.20	1.30	3.28	12.80	21.0/4720	23.0	0.52
LL0844F6		4 x 4				14.60	37.6/8452	81.4	0.82
LL0888F1	12.7	8 x 8	11.00	1.50	4.45	27.40	77.0/17310	85.0	1.61
LL0844F7		4 x 4				15.60	36.4/8180	41.5	0.85
LL0822F13	12.7	2 x 2	10.60	1.70	4.45	9.40	22.0/4940	23.0	0.45
LL0844F13		4 x 4				16.50	40.0/8990	43.0	0.88
LL101212F4	15.875	12 x 12	11.80	1.60	5.08	42.50	110.0/24728	121.0	2.47
LL101212F5	15.875	12 x 12	13.70	1.50	5.08	40.50	136.2/30620	150.0	3.00
LL1266F2	19.05	6 x 6	14.50	3.00	5.72	39.50	156.8/35249	173.0	3.03
LL1266F3	19.05	6 x 6	16.00	3.00	5.72	39.50	88.5/19895	97.5	3.03
*LL1266H	19.05	6 x 6	16.13	3.00	5.72	40.00	86.7/19490	100.0	3.75
LL1622F6	25.4	2 x 2	20.00	3.00	8.28	15.60	58.0/13047	63.8	1.40
LL2066F6	31.75	6 x 6	30.20	4.00	13.74	56.10	310.0/69690	356.5	13.13
LL3244F2	50.8	4 x 4	43.10	6.00	17.76	54.00	520.0/116978	572.0	12.62
LL3244F8	50.8	4 x 4	42.00	6.00	17.81	57.00	520.0/116900	560.0	12.31
LL3288F8		8 x 8				105.50	1040.0/233800	1125.0	24.32
LL4088F2	63.5	8 x 8	52.70	8.20	22.89	140.00	1440.0/323725	1660.0	42.39
LL4888H	76.2	8 x 8	70.00	12.00	36.50	204.0	2630.0/591639	2893.0	83.80

Note: \* means straight link plate;

## Leaf Chains works norm standard

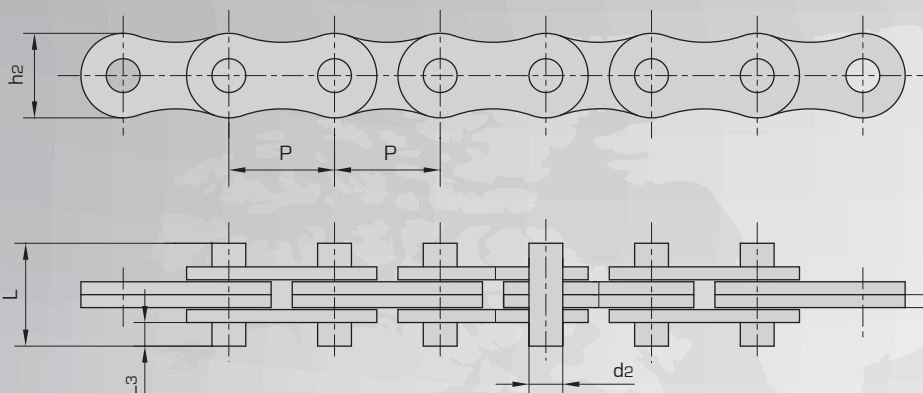


Donghua Chain No.	Bush	Pitch	Plate lacing	Plate depth	Plate thickness	Pin diameter	Pin length	Ultimate tensile strength	Average tensile strength	Weight per meter
		P		h2 max	T max	d2 max	L max	Q min	Q0	q
		mm		mm	mm	mm	mm	kN/lbf	kN	kg/m
FB156	without bush	15.875	6 x 6	14.7	1.70	5.08	24.0	78.0/17550	86.0	1.91
FB156S					2.03		27.5	83.5/18784	92.0	2.24
FB196	without bush	19.05	6 x 6	16.0	1.85	5.72	25.4	95.0/21371	105.0	1.94
FB196S					18.4		6.50	32.3	130.0/29244	143.0



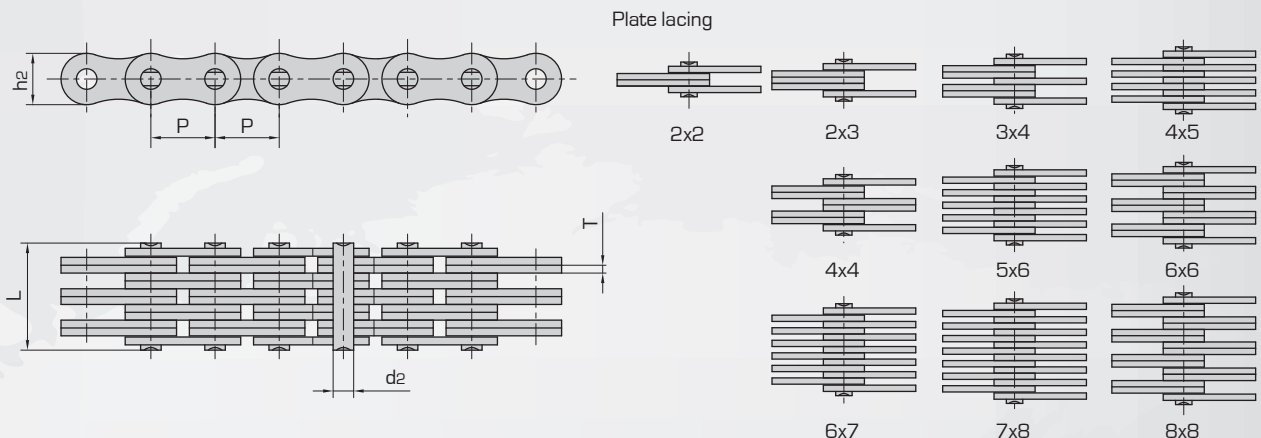
Donghua Chain No.	Pitch	Plate lacing	Plate depth	Plate thickness	Pin diameter	Pin length	Ultimate tensile strength	Average tensile strength	Weight per meter
	P		h2 max	T max	d2 max	L max	Q min	Q0	q
	mm		mm	mm	mm	mm	kN/lbf	kN	kg/m
BL1266F1	38.1	6 x 6	35.7	5.6	12.70	78.9	453.7/102063	499.0	15.69
BL1666F4	50.8	6 x 6	48.2	7.2	17.46	99.2	867.0/195040	953.7	27.27
LL2488F1	38.1	8 x 8	33.4	5.0	14.63	94.0	680.0/152864	748.0	16.71
LL3244F1	50.8	4 x 4	42.0	6.0	17.81	61.6	520.0/116978	572.0	12.90
LL3266F1		6 x 6				86.0	780.0/175467	858.0	18.90
LL3288F1		8 x 8				110.0	1040.0/233956	1144.0	24.89
LL321010F1		10 x 10				134.3	1300.0/2924445	1430.0	30.89
LL3244F3	50.8	4 x 4	43.1	6.0	17.76	60.0	520.0/116978	572.0	13.06
LL3266F3		6 x 6				84.4	780.0/175467	858.0	19.44
LL3288F3		8 x 8				108.6	1040.0/233956	1144.0	25.43
LL3244F4	50.8	4 x 4	42.0	6.4	17.81	67.5	520.0/116980	572.0	13.82
LL3266F4		6 x 6				92.8	780.0/175467	858.0	20.17
LL3288F7		8 x 8				117.0	1040.0/233800	1144.0	26.30
LL4066F1	63.5	6 x 6	57.5	6.3	19.85	100.0	1166.2/262162	1283.0	29.30
LL4088F1		8 x 8				126.0	1558.2/350283	1714.0	38.10
LL4088F3	63.5	8 x 8	57.5	6.0	19.85	119.0	1395.0/313596	1535.0	35.79
LL4044F4	63.5	4 x 4	52.7	8.0	22.89	80.8	780.0/175351	860.0	21.82
LL4888F3	76.2	8 x 8	73.0	7.2	34.67	138.5	1840.0/413632	2024.0	56.02
LL481010F3		10 x 10				165.5	2340.0/526032	2574.0	69.18

## Leaf Chains Specials



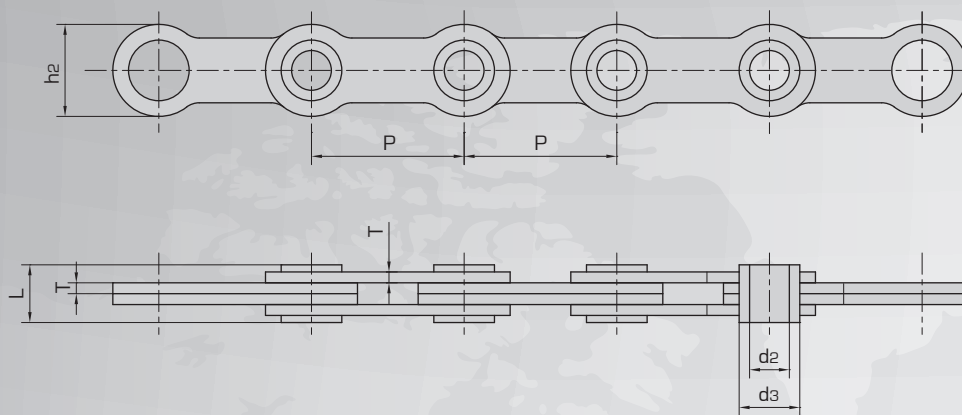
Donghua Chain No.	Pitch	Plate depth	Plate thickness	Pin diameter	Pin diameter	Pin length	Ultimate tensile strength	Average tensile strength	Weight per meter
	P	$h_2$ max	T max	$d_2$ max	L max	$L_3$ max	Q min	$Q_0$	q
	mm	mm	mm	mm	mm	mm	kN/lbf	kN	kg/m
AL422F1-D2	12.7	11.00	1.60	3.96	14.4	3.80	14.1/3172	15.5	0.50
AL522-D2	15.875	12.80	2.03	5.10	16.0	3.90	22.0/4950	23.0	0.69
AL522-D2F1					19.0	5.40			0.73
AL522F1-D2	15.8	12.70	2.00	5.09	16.1	3.90	30.38/6834	32.0	0.66
AL622F1	19.05	16.90	3.25	5.94	22.3	4.40	50.0/11250	52.0	1.44
AL644F4-D2	19.05	14.60	3.10	5.90	22.5	4.90	36.0/8093	40.0	1.14
BL422-DD6	12.7	12.07	2.03	5.08	31.4	11.50	22.24/50000	24.5	0.91
LH1222-D2	19.05	18.10	3.25	7.92	22.6	4.60	48.93/11000	54.0	1.66
LH1222F7-DD3					29.4	8.00	48.93/11001	55.0	1.80
LH1246-DD3F1					42.5	4.75	97.9/22008	112.5	3.88
LH1622F1					34.0	8.80	84.5/19010	93.0	2.40
LH1622-D2	25.4	24.10	4.00	9.53	36.0	9.80			2.83
LH1622-DD3F1					45.0	14.30			3.04
LH1622-DD3F2					25.4	4.45			2.60
BL822F1-D2					8.80	32.4			3.03
BL822HF1-D2	25.4	24.10	4.60	9.53	6.80	84.5/19010	93.0	3.07	3.07
BL822HF2-DD3					32.4				
BL1022F1-D2	31.75	29.00	5.60	11.30	41.2	8.40	130.0/29245	143.0	4.49
BL1022H-D2	31.75	29.70	5.60	11.10	41.2	8.40	130.0/29245	143.0	4.69
LL1222F3-D2	19.05	14.50	2.25	5.72	22.0	6.30	44.1/9920	48.5	0.89
LL1222F5-DD3	19.05	14.50	3.00	5.72	29.0	8.30	45.1/10139	49.5	1.17
LH1222F5-DD3F1	19.05	14.50	3.00	5.72	22.0	4.80	45.1/10140	50.5	1.10
LL1622-D2	25.4	21.00	3.10	8.28	36.1	11.70	58.0/13050	64.0	1.92
LL1622F7-DD3	25.4	21.00	3.05	8.28	35.0	11.20	75.4/16950	79.2	1.85
LL1622F7-DD3F1	25.4	20.00	3.00	8.28	30.5	9.00	58.0/13040	63.8	1.65
F1422-DD3	14.29	13.00	2.03	4.97	19.1	5.20	27.50/6182	30.0	0.76
1922V-D2	19.05	16.70	3.17	6.10	22.6	4.65	55.0/12364	60.5	1.40
F2022-D2	20.75	19.00	3.40	7.65	23.0	4.50	50.0/11500	55.0	1.79
F2422-D2	23.95	22.20	3.86	8.69	27.8	5.90	60.0/13500	66.0	2.37
F2422F1-D2	24.0	22.00	4.00	9.00	27.0	5.40	60.0/13500	66.0	2.39

## Leaf Chains Specials



Donghua Chain No.	Pitch	Plate lacing	Plate depth	Plate thickness	Pin diameter	Pin length	Chain length for 100 pitches $(\pm 0.25\%)$	Ultimate tensile strength	Weight per meter
	P		$h_2$ max	T max	$d_2$ max	L max	Q min	$Q_0$	q
	mm		mm	mm	mm	mm	kN/lbf	kN	kg/m
1234	12.7	3 x 4	10.6	1.70	4.45	14.2	1262	31.0/6974	0.75
1256		5 x 6				21.1		53.0/12045	1.17
1288		8 x 8				29.9		85.0/19318	1.70
1523		2 x 3	12.7	1.94	5.08	12.1	1580	29.0/6590	0.75
1534		3 x 4				16.5		46.0/10454	1.04
1543		4 x 3				16.5		46.0/10455	1.05
1544		4 x 4				18.1		58.0/13181	1.18
1545		4 x 5				20.3		58.0/13181	1.33
1556		5 x 6				24.0		72.0/16363	1.63
1566		6 x 6				26.2		87.0/19772	1.77
1567		6 x 7				28.0		90.0/20454	1.91
1578		7 x 8				32.5		101.0/22954	2.20
1588		8 x 8				34.0		115.0/26136	2.34
1944	19.05	4 x 4	15.0	2.29	5.72	21.3	1891	73.0/16590	1.58
1966		6 x 6				30.7		110.0/25000	2.37
1988		8 x 8				40.0		140.0/31817	3.13
2523		2 x 3	20.2	3.06	8.28	18.8	2532	72.0/16363	1.83
2534		3 x 4				25.3		108.0/24545	2.55
2544		4 x 4				29.5		145.0/32597	2.92
2545		4 x 5				31.6		144.0/30727	3.26
2556		5 x 6				37.2		180.0/40908	3.96
2567		6 x 7				43.8		216.0/490909	4.68
2578		7 x 8				50.0		252.0/57272	5.39
2588		8 x 8				52.8		290.0/65908	5.77
3144	31.75	4 x 4	22.8	4.10	10.19	37.5	3168	214.0/48109	4.24

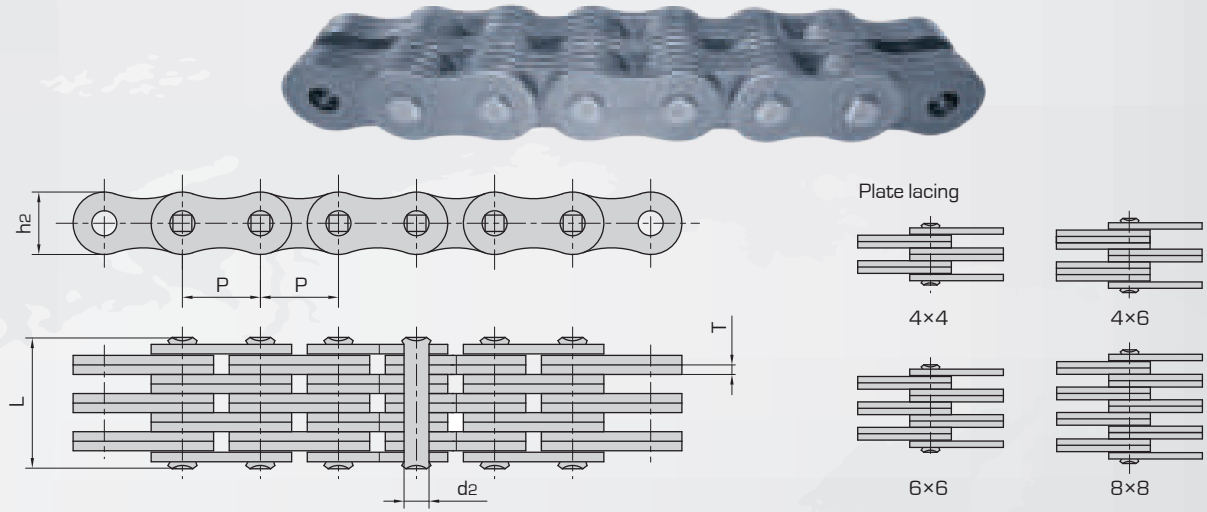
## Leaf Chains Specials



Donghua Chain No.	Pitch	Plate lacing	Plate depth	Plate thickness	Pin diameter		Pin length	Ultimate tensile strength	Average tensile strength	Weight per meter
	P		$h_2$ max	T max	$d_2$ min	$d_3$ max	$L$ max	$Q$ min	$Q_0$	q
	mm		mm	mm	mm	mm	mm	kN/lbf	kN	kg/m
FL36	36.513	2 x 2	22.3	2.03	10.2	14.4	12.0	20.0/4496	25.0	0.85
FL36F2	36.513	2 x 2	24.0	2.50	9.5	14.9	15.0	30.0/6744	37.5	1.19
FL36F3	36.513	2 x 2	24.0	2.50	10.0	14.9	15.0	30.0/6744	37.5	1.16
*FL36F4	36.513	2 x 2	23.6	2.60	8.2	11.0	16.6	15.0/3372	30.0	1.25
FL36F6	36.513	2 x 2	22.0	2.60	9.5	14.5	14.5	35.0/7868	37.5	1.15
FL36F7	36.513	2 x 2	22.4	2.60	9.6	13.0	14.7	31.0/6969	40.5	1.05
FL36F8	36.513	2 x 2	23.6	2.60	10.0	13.0	16.6	15.0/3372	30.0	1.25

Note: \* means straight link plate;

## Leaf Chains Specials for Sky Stacker



Donghua Chain No.	Pitch	Plate lacing	Plate depth	Plate thickness	Pin diameter	Pin length	Ultimate tensile strength	Average tensile strength	Weight per meter
	P		$h_2$ max	T max	$d_2$ max	L max	$Q$ $min$	$Q_0$	q
	mm		mm	mm	mm	mm	kN/lbf	kN	kg/m
LH2066(DG)	31.75	6 x 6	30.18	4.80	11.10	64.0	347.0/78008	380.0	11.65
LH2466(DG)	38.1	6 x 6	36.20	5.60	12.70	74.5	453.7/101992	475.0	11.52
LH2466F2(DG)						74.2	648.0/145670	710.0	11.52
LH2844(DG)	44.45	4 x 4	42.20	6.40	14.27	57.5	382.6/86008	400.0	14.12
LH2846(DG)		4 x 6				73.0	382.6/86009	400.0	17.63
LH2866(DG)		6 x 6				83.2	706.0/158709	810.0	21.09
LH3234(DG)	50.8	3 x 4	48.20	7.20	17.46	57.9	440.4/99002	506.0	15.49
LH3244(DG)		4 x 4				65.1	573.8/128990	602.0	17.67
LH3246(DG)		4 x 6				80.0	573.8/128990	602.0	22.20
LH3266(DG)		6 x 6				96.7	867.4/194991	911.0	26.70
LH3288(DG)		8 x 8				123.3	1156.5/259981	1214.0	35.00
LH3266(DGF1)	50.8	6 x 6	48.20	7.20	17.46	94.2	993.6/223361	1143.0	26.35
LH3288(DGF2)		8 x 8				124.5	1364.6/306774	1500.0	35.09
LH4066(DG)	63.5	6 x 6	60.33	9.91	23.81	131.2	1301.1/292487	1496.0	48.10
BL2088F2(DG)	63.5	8 x 8	58.20	9.70	23.81	170.0	1734.8/389983	1995.0	56.74
LL2466(DG)	38.1	6 x 6	33.40	5.00	14.63	67.4	510.0/114648	536.0	13.00
LL2844(DGF1)	44.45	4 x 4	36.00	6.00	15.90	54.7	400.0/89923	450.0	10.92
LL3266(DGF1)	50.8	6 x 6	42.00	6.40	17.81	86.0	780.0/175344	858.0	19.53
LL3288(DGF2)		8 x 8				112.0	1040.0/233792	1144.0	25.91
LL3244F2(DG)	50.8	4 x 4	43.10	6.00	17.76	55.0	520.1/116900	570.0	12.62
LL3266F3(DG)		6 x 6				79.9	780.0/178344	858.0	18.84
LL3244F6(DG)	50.8	4 x 4	42.00	6.00	17.81	57.5	520.0/116900	570.0	12.35
LL3266F6(DG)		6 x 6				81.7	780.0/175344	858.0	18.30
LL3288F6(DG)		8 x 8				106.0	1040.0/233792	1144.0	24.30
LL4066(DG)	63.5	6 x 6	52.70	8.00	22.89	106.5	1080.0/242793	1245.0	31.62
LL4088(DG)		8 x 8				140.0	1400.0/314733	1650.0	42.10
LL4088F2(DG)	63.5	8 x 8	52.70	8.20	22.89	140.0	1440.0/323725	1670.0	42.39

## Leaf Chains Specials for Sky Stacker

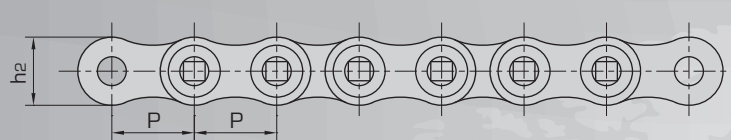
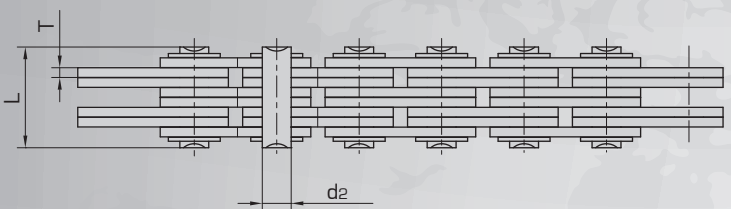


Plate lacing



4x4

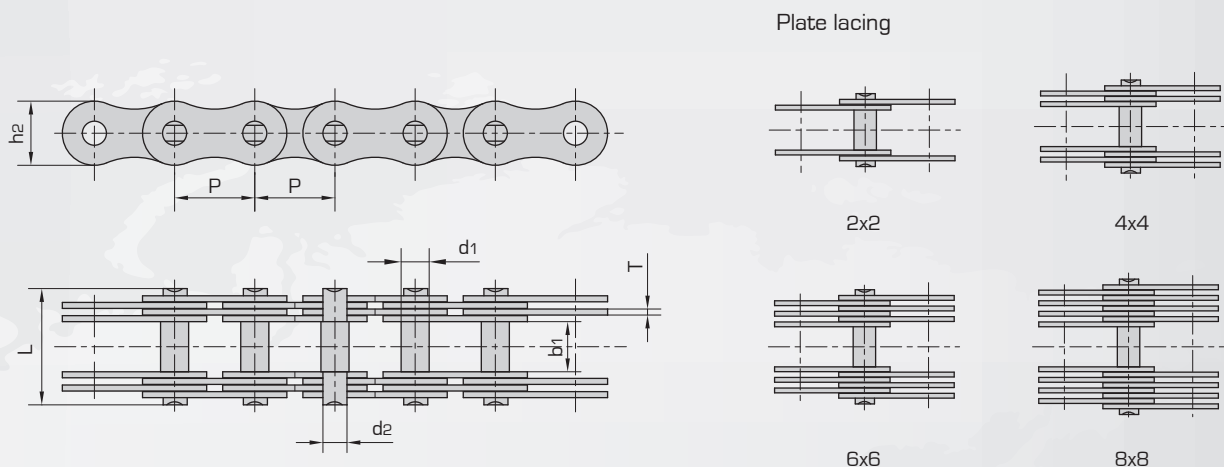
8x8

6x6

Donghua Chain No.	Pitch	Plate lacing	Plate depth	Plate thickness	Pin diameter	Pin length	Ultimate tensile strength	Average tensile strength	Weight per meter
	P		$h_2$ max	$T$ max	$d_2$ max	$L$ max	$Q$ min	$Q_0$	$q$
	mm		mm	mm	mm	mm	kN/lbf	kN	kg/m
LL3244(DG)		4 x 4				65.0	520.0/116895	598.0	13.73
LL3266(DG)	50.8	6 x 6	42.00	6.40	17.81	90.8	780.0/175344	897.0	19.94
LL3288(DG)		8 x 8				117.0	1040.0/233792	1196.0	26.10
LL4066F5(DG)	63.5	6 x 6	52.70	8.00	22.89	112.7	1080.0/242794	1245.0	32.59

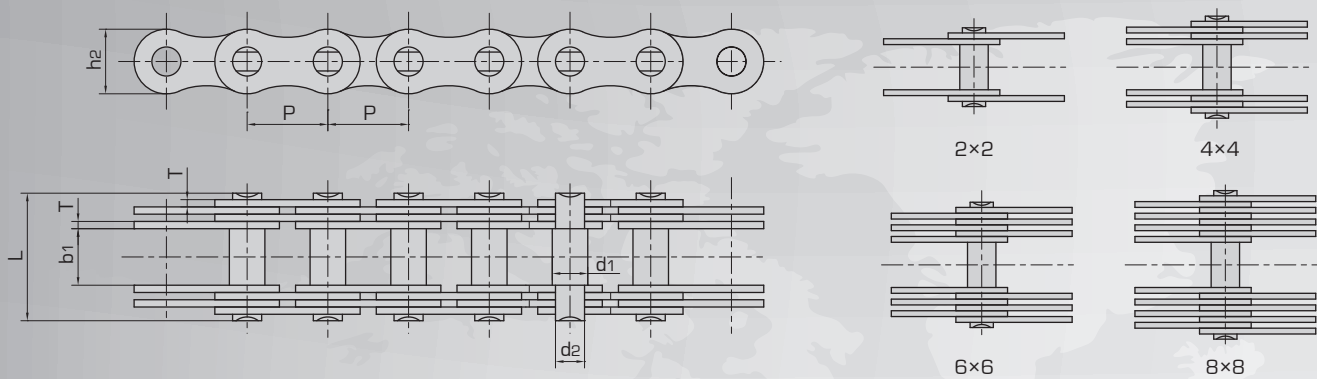


## Multiple plate bearing pin chains



Donghua Chain No.	Pitch	Width between inner plates	Plate lacing	Pin diameter		Pin length	Plate depth	Plate thickness	Ultimate tensile strength	Weight per meter
	P	$b_2$ min		d <sub>1</sub> max	d <sub>2</sub> max	L max	h <sub>2</sub> max	T max	Q <sub>0</sub>	q
	mm	mm		mm	mm	mm	mm	mm	kN	kg/m
MP15	15	12	2x2	5	4	25	12	2.03	5.0/1125	0.7
MP20	20	15	2x2	8	6	28	15	2.03	12.5/2812	1.1
MP25	25	18	2x2	10	8	36	18	3.00	25.0/5624	1.8
MP30	30	20	4x4	11	9	51	20	3.00	40.0/8999	3.4
MP35	35	22	4x4	12	10	53	26	3.00	60.0/13498	4.5
MP40	40	25	4x4	14	12	58	32	3.00	80.0/17998	5.0
MP45	45	30	4x4	17	14	63	35	3.00	100.0/22497	7.0
MP50	50	35	4x4	22	18	90	40	4.50	150.0/33746	11.3
MP55	55	40	4x4	24	21	108	42	6.00	200.0/44994	14.5
MP60	60	45	4x4	26	23	114	46	6.00	250.0/56243	17.1
MP70	70	50	6x6	32	28	148	55	6.00	375.0/84364	34.0
MP80	80	60	6x6	36	32	159	60	6.00	500.0/112486	39.0
MP90	90	70	6x6	40	36	184	70	7.00	750.0/168728	53.0
MP100	100	80	8x8	45	40	224	80	7.00	1000.0/224972	77.0
MP110	110	90	8x8	50	45	236	90	7.00	1250.0/281215	90.0
MP120	120	100	8x8	55	50	262	100	8.00	1500.0/337458	112.0

