



# CHAINS STANDARD









Manufacturing since 1980

We employ 100 highly-qualified specialists

We have completed more than 1000000 production orders

Over 95% of customers issued us the highest rating

## **TABLE OF CONTENTS**

1.	ROLLER CHAINS	2
	TYPE A	
	SINGLE-STRAND ROLLER CHAINS	3
	DOUBLE-STRAND ROLLER CHAINS	4
	TRIPLE-STRAND ROLLER CHAINS	5
	TYPE B	
	SINGLE-STRAND ROLLER CHAINS	6
	DOUBLE-STRAND ROLLER CHAINS	7
	TRIPLE-STRAND ROLLER CHAINS	8
2.	ROLLER CHAINS WITH A SPECIAL STRAIGHT PLATE, WITH	
	ONE OR TWO OPENINGS, MOUNTED ON ONE OR BOTH SIDES	10
	WITH ONE HOLE	11
	WITH TWO HOLES	12
3.	ROLLER CHAINS WITH A SPECIAL OFFSET PLATE, WITH ONE	
	OR TWO OPENINGS, MOUNTED ON ONE OR BOTH SIDES	
	WITH ONE HOLE	
	WITH TWO HOLES	16
4.	ROLLER CHAINS WITH ONE/TWO-SIDED ELONGATED PINS	
	WITH ONE-SIDED ELONGATED PINS	
	WITH TWO-SIDED ELONGATED PINS	19
5.	BUSH CHAINS (WITH A METRIC SCALE)	20
	DOST CHAIRS (WITH A PIETRIC SCALE)	20
6.	ROLLER CHAINS TYPE S	21
7.	FLYER CHAINS OF AN EVEN CONFIGURATION OF PLATES	24
	TYPE AL	25
	TYPE LH	
	TYPE LL	
8.	GALL'S CHAINS	28
	LIGHT VERSION - TYPE L	29
	HEAVY VERSION - TYPE C	
	RIVETED WITHOUT ROVES	30
	RIVETED WITH ROVES	31
9.	CONVEYOR CHAINS - SOLID PIN TYPE	32
	TYPE FVT	
	TYPE FV	
	TYPE M	
	TYPE MT	36
10	CONVEYOR CHAINS HOLLOW RIN TYPE	
IU.	CONVEYOR CHAINS - HOLLOW PIN TYPE	
	TYPE NC	39

#### **ROLLER CHAINS**

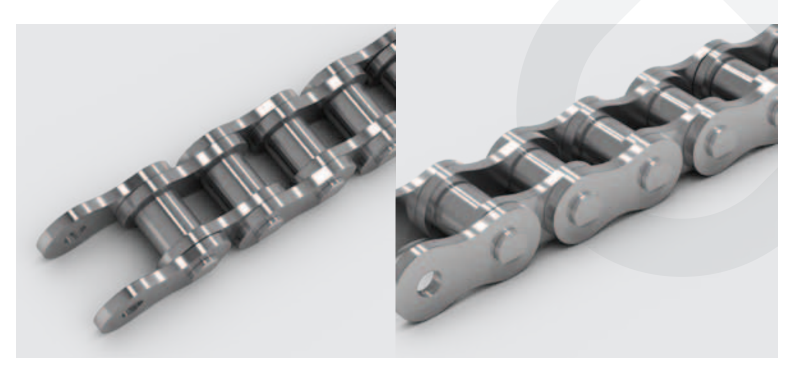
#### **ACCORDING TO PN-77/M-84168, DIN 8187**



In terms of the design, we can distinguish simplex, duplex and triplex chains, while in terms of the size, type A and B (size differences are shown in the table).

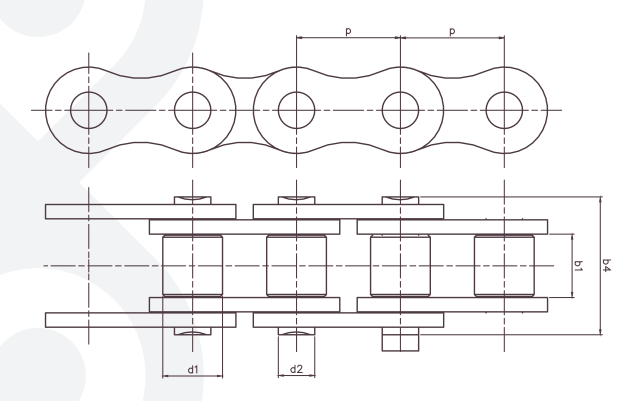
In these chains, the rollers (extruded and calibrated) seated on the pins increase their durability and lifetime, and reduce gear wheel wear. Thanks to our 30 years of experience, strict control and using only high quality steel for chain production, we can ensure maintenance-free operation of the customer's equipment, while reducing the machine park maintenance costs. They are most often used in areas where high requirements are in place: the automotive sector, machine and equipment construction, and the packaging, printing, food and agriculture industries.

Type A roller chains differ from type B in terms of their size, due to their thicker plates and bigger rollers, which greatly improve their durability.



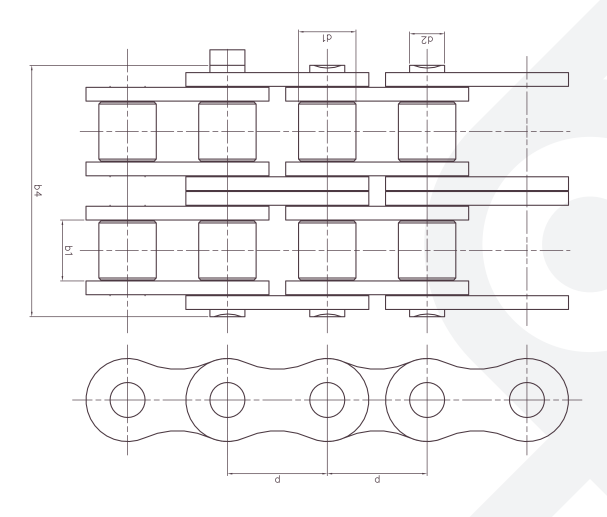
### TYPE A

#### **SINGLE-STRAND ROLLER CHAINS**



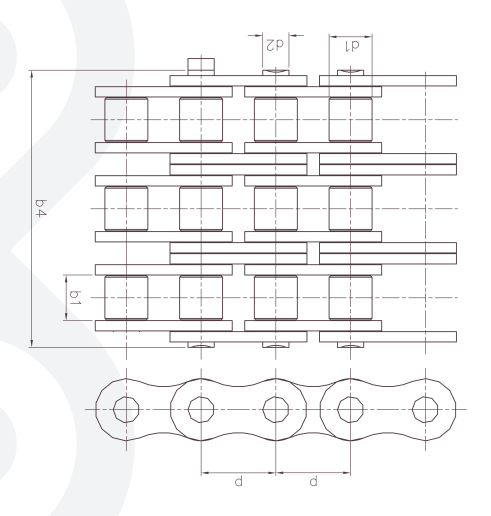
chain	<b>p</b> inch	<b>p</b> <i>mm</i>	b1 min	d1 max	d2 max	b4 max	breaking load kN	mass kg/m
06A	3/8	9,525	4,77	5,08	3,59	12,00	9,30	0,33
08A	1/2	12,70	7,95	7,92	3,96	18,30	14,10	0,62
10A	5/8	15,875	9,53	10,16	5,08	22,20	22,20	1,01
12A	3/4	19,05	12,70	11,91	5,94	27,40	31,80	1,48
16A	1	25,40	15,88	15,88	7,92	36,80	56,70	2,60
20A	1 1/4	31,75	19,05	19,05	9,53	43,60	88,50	3,76
24A	1 1/2	38,10	25,40	22,23	11,10	54,70	127,00	5,50
28A	1 3/4	44,45	25,40	25,40	12,70	58,50	172,00	7,20
32A	2	50,80	31,75	28,58	14,27	68,40	226,80	10,30