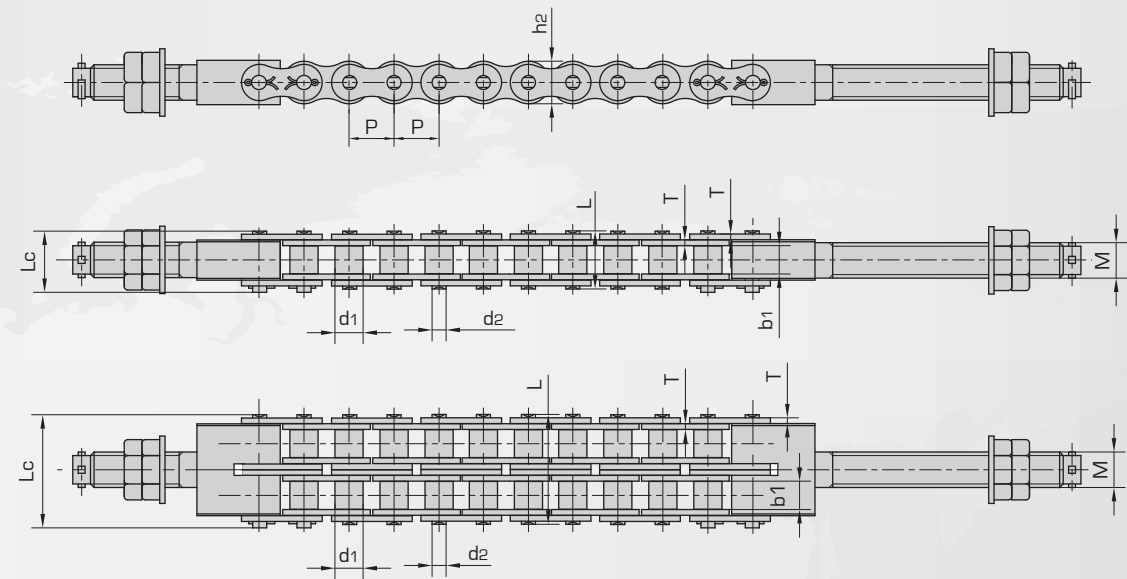
## Multiple plate bearing pin chains



Donghua Chain No.	Pitch	Width between inner plates	Plate lacing	Pin diameter		Pin length	Plate depth	Plate thickness	Ultimate tensile strength	Weight per meter
	P	b <sub>2</sub> min		d <sub>1</sub> max	d <sub>2</sub> max	L max	h <sub>2</sub> max	T max	Q <sub>0</sub>	q
	mm	mm		mm	mm	mm	mm	mm	kN	kg/m
LF30	30.0	16.5	2 x 2	6.0	5.00	27.7	15.7	2.03	20.0/4496	0.72
MP50F2	50.0	38.0	6 x 6	22.0	18.00	85.0	40.0	3.00	250.0/56202	11.11
MP50.8	50.8	36.0	6 x 6	22.0	17.81	85.4	42.0	3.25	200.0/44961	11.90
MP70F1	70.0	21.0	2 x 2	16.5	14.00	51.5	30.5	6.00	145.0/32597	4.16
MP70F2	70.0	50.0	8 x 8	32.0	28.00	158.0	55.0	5.00	375.0/84303	44.00
MP70F3	70.0	52.0	8 x 8	32.0	28.00	160.0	55.0	5.00	375.0/84303	31.62
MP80F1	80.0	60.0	8 x 8	36.0	32.00	170.0	60.0	5.00	500.0/112404	35.32
*MP90F2	90.0	60.4	6 x 6	40.0	37.00	182.0	70.0	8.00	700.0/157366	52.70
*MP90F1	90.0	60.0	4 x 4	36.0	32.00	146.0	60.0	8.00	600.0/134885	32.22
*MP110F1	110.0	90.0	8 x 8	50.0	45.00	239.0	90.0	7.00	1250.0/281011	87.50

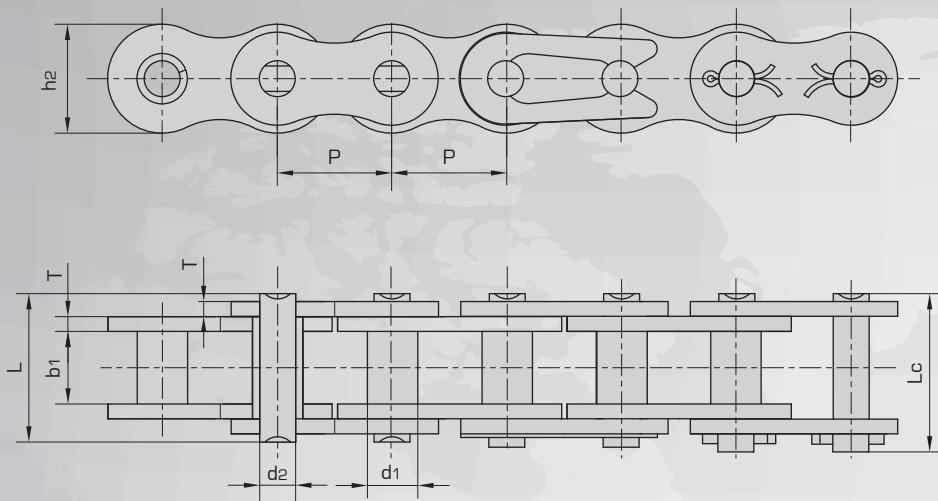
Note: \* means straight link plate;

## Car parking chains



Donghua Chain No.	Pitch	Roller diameter	Width between inner plates	Pin diameter	Pin length		Inner plate depth	Plate Thick- ness	Bolt type	Ultimate tensile strength	Average tensile strength	Weight per meter
	P	d1 max	b1 min	d2 max	L max	Lc max	h2 max	T max	M	Q min	Qo	q
	mm	mm	mm	mm	mm	mm	mm	mm	mm	kN/lbf	kN	kg/m
16ALT-1	25.4	15.88	15.75	7.92	32.7	36.5	24.0	3.25	M20	71.55/16261	81.8	2.60
16ALT-2	25.4	15.88	7.92	62.7	65.8	24.0	24.0	3.25	M20	143.10/32523	166.3	5.15
20ALT-1	31.75	19.05	18.90	9.53	40.4	44.7	30.0	4.00	M24	107.85/24511	118.6	3.91
20ALT-2	31.75	19.05	18.90	9.53	76.4	80.5	30.0	4.00	M24	215.70/49023	234.4	7.80
20ALT-3	31.75	19.05	18.90	9.53	112.2	116.3	30.0	4.00	M24	323.55/73534	351.6	11.77
24ALT-1	38.1	22.23	25.22	11.10	50.3	54.3	35.7	4.80	M30	149.20/330909	161.1	5.62
24ALT-2	38.1	22.23	25.22	11.10	95.8	99.7	35.7	4.80	M30	298.40/67818	322.2	11.70

## Rollerless hoisting chains



Donghua Chain No.	Pitch	Bush diameter	Width between inner plates	Pin diameter	Pin length		Inner plate depth	Plate thickness	Ultimate tensile strength	Average tensile strength	Weight per meter
	$P$	$d_1$ max	$b_1$ min	$d_2$ max	$L$ max	$L_c$ max	$h_2$ max	$T$ max	$Q$ min	$Q_0$	$q$
	mm	mm	mm	mm	mm	mm	mm	mm	kN/lbf	kN	kg/m
45-1	12.7	5.63	7.85	3.96	16.6	17.8	12.00	1.50	14.10/3205	17.5	0.54
55-1	15.875	7.03	9.40	5.08	20.7	22.2	15.09	2.03	22.20/5045	29.4	0.83
65-1	19.05	8.33	12.57	5.94	25.9	27.7	18.00	2.42	31.80/7227	41.5	1.22
85-1	25.4	11.10	15.75	7.92	32.7	35.0	24.00	3.25	56.70/12886	69.5	2.16
105-1	31.75	13.60	18.90	9.53	40.4	44.7	30.00	4.00	88.50/20114	109.2	3.31
125-1	38.1	15.60	25.22	11.10	50.3	54.3	35.70	4.80	127.00/28864	156.3	4.97
145-1	44.45	18.00	25.22	12.70	54.4	59.0	41.00	5.60	172.40/39182	212.0	6.50
165-1	50.8	20.00	31.55	14.27	64.8	69.6	47.80	6.40	226.80/51545	278.9	8.70

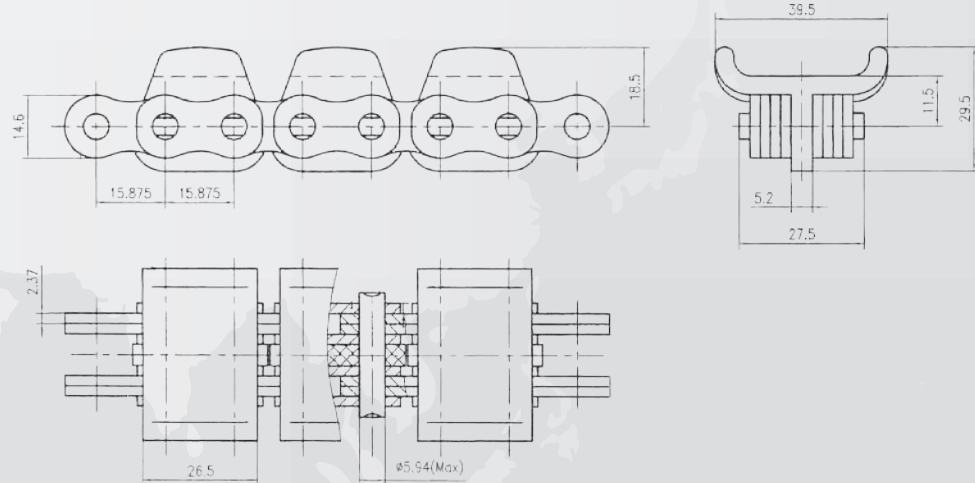
## Special leaf chains with plastic guides

Leaf chains with externally positioned plastic tube guides are generally used in forklifts as load chains. The plastic link plates are usually mounted on the outside of the pins and have following effect: When the unavoidable vibration or jamming of the chain occurs, the chain links will not hit the piston rod of the hydraulic cylinder, but the protruding plastic link plates. This means that neither chain or cylinder are damaged. The plastic coverings are also available as inside-positioned, T, U or L formed coverings.

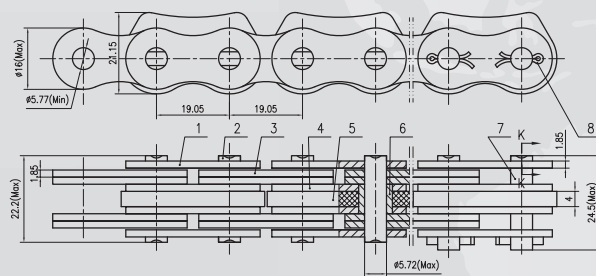
Advantages of the technically enhanced leaf chains

- Higher fatigue strength due to optimized press fit pin and outer link plates
- Higher tensile strength due to optimized plate strength
- Higher wear resistance due to higher surface hardness of the pins (> 52 HRC)
- Enhanced emergency running properties due to ground pin surfaces and special lubricants
- High fitting accuracy due to limiting the tolerances when\* using cold rolled strips for all link plates
- Higher reliability by AVIS (Automatic Visual Inspection) for securing the full link plate number and arrangement as well as controlling the link plate thickness

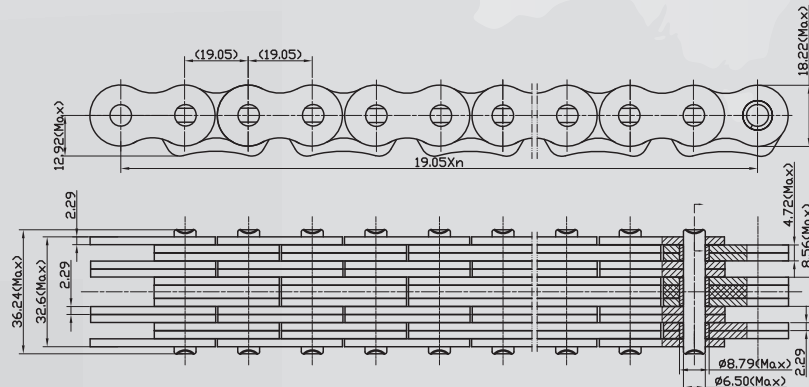
BL544 KS



F1944 KS

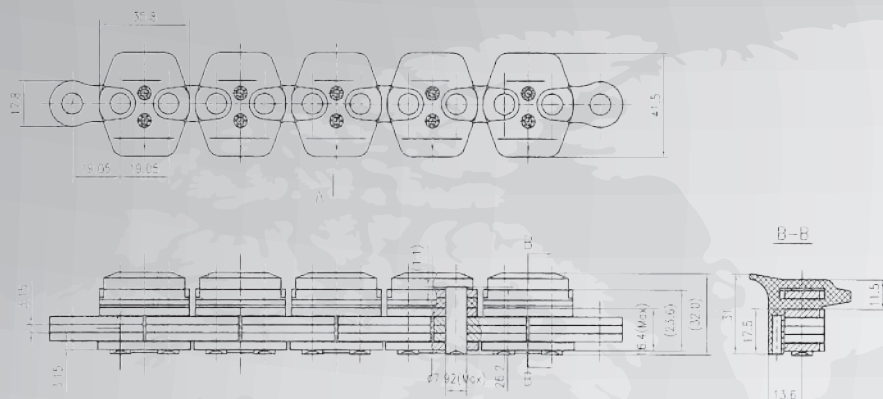


F1966 KS

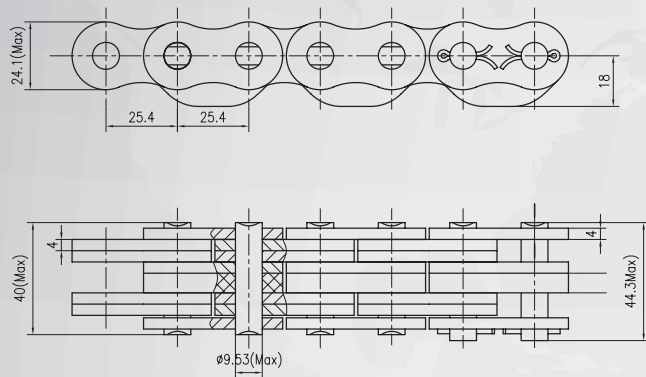


## Special leaf chains with plastic guides

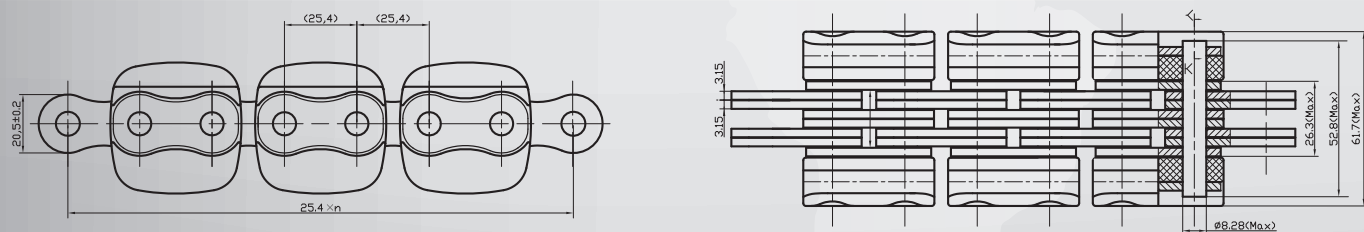
**BL633 KS**



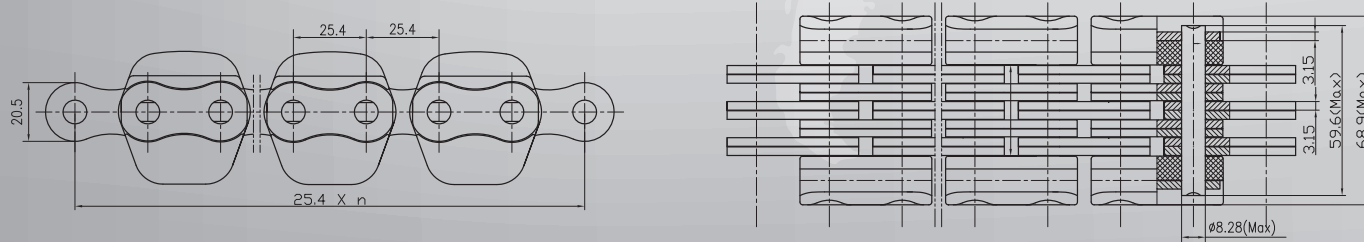
**BL834 KS**



**F2544 KS**

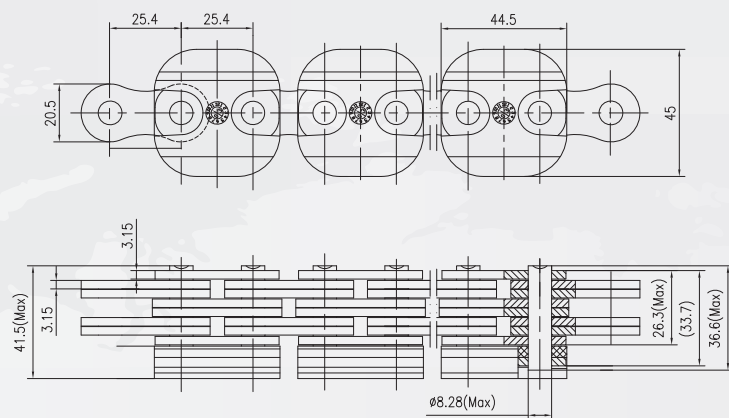


**F2566 KS**

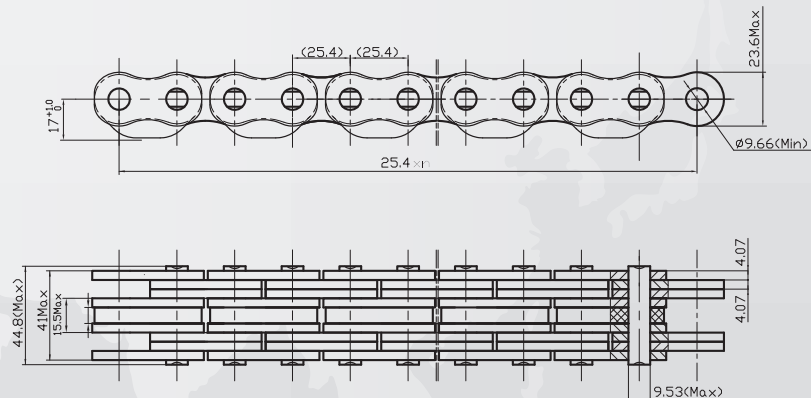


## Special leaf chains with plastic guides

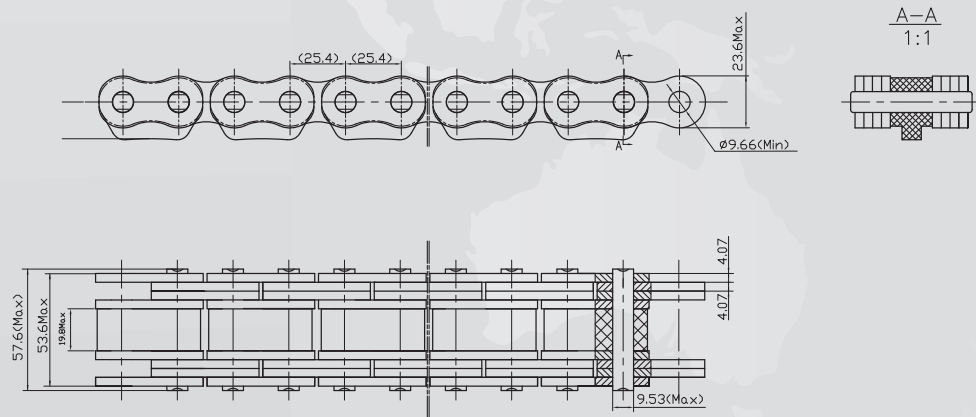
LL1644 KS



BL844 LKS

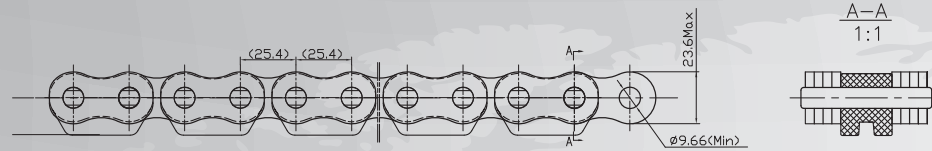


BL844 KS Type 1

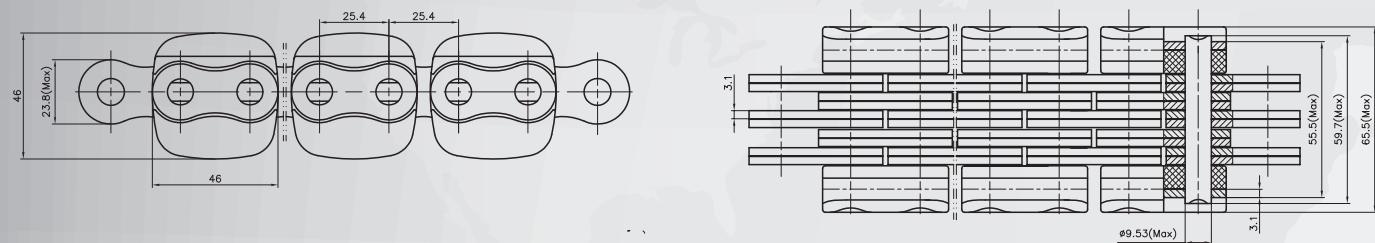


## Special leaf chains with plastic guides

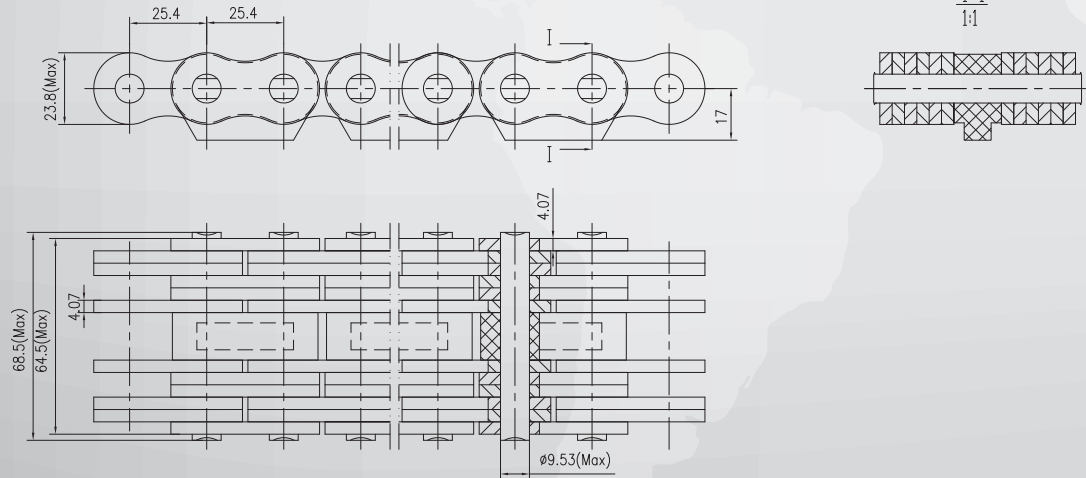
BL844 KS Type 2



BL866 KS Type 1

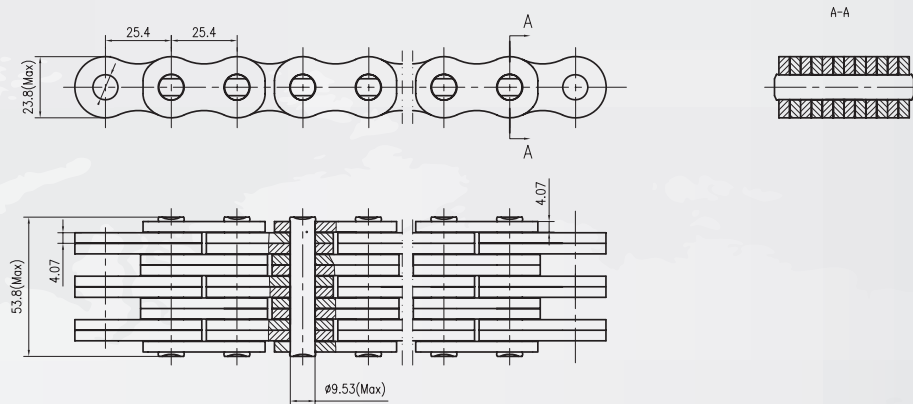


BL866 KS Type 2

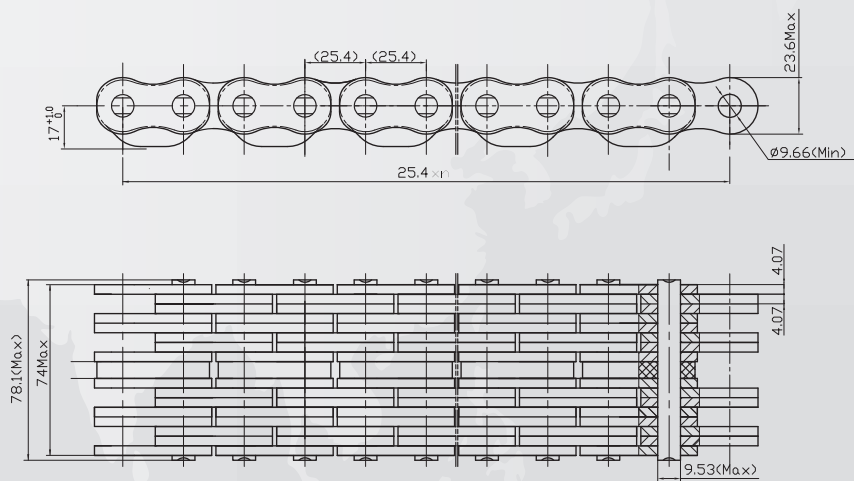


## Special leaf chains with plastic guides

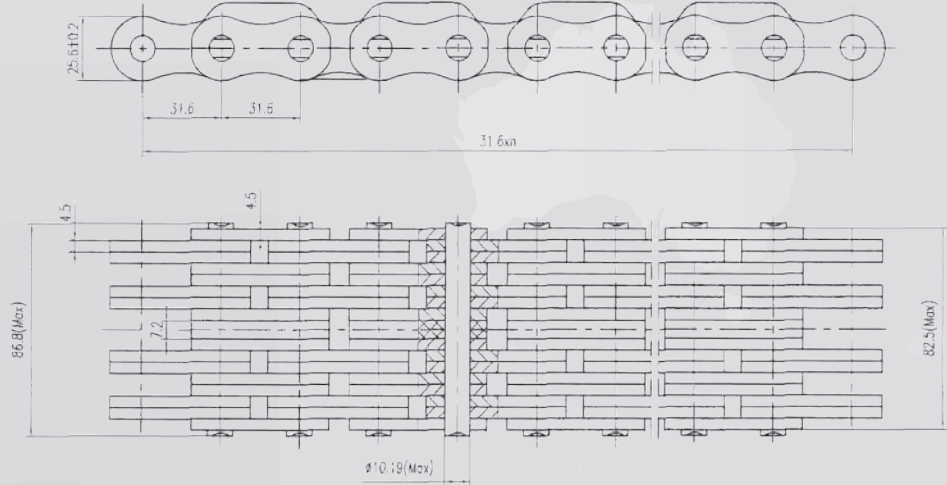
BL866 DTQ



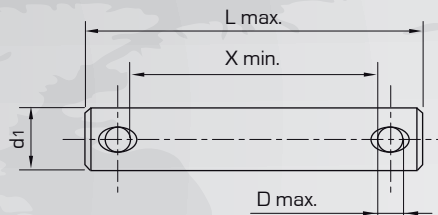
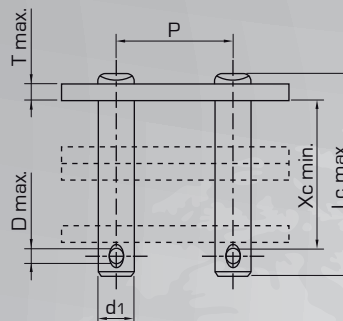
BL888 KS



LL2088 KS



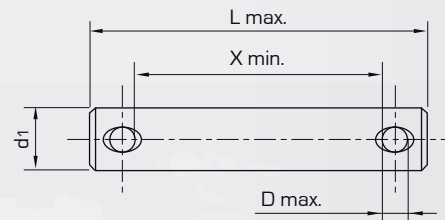
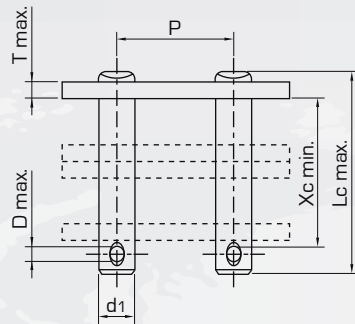
## Connecting-Pins for Leaf Chain



Ansi Chain No.	Connecting Link					Connecting Pin			Pin diameter	Hole diameter
	Pitch	Plate lacing	Plate depth	Plate thickness	Pin length	Pin length	Width between holes			
Donghua Reference	P	Outer x Inner	h max	T max	Lc max	L max	X min	d1 max	D max	
			mm	mm	mm	mm	mm	mm	mm	
LL0822	12.7	2x2	10.60	1.6	*10.75	13.50	6.75	4.45	1.6	
LL0844		4x4			*	20.10	13.32			
LL0866		6x6			*	26.60	19.79			
LL0888		8x8			*	33.00	26.15			
LL1022	15.875	2x2	13.70	1.6	*	13.50	6.75	5.08	1.6	
LL1044		4x4			*17.6	21.10	15.00			
LL1066		6x6			*23.9	28.50	22.20			
LL1088		8x8			*30.5	34.15	28.00			
LL1222	19.05	2x2	16.00	1.9	*12.5	13.95	7.70	5.72	2.00	
LL1244		4x4			*19.9	25.50	17.60			
LL1266		6x6			*27.55	32.70	24.70			
LL1288		8x8			*35	40.00	30.00			
LL1622	25.4	2x2	21.00	3.1	*	22.90	12.82	8.28	2.50	
LL1644		4x4			*31.5	36.10	25.99			
LL1666		6x6			*	49.00	38.89			
LL1688		8x8			*57.65	60.80	50.95			
LL2022	31.75	2x2	26.40	3.5	*22.9	30.30	19.50	10.19	3.20	
LL2044		4x4			*37.35	43.70	33.00			
LL2066		6x6			*52.3	57.70	47.00			
LL2088		8x8			*67.5	72.70	62.00			
LL2422	38.1	2x2	33.40	5.0	*	34.05	21.75	14.63	4.00	
LL2444		4x4			*50.85	56.35	43.20			
LL2466		6x6			*70.85	77.75	64.50			
LL2488		8x8			*91.3	99.15	86.00			
LL2822	44.45	2x2	37.08	6.0	*	39.45	26.25	15.90	4.00	
LL2844		4x4			*61.35	65.25	52.05			
LL2866		6x6			*85.55	91.05	77.85			
LL2888		8x8			*	116.45	103.65			
LL3222	50.8	2x2	42.00	6.4	*	43.65	26.25	17.81	5.00	
LL3244		4x4			*65.25	77.50	59.90			
LL3266		6x6			*91.7	104.00	86.40			
LL3288		8x8			*117.3	131.50	113.90			
LL4022	63.5	2x2	52.76	8.0	*	54.60	34.50	22.89	6.30	
LL4044		4x4			*79.55	92.00	72.00			
LL4066		6x6			*112.2	122.60	102.50			
LL4088		8x8			*144.6	156.60	136.50			
LL4822	76.2	2x2	63.88	10.0	*			29.24	5.00	
LL4844		4x4			*					
LL4866		6x6			*	145.80	125.00			
LL4888		8x8			*					

\* The exact value within tolerances.    \*\* X min    \*\*\* For chains please see page 20 and 21.

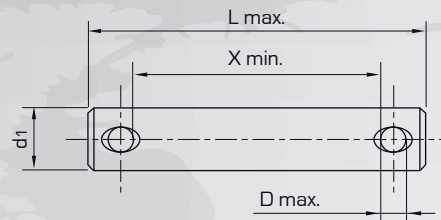
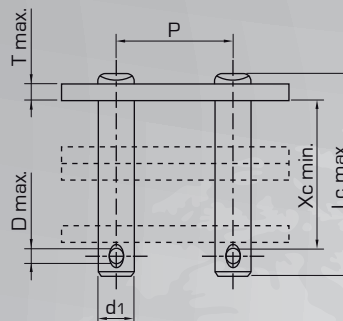
## Connecting-Pins for Leaf Chain



Ansi Chain No.	Connecting Link					Connecting Pin			Pin diameter	Hole diameter
	Pitch	Plate lacing	Plate depth	Plate thickness	Pin length	Pin length	Width between holes			
Donghua Reference	P	Outer x Inner	h max	T max	Lc max	L max	X min	d1 max	D max	
	mm		mm	mm	mm	mm	mm	mm	mm	
BL422	12.7	2x2	12.07	2.08	*15.3	17.00	11.00	5.08	1.6	
BL423		2x3			*	18.90	12.70			
BL434		3x4			*19.35	23.20	17.00			
BL444		4x4			*21.15	25.20	19.00			
BL446		4x6			*25.3					
BL466		6x6			*	33.30	27.00			
BL488		8x8			*					
BL522	15.875	2x2	15.09	2.44	*	19.40	12.80	5.94	2.0	
BL523		2x3			*17.95	21.60	15.00			
BL534		3x4			*22.75	26.60	20.00			
BL544		4x4			*25	29.10	22.29			
BL546		4x6			*30	33.70	26.79			
BL566		6x6			*34.8	39.00	31.75			
BL588		8x8			*44.9	49.30	42.25			
BL622	19.05	2x2	18.11	3.30	*	25.00	14.20	7.92	3.2	
BL623		2x3			*21.95	30.70	20.00			
BL634		3x4			*28.95	37.70	26.75			
BL644		4x4			*32.95	40.70	29.75			
BL646		4x6			*39.85	47.70	36.75			
BL666		6x6			*45.82	53.70	42.75			
BL688		8x8			*	67.20	56.25			
BL822	25.4	2x2	24.13	4.09	*	28.66	17.51	9.53	3.2	
BL823		2x3			*28.25	35.70	25.00			
BL834		3x4			*36.75	43.90	32.95			
BL844		4x4			*	47.70	37.00			
BL846		4x6			*48.15	56.70	46.00			
BL866		6x6			*56.75	63.70	53.00			
BL888		8x8			*	80.30	69.50			
BL1022	31.75	2x2	30.18	4.90	*	31.90	19.50	11.11	4.0	
BL1023		2x3			*33.55	42.50	30.00			
BL1034		3x4			*	51.60	39.20			
BL1044		4x4			*48.1	56.60	43.95			
BL1046		4x6			*57.55	66.60	54.20			
BL1066		6x6			*67.35	75.60	62.90			
BL1088		8x8			*	92.40	79.90			
BL1222	38.1	2x2	36.2	5.77	*	37.60	23.60	12.70	4.0	
BL1223		2x3			*	43.20	29.30			
BL1234		3x4			*50.2	58.60	46.20			
BL1244		4x4			*55.75	64.00	49.70			
BL1246		4x6			*66.95	76.00	63.20			
BL1266		6x6			*78.35	87.80	75.00			
BL1288		8x8			*	111.00	98.25			

\* The exact value within tolerances. \*\* X min \*\*\* For chains please see page 18 and 19.

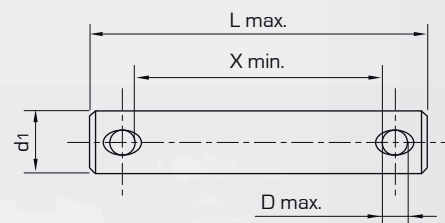
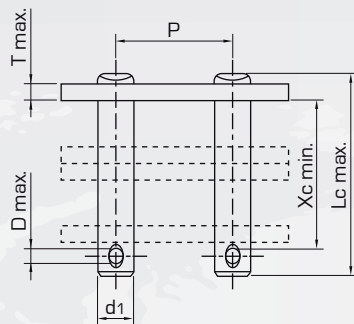
## Connecting-Pins for Leaf Chain



Ansi Chain No.	Connecting Link					Connecting Pin			
	Pitch	Plate lacing	Plate depth	Plate thickness	Pin length	Pin length	Width between holes	Pin diameter	Hole diameter
Donghua Reference	P	Outer x Inner	h max	T max	Lc max	L max	X min	d1 max	D max
	mm		mm	mm	mm	mm	mm	mm	mm
BL1422	44.45	2x2	42.24	6.55	*				
BL1423		2x3			*				
BL1434		3x4			*56.2	64.60	52.20		
BL1444		4x4			*				
BL1446		4x6			*75.55	84.20	71.70		
BL1466		6x6			*	92.40	78.40		
BL1488		8x8			*				
BL1622	50.80	2x2	48.26	7.52	*	47.80	29.40		
BL1623		2x3			*49.1	60.60	53.10		
BL1634		3x4			*	70.20	52.80		
BL1644		4x4			*70.95	82.90	65.70	17.46	5.0
BL1646		4x6			*85.8	97.40	79.90		
BL1666		6x6			*99.85	112.20	94.60		
BL1688		8x8			*	135.50	116.60		
BL2022	63.50	2x2	60.33	9.91	*				
BL2023		2x3			*				
BL2034		3x4			*				
BL2044		4x4			*			23.6	5.0
BL2046		4x6			*				
BL2066		6x6			*	141.30	119.90		
BL2088		8x8			*				

\* The exact value within tolerances.    \*\* X min    \*\*\* For chains please see page 18 and 19.

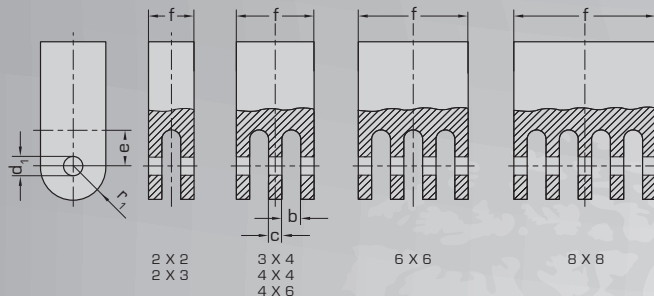
## Connecting-Pins for Leaf Chain



Ansi Chain No.	Connecting Link					Connecting Pin			
	Pitch	Plate lacing	Plate depth	Plate thickness	Pin length	Pin length	Width between holes	Pin diameter	Hole diameter
Donghua Reference	P	Outer x Inner	h max	T max	Lc max	L max	X min	d1 max	D max
	mm		mm	mm	mm	mm	mm	mm	mm
AL0322	9.525	2X2	7.70	1.30	*	11.80	6.65	3.58	1.2
AL0344		4X4			*13.25	16.60	11.42		
AL0422	12.7	2X2	10.40	1.50	*10.45	12.75	6.50	3.96	1.6
AL0444		4X4			*16.7	19.35	12.90		
AL0466		6X6			*22.75	25.95	19.30		
AL0522		2X2			*12.9	17.00	11.00		
AL0523	15.875	2x3	12.80	2.03	*15.25	18.90	12.70	5.08	1.6
AL0534		3X4			*19.25	23.20	17.00		
AL0544		4X4			*21.25	25.20	19.00		
AL0566		6X6			*29.25	33.30	27.00		
AL0622		2X2	15.60	2.42	*15.5	19.40	12.80	5.94	2.0
AL0623	19.05	2x3			*17.75	21.60	15.00		
AL0644		4X4			*25.2	29.10	22.29		
AL0666		6X6			*34.25	39.00	31.75		
AL0688		8X8			*44.65	49.30	42.25		
AL0822	25.4	2X2	20.50	3.25	*18.9	25.00	14.20	7.92	3.2
AL0844		4X4			*22.95	40.70	29.75		
AI0866		6x6			*45.6	53.70	42.75		
AL0888		8x8			*58.65	67.20	56.25		
AL1022	31.75	2X2	25.60	4.00	*24.1	28.66	17.61	9.53	3.2
AL1044		4X4			*40.75	47.70	37.00		
AL1066		6X6			*56.65	63.70	53.00		
AL1088		8X8			*72.2	80.30	69.40		
AL1222	38.1	2X2	30.50	4.80	*	31.90	19.50	11.10	4.0
AL1244		4X4			*48.2	56.60	43.95		
AL1266		6X6			*67.39	75.60	62.90		
AL1288		8X8			*	92.40	79.90		
AL1444	44.45	4X4	36.40	5.60	*	59.90	45.70	12.70	4.0
AL1466		6X6			*	82.90	68.40		
AL1644		4X4			*62.65	71.05	58.60		
AL1666	50.8	6X6	41.60	6.40	*	93.20	77.70	14.21	4.0
AL1688		8X8			*	118.70	103.35		

\* The exact value within tolerances. \*\* X min \*\*\* For chains please see page 22.

## Plate Lacing



## Measurements for anchors Mounted on inner plates

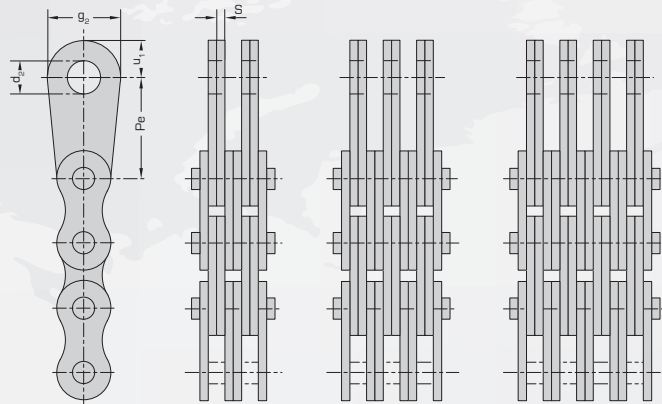
Material: 590 N/mm<sup>2</sup>

Donghua Chain No.	f max. mm	b min. mm	c max. mm	d <sub>1</sub> D 10 mm	e min. mm	r <sub>t</sub> max. mm	r <sub>2</sub> max. mm
	mm	mm	mm	mm	mm	mm	mm
BL422/AL522	10.7	4.2	-			2.0	
BL423	12.6	6.4	-			3.0	
BL434	16.9	4.2	2.0			2.0	
BL444/AL544	18.9	4.2	4.0			2.0	
BL446	22.9	6.4	4.0			3.0	
BL466/AL566	26.9	4.2	4.0			2.0	
BL488/AL588	35.4	4.2	4.0			2.0	
BL522	12.7	5.0	-			2.0	
BL523	14.9	7.5	-			3.0	
BL534	19.9	5.0	2.4			2.0	
BL544/AL644	22.4	5.0	4.8			2.0	
BL546	26.9	7.5	4.8			3.0	
BL566/AL666	31.9	5.0	4.8			2.0	
BL588/AL688	42.4	5.0	4.8			2.0	
BL623	19.9	10.3	-			5.0	
BL634	26.9	6.8	3.2			3.0	
BL644/AL844	29.9	6.8	6.4			3.0	
BL646	36.9	10.3	6.4			5.0	
BL666/AL866	42.9	6.8	6.4			3.0	
BL688/AL888	56.4	6.8	6.4			3.0	
BL823	24.9	12.8	-			6.0	
BL834	32.9	8.5	4.0			4.0	
BL844/AL1044	36.9	8.5	8.0			4.0	
BL846	45.9	12.8	8.0			6.0	
BL866/AL1066	52.9	8.5	8.0			4.0	
BL888/AL1088	69.4	8.5	8.0			4.0	
BL1023	29.8	15.1	-			7.0	
BL1034	39.0	10.0	4.7			5.0	
BL1044/AL1244	44.0	10.0	9.4			5.0	
BL1046	54.0	15.1	9.4			7.0	
BL1066/AL1266	63.0	10.0	9.4			5.0	
BL1088/AL1288	79.7	10.0	9.4			5.0	
BL1223	34.3	17.7	-			8.0	
BL1234	46.0	11.8	5.5			5.0	
BL1244/AL1444	49.0	11.8	11.0			5.0	
BL1246	63.3	17.7	11.0			8.0	
BL1266/AL1466	75.1	11.8	11.0			5.0	
BL1288/AL1488	98.4	11.8	11.0			5.0	
BL1423	38.5	20.1	-			10.0	
BL1434	52.0	13.4	6.3			6.0	
BL1444	58.4	13.4	12.6			10.0	
BL1446	71.5	20.1	12.6			10.0	
BL1466	84.9	13.4	12.6			10.0	
BL1623	42.8	22.5	-			10.0	
BL1634	57.7	15.0	7.1			7.0	
BL1644	65.4	15.0	14.2			7.0	
BL1646	79.6	22.5	14.2			10.0	
BL1666	94.3	15.0	14.2			7.0	
BL1688	123.7	15.0	14.2			7.0	

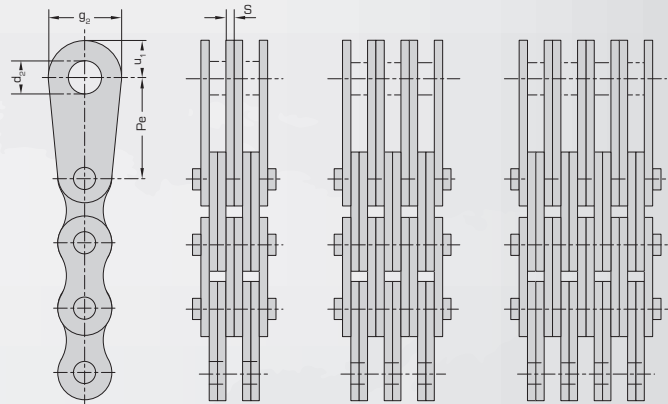
Donghua Chain No.	f max. mm	b min. mm	c max. mm	d <sub>1</sub> D 10 mm	e min. mm	r <sub>t</sub> max. mm	r <sub>2</sub> max. mm
	mm	mm	mm	mm	mm	mm	mm
LL0844	15.9						
LL0866	22.9	3.7	3.4	4.5	7.0	6.5	1.7
LL1044	14.9						
LL1066	21.9	3.5	3.0	5.1	8.5	8.0	1.7
LL1644	27.9						
LL1666	40.9	6.7	6.2	8.3	13.5	13.0	3.0
LL1688	53.9						
LL2044	32.9						
LL2066	46.9	7.5	7.0	10.2	17.0	16.5	3.5
LL2088	61.9						
LL2444	48.0						
LL2466	69.0	11.0	10.0	14.7	22.0	20.0	5.0
LL2488	90.9						
LL2822	29.5						
LL2844	54.8	13.0	12.0	16.0	25.0	24.0	6.0
LL2866	80.0						
LL2888	105.8						
LL3222	34.2						
LL3244	59.7	13.6	12.6	17.9	28.0	27.0	6.0
LL3266	86.2						
LL3288	113.7						
LL4022	39.6						
LL4044	73.0	17.0	16.0	23.0	35.0	35.0	8.0
LL4066	106.3						
LL4088	139.8						
LL4844	91.2						
LL4866	133.2	21.0	20.0	29.3	45.0	40.0	10.0
LL4888	173.9						
F19V-44	22.9	5.2	4.7	6.6	10.0	10.5	2.0
F19V-66	32.9						

## Connecting plates for Leaf Chains

**End plates for inner links**



**End plates for outer links**



Donghua Chain No.	Pe	d <sub>e</sub> A11	g <sub>e</sub>	s	u <sub>1</sub>
	mm	mm	mm	mm	mm
LL0844	15	6	16.0	1.7	10.0
LL0866					
LL1044	20	8	18.0	1.5	11.0
LL1066					
LL1644					
LL1666	30	12	25.0	3.0	15.0
LL1688					
LL2044					
LL2066	50	18	40.0	3.5	25.0
LL2088					
LL2444					
LL2466	65	24	50.0	5.0	29.0
LL2488					
LL2822					
LL2844	80	28	60.0	6.0	32.0
LL2866					
LL2888					
LL3222					
LL3244	90	32	70.0	6.3	43.0
LL3266					
LL3288					
LL4022					
LL4044	100	38	80.0	8.0	46.5
LL4066					
LL4088					
AL644					
AL666	25	10	19.8	2.4	11.2
AL688					
AL1044	40	14	30.0	4.0	18.0
AL1066					
F19V44	25	10	19.8	2.35	11.2
F19V66					

# Donghua subsidiaries and sales offices



Hangzhou Donghua Chain Group Co., Ltd.  
1# Changda Road, Xing Wang  
Industrial District Lingping, 311102 Hangzhou China  
Phone: +86 571 85144575 / 85144947  
Fax: +86 571 85042767  
[hdl@dhchain.com](mailto:hdl@dhchain.com)  
[www.dhchain.com](http://www.dhchain.com)

Donghua International BV  
Toermalijnstraat 6B  
1812 RL Alkmaar, The Netherlands  
Phone: +31 72 8200 120  
Fax: +31 72 540 1996  
[info@donghua.eu](mailto:info@donghua.eu)  
[www.donghua.eu](http://www.donghua.eu)

Donghua USA Inc.  
530 Tower Boulevard  
Carol Stream, Illinois 60189, USA  
Phone: +1 630 682 3058  
Fax: +1 630 682 3096  
[info@dhchain.us](mailto:info@dhchain.us)  
[www.dhchain.us](http://www.dhchain.us)

Donghua Industries Europe GmbH  
Fixheider Straße 14  
51381 Leverkusen, Germany  
Phone: +49 2171 39448-0  
Fax: +49 2171 39448-60  
[info@donghua-europe.com](mailto:info@donghua-europe.com)  
[www.donghua-europe.com](http://www.donghua-europe.com)

Donghua France  
6 Rue de Chant des Oiseaux  
FR-78360 Montesson, France  
Phone: +33 1348 00435  
Fax: +33 1348 00466

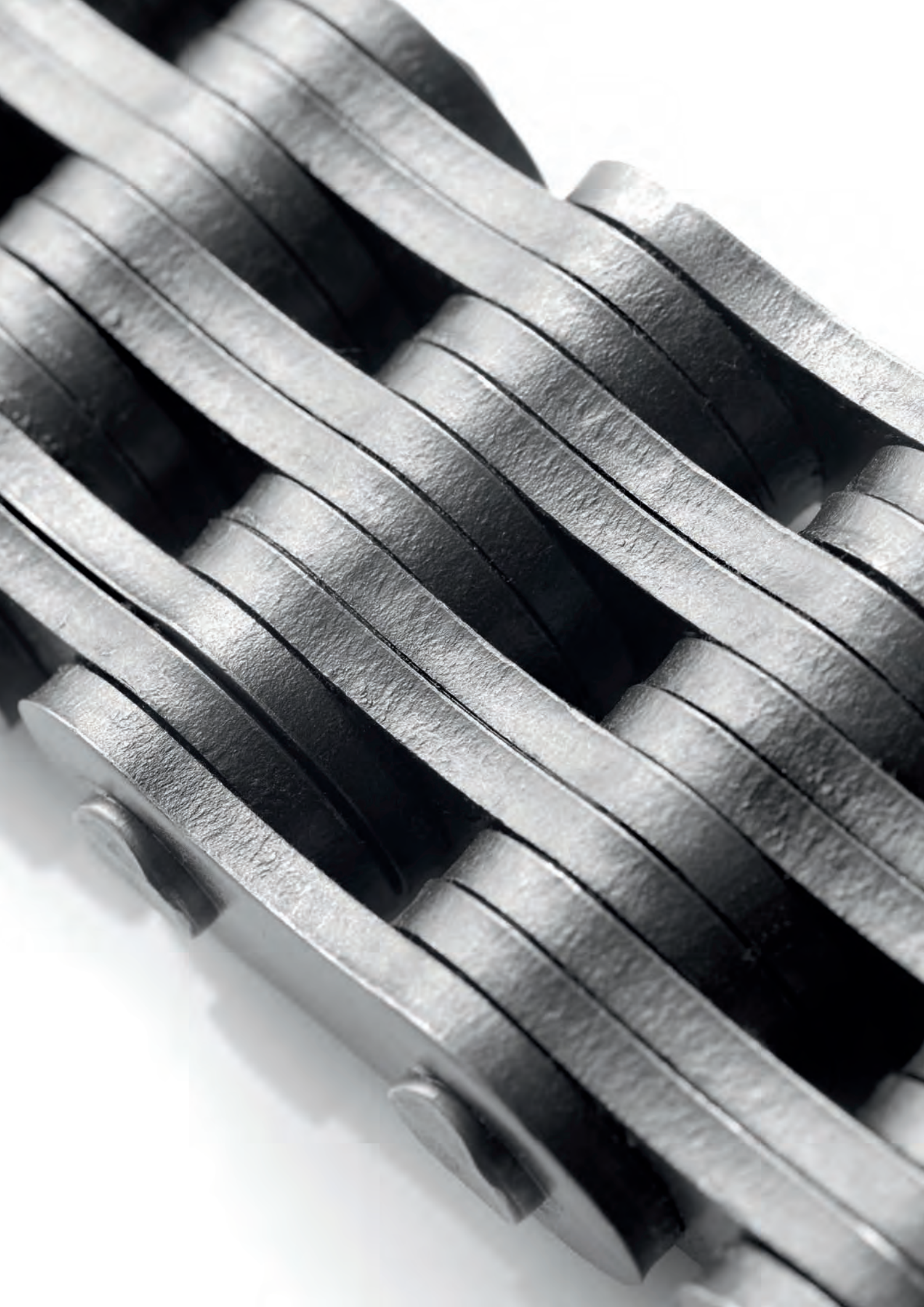
Donghua Ltd  
Unit 1 Sidings Close  
Off Wednesfield Way  
Wolverhampton  
WV11 3DR  
Phone: +44 1902 866200  
Fax : +44 1902 722814  
[sales@donghua.co.uk](mailto:sales@donghua.co.uk)  
[www.donghua.co.uk](http://www.donghua.co.uk)