#### **DOUBLE-STRAND ROLLER CHAINS**



chain	<b>P</b> inch	<b>p</b> mm	b1 min	d1 max	d2 max	b4 max	breaking load kN	mass kg/m
06A-2	3/8	9,525	4,77	5,08	3,59	24,50	19,00	0,65
08A-2	1/2	12,70	7,95	7,92	3,96	33,00	28,20	1,22
10A-2	5/8	15,875	9,53	10,16	5,08	40,70	44,40	2,00
12A-2	3/4	19,05	12,70	11,91	5,94	50,40	63,60	2,95
16A-2	1	25,40	15,88	15,88	7,92	66,50	113,40	5,20
20A-2	1 1/4	31,75	19,05	19,05	9,53	79,60	177,00	7,60
24A-2	1 1/2	38,10	25,40	22,23	11,10	100,50	254,00	10,80
28A-2	1 3/4	44,45	25,40	25,40	12,70	107,80	344,80	14,20
32A-2	2	50,80	31,75	28,58	14,27	127,50	453,60	19,50

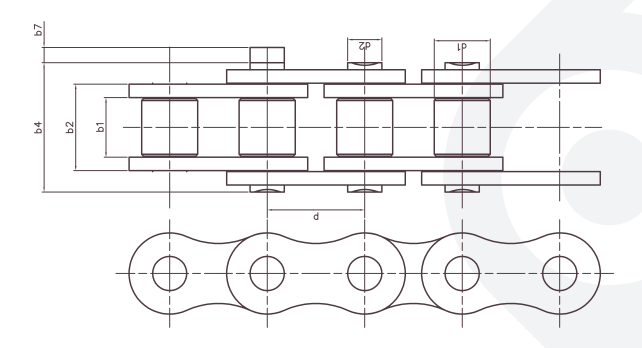
#### TRIPLE-STRAND ROLLER CHAINS



chain	<b>p</b> inch	<b>P</b> mm	b1 min	d1 max	d2 max	b4 max	breaking load kN	mass kg/m
06A-3	3/8	9,525	4,77	5,08	3,59	34,70	27,80	0,97
08A-3	1/2	12,70	7,95	7,92	3,96	48,00	42,30	1,83
10A-3	5/8	15,875	9,53	10,16	5,08	58,90	66,60	2,97
12A-3	3/4	19,05	12,70	11,91	5,94	73,70	95,40	4,35
16A-3	1	25,40	15,88	15,88	7,92	96,00	170,10	7,90
20A-3	1 1/4	31,75	19,05	19,05	9,53	115,50	265,50	11,40
24A-3	1 1/2	38,10	25,40	22,23	11,10	146,10	381,00	15,80
28A-3	1 3/4	44,45	25,40	25,40	12,70	156,80	517,20	21,50
32A-3	2	50,80	31,75	28,58	14,27	186,10	580,40	30,20

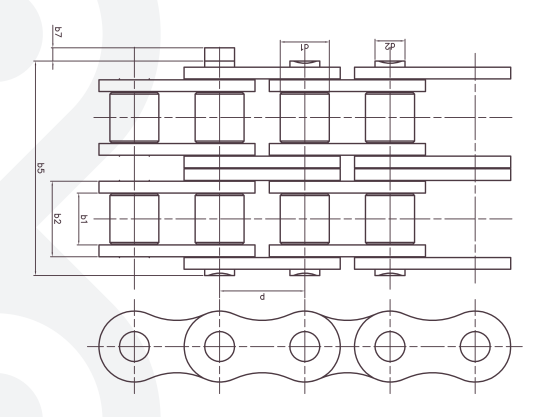
#### **TYPE B**

#### **SINGLE-STRAND ROLLER CHAINS**



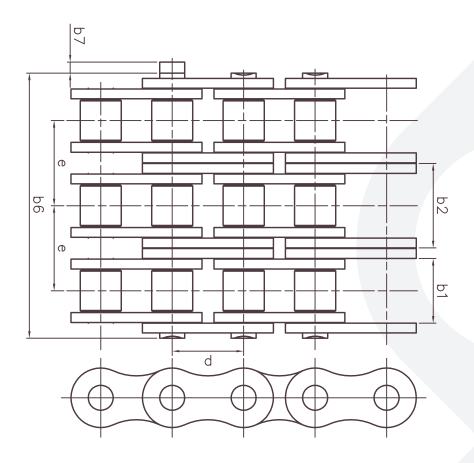
chain	<b>P</b> inch	<b>P</b> mm	<b>b1 min</b> mm	<b>b2 max</b> mm	b4 max mm	b7 max mm	d1 max mm	d2 max mm	e mm	mass kg/m	breaking load N
06B-1	3/8	9,525	5,72	8,53	13,5	3,3	6,35	3,28	10,24	0,41	9 100
08B-1	1/2	12,7	7,75	11,3	11,3	3,9	8,51	4,45	13,92	0,7	18 200
10B-1	5/8	15,875	9,65	13,28	19,6	4,1	10,16	5,08	16,59	0,95	22 700
12B-1	3/4	19,05	11,68	15,62	22,7	4,6	12,07	5,72	19,46	1,25	29 500
16B-1	1	25,4	17,02	25,45	36,1	5,4	15,88	8,28	31,88	2,7	58 000
20B-1	11/4	31,75	19,56	29,01	43,2	6,1	19,05	10,19	36,45	3,6	95 000
24B-1	11/2	38,1	25,4	37,92	53,4	6,6	25,4	14,63	48,36	6,7	170 000
28B-1	13/4	44,45	30,99	46,58	65,1	7,4	27,94	15,9	59,56	8,3	200 000
32B-1	2	50,8	30,99	45,57	67,4	7,9	29,21	17,81	58,55	10,5	260 000
40B-1	2,5	63,5	38,1	55,75	82,6	10,2	39,37	22,09	72,29	16	360 000
48B-1	3	76,2	45,72	70,56	99,1	10,5	48,26	29,24	91,21	25	560 000

#### **DOUBLE-STRAND ROLLER CHAINS**



chain	P inch	<b>P</b> mm	b1 min mm	<b>b2 max</b> mm	b5 max mm	b7 max mm	d1 max. mm	d2 max mm	<b>e</b> mm	<b>mass</b> kg/m	breaking load N
06B-2	3/8	9,525	5,72	8,53	23,8	3,3	6,35	3,28	10,24	0,78	17 300
08B-2	1/2	12,7	7,75	11,3	31	3,9	8,51	4,45	13,92	1,36	31 800
10B-2	5/8	15,875	9,65	13,28	36,2	4,1	10,16	5,08	16,59	1,85	45 400
12B-2	3/4	19,05	11,68	15,62	42,2	4,6	12,07	5,72	19,46	2,35	59 000
16B-2	1	25,4	17,02	25,45	68	5,4	15,88	8,28	31,88	5,4	110 000
20B-2	11/4	31,75	19,56	29,01	79,7	6,1	19,05	10,19	36,45	7,14	180 000
24B-2	11/2	38,1	25,4	37,92	101,8	6,6	25,4	14,63	48,36	13,68	321 000
28B-2	13/4	44,45	30,99	46,58	124,7	7,4	27,94	15,9	59,56	17,65	381 000
32B-2	2	50,8	30,99	45,57	126	7,9	29,21	17,81	58,55	18,6	495 000
40B-2	2,5	63,5	38,1	55,75	154,9	10,2	39,37	22,09	72,29	32	680 000
48B-2	3	76,2	45,72	70,56	190,4	10,5	48,26	29,24	91,21	50	1000000