Donghua Hungary Kft.  
Gyár u. 2., 2040 Budaörs, Hungary  
Phone +36 23 428 777  
Fax: +36 23 428 778  
[info@donghua.hu](mailto:info@donghua.hu)  
[www.donghua.hu](http://www.donghua.hu)

Donghua Transmission Co., Ltd.  
202 Ratchadapisek Road  
Room 1009, 10th FL, Le Concorde Tower  
Huay Kwang, Bangkok 10320, Thailand  
[lijie@dhchain.com](mailto:lijie@dhchain.com)  
[www.dhchain.com](http://www.dhchain.com)

Sales office Donghua Italy  
Mrs. Anja Naumann  
Phone: +49 2159 9284 601  
[a.naumann@donghua.eu](mailto:a.naumann@donghua.eu)  
[www.donghua.eu](http://www.donghua.eu)

Sales office Donghua Scandinavia  
Mr. Stig Oxholm  
Phone: +45 30 313 898  
[s.oxholm@donghua.eu](mailto:s.oxholm@donghua.eu)  
[www.donghua.eu](http://www.donghua.eu)





# Content



Introduction Donghua Chain Group .....	4
Quality performance and partners .....	5
Head quarters and production plants .....	6
Total range in stock .....	7
Competence centre .....	8
The Donghua hoisting chain program .....	10
Forklift Chains .....	12
Sky Stacker Chains .....	14

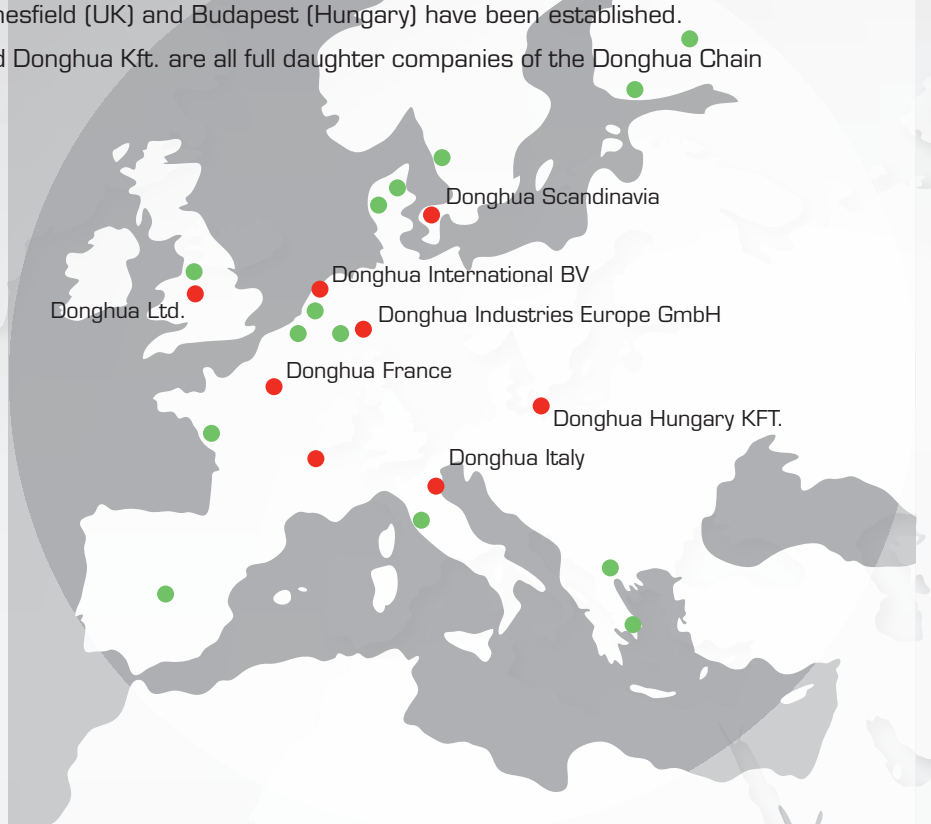
## **Leaf Chains**

Leaf Chains LH series – ANSI BL series ISO DIN 8152 .....	18
Leaf Chains LL series – ISO 4347 DIN 8152.....	20
Leaf Chains AL series – ANSI B 29.8 – 1958 AL norm .....	22
Leaf Chains works norm standard.....	23
Leaf Chains specials .....	28
Leaf Chains specials for Sky Stacker .....	31
Multiple plate bearing pin chains.....	33
Car parking chains.....	35
Rollerless hoisting chains.....	36
Special Leaf Chains with plastic guides .....	37
Connecting pins for Leaf Chains LL series.....	42
Connecting pins for Leaf Chains BL series .....	43
Connecting pins for Leaf Chains AL series .....	45
Plate Lacing.....	46
Measurements for ancors .....	46
Connecting end plates for Leaf Chains .....	47
 Donghua sales offices .....	48

# Donghua

The Hangzhou Donghua Chain Group is one of the biggest chain producers in the world and started its European activity in 2009. Since the early nineties Donghua has been producing and branding complete chains for well known European chain manufacturers. To supply its European customers direct, Donghua decided to develop local facilities in the European market. For this reason warehouses with substantial stocks in Alkmaar (The Netherlands), Leverkusen (Germany), Wednesfield (UK) and Budapest (Hungary) have been established.

Donghua international BV, Donghua Ltd. and Donghua Kft. are all full daughter companies of the Donghua Chain Group Co, Ltd. in China.



The Donghua Chain Group Co, Ltd. is located in Hangzhou, an industrial town near to the Chinese East Coast, 300 kilometers from Shanghai. Donghua employ more than 3000 employees, working together they produce more than 50.000 tons of finished chains per year. When considering the whole product range and production, Donghua is probably one of the biggest chain manufacturers worldwide.

## Quality Performance

Chains from Donghua are ISO9001-2000 and API certified. All leaf chains are made according ANSI BL series ISO DIN8152, LL series DIN8152 ISO 4347, AL series ANSI B29.8 – 1958 AL norm and works norm. Donghua has in its production, their own cold rolling mills for the plate material. To ensure exact plate thickness in the finest tolerance classes. All chains are produced with their own unique production code for track and traceability. Shot peening and calibration of the pin holes are standard in our production process.

Customers select us because of the unique price/performance ratio of our products. Our European team has experience of more than 25 years in design, development and production of chain solutions. Our expertise fits the needs of both OEM and replacement market MRO partners.

## Donghua Chain Group:

- Xinghua
- Linping
- Hangzhou

Donghua Transmission Co., Ltd.

 Donghua Subsidiaries

 Donghua Partners

# Headquarter and production plants



Liping Headquarters

Head office Donghua group

Production of:

- Automotive chains
- Conveyor chains

Liping Headquarters



Liping Branch North

Production of:

- Transmission chains
- Rotary chains
- Oil field chains
- Light transport chains



Liping Branch South

Production of:

- Leaf chains
- Escalator chains
- Agricultural chains



Xinghua Donghua Gear Co., Ltd.

Production of:

- Gears
- Sprockets

## Total range in stock

The key to our successes in Europe is the availability of our program in our logistic centers and partner warehouses throughout Europe. Almost all available types and specials are constantly available from our stocks. All Standard leaf chains are delivered on reels. Up to 5/8" pitch we have 50 meter reels and up to 1 1/2" pitch we have 30 meter reels. For heavy and special leaf chains we are using special packaging.



# Competence centre

Donghua International BV is specialized towards engineering, construction assembly of specials, cutting and full automatic cutting, refining of intermediate products, supplying chain systems, warehousing, logistics and technical support. Following our Chinese heritage we are always very flexible and available to listen to our customer needs. Top engineers and product specialist are available and are supporting daily, original equipment manufacturers and our partners in the replacement market.

To meet all specifications regarding fatigue resistance, wear resistance and breaking load we have the availability of a complete and fully equipped laboratory. Breaking load testing, hardness testing, material spectrum analyses, 3-D optical measuring equipment and of course all kind of classical measuring equipment is used to make our certificates and constantly prove our quality performance.



Micro hardness tester



Grinder polisher machine



pin hardness measuring



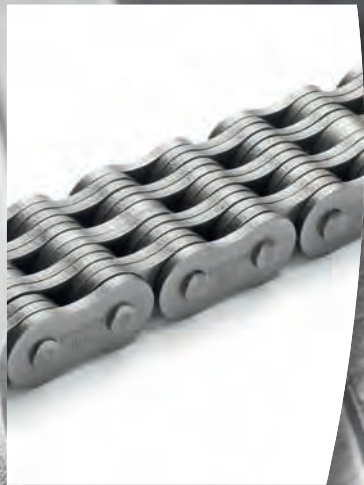
Donghua International BV, The Netherlands  
Competence centre industrial and agricultural chains

# The Donghua hoisting chain program



Leaf chains can be seen as safety component which are static and dynamically loaded.

A breaking leaf chain can lead to catastrophic accidents. Safety first, that's why the quality of Donghua leaf chains are unique. Every single component is reproduced according to the exact and highest quality specifications and standards. All these components together are responsible for the reliability and product performance of Donghua leaf chains.



# Forklift Chains

Many OEM customers are served for more than 25 years under private branding with Donghua leaf chains. Through these OEM's Donghua is constantly involved with the latest product developments. New design, research and development and the will to improve with new techniques every day resulted in the market leadership of Donghua leaf chains.

## Mobile Fork Lift Trucks

For outside environments like in winter times when salt is used to clean the highways and secondary roads, Mobile Fork Lift Trucks fitted with Donghua Dacromet Coated leaf chains have proven to be the most corrosion resistant.

Life time has been extended by more than 50% without losing breaking load, fatigue resistance and wear resistance, Donghua coated leaf chains are problem solvers in these types of applications.





Forklift



# Sky Stacker Chains

Sky Stacker leaf chains are probably the most difficult and most heavy loaded hoisting chains you can imagine. Heavy shock loads, high accelerations, high de-accelerations, outside and salty environment, are the most important quality issues for Sky Stacker chains in these kind of applications. Donghua Sky Stacker leaf chains are independently tested on different Sky Stacker brands. Donghua has proven to be best in class. Best wear resistance, best fatigue resistance and best average breaking loads. With new material alloys, new material treatments and with new hardening equipment Donghua has achieved a unique quality/price ratio. With Donghua Sky Stacker Leaf Chains we are offering a problem solver product.





Sky Stacker chain



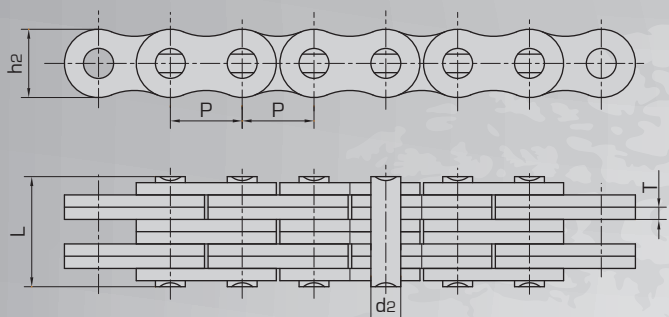
## Leaf Chains





## Leaf Chains LH series - ANSI BL series ISO DIN 8152

Plate lacing



2x2      2x3      3x4      4x4

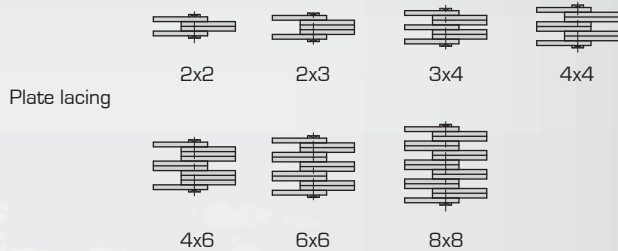
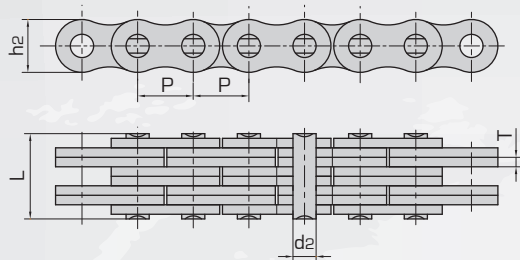


4x6      6x6      8x8

ISO Chain No.	ANSI Chain No. Donghua Reference	Pitch	Plate lacing	Plate depth	Plate thickness	Pin diameter	Pin length	Ultimate tensile strength	Average tensile strength	Weight per meter
		P		h <sub>2</sub> max	T max	d <sub>2</sub> max	L max	Q min	Q <sub>0</sub>	q
		mm	mm	mm	mm	mm	mm	kN/lbf	kN	kg/m
LH0822	BL422	12.7	2 x 2	12.07	2.08	5.09	11.05	22.2/5045	27.6	0.64
LH0823	BL423		2 x 3				13.16	22.2/5045	27.6	0.80
LH0834	BL434		3 x 4				17.40	33.4/7591	41.4	1.12
LH0844	BL444		4 x 4				19.51	44.5/10114	56.0	1.28
LH0846	BL446		4 x 6				23.75	44.5/10114	56.0	1.60
LH0866	BL466		6 x 6				27.99	66.7/15159	81.7	1.92
LH0888	BL488		8 x 8				36.45	89.0/20227	109.4	2.56
LH1022	BL522	15.875	2 x 2	15.09	2.44	5.96	12.90	33.4/7591	43.1	0.93
LH1023	BL523		2 x 3				15.37	33.4/7591	43.1	1.15
LH1034	BL534		3 x 4				20.32	48.9/11114	65.6	1.63
LH1044	BL544		4 x 4				22.78	66.7/15159	84.5	1.80
LH1046	BL546		4 x 6				27.74	66.7/15159	84.5	2.27
LH1066	BL566		6 x 6				32.69	100.1/22750	125.1	2.70
LH1088	BL588		8 x 8				42.57	133.4/30318	169.5	3.60
LH1222	BL622	19.05	2 x 2	18.11	3.30	7.94	17.37	48.9/11114	63.6	1.56
LH1223	BL623		2 x 3				20.73	48.9/11114	63.6	1.93
LH1234	BL634		3 x 4				27.43	75.6/17181	102.8	2.67
LH1244	BL644		4 x 4				30.78	97.9/22250	120.9	3.04
LH1246	BL646		4 x 6				37.49	97.9/22250	120.9	3.79
LH1266	BL666		6 x 6				44.20	146.8/33364	190.8	4.53
LH1288	BL688		8 x 8				57.61	195.7/44477	238.8	6.02
LH1622	BL822	25.4	2 x 2	24.13	4.09	9.54	21.34	84.5/19204	108.2	2.55
LH1623	BL823		2 x 3				25.48	84.5/19204	108.2	3.15
LH1634	BL834		3 x 4				33.76	129.0/29318	170.0	4.37
LH1644	BL844		4 x 4				37.90	169.0/38409	214.6	4.98
LH1646	BL846		4 x 6				46.18	169.0/38409	214.6	6.20
LH1666	BL866		6 x 6				54.46	253.6/57636	324.5	7.42
LH1688	BL888		8 x 8				71.02	338.1/76841	432.7	9.80

\* For connecting links and pins please see page 43 and 44.

## Leaf Chains LH series - ANSI BL series ISO DIN 8152



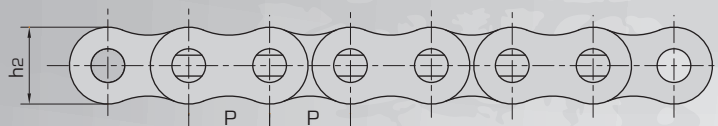
ISO Chain No.	ANSI Chain No.  Donghua Reference	Pitch	Plate lacing	Plate depth	Plate thickness	Pin diameter	Pin length	Ultimate tensile strength	Average tensile strength	Weight per meter
		P		$h_2$ max	T max	$d_2$ max	L max	Q min	$Q_0$	q
		mm	mm	mm	mm	mm	mm	kN/lbf	kN	kg/m
LH2022	BL1022	31.75	2 x 2	30.18	4.9	11.11	25.37	115.6/26272	150.8	3.60/3.75
LH2023	BL1023		2 x 3				30.33	115.6/26272	150.8	4.47/4.65
LH2034	BL1034		3 x 4				40.23	182.4/41454	231.6	6.22/6.45
LH2044	BL1044		4 x 4				45.19	231.3/52568	291.4	7.08/7.37
LH2046	BL1046		4 x 6				55.09	231.3/52568	291.4	8.85/9.18
LH2066	BL1066		6 x 6				65.00	347.0/78863	430.3	10.41/10.99
LH2088	BL1088		8 x 8				84.81	462.6/105136	555.1	14.03/14.58
LH2422	BL1222	38.1	2 x 2	36.20	5.77	12.71	29.62	151.2/34363	192.0	5.35
LH2423	BL1223		2 x 3				35.43	151.2/34363	192.0	6.64
LH2434	BL1234		3 x 4				47.07	244.6/55591	315.9	9.23
LH2444	BL1244		4 x 4				52.88	302.5/68750	381.1	10.55
LH2446	BL1246		4 x 6				64.52	302.5/68750	381.1	13.12
LH2466	BL1266		6 x 6				76.15	453.7/103113	543.6	15.74
LH2488	BL1288		8 x 8				99.42	605.0/137500	726.0	20.89
LH2822	BL1422	44.45	2 x 2	42.24	6.55	14.29	33.55	191.1/43477	225.7	7.31
LH2823	BL1423		2 x 3				40.16	191.3/43477	225.7	9.09
LH2834	BL1434		3 x 4				53.37	315.8/71772	372.6	12.65
LH2844	BL1444		4 x 4				59.97	382.6/86954	451.2	14.44
LH2846	BL1446		4 x 6				73.18	382.6/86954	451.2	17.9
LH2866	BL1466		6 x 6				86.39	578.3/131431	682.4	21.56
LH2888	BL1488		8 x 8				112.8	765.1/173886	902.8	28.84
LH3222	BL1622	50.8	2 x 2	48.26	7.52	17.46	39.01	289.1/65704	341.1	9.64
LH3223	BL1623		2 x 3				46.58	289.1/65704	341.1	11.4
LH3234	BL1634		3 x 4				61.72	440.4/100091	519.6	15.75
LH3244	BL1644		4 x 4				69.29	573.8/131431	680.4	18.0
LH3246	BL1646		4 x 6				84.43	578.3/131431	680.4	22.47
LH3266	BL1666		6 x 6				99.57	857.4/194863	1000.7	27.02
LH3288	BL1688		8 x 8				129.84	1156.5/262841	1364.6	35.93
LH4022	BL2022	63.5	2 x 2	60.33	9.91	23.81	51.74	433.7/98568	511.7	15.8
LH4023	BL2023		2 x 3				61.70	433.7/98568	511.7	19.8
LH4034	BL2034		3 x 4				81.61	649.4/147590	766.2	27.7
LH4044	BL2044		4 x 4				91.57	867.4/197163	1023.5	31.6
LH4046	BL2046		4 x 6				111.48	867.4/197163	1023.5	39.5
LH4066	BL2066		6 x 6				131.39	1301.1/295704	1535.2	47.4
LH4088	BL2088		8 x 8				171.22	1734.8/394272	2046.5	63.2

\* For connecting links and pins please see page 43 and 44.

## Leaf Chains LL series - DIN 8152 ISO 4347

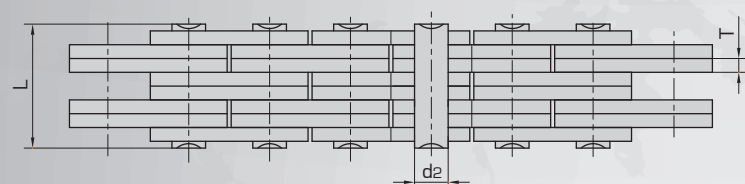


Plate lacing



$2 \times 2$

$4 \times 4$



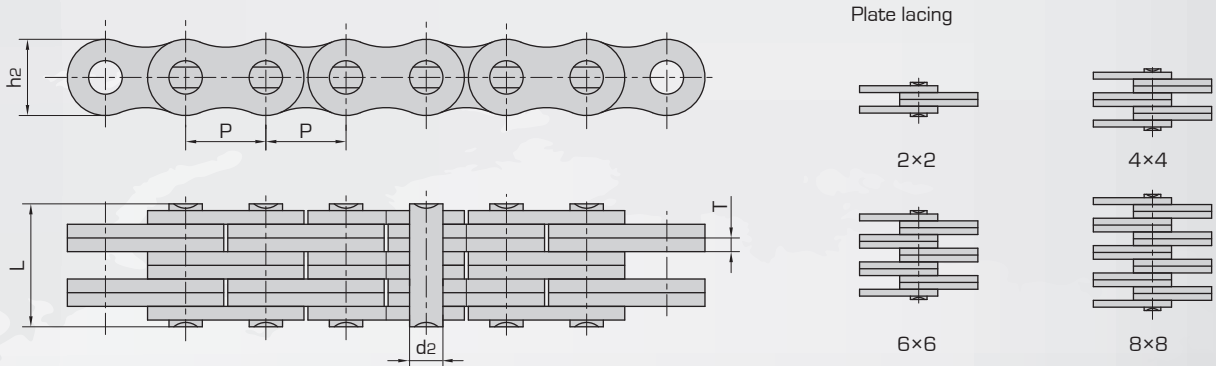
$6 \times 6$

$8 \times 8$

ISO Chain No.	Pitch	Plate lacing	Plate depth	Plate thickness	Pin diameter	Pin length	Ultimate tensile strength	Average tensile strength	Weight per meter
Donghua Reference	P		$h_2$ max	$T$ max	$d_2$ max	$L$ max	$Q$ min	$Q_0$	$q$
	mm		mm	mm	mm	mm	kN/lbf	kN	kg/m
LL0822	12.7	2 x 2	10.6	1.6	4.45	8.9	18.2/4094	20.4	0.42
LL0844		4 x 4				15.6	36.4/8188	40.7	0.84
LL0866		6 x 6				22.0	54.6/12283	60.0	1.24
LL0888		8 x 8				28.5	72.8/16378	80.0	1.64
LL1022	15.875	2 x 2	13.7	1.6	5.08	9.2	22.7/5107	25.5	0.54
LL1044		4 x 4				15.8	45.4/10213	51.0	1.06
LL1066		6 x 6				22.1	68.1/15321	76.3	1.57
LL1088		8 x 8				28.8	90.8/20427	101.9	2.10
LL1222	19.05	2 x 2	16.0	1.85	5.72	10.4	29.5/6637	33.2	0.73
LL1244		4 x 4				17.9	59.0/13273	66.4	1.44
LL1266		6 x 6				25.4	88.5/19910	99.7	2.15
LL1288		8 x 8				32.9	118.0/26547	132.9	2.84

\* For connecting links and pins please see page 42.

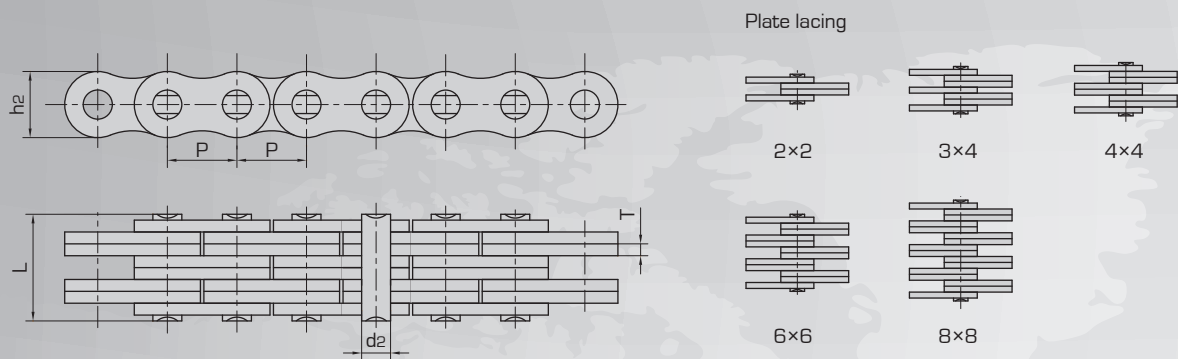
## Leaf Chains LL series - DIN 8152 ISO 4347



DIN/ISO Chain No.	Pitch	Plate lacing	Plate depth	Plate thickness	Pin diameter	Pin length	Ultimate tensile strength	Average tensile strength	Weight per meter
Donghua Reference	P		h2 max	T max	d2 max	L max	Q min	Q0	q
	mm		mm	mm	mm	mm	kN/lbf	kN	kg/m
LL1622	25.4	2 x 2	21.00	3.1	8.28	17.2	58.0/13182	66.7	1.65
LL1644		4 x 4				29.6	116.0/26363	140.0	3.23
LL1666		6 x 6				42.4	174.0/39545	208.8	4.81
LL1688		8 x 8				54.9	232.0/52726	278.0	6.40
LL2022	31.75	2 x 2	26.40	3.5	10.19	20.1	95.0/21591	109.2	2.33
LL2044		4 x 4				33.8	190.0/43182	218.5	4.40
LL2066		6 x 6				50.1	285.0/64773	324.6	6.79
LL2088		8 x 8				64.0	380.0/86363	435.1	8.9
LL2422	38.1	2 x 2	33.40	5.0	14.63	28.4	170.0/38363	195.5	4.47
LL2444		4 x 4				46.3	340.0/77273	380.8	8.22
LL2466		6 x 6				66.4	510.0/115909	571.2	12.22
LL2488		8 x 8				86.6	680.0/154545	775.2	16.30
LL2822	44.45	2 x 2	37.08	6.0	15.90	32.2	200.0/45455	224.0	5.65
LL2844		4 x 4				56.4	400.0/90909	448.0	10.84
LL2866		6 x 6				80.8	600.0/136363	672.0	16.15
LL2888		8 x 8				105.2	800.0/181818	896.0	21.85
LL3222	50.8	2 x 2	42.00	6.4	17.81	34.8	260.0/59091	291.2	6.85
LL3244		4 x 4				60.6	520.0/118182	582.4	13.35
LL3266		6 x 6				86.4	780.0/177272	873.6	19.60
LL3288		8 x 8				112.2	1040.0/233970	1176.0	26.35
LL4022	63.5	2 x 2	52.76	8.0	22.89	42.2	360.0/81818	403.2	10.84
LL4044		4 x 4				74.4	780.0/177273	873.6	21.13
LL4066		6 x 6				106.5	1080.0/245454	1209.6	31.29
LL4088		8 x 8				140.0	1440.0/323959	1747.2	41.79
LL4822	76.2	2 x 2	63.88	10.0	29.24	54.6	560.0/127272	627.2	18.50
LL4844		4 x 4				92.6	1120.0/254545	1554.4	35.70
LL4866		6 x 6				133.4	1680.0/377953	1880.0	53.00
LL4888		8 x 8				174.2	2240.0/509091	2508.8	70.40

\* For connecting links and pins please see page 42.

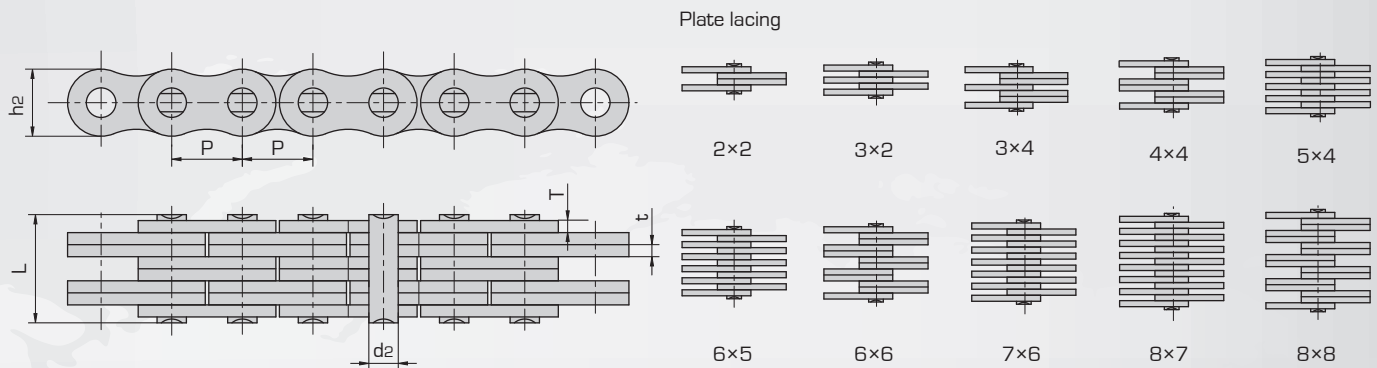
## Leaf Chains AL series- ANSI B 29.8 - 1958 AL norm



ANSI Chain No.	Pitch	Plate lacing	Plate depth	Plate thickness	Pin diameter	Pin length	Ultimate tensile strength	Average tensile strength	Weight per meter
Donghua Reference	P		h <sub>2</sub> max	T max	d <sub>2</sub> max	L max	Q min	Q <sub>0</sub>	q
	mm		mm	mm	mm	mm	kN/lbf	kN	kg/m
AL322	9.525	2 x 2	7.7	1.30	3.58	6.80	9.0/2045	10.2	0.23
AL344		4 x 4				11.60	18.0/4090	20.0	0.46
AL422	12.7	2 x 2	10.4	1.50	3.96	8.30	14.7/3304	15.4	0.39
AL444		4 x 4				14.40	29.4/6609	30.8	0.74
AL466		6 x 6				20.50	44.0/9891	46.2	1.13
AL522	15.875	2 x 2	12.8	2.03	5.08	11.05	24.5/5508	25.2	0.64
AL534		3 x 4				17.00	36.8/8273	37.8	1.10
AL544		4 x 4				19.40	48.9/10993	50.5	1.25
AL566		6 x 6				27.50	73.4/16500	74.2	1.79
AL622		2 x 2	15.6	2.42	5.94	13.00	33.4/7508	37.5	0.86
AL644	19.05	4 x 4				22.70	66.7/14994	75.0	1.76
AL666		6 x 6				32.20	100.1/22502	112.5	2.60
AL688		8 x 8				42.20	133.4/29988	142.0	3.49
AL822	25.4	2 x 2	20.8	3.25	7.92	16.20	57.9/13016	65.0	1.64
AL844		4 x 4				29.40	115.7/26009	130.0	3.24
AL866		6 x 6				44.20	173.5/39003	195.0	4.83
AL888		8 x 8				55.50	231.4/52019	245.0	6.43
AL1022	31.75	2 x 2	25.6	4.00	9.53	19.60	84.5/18996	98.0	2.37
AL1044		4 x 4				36.40	169.0/37991	196.0	4.68
AL1066		6 x 6				52.30	253.3/56987	294.0	7.20
AL1088		8 x 8				68.50	338.0/75982	371.0	9.94
AL1222	38.1	2 x 2	30.5	4.80	11.10	24.30	120.1/26998	136.0	3.65
AL1244		4 x 4				43.80	240.2/53997	272.0	7.05
AL1266		6 x 6				63.20	360.3/80995	394.0	10.50
AL1288		8 x 8				82.60	480.4/107994	512.0	14.03
AL1444	44.45	4 x 4	36.4	5.60	12.64	51.30	302.5/68002	356.0	10.34
AL1466		6 x 6				74.50	453.7/101992	534.0	15.16
AL1644	50.8	4 x 4	41.6	6.40	14.21	58.00	382.5/85986	449.6	12.98
AL1666		6 x 6				83.80	573.8/128990	674.4	19.76
AL1688		8 x 8				109.50	765.0/171972	899.2	25.47

\* For connecting links and pins please see page 45.

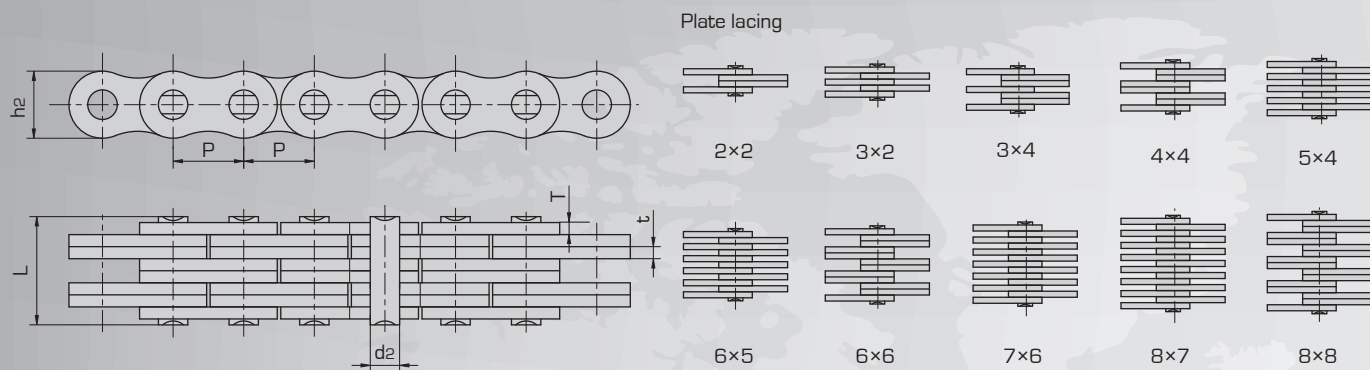
## Leaf Chains works norm standard



Donghua Chain No.	Pitch	Plate lacing	Plate depth	Plate thickness	Pin diameter	Pin length	Ultimate tensile strength	Average tensile strength	Weight per meter
	$P$		$h_2$ max	$T$ max	$d_2$ max	$L$ max	$Q$ min	$Q_0$	$q$
		mm	mm	mm	mm	mm	kN/lbf	kN	kg/m
FL644		4 x 4				6.6	6.5/1477	7.8	0.13
FL666	5.94	6 x 6	4.7	0.60	1.85	9.3	9.75/2216	11.8	0.20
FL688		8 x 8				12.0	13.0/2955	15.6	0.25
FL523	8.0	3 x 2	6.3	1.00	2.31	6.7	7.0/1575	7.4	0.18
*FL523F1	8.0	3 x 2	6.3	1.30/1.00	2.31	6.3	7.0/1575	7.4	0.25
*FL523F3	8.0	3 x 2	7.6	1.30/1.04	3.10	8.0	7.0/1575	8.0	0.33
*FL523F4	8.0	3 x 2	7.6	1.30/1.04	2.31	7.6	7.0/1576	8.0	0.32
FL844	8.0	4 x 4	6.9	0.73	2.31	7.9	10.0/2273	12.1	0.25
*FL823F1	8.0	3 x 2	7.6	1.30/1.04	3.15	7.8	11.0/2472	11.8	0.32
FL922		2 x 2				6.2	10.0/2273	12.1	0.22
FL944		4 x 4				10.4	21.0/4724	24.7	0.43
FL945		4 x 5				11.5	21.0/4724	23.0	0.50
FL956		6 x 5				14.0	25.5/5732	28.0	0.60
FL966		6 x 6				14.9	31.0/7045	36.8	0.65
FL988		8 x 8				19.0	42.00/9450	46.2	0.87
FL966F3	9.525	6 x 6	8.7	1.15	3.28	16.2	33.1/7441	36.5	0.75
FL922F4	9.525	2 x 2	8.5	1.60	3.90	8.6	12.5/2810	13.8	0.37
LF10	10.0	3 x 3	7.5	1.20	3.20	10.6	14.0/3150	15.5	0.39
LF1234	12.0	4 x 3	10.0	2.03	3.96	17.6	15.45/3476	17.0	0.85
LF1246	12.0	Δ 6 x 4	10.8	1.60	5.08	18.7	30.0/6748	33.0	1.05
F1266F1	12.7	Δ 6 x 6	9.0	1.60	3.70	21.6	45.0/10123	50.0	0.92
F122	12.7	2 x 2	8.2	1.00	3.58	7.0	11.43/2598	13.6	0.19
F1223	12.7	3 x 2	10.2	2.03	4.45	12.8	20.0/4545	23.8	0.61
FL1244	12.7	4 x 4	10.2	1.70	4.45	16.7	44.0/10000	52.3	0.83
F1023	15.875	3 x 2	14.3	2.42	4.75	15.9	25.00/5625	27.5	1.11
FLC534		3 x 4				15.3	40.4/9181	44.4	0.99
FLC545		5 x 4				19.2	54.3/12340	59.7	1.27
FLC556		6 x 5				22.7	67.6/15363	74.3	1.54
FLC567		7 x 6				26.8	80.80/18176	89.0	1.82

Note: \* means straight link plate; Δ means special link plate combination

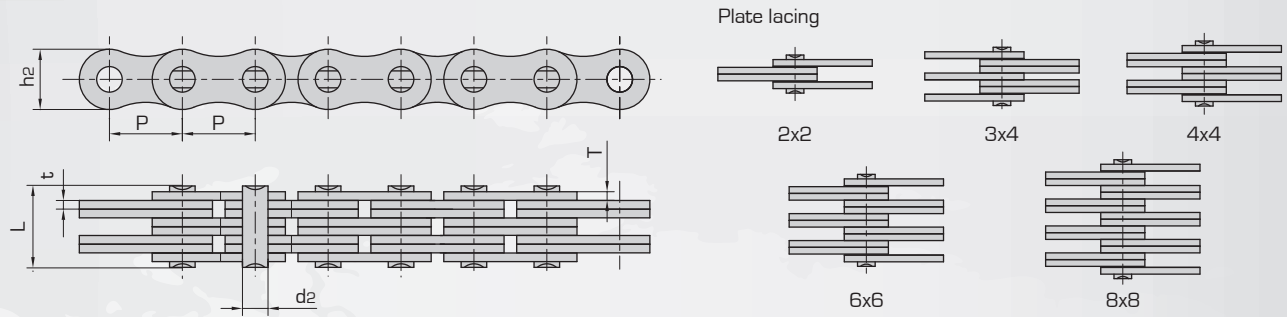
## Leaf Chains works norm standard



Donghua Chain No.	Pitch	Plate lacing	Plate depth	Plate thickness	Pin diameter	Pin length	Ultimate tensile strength	Average tensile strength	Weight per meter
	$P$		$h_2$ max	$T$ max	$d_2$ max	$L$ max	$Q$ min	$Q_0$	$q$
	mm	mm	mm	mm	mm	mm	kN/lbf	kN	kg/m
FLC578	15.875	8 x 7	12.70	1.85	5.08	30.8	90.0/20250	99.0	2.10
CTL566	15.875	6 x 6	15.10	2.10	5.08	28.0	78.0/17534	86.0	2.44
CTBLL588	15.875	8 x 8	14.80	1.70	5.94	30.7	85.0/19108	105.0	2.59
*CH25	17.0	2 x 1	9.00	1.60	4.00	7.5	6.0/1348	7.5	0.27
LF1866	18.55								3.58
LF1966	19.05	6 x 6	15.80	3.00	6.00	3.9	106.0/23845	116.6	3.53
F19S-44	19.05	4 x 4				21.8	76.50/17210	84.5	1.55
F19S-66		6 x 6	14.70	2.25	5.98	31.0	115.0/25870	126.5	2.31
F19V-44	19.05	4 x 4				22.4	71.0/16136	84.3	1.73
F19V-66		6 x 6	15.20	2.42	6.50	32.3	106.0/24090	125.9	2.57
FLC823		3 x 2				20.9	65.0/14612	72.0	1.86
FLC834		4 x 3				27.4	100.0/22500	110.0	2.57
FLC845	25.4	5 x 4				34.2	130.0/29224	143.0	3.30
FLC856		6 x 5				40.5	166.0/37343	183.0	4.00
FLC867		7 x 6				47.0	195.70/44024	215.3	4.70
FLC878		8 x 7				53.6	227.50/51180	250.5	5.40
F25-34	25.4	3 x 4				28.6	125.00/28120	137.5	3.64
F25-66		6 x 6	23.40	3.05/4.00	10.85	44.1	250.00/56240	275.0	5.93
F25-66F1	25.0	6 x 6	24.00	3.00	10.85	42.0	147.0/33046	190.0	5.65
FLC1034	31.75	4 x 3				28.4	82.7/18591	91.0	3.52
FLC1045		5 x 4				34.3	110.00/24745	121.0	4.49
FLC1056		6 x 5	25.40	3.25	9.53	40.6	137.9/31340	151.0	5.44
FLC1067		7 x 6				47.2	165.4/37590	181.9	6.42
FLC1078		8 x 7				53.8	193.0/43863	212.0	7.40
LF31109	31.75	10 x 9	27.00	4.00	12.00	83.0	440.0/98915	500.0	12.70
P35-44	35.0	△ 4 x 4	30.00	4.00	12.00	37.7	100.0/22500	110.0	5.96
D90F1	90.0	8 x 8	70.00	6.30	36.00	113.0	980.0/220460	1078.0	41.20
LF105	105.0	11 x 10	80.00	6.00	40.00	143.0	1470.0/330690	1690.5	64.38

Note: \* means straight link plate;  $\Delta$  means special link plate combination

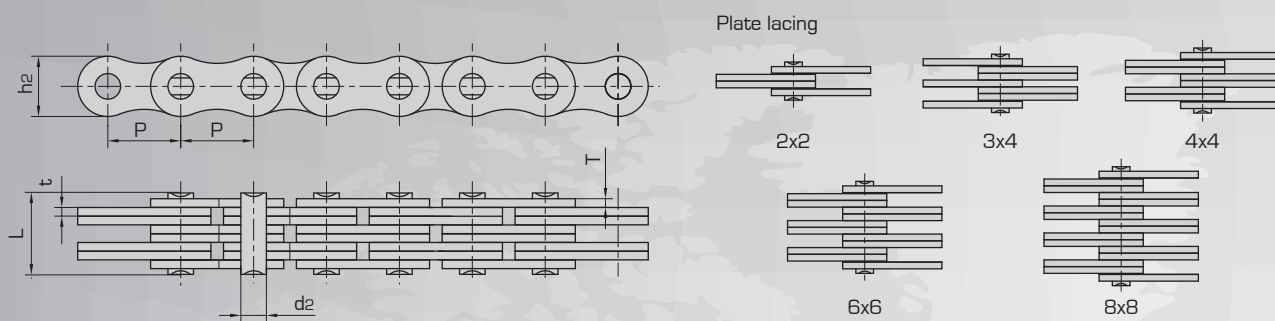
## Leaf Chains works norm standard



Donghua Chain No.	Pitch	Plate lacing	Plate depth	Plate thickness	Pin diameter	Pin length	Ultimate tensile strength	Average tensile strength	Weight per meter
	$P$		$h_2$ max	$T$ max	$d_2$ max	$L$ max	$Q$ min	$Q_0$	$q$
		mm	mm	mm	mm	mm	kN/lbf	kN	kg/m
AL0522	8.0	2 x 2	7.10	0.80	2.31	5.00	4.4/990	4.6	0.15
AL0544		4 x 4				8.20	8.8/1980	9.3	0.28
AL0566		6 x 6				11.60	13.0/2922	13.7	0.42
AL322F1	9.525	2 x 2	7.00	1.30	3.58	7.50	9.3/2092	9.8	0.22
AL344F1		4 x 4				12.80	18.5/4162	19.4	0.42
AL366F1		6 x 6				18.20	27.8/6254	29.2	0.62
AL388F1		8 x 8				23.60	37.0/8323	38.8	0.82
AL866F1	25.4	6 x 6	20.50	3.00	7.92	40.30	135.0/30370	148.5	4.40
AL822F3	25.4	2 x 2	20.80	3.25	7.92	15.90	57.9/13016	70.0	1.61
AL10910F1	31.75	10 x 9	27.00	4.00	12.00	83.00	400.0/89923	441.0	11.80
AL1066F2	31.75	6 x 6	25.60	4.00	9.53	52.20	265.0/59574	305.0	7.43
AL1266F1	38.1	6 x 6	30.00	4.80	13.30	64.30	420.0/94482	462.0	9.68
BL432F1	12.7	3 x 2	11.60	2.03	4.45	12.60	22.0/4946	24.0	0.76
LH0844F5	12.7	4 x 4	12.07	1.60	5.08	16.00	27.5/6182	30.0	1.01
LH0832F6	12.7	3 x 2	12.07	2.03	4.45	13.16	19.8/4451	23.0	0.77
LH081010F8	12.7	10 x 10	12.07	2.03	5.94	44.80	120.0/26977	130.0	6.35
LH0844F	12.7	4 x 4	12.07	1.60	5.08	15.70	44.48/10000	48.9	1.01
BL544F1	15.875	4 x 4	14.60	2.37	5.94	22.50	80.0/17985	85.0	1.76
LH1034F2	15.875	3 x 4	15.00	2.42	5.94	20.30	65.0/14612	70.0	1.64
BL544F8	15.875	4 x 4	15.00	1.70	5.80	17.00	46.0/10341	53.0	1.33
LH1223F1	19.05	2 x 3	15.60	2.42	5.94	20.30	29.4/6610	32.5	1.50
LH1245F1		4 x 5				25.20	39.2/8812	43.0	1.91
LH1223F3	19.05	2 x 3	18.10	3.25	7.93	19.90	68.65/15433	71.0	1.95
LH1234F3		3 x 4				26.60	102.97/23148	108.8	2.69
*BL666GL	19.05	6 x 6	16.00	3.00	6.25	40.00	100.0/22480	110.0	3.80
BL866F1	25.4	6 x 6	24.10	3.10/4.00	10.85	45.70	200.0/44992	220.0	6.14
BL834F2		3 x 4				29.50	120.0/26995	132.0	3.76
BL834F3	25.4	3 x 4	24.10	4.00	10.90	32.90	142.0/31944	156.2	4.44
BL866F3		6 x 6				52.20	253.6/57050	279.0	7.48
BL834F5	25.4	3 x 4	24.1	3.10/4.00	10.90	28.00	120.0/26995	132.0	3.64
BL866F5	25.4	6 x 6	24.10	3.30/4.00	10.90	45.30	200.0/44992	220.0	4.94

Note: \* means straight link plate;

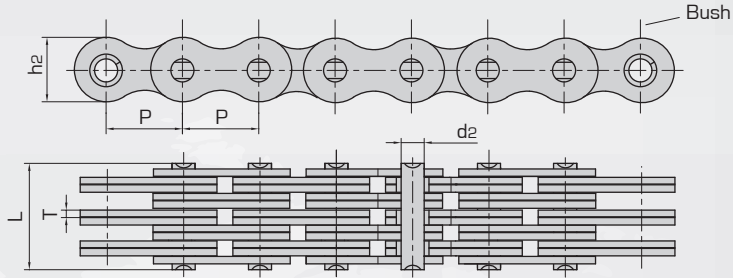
## Leaf Chains works norm standard



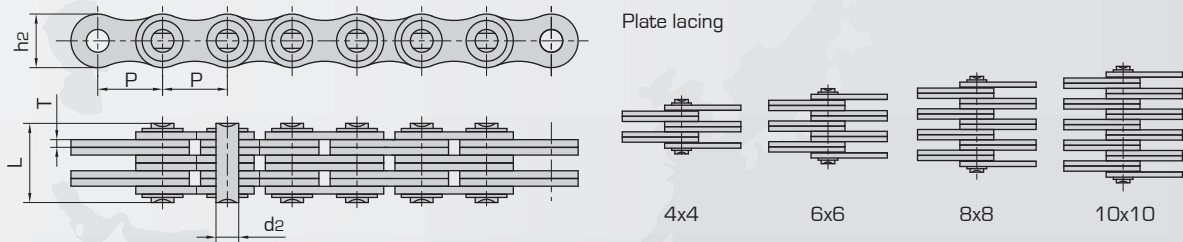
Donghua Chain No.	Pitch	Plate lacing	Plate depth	Plate thickness	Pin diameter	Pin length	Ultimate tensile strength	Average tensile strength	Weight per meter
	P		h <sub>2</sub> max	T max	d <sub>2</sub> max	L max	Q min	Q <sub>0</sub>	q
	mm		mm	mm	mm	mm	kN/lbf	kN	kg/m
LH1646F3	25.4	4 x 6	24.10	4.00	9.53	44.20	233.0/52378	256.5	6.22
BL844F8	25.4	4 x 4	25.10	3.00	10.90	30.00	120.0/26976	135.0	3.84
LH2066F1	31.75	6 x 6	29.70	4.09	11.10	55.70	303.0/68177	365.0	9.42
BL1046F2	31.75	4 x 6	29.70	4.00	11.10	47.00	231.3/51996	266.0	7.74
LH2054F4	31.75	5 x 4	29.70	5.60	11.10	56.50	280.0/62947	340.0	9.56
LH281010F1	44.45	10 x 10	36.10	5.00	14.27	108.00	1220.0/274256	1400.0	22.20
LH3288F1	50.8	8 x 8	47.80	6.90	20.20	122.00	1200.0/269950	1320.0	33.53
LH3266F2	50.8	6 x 6	48.20	7.00	17.46	91.80	867.0/195040	953.7	24.52
LH3244F6	50.8	4 x 4	42.00	6.00	17.46	56.00	430.0/96667	505.0	11.96
LL0622F4		2 x 2				6.20	10.0/2248	10.5	0.23
LL0634F4	9.525	3 x 4	8.40	1.04	3.28	9.70	15.5/3484	16.5	0.39
LL0644F4		4 x 4				10.70	21.0/4720	22.0	0.44
LL0666F4		6 x 6				14.90	31.0/6970	33.0	0.65
LL0622F7		2 x 2				7.40	10.5/2360	11.6	0.27
LL0644F7	9.525	4 x 4	8.20	1.30	3.28	12.80	21.0/4720	23.0	0.52
LL0844F6		4 x 4				14.60	37.6/8452	81.4	0.82
LL0888F1	12.7	8 x 8	11.00	1.50	4.45	27.40	77.0/17310	85.0	1.61
LL0844F7		4 x 4				15.60	36.4/8180	41.5	0.85
LL0822F13	12.7	2 x 2	10.60	1.70	4.45	9.40	22.0/4940	23.0	0.45
LL0844F13		4 x 4				16.50	40.0/8990	43.0	0.88
LL101212F4	15.875	12 x 12	11.80	1.60	5.08	42.50	110.0/24728	121.0	2.47
LL101212F5	15.875	12 x 12	13.70	1.50	5.08	40.50	136.2/30620	150.0	3.00
LL1266F2	19.05	6 x 6	14.50	3.00	5.72	39.50	156.8/35249	173.0	3.03
LL1266F3	19.05	6 x 6	16.00	3.00	5.72	39.50	88.5/19895	97.5	3.03
*LL1266H	19.05	6 x 6	16.13	3.00	5.72	40.00	86.7/19490	100.0	3.75
LL1622F6	25.4	2 x 2	20.00	3.00	8.28	15.60	58.0/13047	63.8	1.40
LL2066F6	31.75	6 x 6	30.20	4.00	13.74	56.10	310.0/69690	356.5	13.13
LL3244F2	50.8	4 x 4	43.10	6.00	17.76	54.00	520.0/116978	572.0	12.62
LL3244F8	50.8	4 x 4	42.00	6.00	17.81	57.00	520.0/116900	560.0	12.31
LL3288F8		8 x 8				105.50	1040.0/233800	1125.0	24.32
LL4088F2	63.5	8 x 8	52.70	8.20	22.89	140.00	1440.0/323725	1660.0	42.39
LL4888H	76.2	8 x 8	70.00	12.00	36.50	204.0	2630.0/591639	2893.0	83.80

Note: \* means straight link plate;

## Leaf Chains works norm standard

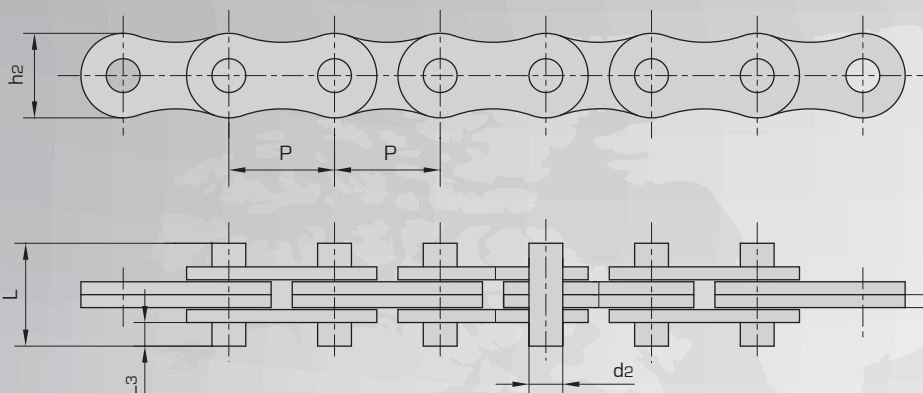


Donghua Chain No.	Bush	Pitch	Plate lacing	Plate depth	Plate thickness	Pin diameter	Pin length	Ultimate tensile strength	Average tensile strength	Weight per meter
		P		h2 max	T max	d2 max	L max	Q min	Q0	q
		mm		mm	mm	mm	mm	kN/lbf	kN	kg/m
FB156	without bush	15.875	6 x 6	14.7	1.70	5.08	24.0	78.0/17550	86.0	1.91
FB156S					2.03		27.5	83.5/18784	92.0	2.24
FB196	without bush	19.05	6 x 6	16.0	1.85	5.72	25.4	95.0/21371	105.0	1.94
FB196S					18.4		6.50	32.3	130.0/29244	143.0