#### TRIPLE-STRAND ROLLER CHAINS



chain	P inch	P mm	<b>b1 min</b> mm	<b>b2 max</b> mm	<b>b6 max</b> mm	b7 max mm	d1 max mm	d2 max mm	e mm	mass kg/m	breaking load N
06B-3	3/7	9,525	5,72	8,53	34	3,3	6,35	3,28	10,24	1,18	25 400
08B-3	1/2	12,7	7,75	11,3	44,9	3,9	8,51	4,45	13,92	2,01	45 400
10B-3	5/8	15,875	9,65	13,28	52,8	4,1	10,16	5,08	16,59	2,7	68 100
12B-3	3/4	19,05	11,68	15,62	61,7	4,6	12,07	5,72	19,46	3,1	88 500
16B-3	1	25,4	17,02	25,45	99,9	5,4	15,88	8,28	31,88	7,3	165 000
20B-3	11/4	31,75	19,56	29,01	116,1	6,1	19,05	10,19	36,45	10,6	270 000
24B-3	11/2	38,1	25,4	37,92	150,2	6,6	25,4	14,63	48,36	20	485 000
28B-3	13/4	44,45	30,99	46,58	184,3	7,4	27,94	15,9	59,56	25	571 000
32B-3	2	50,8	30,99	45,57	184,5	7,9	29,21	17,81	58,55	32	743 000
40B-3	2,5	63,5	38,1	55,75	227,2	10,2	39,37	22,09	72,29	48	1 000 000
48B-3	3	76,2	45,72	70,56	281,6	10,5	48,26	29,24	91,21	75	1600000



# ROLLER CHAINS WITH A SPECIAL STRAIGHT PLATE

WITH ONE OR TWO OPENINGS, MOUNTED ON ONE OR BOTH SIDES

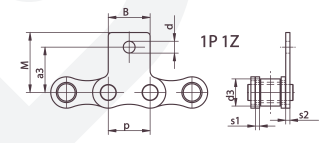
**ACCORDING TO PN-77/M-84168, DIN 8187** 

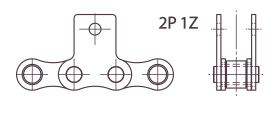


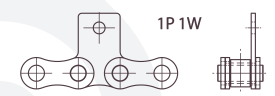
These chains have straight plates with openings designed for mounting additional elements, allowing the chain to be used for the purposes of transporting, scraping, or moving various materials. To respond to the customer's demands, we also design alternative and cost-efficient solutions, thus ensuring the fulfilment of user expectations. Our chains are of high quality and perform well even in the most extreme conditions. We provide these chains in simplex, duplex and triplex versions. They are most commonly used in the food, chemical, pharmaceutical, and agriculture industries.

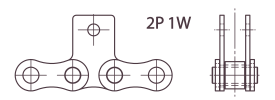


### WITH ONE HOLE



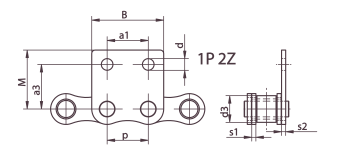


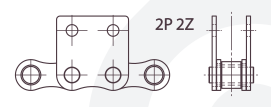


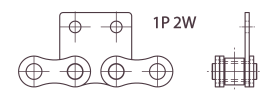


chain	<b>p</b> mm	<b>b1</b> mm	<b>d3</b> <i>mm</i>	<b>a3</b> mm	B mm	M mm	<b>s1</b> <i>mm</i>	<b>s2</b> <i>mm</i>	<b>d</b> <i>mm</i>
06B	9,525	5,72	6,35	9,5	8	13,5	1,3	1,3	3,5
08B	12,7	7,75	8,51	13,4	11	18,9	1,6	1,6	4,3
10B	15,875	9,65	10,16	15,2	14	23,9	1,6	1,6	5,2
12B	19,05	11,68	12,07	18,2	18	26	1,8	1,8	6,2
16B	25,4	17,02	15,88	25,5	26	37,6	4	4	9
20B	31,75	19,56	19,05	35	26	45,5	4,5	3,5	9,6
24B	38,1	25,4	25,4	45	30	54,5	6	5	10
28B	44,45	30,99	27,94	55	42	68	7	6	12
32B	50,8	30,99	29,21	63,5	50	77	7	6	14
40B	63,5	38,1	39,37	65	60	86	8	8	17

### **WITH TWO HOLES**

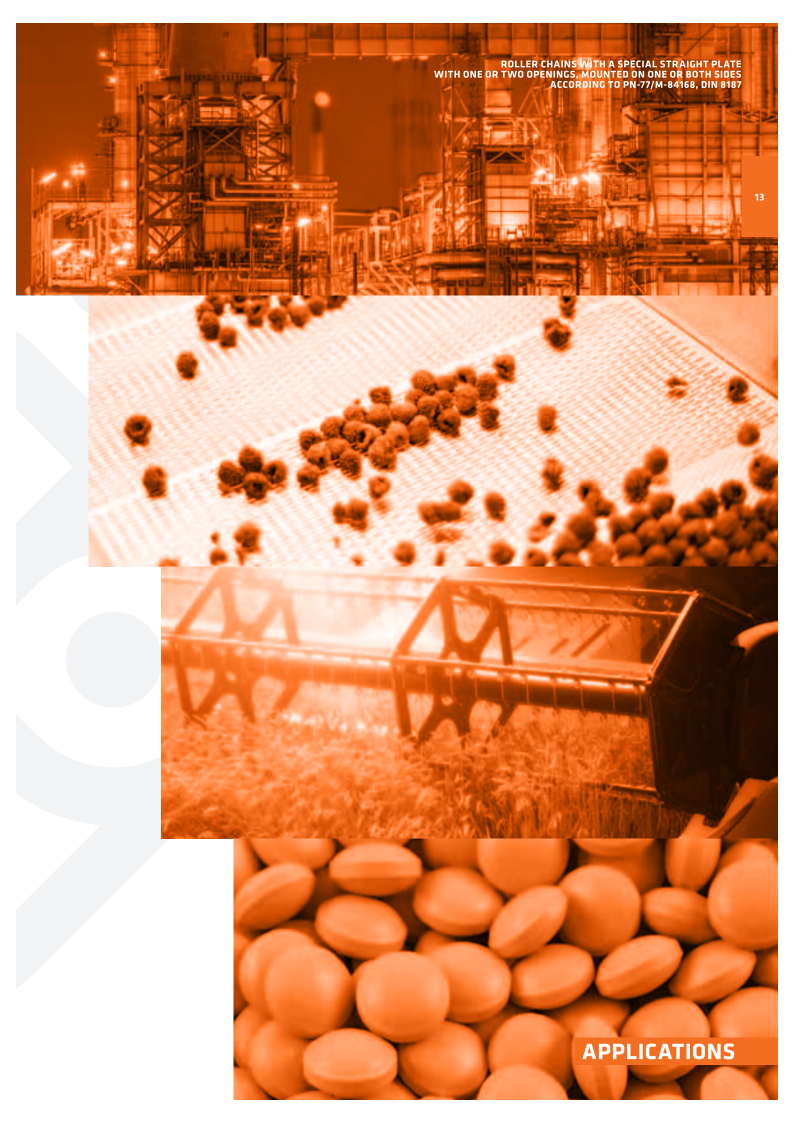








chain	<b>p</b> <i>mm</i>	<b>b1</b> mm	<b>d3</b> <i>mm</i>	<b>a1</b> mm	<b>a3</b> mm	B mm	M mm	s1 mm	<b>s2</b> mm	<b>d</b> mm
06B	9,525	5,72	6,35	9,52	9,5	17,32	14,6	1,3	1,3	2,8
08B	12,7	7,75	8,51	12,7	13,4	24,45	18,9	1,6	1,6	4,3
10B	15,875	9,65	10,16	15,76	16,1	28,36	23,9	1,6	1,6	5,2
12B	19,05	11,68	12,07	19	17,8	34,9	25,9	1,8	1,8	6,2
16B	25,4	17,02	15,88	25,4	25,5	49	37,6	4	4	8,2
20B	31,75	19,56	19,05	31,75	35	57,75	45,5	4,5	3,5	9,6
24B	38,1	25,4	25,4	38,1	45	71,1	54,5	6	5	10
28B	44,45	30,99	27,94	44,45	55	81,05	66,7	7	6	12
32B	50,8	30,99	29,21	50,8	63,5	92,6	77	7	6	14
40B	63,5	38,1	39,37	63,5	65	115,5	86	8	8	17