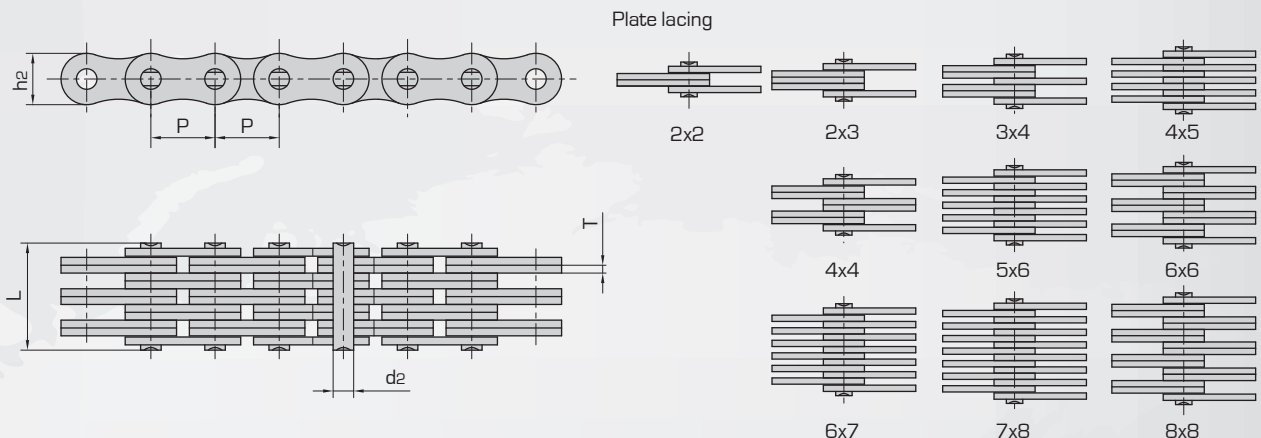
Donghua Chain No.	Pitch	Plate lacing	Plate depth	Plate thickness	Pin diameter	Pin length	Ultimate tensile strength	Average tensile strength	Weight per meter
	P		h2 max	T max	d2 max	L max	Q min	Q0	q
	mm		mm	mm	mm	mm	kN/lbf	kN	kg/m
BL1266F1	38.1	6 x 6	35.7	5.6	12.70	78.9	453.7/102063	499.0	15.69
BL1666F4	50.8	6 x 6	48.2	7.2	17.46	99.2	867.0/195040	953.7	27.27
LL2488F1	38.1	8 x 8	33.4	5.0	14.63	94.0	680.0/152864	748.0	16.71
LL3244F1	50.8	4 x 4	42.0	6.0	17.81	61.6	520.0/116978	572.0	12.90
LL3266F1		6 x 6				86.0	780.0/175467	858.0	18.90
LL3288F1		8 x 8				110.0	1040.0/233956	1144.0	24.89
LL321010F1		10 x 10				134.3	1300.0/2924445	1430.0	30.89
LL3244F3	50.8	4 x 4	43.1	6.0	17.76	60.0	520.0/116978	572.0	13.06
LL3266F3		6 x 6				84.4	780.0/175467	858.0	19.44
LL3288F3		8 x 8				108.6	1040.0/233956	1144.0	25.43
LL3244F4	50.8	4 x 4	42.0	6.4	17.81	67.5	520.0/116980	572.0	13.82
LL3266F4		6 x 6				92.8	780.0/175467	858.0	20.17
LL3288F7		8 x 8				117.0	1040.0/233800	1144.0	26.30
LL4066F1	63.5	6 x 6	57.5	6.3	19.85	100.0	1166.2/262162	1283.0	29.30
LL4088F1		8 x 8				126.0	1558.2/350283	1714.0	38.10
LL4088F3	63.5	8 x 8	57.5	6.0	19.85	119.0	1395.0/313596	1535.0	35.79
LL4044F4	63.5	4 x 4	52.7	8.0	22.89	80.8	780.0/175351	860.0	21.82
LL4888F3	76.2	8 x 8	73.0	7.2	34.67	138.5	1840.0/413632	2024.0	56.02
LL481010F3		10 x 10				165.5	2340.0/526032	2574.0	69.18

## Leaf Chains Specials



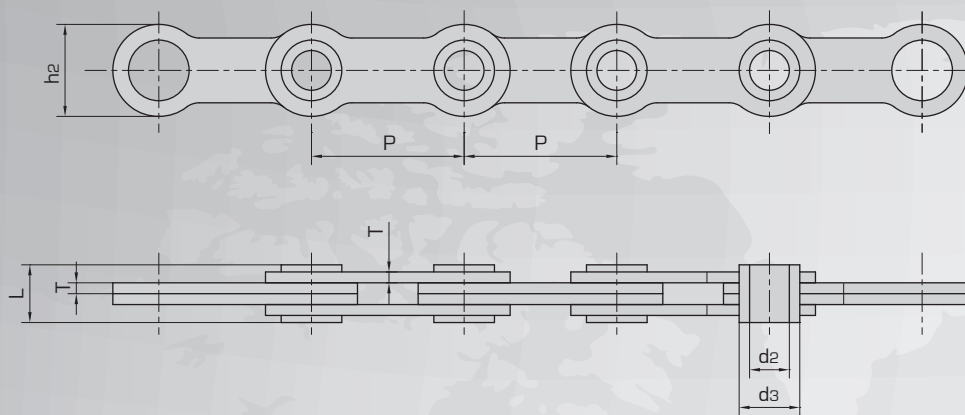
Donghua Chain No.	Pitch	Plate depth	Plate thickness	Pin diameter	Pin diameter	Pin length	Ultimate tensile strength	Average tensile strength	Weight per meter
	P	$h_2$ max	T max	$d_2$ max	L max	$L_3$ max	Q min	$Q_0$	q
	mm	mm	mm	mm	mm	mm	kN/lbf	kN	kg/m
AL422F1-D2	12.7	11.00	1.60	3.96	14.4	3.80	14.1/3172	15.5	0.50
AL522-D2	15.875	12.80	2.03	5.10	16.0	3.90	22.0/4950	23.0	0.69
AL522-D2F1					19.0	5.40			0.73
AL522F1-D2	15.8	12.70	2.00	5.09	16.1	3.90	30.38/6834	32.0	0.66
AL622F1	19.05	16.90	3.25	5.94	22.3	4.40	50.0/11250	52.0	1.44
AL644F4-D2	19.05	14.60	3.10	5.90	22.5	4.90	36.0/8093	40.0	1.14
BL422-DD6	12.7	12.07	2.03	5.08	31.4	11.50	22.24/50000	24.5	0.91
LH1222-D2	19.05	18.10	3.25	7.92	22.6	4.60	48.93/11000	54.0	1.66
LH1222F7-DD3					29.4	8.00	48.93/11001	55.0	1.80
LH1246-DD3F1					42.5	4.75	97.9/22008	112.5	3.88
LH1622F1					34.0	8.80	84.5/19010	93.0	2.40
LH1622-D2	25.4	24.10	4.00	9.53	36.0	9.80			2.83
LH1622-DD3F1					45.0	14.30			3.04
LH1622-DD3F2					25.4	4.45			2.60
BL822F1-D2					8.80	32.4			3.03
BL822HF1-D2	25.4	24.10	4.60	9.53	6.80	84.5/19010	93.0	3.07	3.07
BL822HF2-DD3					32.4				
BL1022F1-D2	31.75	29.00	5.60	11.30	41.2	8.40	130.0/29245	143.0	4.49
BL1022H-D2	31.75	29.70	5.60	11.10	41.2	8.40	130.0/29245	143.0	4.69
LL1222F3-D2	19.05	14.50	2.25	5.72	22.0	6.30	44.1/9920	48.5	0.89
LL1222F5-DD3	19.05	14.50	3.00	5.72	29.0	8.30	45.1/10139	49.5	1.17
LH1222F5-DD3F1	19.05	14.50	3.00	5.72	22.0	4.80	45.1/10140	50.5	1.10
LL1622-D2	25.4	21.00	3.10	8.28	36.1	11.70	58.0/13050	64.0	1.92
LL1622F7-DD3	25.4	21.00	3.05	8.28	35.0	11.20	75.4/16950	79.2	1.85
LL1622F7-DD3F1	25.4	20.00	3.00	8.28	30.5	9.00	58.0/13040	63.8	1.65
F1422-DD3	14.29	13.00	2.03	4.97	19.1	5.20	27.50/6182	30.0	0.76
1922V-D2	19.05	16.70	3.17	6.10	22.6	4.65	55.0/12364	60.5	1.40
F2022-D2	20.75	19.00	3.40	7.65	23.0	4.50	50.0/11500	55.0	1.79
F2422-D2	23.95	22.20	3.86	8.69	27.8	5.90	60.0/13500	66.0	2.37
F2422F1-D2	24.0	22.00	4.00	9.00	27.0	5.40	60.0/13500	66.0	2.39

## Leaf Chains Specials



Donghua Chain No.	Pitch	Plate lacing	Plate depth	Plate thickness	Pin diameter	Pin length	Chain length for 100 pitches $(\pm 0.25\%)$	Ultimate tensile strength	Weight per meter
	P		$h_2$ max	T max	$d_2$ max	L max	Q min	$Q_0$	q
	mm		mm	mm	mm	mm	kN/lbf	kN	kg/m
1234	12.7	3 x 4	10.6	1.70	4.45	14.2	1262	31.0/6974	0.75
1256		5 x 6				21.1		53.0/12045	1.17
1288		8 x 8				29.9		85.0/19318	1.70
1523		2 x 3	12.7	1.94	5.08	12.1	1580	29.0/6590	0.75
1534		3 x 4				16.5		46.0/10454	1.04
1543		4 x 3				16.5		46.0/10455	1.05
1544		4 x 4				18.1		58.0/13181	1.18
1545		4 x 5				20.3		58.0/13181	1.33
1556		5 x 6				24.0		72.0/16363	1.63
1566		6 x 6				26.2		87.0/19772	1.77
1567		6 x 7				28.0		90.0/20454	1.91
1578		7 x 8				32.5		101.0/22954	2.20
1588		8 x 8				34.0		115.0/26136	2.34
1944	19.05	4 x 4	15.0	2.29	5.72	21.3	1891	73.0/16590	1.58
1966		6 x 6				30.7		110.0/25000	2.37
1988		8 x 8				40.0		140.0/31817	3.13
2523		2 x 3	20.2	3.06	8.28	18.8	2532	72.0/16363	1.83
2534		3 x 4				25.3		108.0/24545	2.55
2544		4 x 4				29.5		145.0/32597	2.92
2545		4 x 5				31.6		144.0/30727	3.26
2556		5 x 6				37.2		180.0/40908	3.96
2567		6 x 7				43.8		216.0/490909	4.68
2578		7 x 8				50.0		252.0/57272	5.39
2588		8 x 8				52.8		290.0/65908	5.77
3144	31.75	4 x 4	22.8	4.10	10.19	37.5	3168	214.0/48109	4.24

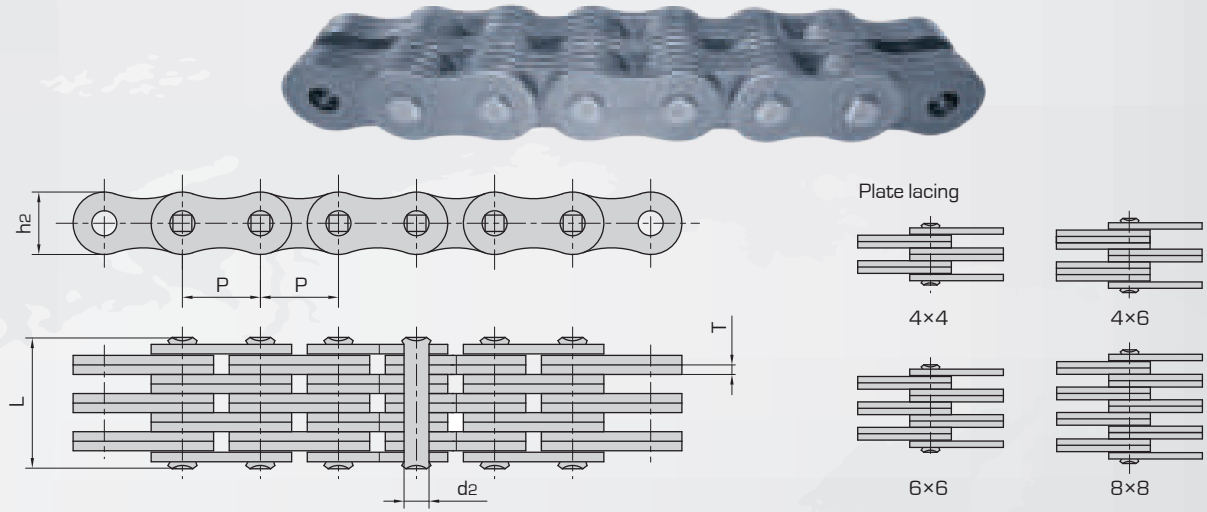
## Leaf Chains Specials



Donghua Chain No.	Pitch	Plate lacing	Plate depth	Plate thickness	Pin diameter		Pin length	Ultimate tensile strength	Average tensile strength	Weight per meter
	P		$h_2$ max	T max	$d_2$ min	$d_3$ max	L max	Q min	$Q_0$	q
	mm		mm	mm	mm	mm	mm	kN/lbf	kN	kg/m
FL36	36.513	2 x 2	22.3	2.03	10.2	14.4	12.0	20.0/4496	25.0	0.85
FL36F2	36.513	2 x 2	24.0	2.50	9.5	14.9	15.0	30.0/6744	37.5	1.19
FL36F3	36.513	2 x 2	24.0	2.50	10.0	14.9	15.0	30.0/6744	37.5	1.16
*FL36F4	36.513	2 x 2	23.6	2.60	8.2	11.0	16.6	15.0/3372	30.0	1.25
FL36F6	36.513	2 x 2	22.0	2.60	9.5	14.5	14.5	35.0/7868	37.5	1.15
FL36F7	36.513	2 x 2	22.4	2.60	9.6	13.0	14.7	31.0/6969	40.5	1.05
FL36F8	36.513	2 x 2	23.6	2.60	10.0	13.0	16.6	15.0/3372	30.0	1.25

Note: \* means straight link plate;

## Leaf Chains Specials for Sky Stacker



Donghua Chain No.	Pitch	Plate lacing	Plate depth	Plate thickness	Pin diameter	Pin length	Ultimate tensile strength	Average tensile strength	Weight per meter
	P		$h_2$ max	T max	$d_2$ max	L max	Q min	Q <sub>0</sub>	q
	mm		mm	mm	mm	mm	kN/lbf	kN	kg/m
LH2066(DG)	31.75	6 x 6	30.18	4.80	11.10	64.0	347.0/78008	380.0	11.65
LH2466(DG)	38.1	6 x 6	36.20	5.60	12.70	74.5	453.7/101992	475.0	11.52
LH2466F2(DG)						74.2	648.0/145670	710.0	11.52
LH2844(DG)	44.45	4 x 4	42.20	6.40	14.27	57.5	382.6/86008	400.0	14.12
LH2846(DG)		4 x 6				73.0	382.6/86009	400.0	17.63
LH2866(DG)		6 x 6				83.2	706.0/158709	810.0	21.09
LH3234(DG)	50.8	3 x 4	48.20	7.20	17.46	57.9	440.4/99002	506.0	15.49
LH3244(DG)		4 x 4				65.1	573.8/128990	602.0	17.67
LH3246(DG)		4 x 6				80.0	573.8/128990	602.0	22.20
LH3266(DG)		6 x 6				96.7	867.4/194991	911.0	26.70
LH3288(DG)		8 x 8				123.3	1156.5/259981	1214.0	35.00
LH3266(DGF1)	50.8	6 x 6	48.20	7.20	17.46	94.2	993.6/223361	1143.0	26.35
LH3288(DGF2)		8 x 8				124.5	1364.6/306774	1500.0	35.09
LH4066(DG)	63.5	6 x 6	60.33	9.91	23.81	131.2	1301.1/292487	1496.0	48.10
BL2088F2(DG)	63.5	8 x 8	58.20	9.70	23.81	170.0	1734.8/389983	1995.0	56.74
LL2466(DG)	38.1	6 x 6	33.40	5.00	14.63	67.4	510.0/114648	536.0	13.00
LL2844(DGF1)	44.45	4 x 4	36.00	6.00	15.90	54.7	400.0/89923	450.0	10.92
LL3266(DGF1)	50.8	6 x 6	42.00	6.40	17.81	86.0	780.0/175344	858.0	19.53
LL3288(DGF2)		8 x 8				112.0	1040.0/233792	1144.0	25.91
LL3244F2(DG)	50.8	4 x 4	43.10	6.00	17.76	55.0	520.1/116900	570.0	12.62
LL3266F3(DG)		6 x 6				79.9	780.0/178344	858.0	18.84
LL3244F6(DG)	50.8	4 x 4	42.00	6.00	17.81	57.5	520.0/116900	570.0	12.35
LL3266F6(DG)		6 x 6				81.7	780.0/175344	858.0	18.30
LL3288F6(DG)		8 x 8				106.0	1040.0/233792	1144.0	24.30
LL4066(DG)	63.5	6 x 6	52.70	8.00	22.89	106.5	1080.0/242793	1245.0	31.62
LL4088(DG)		8 x 8				140.0	1400.0/314733	1650.0	42.10
LL4088F2(DG)	63.5	8 x 8	52.70	8.20	22.89	140.0	1440.0/323725	1670.0	42.39

## Leaf Chains Specials for Sky Stacker

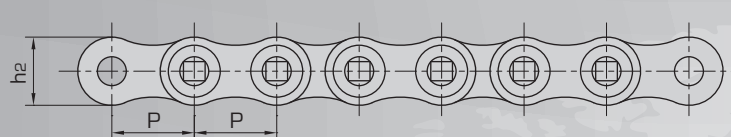
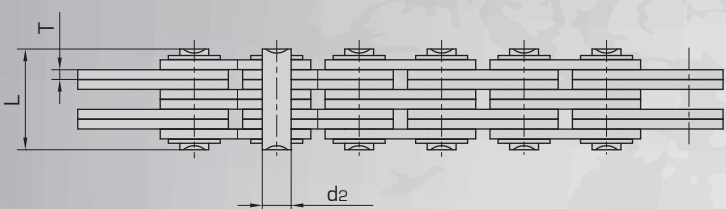


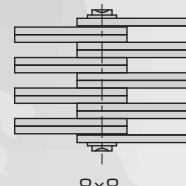
Plate lacing



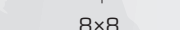
4x4



6x6



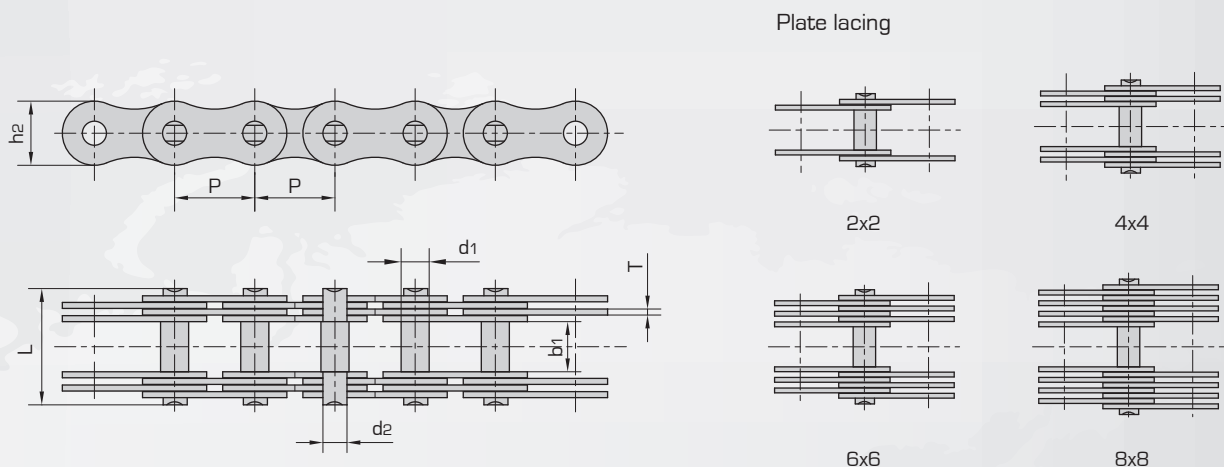
8x8



Donghua Chain No.	Pitch	Plate lacing	Plate depth	Plate thickness	Pin diameter	Pin length	Ultimate tensile strength	Average tensile strength	Weight per meter
	P		$h_2$ max	$T$ max	$d_2$ max	$L$ max	$Q$ min	$Q_0$	$q$
	mm		mm	mm	mm	mm	kN/lbf	kN	kg/m
LL3244(DG)		4 x 4				65.0	520.0/116895	598.0	13.73
LL3266(DG)	50.8	6 x 6	42.00	6.40	17.81	90.8	780.0/175344	897.0	19.94
LL3288(DG)		8 x 8				117.0	1040.0/233792	1196.0	26.10
LL4066F5(DG)	63.5	6 x 6	52.70	8.00	22.89	112.7	1080.0/242794	1245.0	32.59

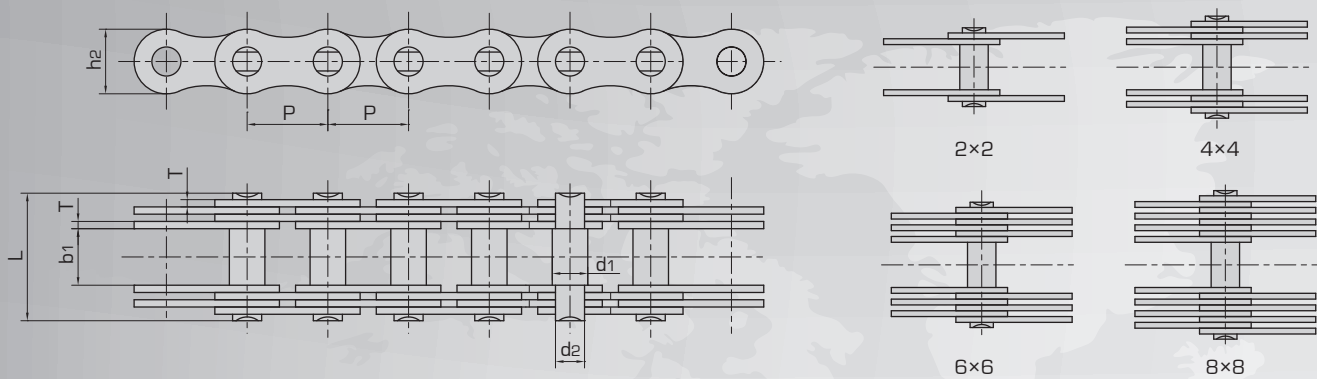


## Multiple plate bearing pin chains



Donghua Chain No.	Pitch	Width between inner plates	Plate lacing	Pin diameter		Pin length	Plate depth	Plate thickness	Ultimate tensile strength	Weight per meter
	P	b <sub>2</sub> min		d <sub>1</sub> max	d <sub>2</sub> max	L max	h <sub>2</sub> max	T max	Q <sub>0</sub>	q
	mm	mm		mm	mm	mm	mm	mm	kN	kg/m
MP15	15	12	2x2	5	4	25	12	2.03	5.0/1125	0.7
MP20	20	15	2x2	8	6	28	15	2.03	12.5/2812	1.1
MP25	25	18	2x2	10	8	36	18	3.00	25.0/5624	1.8
MP30	30	20	4x4	11	9	51	20	3.00	40.0/8999	3.4
MP35	35	22	4x4	12	10	53	26	3.00	60.0/13498	4.5
MP40	40	25	4x4	14	12	58	32	3.00	80.0/17998	5.0
MP45	45	30	4x4	17	14	63	35	3.00	100.0/22497	7.0
MP50	50	35	4x4	22	18	90	40	4.50	150.0/33746	11.3
MP55	55	40	4x4	24	21	108	42	6.00	200.0/44994	14.5
MP60	60	45	4x4	26	23	114	46	6.00	250.0/56243	17.1
MP70	70	50	6x6	32	28	148	55	6.00	375.0/84364	34.0
MP80	80	60	6x6	36	32	159	60	6.00	500.0/112486	39.0
MP90	90	70	6x6	40	36	184	70	7.00	750.0/168728	53.0
MP100	100	80	8x8	45	40	224	80	7.00	1000.0/224972	77.0
MP110	110	90	8x8	50	45	236	90	7.00	1250.0/281215	90.0
MP120	120	100	8x8	55	50	262	100	8.00	1500.0/337458	112.0

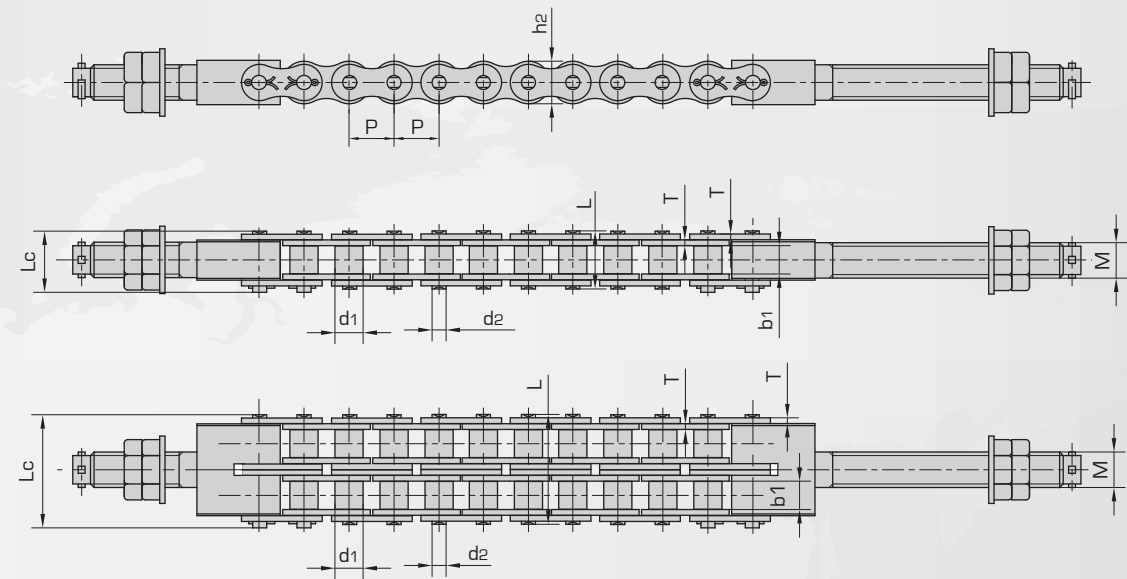
## Multiple plate bearing pin chains



Donghua Chain No.	Pitch	Width between inner plates	Plate lacing	Pin diameter		Pin length	Plate depth	Plate thickness	Ultimate tensile strength	Weight per meter
	P	b2 min		d1 max	d2 max	L max	h2 max	T max	Q0	q
	mm	mm		mm	mm	mm	mm	mm	kN	kg/m
LF30	30.0	16.5	2 x 2	6.0	5.00	27.7	15.7	2.03	20.0/4496	0.72
MP50F2	50.0	38.0	6 x 6	22.0	18.00	85.0	40.0	3.00	250.0/56202	11.11
MP50.8	50.8	36.0	6 x 6	22.0	17.81	85.4	42.0	3.25	200.0/44961	11.90
MP70F1	70.0	21.0	2 x 2	16.5	14.00	51.5	30.5	6.00	145.0/32597	4.16
MP70F2	70.0	50.0	8 x 8	32.0	28.00	158.0	55.0	5.00	375.0/84303	44.00
MP70F3	70.0	52.0	8 x 8	32.0	28.00	160.0	55.0	5.00	375.0/84303	31.62
MP80F1	80.0	60.0	8 x 8	36.0	32.00	170.0	60.0	5.00	500.0/112404	35.32
*MP90F2	90.0	60.4	6 x 6	40.0	37.00	182.0	70.0	8.00	700.0/157366	52.70
*MP90F1	90.0	60.0	4 x 4	36.0	32.00	146.0	60.0	8.00	600.0/134885	32.22
*MP110F1	110.0	90.0	8 x 8	50.0	45.00	239.0	90.0	7.00	1250.0/281011	87.50

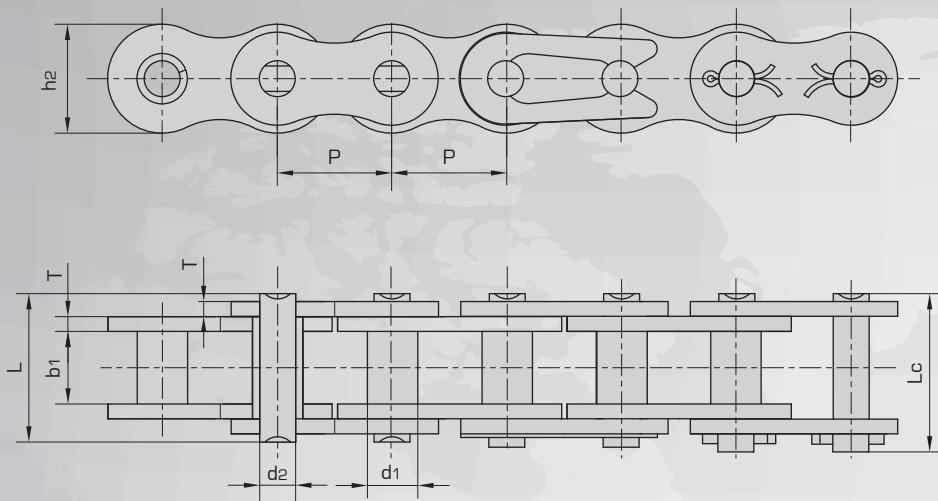
Note: \* means straight link plate;

## Car parking chains



Donghua Chain No.	Pitch	Roller diameter	Width between inner plates	Pin diameter	Pin length		Inner plate depth	Plate Thick- ness	Bolt type	Ultimate tensile strength	Average tensile strength	Weight per meter
	P	d1 max	b1 min	d2 max	L max	Lc max	h2 max	T max	M	Q min	Qo	q
	mm	mm	mm	mm	mm	mm	mm	mm	mm	kN/lbf	kN	kg/m
16ALT-1	25.4	15.88	15.75	7.92	32.7	36.5	24.0	3.25	M20	71.55/16261	81.8	2.60
16ALT-2	25.4	15.88	7.92	62.7	65.8	24.0	24.0	3.25	M20	143.10/32523	166.3	5.15
20ALT-1	31.75	19.05	18.90	9.53	40.4	44.7	30.0	4.00	M24	107.85/24511	118.6	3.91
20ALT-2	31.75	19.05	18.90	9.53	76.4	80.5	30.0	4.00	M24	215.70/49023	234.4	7.80
20ALT-3	31.75	19.05	18.90	9.53	112.2	116.3	30.0	4.00	M24	323.55/73534	351.6	11.77
24ALT-1	38.1	22.23	25.22	11.10	50.3	54.3	35.7	4.80	M30	149.20/330909	161.1	5.62
24ALT-2	38.1	22.23	25.22	11.10	95.8	99.7	35.7	4.80	M30	298.40/67818	322.2	11.70

## Rollerless hoisting chains



Donghua Chain No.	Pitch	Bush diameter	Width between inner plates	Pin diameter	Pin length		Inner plate depth	Plate thickness	Ultimate tensile strength	Average tensile strength	Weight per meter
	$P$	$d_1$ max	$b_1$ min	$d_2$ max	$L$ max	$L_c$ max	$h_2$ max	$T$ max	$Q$ min	$Q_0$	$q$
	mm	mm	mm	mm	mm	mm	mm	mm	kN/lbf	kN	kg/m
45-1	12.7	5.63	7.85	3.96	16.6	17.8	12.00	1.50	14.10/3205	17.5	0.54
55-1	15.875	7.03	9.40	5.08	20.7	22.2	15.09	2.03	22.20/5045	29.4	0.83
65-1	19.05	8.33	12.57	5.94	25.9	27.7	18.00	2.42	31.80/7227	41.5	1.22
85-1	25.4	11.10	15.75	7.92	32.7	35.0	24.00	3.25	56.70/12886	69.5	2.16
105-1	31.75	13.60	18.90	9.53	40.4	44.7	30.00	4.00	88.50/20114	109.2	3.31
125-1	38.1	15.60	25.22	11.10	50.3	54.3	35.70	4.80	127.00/28864	156.3	4.97
145-1	44.45	18.00	25.22	12.70	54.4	59.0	41.00	5.60	172.40/39182	212.0	6.50
165-1	50.8	20.00	31.55	14.27	64.8	69.6	47.80	6.40	226.80/51545	278.9	8.70

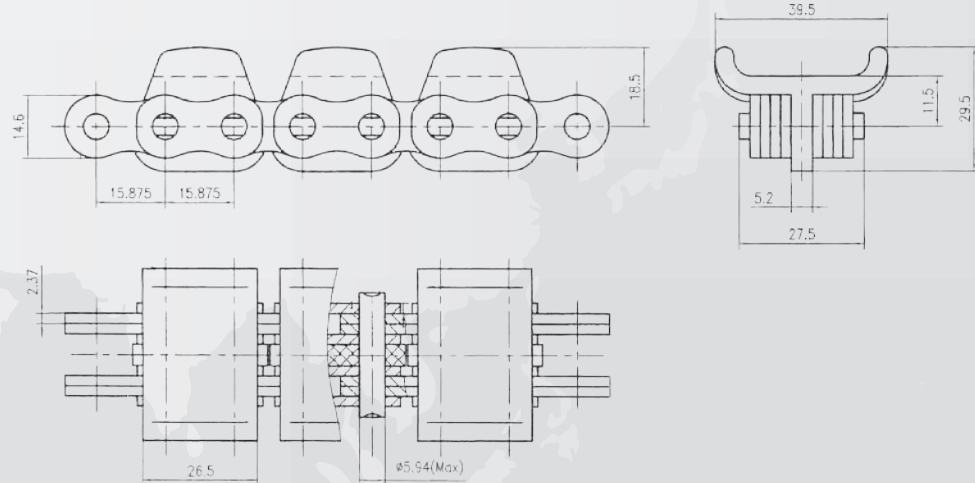
## Special leaf chains with plastic guides

Leaf chains with externally positioned plastic tube guides are generally used in forklifts as load chains. The plastic link plates are usually mounted on the outside of the pins and have following effect: When the unavoidable vibration or jamming of the chain occurs, the chain links will not hit the piston rod of the hydraulic cylinder, but the protruding plastic link plates. This means that neither chain or cylinder are damaged. The plastic coverings are also available as inside-positioned, T, U or L formed coverings.

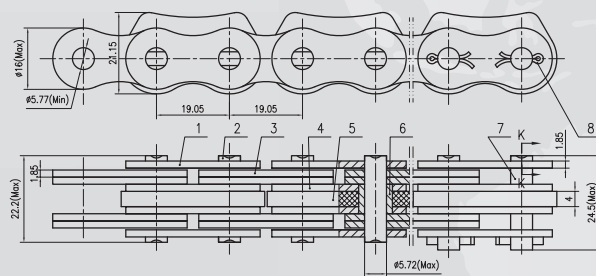
Advantages of the technically enhanced leaf chains

- Higher fatigue strength due to optimized press fit pin and outer link plates
- Higher tensile strength due to optimized plate strength
- Higher wear resistance due to higher surface hardness of the pins (> 52 HRC)
- Enhanced emergency running properties due to ground pin surfaces and special lubricants
- High fitting accuracy due to limiting the tolerances when\* using cold rolled strips for all link plates
- Higher reliability by AVIS (Automatic Visual Inspection) for securing the full link plate number and arrangement as well as controlling the link plate thickness

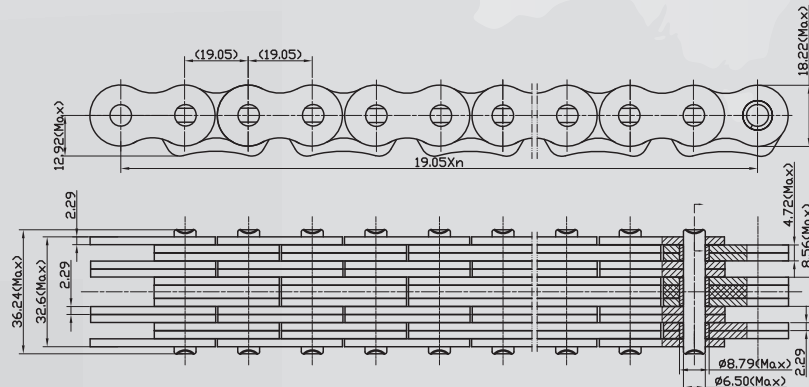
BL544 KS



F1944 KS

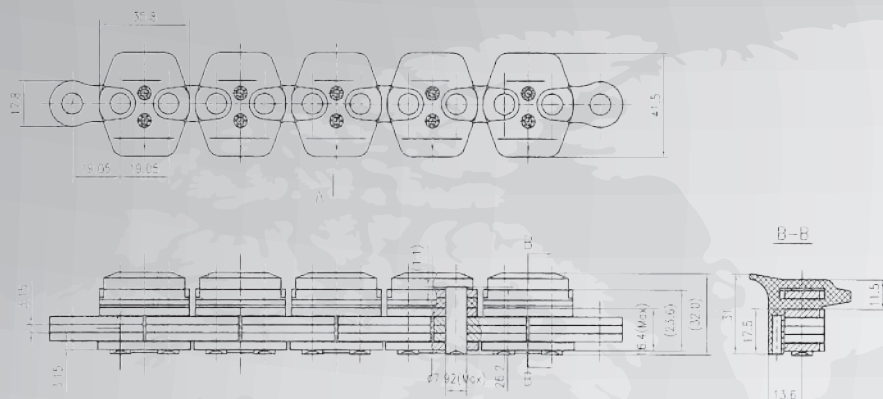


F1966 KS

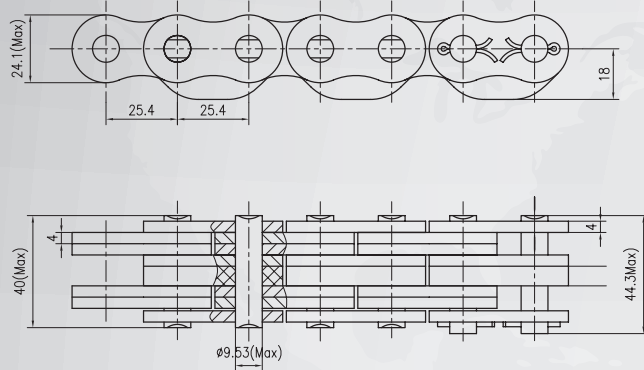


## Special leaf chains with plastic guides

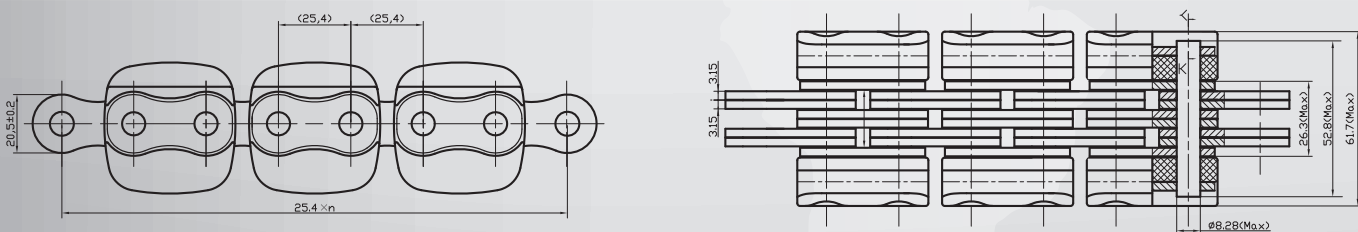
**BL633 KS**



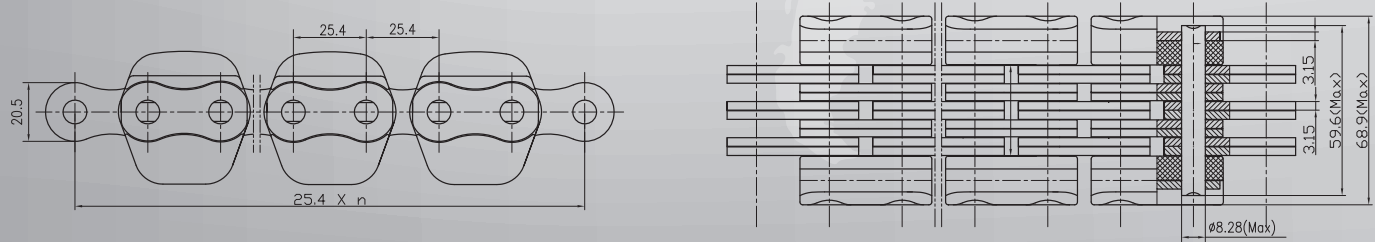
**BL834 KS**



**F2544 KS**

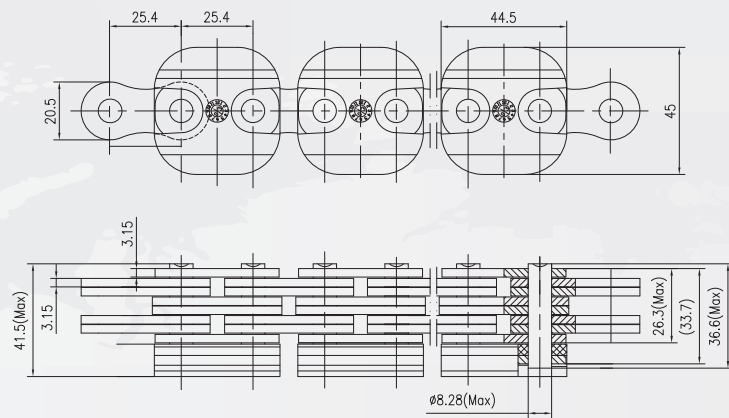


**F2566 KS**

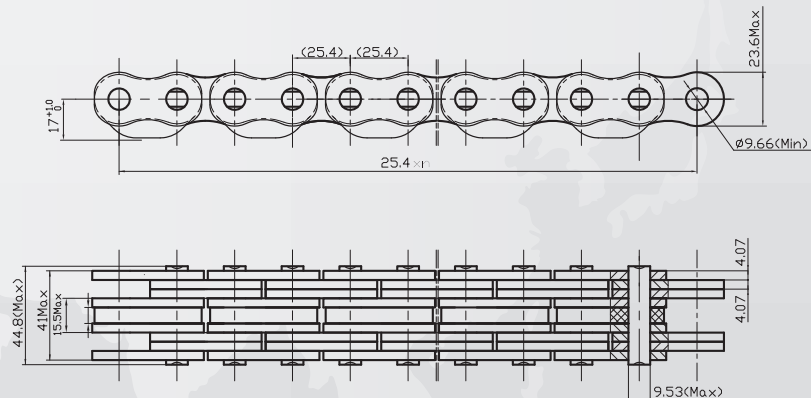


## Special leaf chains with plastic guides

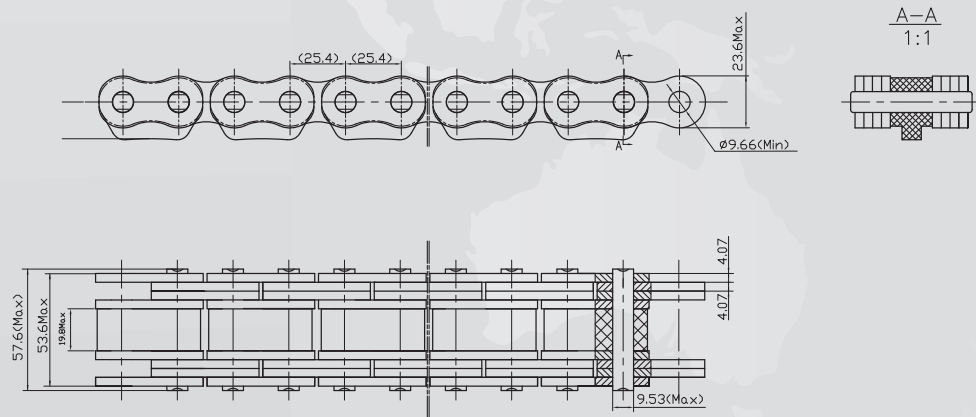
LL1644 KS



BL844 LKS

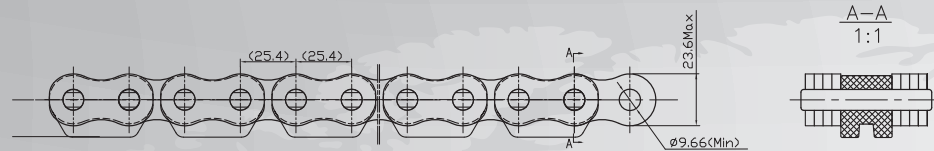


BL844 KS Type 1

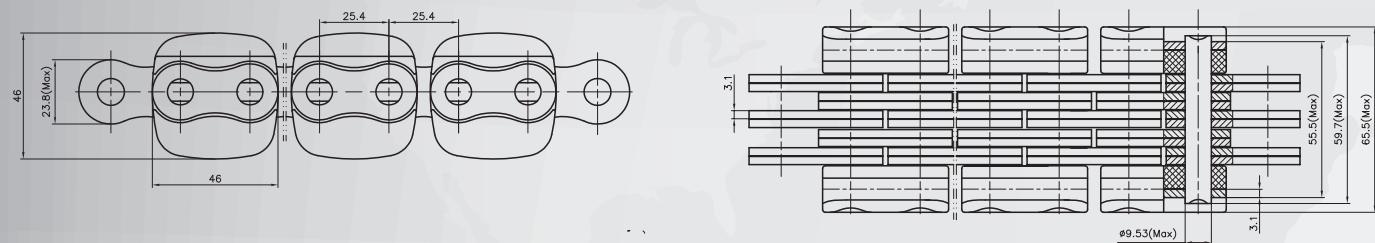


## Special leaf chains with plastic guides

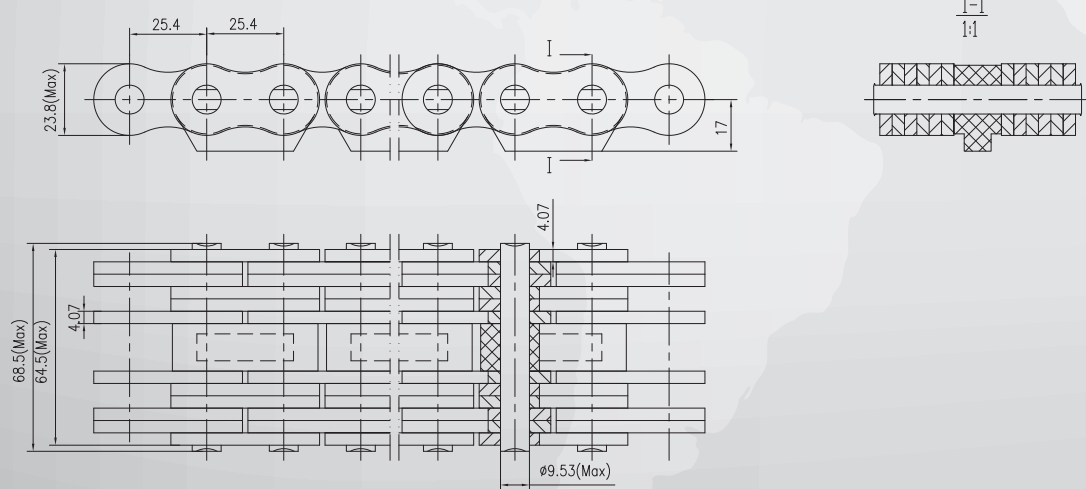
**BL844 KS Type 2**



**BL866 KS Type 1**

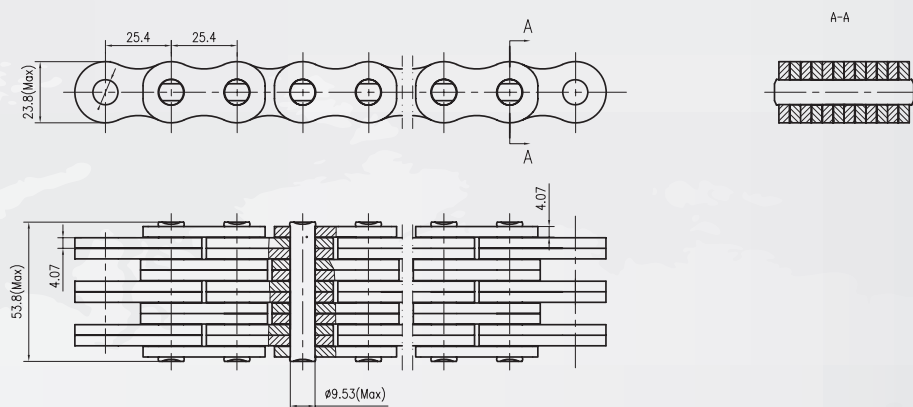


**BL866 KS Type 2**

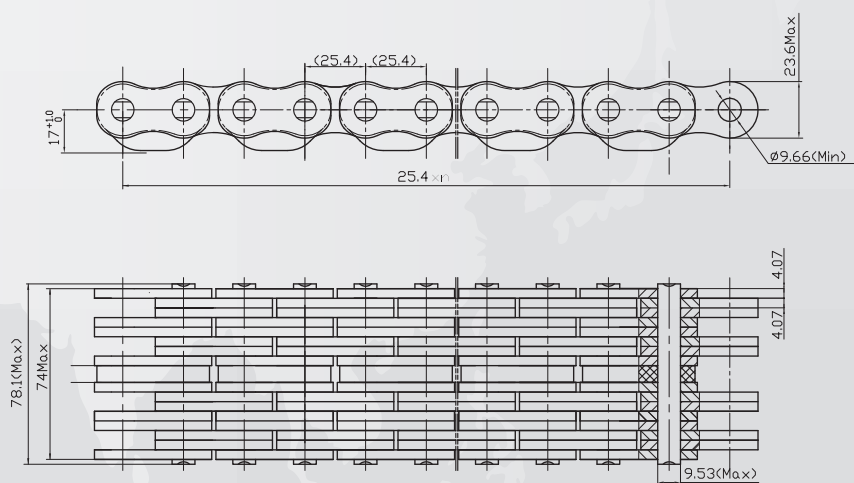


## Special leaf chains with plastic guides

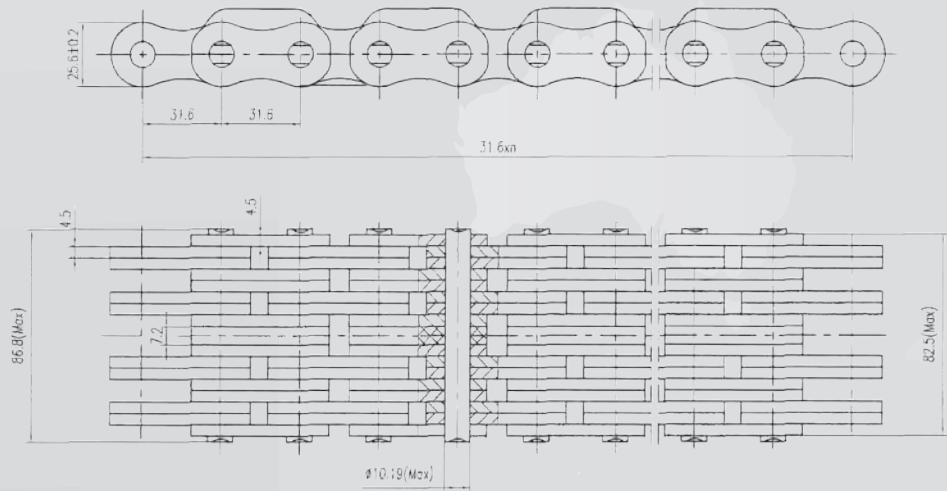
BL866 DTQ



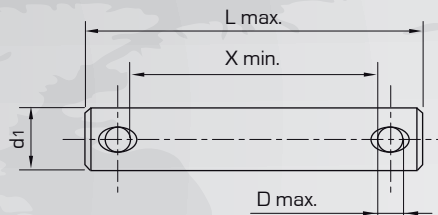
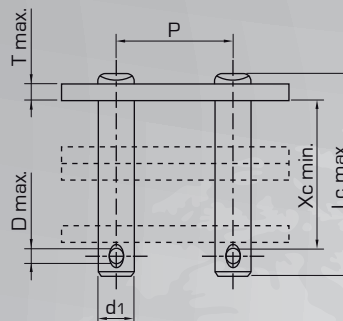
BL888 KS



LL2088 KS



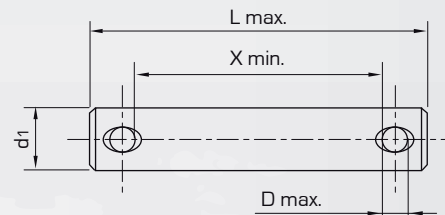
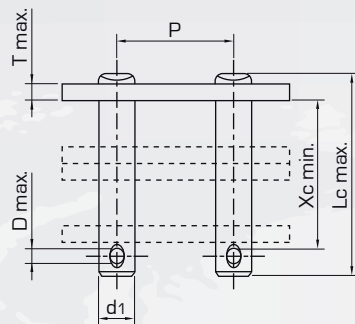
## Connecting-Pins for Leaf Chain



Ansi Chain No.	Connecting Link					Connecting Pin			Pin diameter	Hole diameter
	Pitch	Plate lacing	Plate depth	Plate thickness	Pin length	Pin length	Width between holes			
Donghua Reference	P	Outer x Inner	h max	T max	Lc max	L max	X min	d1 max	D max	
			mm	mm	mm	mm	mm	mm	mm	
LL0822	12.7	2x2	10.60	1.6	*10.75	13.50	6.75	4.45	1.6	
LL0844		4x4			*	20.10	13.32			
LL0866		6x6			*	26.60	19.79			
LL0888		8x8			*	33.00	26.15			
LL1022	15.875	2x2	13.70	1.6	*	13.50	6.75	5.08	1.6	
LL1044		4x4			*17.6	21.10	15.00			
LL1066		6x6			*23.9	28.50	22.20			
LL1088		8x8			*30.5	34.15	28.00			
LL1222	19.05	2x2	16.00	1.9	*12.5	13.95	7.70	5.72	2.00	
LL1244		4x4			*19.9	25.50	17.60			
LL1266		6x6			*27.55	32.70	24.70			
LL1288		8x8			*35	40.00	30.00			
LL1622	25.4	2x2	21.00	3.1	*	22.90	12.82	8.28	2.50	
LL1644		4x4			*31.5	36.10	25.99			
LL1666		6x6			*	49.00	38.89			
LL1688		8x8			*57.65	60.80	50.95			
LL2022	31.75	2x2	26.40	3.5	*22.9	30.30	19.50	10.19	3.20	
LL2044		4x4			*37.35	43.70	33.00			
LL2066		6x6			*52.3	57.70	47.00			
LL2088		8x8			*67.5	72.70	62.00			
LL2422	38.1	2x2	33.40	5.0	*	34.05	21.75	14.63	4.00	
LL2444		4x4			*50.85	56.35	43.20			
LL2466		6x6			*70.85	77.75	64.50			
LL2488		8x8			*91.3	99.15	86.00			
LL2822	44.45	2x2	37.08	6.0	*	39.45	26.25	15.90	4.00	
LL2844		4x4			*61.35	65.25	52.05			
LL2866		6x6			*85.55	91.05	77.85			
LL2888		8x8			*	116.45	103.65			
LL3222	50.8	2x2	42.00	6.4	*	43.65	26.25	17.81	5.00	
LL3244		4x4			*65.25	77.50	59.90			
LL3266		6x6			*91.7	104.00	86.40			
LL3288		8x8			*117.3	131.50	113.90			
LL4022	63.5	2x2	52.76	8.0	*	54.60	34.50	22.89	6.30	
LL4044		4x4			*79.55	92.00	72.00			
LL4066		6x6			*112.2	122.60	102.50			
LL4088		8x8			*144.6	156.60	136.50			
LL4822	76.2	2x2	63.88	10.0	*			29.24	5.00	
LL4844		4x4			*					
LL4866		6x6			*	145.80	125.00			
LL4888		8x8			*					

\* The exact value within tolerances.    \*\* X min    \*\*\* For chains please see page 20 and 21.