# ROLLER CHAINS WITH A SPECIAL OFFSET PLATE

WITH ONE OR TWO OPENINGS, MOUNTED ON ONE OR BOTH SIDES

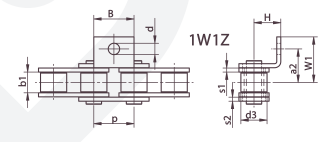
**ACCORDING TO PN-77/M-84168, DIN 8187** 

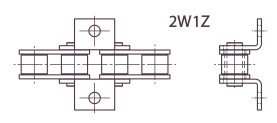


These chains have offset plates with openings designed for mounting additional elements, allowing the chain to be used for the purposes of transporting, scraping, or moving various materials. To respond to the customer's demands, we also design alternative and cost-efficient solutions, thus ensuring the fulfilment of user expectations. Our chains are of high quality and perform well even in the most extreme conditions. We provide these chains in simplex, duplex and triplex versions. They are most commonly used in the food, chemical, pharmaceutical, and agriculture industries.

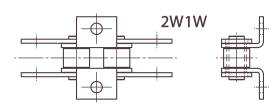


## WITH ONE HOLE



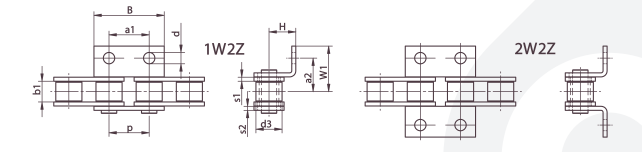


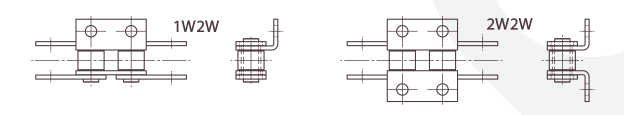




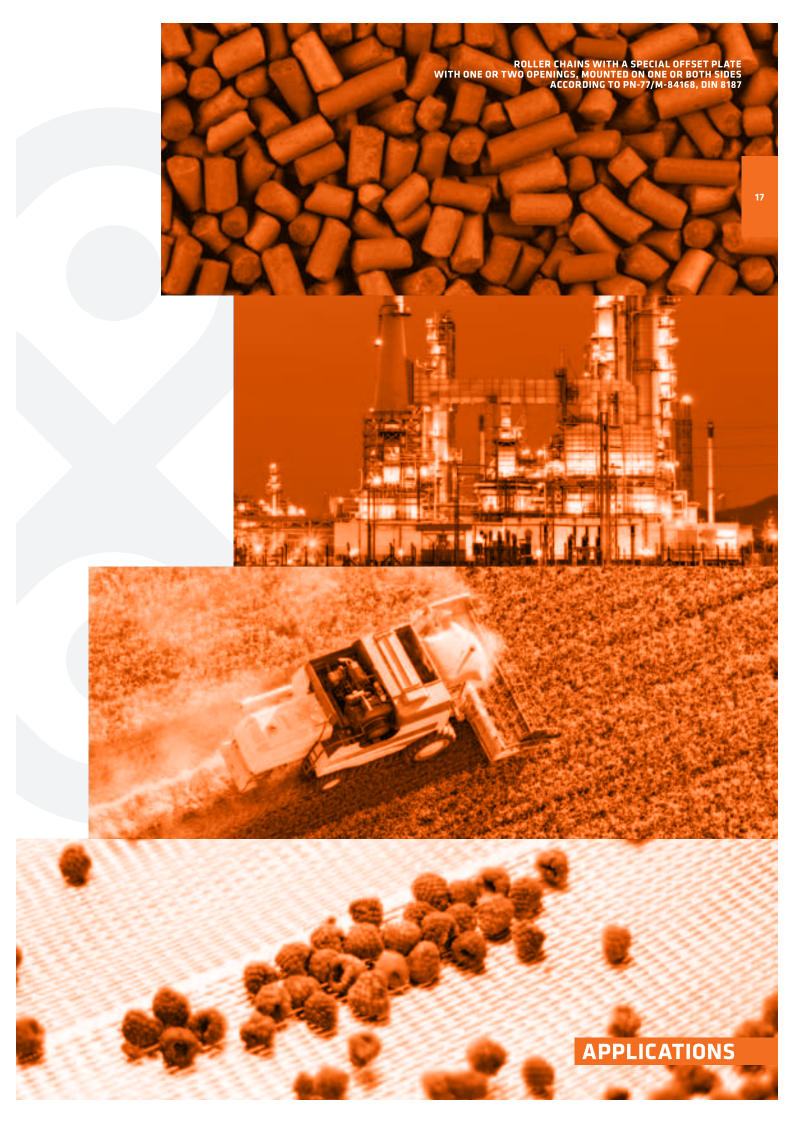
chain	<b>p</b> mm	<b>b1</b> <i>mm</i>	<b>d3</b> <i>mm</i>	<b>a2</b> <i>mm</i>	B mm	<b>s1</b> <i>mm</i>	<b>s2</b> mm	<b>d</b> <i>mm</i>	<b>W1</b> mm	H mm
06B	9,525	5,72	6,35	9,5	8	1,3	1,3	3,5	13,5	6,5
08B	12,7	7,75	8,51	12,7	11	1,6	1,6	4,3	18,2	8,9
10B	15,875	9,65	10,16	14,5	14	1,6	1,6	5,2	19,9	10,5
12B	19,05	11,68	12,07	17,5	18	1,8	1,8	6,2	25,3	12,2
16B	25,4	17,02	15,88	29	26	4	4	9	37,3	18
20B	31,75	19,56	19,05	34	26	4,5	3,5	9,6	44	23,5
24B	38,1	25,4	25,4	38	30	6	5	10	59,7	25
28B	44,45	30,99	27,94	53,5	42	7	6	12	73,5	32
32B	50,8	30,99	29,21	55	50	7	6	14	75,6	37,5
40B	63,5	38,1	39,37	63,5	60	8	8	17	90	40

## **WITH TWO HOLES**





chain	<b>p</b> mm	<b>b1</b> mm	<b>d3</b> mm	<b>a1</b> mm	<b>a2</b> mm	B mm	<b>s1</b> mm	<b>s2</b> mm	<b>d</b> mm	<b>W1</b> mm	H mm
06B	9,525	5,72	6,35	9,52	9,5	17,32	1,3	1,3	2,8	14,3	6,4
08B	12,7	7,75	8,51	12,7	12,7	24,45	1,6	1,6	4,3	18,2	8,9
10B	15,875	9,65	10,16	15,76	15,2	28,36	1,6	1,6	5,2	19,9	10,5
12B	19,05	11,68	12,07	19	17,5	34,9	1,8	1,8	6,2	25,3	12
16B	25,4	17,02	15,88	25,4	25,1	49	4	4	8,2	36,3	19
20B	31,75	19,56	19,05	31,75	34	57,75	4,5	3,5	9,6	44	23,5
24B	38,1	25,4	25,4	38,1	38	71,1	6	5	10	59,7	25
28B	44,45	30,99	27,94	44,45	53,5	81,05	7	6	12	73,5	32
32B	50,8	30,99	29,21	50,8	55	92,6	7	6	14	75,6	37,5
40B	63,5	38,1	39,37	63,5	63,5	115,5	8	8	17	90	40