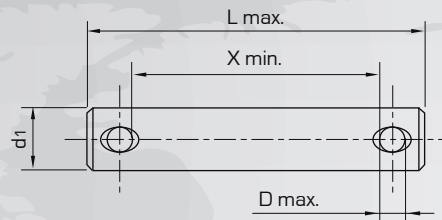
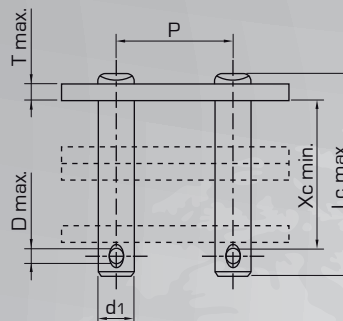
## Connecting-Pins for Leaf Chain



Ansi Chain No.	Connecting Link					Connecting Pin			Pin diameter	Hole diameter
	Pitch	Plate lacing	Plate depth	Plate thickness	Pin length	Pin length	Width between holes			
Donghua Reference	P	Outer x Inner	h max	T max	Lc max	L max	X min	d1 max	D max	
	mm		mm	mm	mm	mm	mm	mm	mm	
BL422	12.7	2x2	12.07	2.08	*15.3	17.00	11.00	5.08	1.6	
BL423		2x3			*	18.90	12.70			
BL434		3x4			*19.35	23.20	17.00			
BL444		4x4			*21.15	25.20	19.00			
BL446		4x6			*25.3					
BL466		6x6			*	33.30	27.00			
BL488		8x8			*					
BL522	15.875	2x2	15.09	2.44	*	19.40	12.80	5.94	2.0	
BL523		2x3			*17.95	21.60	15.00			
BL534		3x4			*22.75	26.60	20.00			
BL544		4x4			*25	29.10	22.29			
BL546		4x6			*30	33.70	26.79			
BL566		6x6			*34.8	39.00	31.75			
BL588		8x8			*44.9	49.30	42.25			
BL622	19.05	2x2	18.11	3.30	*	25.00	14.20	7.92	3.2	
BL623		2x3			*21.95	30.70	20.00			
BL634		3x4			*28.95	37.70	26.75			
BL644		4x4			*32.95	40.70	29.75			
BL646		4x6			*39.85	47.70	36.75			
BL666		6x6			*45.82	53.70	42.75			
BL688		8x8			*	67.20	56.25			
BL822	25.4	2x2	24.13	4.09	*	28.66	17.51	9.53	3.2	
BL823		2x3			*28.25	35.70	25.00			
BL834		3x4			*36.75	43.90	32.95			
BL844		4x4			*	47.70	37.00			
BL846		4x6			*48.15	56.70	46.00			
BL866		6x6			*56.75	63.70	53.00			
BL888		8x8			*	80.30	69.50			
BL1022	31.75	2x2	30.18	4.90	*	31.90	19.50	11.11	4.0	
BL1023		2x3			*33.55	42.50	30.00			
BL1034		3x4			*	51.60	39.20			
BL1044		4x4			*48.1	56.60	43.95			
BL1046		4x6			*57.55	66.60	54.20			
BL1066		6x6			*67.35	75.60	62.90			
BL1088		8x8			*	92.40	79.90			
BL1222	38.1	2x2	36.2	5.77	*	37.60	23.60	12.70	4.0	
BL1223		2x3			*	43.20	29.30			
BL1234		3x4			*50.2	58.60	46.20			
BL1244		4x4			*55.75	64.00	49.70			
BL1246		4x6			*66.95	76.00	63.20			
BL1266		6x6			*78.35	87.80	75.00			
BL1288		8x8			*	111.00	98.25			

\* The exact value within tolerances. \*\* X min \*\*\* For chains please see page 18 and 19.

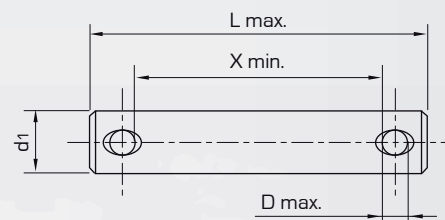
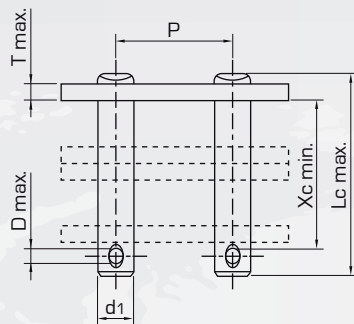
## Connecting-Pins for Leaf Chain



Ansi Chain No.	Connecting Link					Connecting Pin			
	Pitch	Plate lacing	Plate depth	Plate thickness	Pin length	Pin length	Width between holes	Pin diameter	Hole diameter
Donghua Reference	P	Outer x Inner	h max	T max	Lc max	L max	X min	d1 max	D max
	mm		mm	mm	mm	mm	mm	mm	mm
BL1422	44.45	2x2	42.24	6.55	*				
BL1423		2x3			*				
BL1434		3x4			*56.2	64.60	52.20		
BL1444		4x4			*				
BL1446		4x6			*75.55	84.20	71.70		
BL1466		6x6			*	92.40	78.40		
BL1488		8x8			*				
BL1622	50.80	2x2	48.26	7.52	*	47.80	29.40		
BL1623		2x3			*49.1	60.60	53.10		
BL1634		3x4			*	70.20	52.80		
BL1644		4x4			*70.95	82.90	65.70	17.46	5.0
BL1646		4x6			*85.8	97.40	79.90		
BL1666		6x6			*99.85	112.20	94.60		
BL1688		8x8			*	135.50	116.60		
BL2022	63.50	2x2	60.33	9.91	*				
BL2023		2x3			*				
BL2034		3x4			*				
BL2044		4x4			*			23.6	5.0
BL2046		4x6			*				
BL2066		6x6			*	141.30	119.90		
BL2088		8x8			*				

\* The exact value within tolerances.    \*\* X min    \*\*\* For chains please see page 18 and 19.

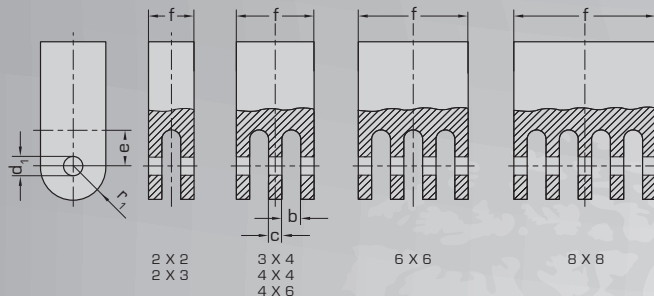
## Connecting-Pins for Leaf Chain



Ansi Chain No.	Connecting Link					Connecting Pin			
	Pitch	Plate lacing	Plate depth	Plate thickness	Pin length	Pin length	Width between holes	Pin diameter	Hole diameter
Donghua Reference	P	Outer x Inner	h max	T max	Lc max	L max	X min	d1 max	D max
	mm		mm	mm	mm	mm	mm	mm	mm
AL0322	9.525	2X2	7.70	1.30	*	11.80	6.65	3.58	1.2
AL0344		4X4			*13.25	16.60	11.42		
AL0422	12.7	2X2	10.40	1.50	*10.45	12.75	6.50	3.96	1.6
AL0444		4X4			*16.7	19.35	12.90		
AL0466		6X6			*22.75	25.95	19.30		
AL0522		2X2			*12.9	17.00	11.00		
AL0523	15.875	2x3	12.80	2.03	*15.25	18.90	12.70	5.08	1.6
AL0534		3X4			*19.25	23.20	17.00		
AL0544		4X4			*21.25	25.20	19.00		
AL0566		6X6			*29.25	33.30	27.00		
AL0622		2X2	15.60	2.42	*15.5	19.40	12.80	5.94	2.0
AL0623	19.05	2x3			*17.75	21.60	15.00		
AL0644		4X4			*25.2	29.10	22.29		
AL0666		6X6			*34.25	39.00	31.75		
AL0688		8X8			*44.65	49.30	42.25		
AL0822	25.4	2X2	20.50	3.25	*18.9	25.00	14.20	7.92	3.2
AL0844		4X4			*22.95	40.70	29.75		
AI0866		6x6			*45.6	53.70	42.75		
AL0888		8x8			*58.65	67.20	56.25		
AL1022	31.75	2X2	25.60	4.00	*24.1	28.66	17.61	9.53	3.2
AL1044		4X4			*40.75	47.70	37.00		
AL1066		6X6			*56.65	63.70	53.00		
AL1088		8X8			*72.2	80.30	69.40		
AL1222	38.1	2X2	30.50	4.80	*	31.90	19.50	11.10	4.0
AL1244		4X4			*48.2	56.60	43.95		
AL1266		6X6			*67.39	75.60	62.90		
AL1288		8X8			*	92.40	79.90		
AL1444	44.45	4X4	36.40	5.60	*	59.90	45.70	12.70	4.0
AL1466		6X6			*	82.90	68.40		
AL1644		4X4			*62.65	71.05	58.60		
AL1666	50.8	6X6	41.60	6.40	*	93.20	77.70	14.21	4.0
AL1688		8X8			*	118.70	103.35		

\* The exact value within tolerances. \*\* X min \*\*\* For chains please see page 22.

## Plate Lacing



## Measurements for anchors Mounted on inner plates

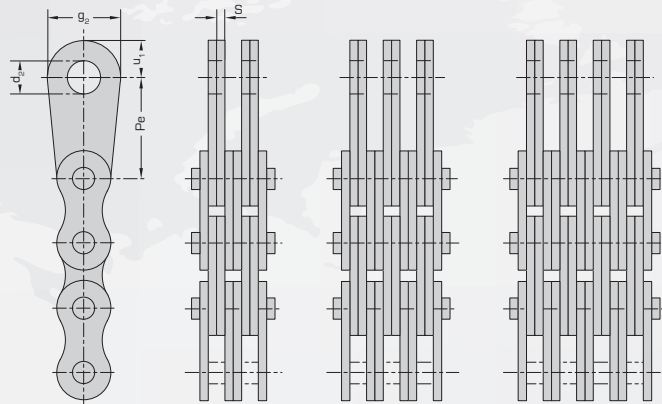
Material: 590 N/mm<sup>2</sup>

Donghua Chain No.	f max. mm	b min. mm	c max. mm	d <sub>1</sub> D 10 mm	e min. mm	r <sub>t</sub> max. mm	r <sub>2</sub> max. mm
	mm	mm	mm	mm	mm	mm	mm
BL422/AL522	10.7	4.2	-			2.0	
BL423	12.6	6.4	-			3.0	
BL434	16.9	4.2	2.0			2.0	
BL444/AL544	18.9	4.2	4.0			2.0	
BL446	22.9	6.4	4.0			3.0	
BL466/AL566	26.9	4.2	4.0			2.0	
BL488/AL588	35.4	4.2	4.0			2.0	
BL522	12.7	5.0	-			2.0	
BL523	14.9	7.5	-			3.0	
BL534	19.9	5.0	2.4			2.0	
BL544/AL644	22.4	5.0	4.8			2.0	
BL546	26.9	7.5	4.8			3.0	
BL566/AL666	31.9	5.0	4.8			2.0	
BL588/AL688	42.4	5.0	4.8			2.0	
BL623	19.9	10.3	-			5.0	
BL634	26.9	6.8	3.2			3.0	
BL644/AL844	29.9	6.8	6.4			3.0	
BL646	36.9	10.3	6.4			5.0	
BL666/AL866	42.9	6.8	6.4			3.0	
BL688/AL888	56.4	6.8	6.4			3.0	
BL823	24.9	12.8	-			6.0	
BL834	32.9	8.5	4.0			4.0	
BL844/AL1044	36.9	8.5	8.0			4.0	
BL846	45.9	12.8	8.0			6.0	
BL866/AL1066	52.9	8.5	8.0			4.0	
BL888/AL1088	69.4	8.5	8.0			4.0	
BL1023	29.8	15.1	-			7.0	
BL1034	39.0	10.0	4.7			5.0	
BL1044/AL1244	44.0	10.0	9.4			5.0	
BL1046	54.0	15.1	9.4			7.0	
BL1066/AL1266	63.0	10.0	9.4			5.0	
BL1088/AL1288	79.7	10.0	9.4			5.0	
BL1223	34.3	17.7	-			8.0	
BL1234	46.0	11.8	5.5			5.0	
BL1244/AL1444	49.0	11.8	11.0			5.0	
BL1246	63.3	17.7	11.0			8.0	
BL1266/AL1466	75.1	11.8	11.0			5.0	
BL1288/AL1488	98.4	11.8	11.0			5.0	
BL1423	38.5	20.1	-			10.0	
BL1434	52.0	13.4	6.3			6.0	
BL1444	58.4	13.4	12.6			10.0	
BL1446	71.5	20.1	12.6			10.0	
BL1466	84.9	13.4	12.6			10.0	
BL1623	42.8	22.5	-			10.0	
BL1634	57.7	15.0	7.1			7.0	
BL1644	65.4	15.0	14.2			7.0	
BL1646	79.6	22.5	14.2			10.0	
BL1666	94.3	15.0	14.2			7.0	
BL1688	123.7	15.0	14.2			7.0	

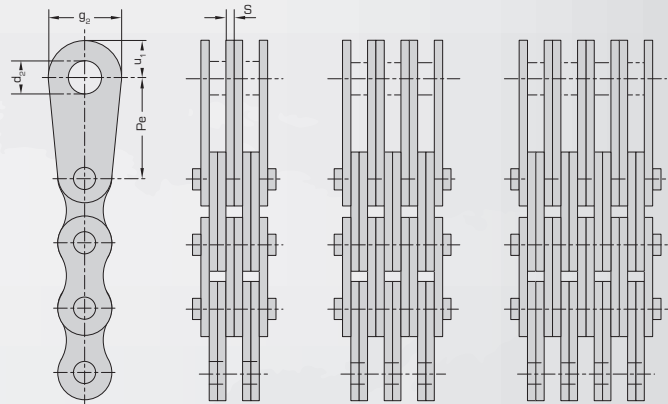
Donghua Chain No.	f max. mm	b min. mm	c max. mm	d <sub>1</sub> D 10 mm	e min. mm	r <sub>t</sub> max. mm	r <sub>2</sub> max. mm
	mm	mm	mm	mm	mm	mm	mm
LL0844	15.9						
LL0866	22.9	3.7	3.4	4.5	7.0	6.5	1.7
LL1044	14.9						
LL1066	21.9	3.5	3.0	5.1	8.5	8.0	1.7
LL1644	27.9						
LL1666	40.9	6.7	6.2	8.3	13.5	13.0	3.0
LL1688	53.9						
LL2044	32.9						
LL2066	46.9	7.5	7.0	10.2	17.0	16.5	3.5
LL2088	61.9						
LL2444	48.0						
LL2466	69.0	11.0	10.0	14.7	22.0	20.0	5.0
LL2488	90.9						
LL2822	29.5						
LL2844	54.8						
LL2866	80.0	13.0	12.0	16.0	25.0	24.0	6.0
LL2888	105.8						
LL3222	34.2						
LL3244	59.7	13.6	12.6	17.9	28.0	27.0	6.0
LL3266	86.2						
LL3288	113.7						
LL4022	39.6						
LL4044	73.0	17.0	16.0	23.0	35.0	35.0	8.0
LL4066	106.3						
LL4088	139.8						
LL4844	91.2						
LL4866	133.2	21.0	20.0	29.3	45.0	40.0	10.0
LL4888	173.9						
F19V-44	22.9	5.2	4.7	6.6	10.0	10.5	2.0
F19V-66	32.9						

## Connecting plates for Leaf Chains

End plates for inner links



End plates for outer links



Donghua Chain No.	Pe	d <sub>e</sub> A11	g <sub>e</sub>	s	u <sub>1</sub>
	mm	mm	mm	mm	mm
LL0844	15	6	16.0	1.7	10.0
LL0866					
LL1044	20	8	18.0	1.5	11.0
LL1066					
LL1644					
LL1666	30	12	25.0	3.0	15.0
LL1688					
LL2044					
LL2066	50	18	40.0	3.5	25.0
LL2088					
LL2444					
LL2466	65	24	50.0	5.0	29.0
LL2488					
LL2822					
LL2844	80	28	60.0	6.0	32.0
LL2866					
LL2888					
LL3222					
LL3244	90	32	70.0	6.3	43.0
LL3266					
LL3288					
LL4022					
LL4044	100	38	80.0	8.0	46.5
LL4066					
LL4088					
AL644					
AL666	25	10	19.8	2.4	11.2
AL688					
AL1044	40	14	30.0	4.0	18.0
AL1066					
F19V44	25	10	19.8	2.35	11.2
F19V66					

# Donghua subsidiaries and sales offices



Hangzhou Donghua Chain Group Co., Ltd.  
1# Changda Road, Xing Wang  
Industrial District Lingping, 311102 Hangzhou China  
Phone: +86 571 85144575 / 85144947  
Fax: +86 571 85042767  
[hdl@dhchain.com](mailto:hdl@dhchain.com)  
[www.dhchain.com](http://www.dhchain.com)

Donghua International BV  
Toermalijnstraat 6B  
1812 RL Alkmaar, The Netherlands  
Phone: +31 72 8200 120  
Fax: +31 72 540 1996  
[info@donghua.eu](mailto:info@donghua.eu)  
[www.donghua.eu](http://www.donghua.eu)

Donghua USA Inc.  
530 Tower Boulevard  
Carol Stream, Illinois 60189, USA  
Phone: +1 630 682 3058  
Fax: +1 630 682 3096  
[info@dhchain.us](mailto:info@dhchain.us)  
[www.dhchain.us](http://www.dhchain.us)

Donghua Industries Europe GmbH  
Fixheider Straße 14  
51381 Leverkusen, Germany  
Phone: +49 2171 39448-0  
Fax: +49 2171 39448-60  
[info@donghua-europe.com](mailto:info@donghua-europe.com)  
[www.donghua-europe.com](http://www.donghua-europe.com)

Donghua France  
6 Rue de Chant des Oiseaux  
FR-78360 Montesson, France  
Phone: +33 1348 00435  
Fax: +33 1348 00466

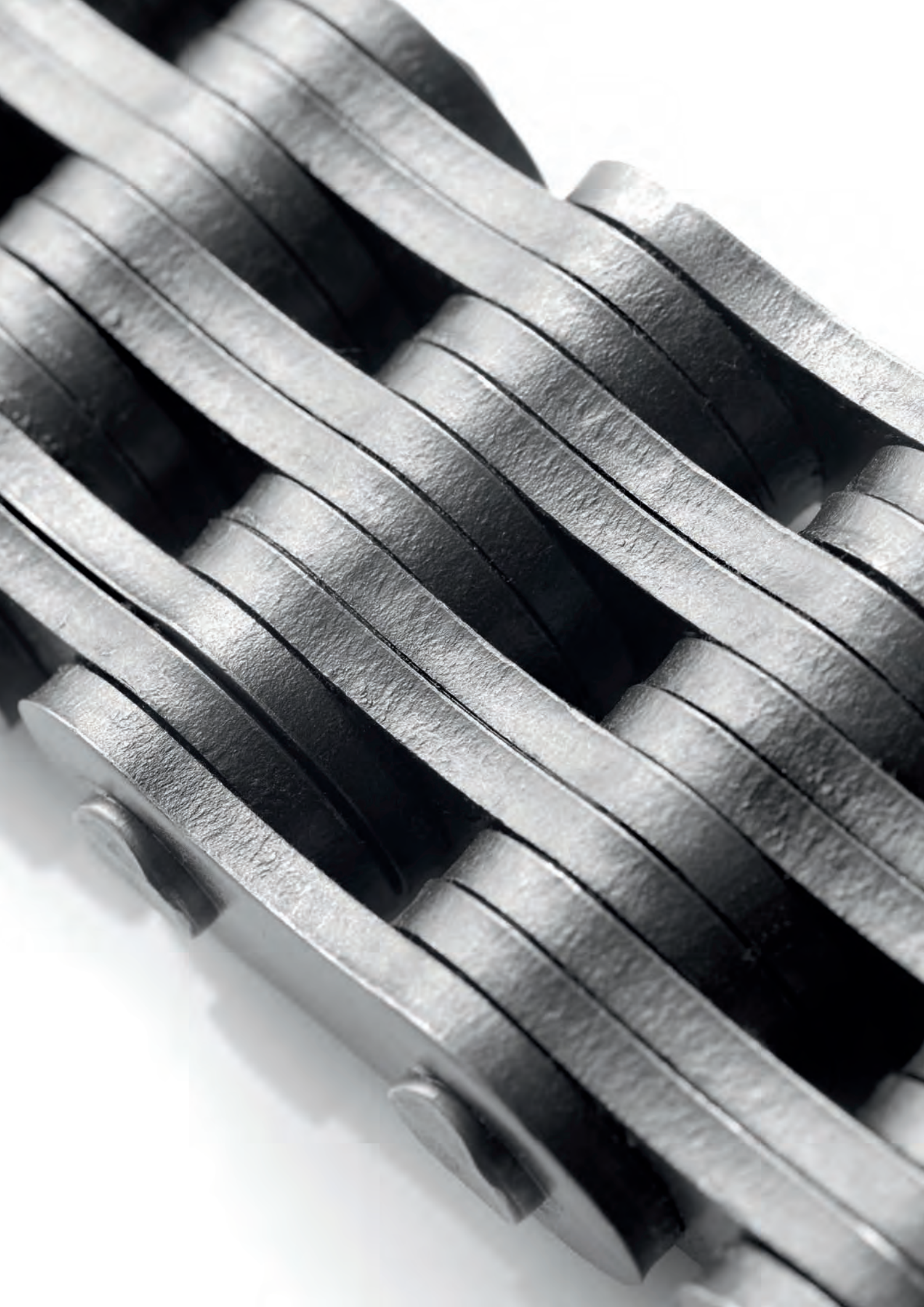
Donghua Ltd  
Unit 1 Sidings Close  
Off Wednesfield Way  
Wolverhampton  
WV11 3DR  
Phone: +44 1902 866200  
Fax : +44 1902 722814  
[sales@donghua.co.uk](mailto:sales@donghua.co.uk)  
[www.donghua.co.uk](http://www.donghua.co.uk)

Donghua Hungary Kft.  
Gyár u. 2., 2040 Budaörs, Hungary  
Phone +36 23 428 777  
Fax: +36 23 428 778  
[info@donghua.hu](mailto:info@donghua.hu)  
[www.donghua.hu](http://www.donghua.hu)

Donghua Transmission Co., Ltd.  
202 Ratchadapisek Road  
Room 1009, 10th FL, Le Concorde Tower  
Huay Kwang, Bangkok 10320, Thailand  
[lijie@dhchain.com](mailto:lijie@dhchain.com)  
[www.dhchain.com](http://www.dhchain.com)

Sales office Donghua Italy  
Mrs. Anja Naumann  
Phone: +49 2159 9284 601  
[a.naumann@donghua.eu](mailto:a.naumann@donghua.eu)  
[www.donghua.eu](http://www.donghua.eu)

Sales office Donghua Scandinavia  
Mr. Stig Oxholm  
Phone: +45 30 313 898  
[s.oxholm@donghua.eu](mailto:s.oxholm@donghua.eu)  
[www.donghua.eu](http://www.donghua.eu)





Donghua International BV  
Toermalijnstraat 6B  
1812 RL Alkmaar, The Netherlands  
Phone: +31 72 8200 120  
Fax: +31 72 540 1996  
[info@donghua.eu](mailto:info@donghua.eu)  
[www.donghua.eu](http://www.donghua.eu)





Donghua International BV  
Toermalijnstraat 6B  
1812 RL Alkmaar, The Netherlands  
Phone: +31 72 8200 120  
Fax: +31 72 540 1996  
[info@donghua.eu](mailto:info@donghua.eu)  
[www.donghua.eu](http://www.donghua.eu)