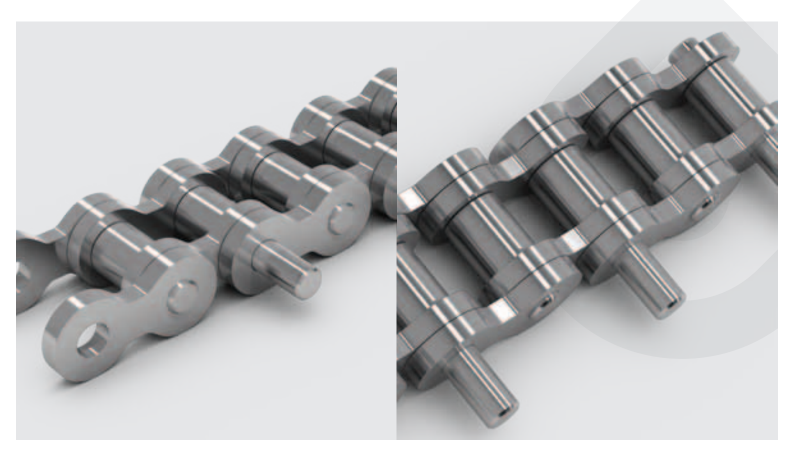


## ROLLER CHAINS WITH ONE/ TWO-SIDED ELONGATED PINS

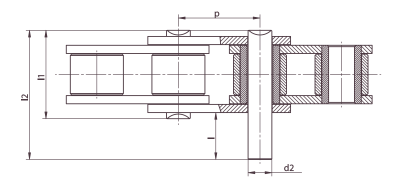
**ACCORDING TO PN-77/M-84168, DIN 8187** 



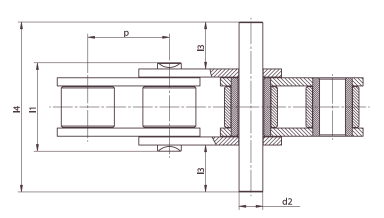
Elongated pin chains are manufactured on the basis of roller chains, while the pins are made in accordance with strictly defined customer requirements regarding the length and number in the chain configuration. Regularly conducted breaking tests allow us to ensure the high quality of these chains. We provide these chains in simplex, duplex and triplex versions. They are most commonly used in the agriculture and food processing industries, and for internal transport in many other sectors of the industry.



## WITH ONE-SIDED ELONGATED PINS



## WITH TWO-SIDED ELONGATED PINS



chain	р	d <sub>2</sub>	l <sub>1</sub> max	l <sub>2</sub> max	l <sub>4</sub> max	l max	l <sub>3</sub> max
06B-1	9,53	3,28	13,50	23,80	34,00	11,00	
08B-1	12,70	4,45	17,00	31,00	44,90	15,30	
10B-1	15,88	5,08	19,60	36,20	52,80	18,20	
12B-1	19,05	5,72	22,70	42,20	61,70	21,00	
16B-1	25,40	8,28	36,10	68,00	99,90	34,50	18,00
20B-1	31,75	10,19	43,20	79,00	116,00	39,40	20,60
24B-1	38,10	14,63	53,40	101,00	150,00	50,40	26,20





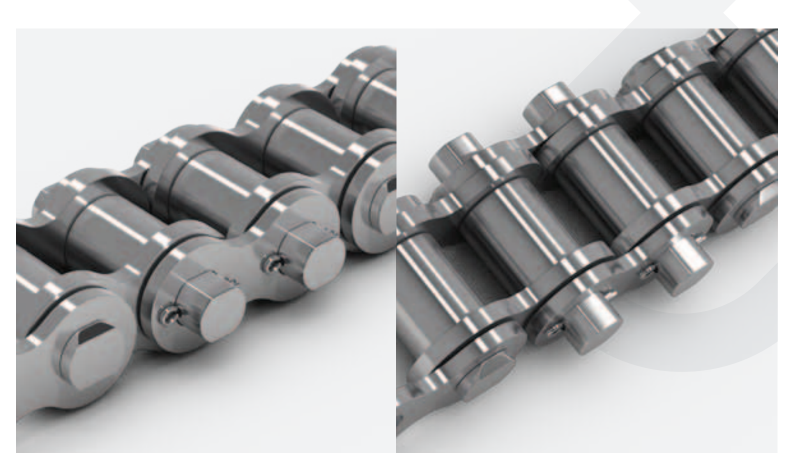
#### **BUSH CHAINS**

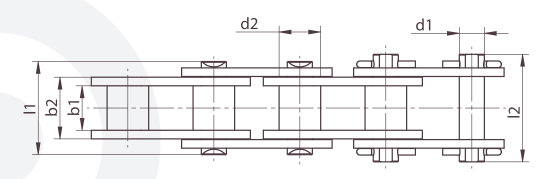
#### (WITH A METRIC PITCH)

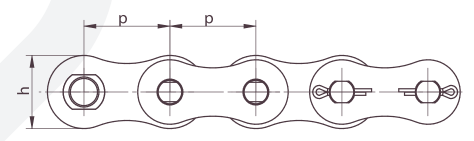
#### **ACCORDING TO PN-78/M-84176**



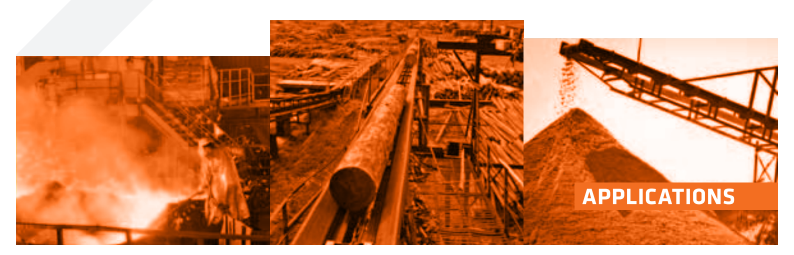
Chains of this type are used for transporting heavy loads in extreme conditions. The high quality of these chains is achieved by means of strict quality control, which ensures continuity of production and trouble-free operation of machinery and equipment. These chains are mainly used in the steel and wood industries, as well as for working in highly contaminated conditions (e.g. steel shavings, sand, etc.).







chain	р	b, min	b <sub>2</sub> max	d,	d <sub>2</sub> max	I <sub>1</sub> max	l <sub>2</sub> max	h max	F <sub>B</sub> N min	kg/m
M15	15	14	18,5	6	9	26	32	14	12500	1,21
M20	20	16	23,0	8	12	34	38	19	25000	2,15
M25	25	18	25,0	10	15	36	43	24	31500	2,55
M30	30	20	29,0	11	17	43	49	28	40000	4,00
M35	35	22	31,0	12	18	45	54	30	50000	4,30
M40	40	25	36,0	14	20	54	61	35	63000	5,50
M45	45	30	43,0	16	22	64	70	40	80000	7,55
M50	50	35	48,0	18	26	70	79	44	100000	9,04
M55	55	45	63,0	20	30	90	99	48	125000	13,60
M60	60	50	68,0	22	32	96	104	54	160000	14,90
M65	65	55	73,0	26	36	101	113	60	200000	18,90
M70	70	65	87,0	30	42	120	131	66	250000	24,70
M80	80	70	96,0	32	44	134	150	75	315000	31,00
M90	90	80	106,0	36	50	144	160	85	400000	41,80
M100	100	90	116,0	42	56	155	170	95	500000	48,10

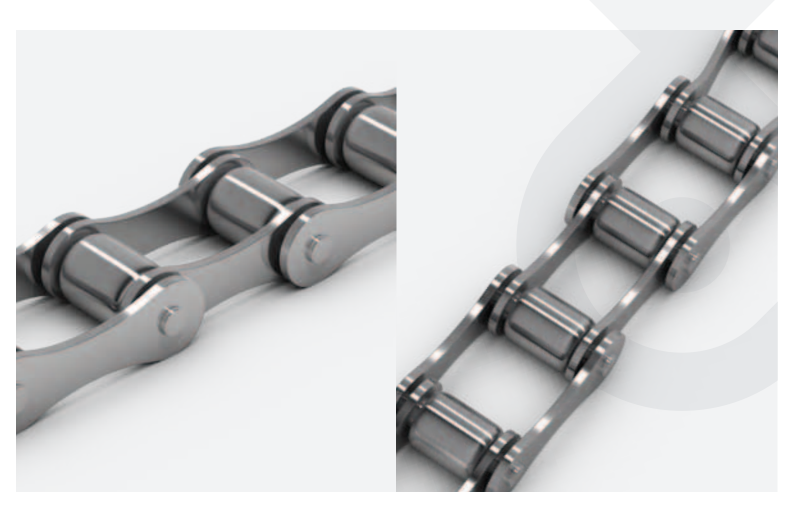


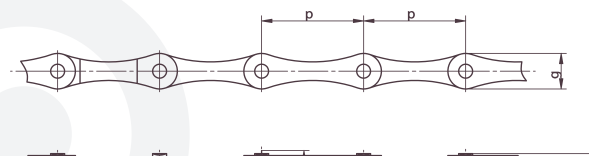
#### **ROLLER CHAINS TYPE S**

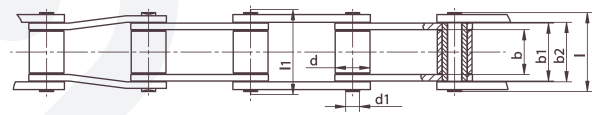
**ACCORDING TO PN-77/M-84165, DIN-8189** 



These chains are mainly used in farming machinery (such as grain, corn or currant harvesters, etc.), construction equipment and machines designed for highly contaminated conditions. The chains are checked by our Quality Control Department at each stage of the manufacturing process and a breaking test is conducted as part of quality assurance. In line with our customers' requirements, the materials for chain production are subjected to heat treatment in order to obtain the required hardness. All the actions above ensure that our chains have increased reliability, greater performance and are easy to maintain, which translates into their cost-effectiveness.







chain	<b>p1</b> mm	d max mm	<b>b min</b> mm	<b>b2 min</b> mm	g max mm	d1 max mm	b1 max mm	l max mm	l1 max mm	breaking load N
532	29,21	11,43	15,88	20,57	13,5	4,47	20,19	26,7	31,8	820
542	34,93	14,27	19,05	25,65	19,8	7,01	25,4	34,3	39,4	2730
S45	41,4	15,24	22,23	28,96	17,3	5,74	28,58	38,1	43,2	1820
552	38,1	15,24	22,23	28,96	17,3	5,74	28,58	38,1	43,2	1820
S55	41,4	17,78	22,23	28,96	17,3	5,74	28,58	38,1	43,2	1820
562	41,91	19,05	25,4	32	17,3	5,74	31,8	40,6	45,7	2730
577	58,34	18,26	22,23	31,5	26,2	8,92	31,17	43,2	52,1	4540
588	66,27	22,86	28,58	37,85	26,2	8,92	37,52	50,8	58,4	4540



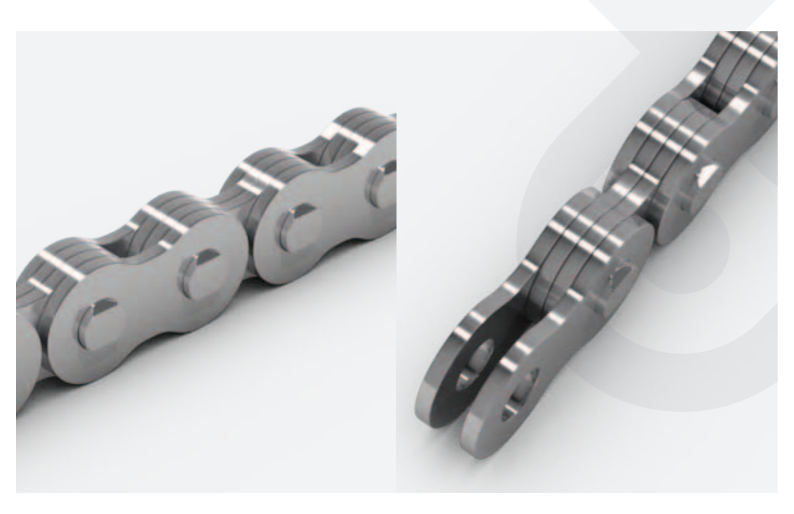
## **FLYER CHAINS**

#### **OF AN EVEN CONFIGURATION OF PLATES**

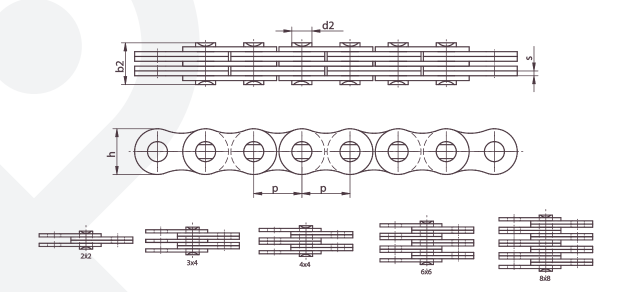
**ACCORDING TO PN-61/M-84110, DIN 8152** 



AL, LL and LH plate link chains take into account the required load, depending on the particular application. They are most commonly used in forklift trucks, heavy industry and the shipbuilding sector. The chains are checked by our Quality Control Department at each stage of the manufacturing process and a breaking test is conducted as part of quality assurance. In line with our customers' requirements, the materials for chain production are subjected to heat treatment in order to obtain the required hardness. All of these actions ensure that our chains have increased reliability, greater performance and are easy to maintain, which translates into their cost-effectiveness.

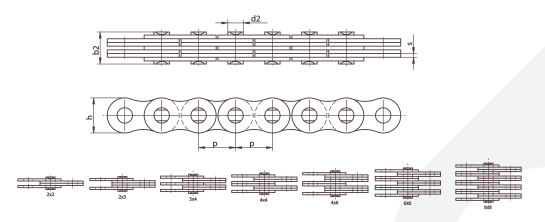


## TYPE AL



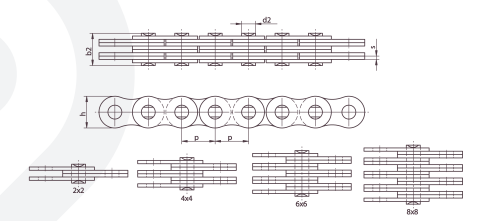
chain	<b>p</b> mm	plates mm	<b>h</b> <i>mm</i>	s mm	<b>d2</b> <i>mm</i>	<b>b2</b> mm	breaking load kg	mass kg/m
AL422		2x2	:	:	:	8,3	14,1	0,39
AL444	12,7	4x4	10,4	1,5	3,96	14,4	28,2	0,74
AL466		6X6		:		20,5	42,3	1,13
\L522		2x2	:			11,05	22	0,64
AL534	15.075	3x4	12.0	2.02	F 00	17	33	1,1
L544	15,875	4x4	12,8	2,03	5,08	19,4	44	1,25
\L566		6x6		:		27,5	66	1,79
AL622		2x2				13	37	0,86
AL644	10.05	4x4	15.6	2.42	5.04	22,7	66,7	1,76
\L666	19,05	6x6	15,6	2,42	5,94	32,2	100,1	2,6
L688		8x8		•		42,2	133,4	3,49
AL822		2x2	:			16	56,7	1,54
L844	25,4	4x4	20,5	3,25	7,92	29,4	113,4	3
AL866		6x6		:		44,2	170	4,45
L1022		2x2				19,6	88,5	2,37
L1044	21.75	4x4	25,6	4	0.53	36,4	177	4,68
\L1066	31,75	6x6	25,6	4	9,53	52,3	265	7,2
\L1088		8x8				68,5	354	9,94
AL1222		2x2				24,3	127	3,65
\L1244	38,1	4x4	30,5	4,8	11,1	43,8	254	7,05
AL1266	30,1	6x6	50,5	4,8	11,1	63,2	381	10,5
AL1288		8x8				82,6	508	14,03
L1444	44.45	4x4	36,4	5,6	12,64	51,3	372,7	10,34
L1466	44,45	6x6	30,4	۵,۵	12,04	74,56	559	15,16
\L1644		4x4				58	471	12,98
AL1666	50,8	6x6	41,6	6,4	14,21	83,8	706	19,76
AL1688		8x8				109,5	942	25,47

## **TYPE LH**



chain	nr ANSI	P <sub>mm</sub>	plates mm	h mm	s mm	<b>d2</b> <i>mm</i>	<b>b2</b> mm	breaking load kg	weight kg/m
LH0822	BL422		2x2				11,05	22,20	0,64
LH0823	BL423		2x3				13,16	22,20	0,80
LH0834	BL434		3x4				17,40	33,40	1,12
LH0844	BL444	12,700	4x4	12,07	2,08	5,09	19,51	44,50	1,28
LH0846	BL446		4X6				23,75	44,50	1,60
LH0866	BL466		6x6				27,99 36,45	66,70	1,92
LH0888	BL488		8x8	· · · · · · · · · · · · · · · · · · ·			36,45	89,00	2,56
LH1022	BL522		2x2				12,90	33,40	0,88
LH1023	BL523		2x3				: 15.37	33,40	1,10
LH1034	BL534		3x4				20,32 22,78	48,90	1,50
LH1044	BL544	15,875	4X4	15,09	2,44	5,96	22,78	66,70	1,80
LH1046	BL546		4x6				: 27.74	66,70 100,10	2,20
LH1066	BL566		6x6				32,69	100,10	2,65
LH1088	BL588		8x8			[	42,57	: 133,40	3,50
LH1222	BL622		2x2				17,37	48,90	1,45
LH1223	BL623		2X3				: 20.73	48,90	1,80
LH1234	BL634		3x4				27,43 30,78 37,49	75,60	2,50
LH1244	BL644	19,050	4x4	18,11	3,3	7,94	30,78	97,90	2,90
LH1246	BL646		4x6				37,49	97,90	3,60
LH1266	BL666		6x6				44,20	146,70	4,30
LH1288	BL688		8x8	· · · · · · · · · · · · · · · · · · ·			57,61	195,70	5,80
LH1622	BL822		2x2				21.34	54,50	2,20
LH1623	BL823		2x3				25,48 33,76	84,50	2,70
LH1634	BL834		3x4				33,76	129,00	3,80
LH1644	BL844	25,400	4x4	24,13	4,09	9,54	37,90	169,00	4,30
LH1646	BL846		4x6			1 1	46,18	169,00	5,40
LH1666	BL866		6x6				54,46	253,60	6,50
LH1688	BL888		8x8		:		71,02	338,10	8,60
LH2022	BL1022		2x2			:	25.37	115.60	3,40
LH2023	BL1023		2x3		- 1	- 1	30,33	115,60	4,30
LH2034	BL1034	:	3x4	***		1	40,23	182,40	6,00
I H2044	: BI 1044	31.750		30.18	4.9	11.11	45.19	231.30	6.90
LH2044 LH2046	BL1044	31,750	4X4	30,18	4,9	11,11	45,19	231,30	6,90
LH2046	BL1044 BL1046	31,750	4X4 4x6	30,18	4,9	11,11	45,19 55,09	231,30 231,30	6,90 8,60
LH2046 LH2066	BL1044 BL1046 BL1066	31,750	4X4 4x6 6x6	30,18	4,9	11,11	45,19 55,09 65,00	231,30 231,30 347,00	6,90 8,60 10,30
LH2046	BL1044 BL1046	31,750	4X4 4x6	30,18	4,9	11,11	45,19 55,09	231,30 231,30	6,90 8,60
LH2046 LH2066	BL1044 BL1046 BL1066	31,750 Pmm	4X4 4x6 6x6	30,18	4,9 <u>s</u> mm	11,11 <b>d2</b> <i>mm</i>	45,19 55,09 65,00	231,30 231,30 347,00 462,60 breaking load	6,90 8,60 10,30
LH2046 LH2066 LH2088 chain	BL1044 BL1046 BL1066 BL1088		4X4 4x6 6x6 8x8				45,19 55,09 65,00 84,81 <b>b2</b> mm	231,30 231,30 347,00 462,60 breaking load	6,90 8,60 10,30 13,80
LH2046 LH2066 LH2088 <b>chain</b> LH2422	BL1044 BL1046 BL1066 BL1088 nr ANSI BL1222		4X4 4x6 6x6 8x8 plates mm				45,19 55,09 65,00 84,81 <b>b2</b> mm	231,30 231,30 347,00 462,60 breaking load kg	6,90 8,60 10,30 13,80 weight kg/m
LH2046 LH2066 LH2088 <b>chain</b> LH2422 LH2423	BL1044 BL1046 BL1066 BL1088 nr ANSI BL1222 BL1223		4X4 4x6 6x6 8x8 plates mm 2x2 2x3				45,19 55,09 65,00 84,81 <b>b2</b> mm	231,30 231,30 347,00 462,60 breaking load kg 151,20 151,20	6,90 8,60 10,30 13,80 weight kg/m
LH2046 LH2056 LH2088 <b>chain</b> LH2422 LH2423 LH2434	BL1044 BL1046 BL1066 BL1088 nr ANSI BL1222 BL1223 BL1234		4X4 4x6 6x6 8x8 plates mm	h mm		d2 mm	45,19 55,09 65,00 84,81 <b>b2</b> mm	231,30 231,30 347,00 462,60 breaking load kg	6,90 8,60 10,30 13,80 weight kg/m 4,60 5,80 8,10
LH2046 LH2066 LH2088 <b>chain</b> LH2422 LH2423 LH2434 LH2434 LH24444	BL1044 BL1046 BL1066 BL1088 nr ANSI BL1222 BL1223 BL1234 BL1234 BL1244	P <sub>mm</sub>	4X4 4x6 5x6 8x8 plates mm 2x2 2x3 3x4		s mm		45,19 55,09 65,00 84,81 <b>b2</b> mm	231,30 231,30 347,00 462,60 breaking load kg 151,20 151,20 244,60 302,40	6,90 8,60 10,30 13,80 weight kg/m 4,60 5,80 8,10 9,30
LH2046 LH2056 LH2088 <b>chain</b> LH2422 LH2423 LH2434	BL1044 BL1046 BL1066 BL1088 nr ANSI BL1222 BL1223 BL1234	P <sub>mm</sub>	4X4 4x6 6x6 8x8 plates mm 2x2 2x3 3x4 4x4	h mm	s mm	d2 mm	45,19 55,09 65,00 84,81 <b>b2</b> mm 29,62 35,43 47,04 52,88 64,52 76,15	231,30 231,30 347,00 462,60 breaking load kg 151,20 151,20 244,60 302,40 302,50 453,70	6,90 8,60 10,30 13,80 <b>weight</b> <i>kg/m</i> 4,60 5,80 8,10 9,30 11,60
LH2046 LH2066 LH2088 chain LH2422 LH2423 LH2434 LH2444 LH2446 LH2466 LH2468	BL1044 BL1046 BL1066 BL1088 nr ANSI BL1222 BL1223 BL1234 BL1244 BL1246 BL1266 BL1288	P <sub>mm</sub>	4X4 4X6 6x6 8x8 plates mm 2x2 2x3 3x4 4x4 4x6 6X6 8x8	h mm	s mm	d2 mm	45,19 55,09 65,00 84,81 <b>b2</b> <i>mm</i> 29,62 35,43 47,04 52,88 64,52 76,15 99,42	231,30 231,30 347,00 462,60 breaking load kg 151,20 244,60 302,40 302,50 453,70 605,00	6.90 8,60 10,30 13,80 weight kg/m 4,60 5,80 8,10 9,30 11,60 13,90 18,60
LH2046 LH2066 LH2088 <b>chain</b> LH2422 LH2423 LH2434 LH2444 LH2444 LH2446 LH24466	BL1044 BL1046 BL1066 BL1088 nr ANSI BL1222 BL1223 BL1234 BL1244 BL1246 BL1246 BL1266	P <sub>mm</sub>	4X4 4x6 6x6 8x8 plates mm 2x2 2x3 3x4 4x4 4x6 6x6	h mm	s mm	d2 mm	45,19 55,09 65,00 84,81 <b>b2</b> <i>mm</i> 29,62 35,43 47,04 52,88 64,52 76,15 99,42	231,30 231,30 347,00 462,60 breaking load kg 151,20 244,60 302,40 302,50 453,70 605,00 191,30	6,90 10,30 13,80 weight kg/m 4,60 5,80 8,10 9,30 11,60 13,90 18,60 6,10
LH2046 LH2066 LH2088 chain LH2422 LH2423 LH2434 LH2444 LH2446 LH2466 LH2468	BL1044 BL1046 BL1066 BL1088 nr ANSI BL1222 BL1223 BL1234 BL1244 BL1244 BL1246 BL1266 BL1288 BL1422 BL1423	P <sub>mm</sub>	4X4 4X6 6x6 8x8 plates mm 2x2 2x3 3x4 4x4 4x6 6X6 8x8	h mm	s mm	d2 mm	45,19 55,09 65,00 84,81 b2 mm 29,62 35,43 47,04 52,88 64,52 76,15 99,42 33,55 40,16	231,30 231,30 347,00 462,60 breaking load kg 151,20 151,20 244,60 302,40 302,50 453,70 605,00 191,30	6,90 8,60 10,30 13,80 weight <i>kg/m</i> 4,60 5,80 8,10 9,30 11,60 13,90 18,60 6,10 7,60
LH2046 LH2066 LH2088 <b>chain</b> LH2422 LH2423 LH2434 LH2444 LH2446 LH2446 LH2448 LH24488 LH24488	BL1044 BL1046 BL1066 BL1088 nr ANSI BL1222 BL1223 BL1234 BL1234 BL1246 BL1246 BL1266 BL1266 BL1266 BL1288	P <sub>mm</sub>	4X4 4X6 6x6 8x8 plates mm 2x2 2x3 3x4 4x4 4x6 6X6 8x8 2x2	h mm	5 mm	d2 mm	45,19 55,09 65,00 84,81 b2 mm 29,62 35,43 47,04 52,88 64,52 76,15 99,42 33,55 40,16	231,30 231,30 347,00 462,60 breaking load kg 151,20 244,60 302,40 302,50 453,70 605,00 191,30	6,90 10,30 13,80 weight kg/m 4,60 5,80 8,10 9,30 11,60 13,90 18,60 6,10
LH2046 LH2066 LH2088 <b>chain</b> LH2422 LH2423 LH2434 LH2444 LH2446 LH2446 LH2488 LH2822 LH2823 LH2823 LH2834 LH2834	BL1044 BL1046 BL1066 BL1088 nr ANSI BL1222 BL1223 BL1234 BL1244 BL1244 BL1246 BL1266 BL1286 BL1423 BL1422 BL1423 BL1444	P <sub>mm</sub>	4X4 4X6 6X6 8X8 plates mm 2X2 2X3 3X4 4X4 4X6 6X6 8X8 2X2 2X3	h mm	s mm	d2 mm	45,19 55,09 65,00 84,81 b2 mm 29,62 35,43 47,04 52,88 64,52 76,15 99,42 33,55 40,16 53,37 59,97	231,30 231,30 347,00 462,60 breaking load kg 151,20 151,20 244,60 302,40 302,50 453,70 605,00 191,30 191,30 315,80 382,60	6,90 8,60 10,30 13,80 weight kg/m 4,60 5,80 8,10 9,30 11,60 13,90 18,60 6,10 7,60 10,60 12,20
LH2046 LH2066 LH2088 <b>chain</b> LH2422 LH2423 LH2434 LH2444 LH2446 LH2446 LH2488 LH2822 LH2823 LH2823 LH2834 LH2834	BL1044 BL1046 BL1066 BL1088 nr ANSI BL1222 BL1223 BL1234 BL1244 BL1244 BL1246 BL1266 BL1286 BL1423 BL1422 BL1423 BL1444	Pmm 38,100	4X4 4X6 6X6 8X8 plates mm 2X2 2X3 3X4 4X4 4X6 6X6 6X6 8X8 2X2 2X3 3X4	h mm	5 mm	d2 mm	45,19 55,09 65,00 84,81 b2 mm 29,62 35,43 47,04 52,88 64,52 76,15 99,42 33,55 40,16 53,37 59,97	231,30 231,30 347,00 462,60 breaking load kg 151,20 151,20 244,60 302,40 302,50 453,70 605,00 191,30 191,30 315,80 382,60	6,90 8,60 10,30 13,80 weight kg/m 4,60 5,80 8,10 9,30 11,60 13,90 18,60 6,10 7,60 10,60 12,20
LH2046 LH2066 LH2088 <b>chain</b> LH2422 LH2423 LH2434 LH2444 LH2446 LH24466 LH2488 LH2822 LH2822 LH2823 LH2834 LH2844 LH2844	BL1044 BL1046 BL1066 BL1088 nr ANSI BL1222 BL1223 BL1234 BL1244 BL1246 BL1266 BL1266 BL1288 BL1422 BL1423 BL1423 BL1444 BL1444	Pmm 38,100	4X4 4X6 6x6 8x8 plates mm 2x2 2x3 3x4 4x4 4x6 6X6 8x8 2x2 2x3 3x4 4x4 4x6 4x6 6X6 8x8 2x2 2x3 3x4 4x4	h mm	5 mm	d2 mm	45,19 55,09 65,00 84,81 b2 mm 29,62 35,43 47,04 52,88 64,52 76,15 99,42 33,55 40,16 53,37 59,97 73,18	231,30 231,30 347,00 462,60 breaking load kg 151,20 244,60 302,40 302,50 453,70 605,00 191,30 315,80 382,60 382,60	6,90 8,60 10,30 13,80 weight <i>kg/m</i> 4,60 5,80 8,10 9,30 11,50 13,90 18,60 6,10 7,60 10,60 12,20 15,20
LH2046 LH2066 LH2088 <b>chain</b> LH2422 LH2423 LH2434 LH2444 LH2446 LH2446 LH2488 LH2822 LH2823 LH2823 LH2834 LH2834	BL1044 BL1046 BL1066 BL1088 nr ANSI BL1222 BL1223 BL1234 BL1244 BL1244 BL1246 BL1266 BL1286 BL1423 BL1422 BL1423 BL1444	Pmm 38,100	4X4 4x6 6x6 8x8 plates mm 2x2 2x3 3x4 4x4 4x6 6x6 8x8 2x2 2x3 3x4 4x4	h mm	5 mm	d2 mm	45,19 55,09 65,00 84,81 b2 mm 29,62 35,43 47,04 52,88 64,52 76,15 99,42 33,55 40,16 53,37 59,97 73,18 86,39 112,80	231,30 231,30 347,00 462,60 breaking load kg 151,20 151,20 244,60 302,40 302,50 453,70 605,00 191,30 191,30 315,80 382,60	6,90 8,60 10,30 13,80 weight kg/m 4,60 5,80 8,10 9,30 11,60 13,90 18,60 6,10 7,60 10,60 12,20
LH2046 LH2066 LH2088 <b>chain</b> LH2422 LH2423 LH2434 LH2444 LH2446 LH2446 LH2488 LH2822 LH2823 LH2834 LH2834 LH2834 LH2834 LH2834 LH2844 LH2866 LH2888	BL1044 BL1046 BL1066 BL1088 nr ANSI BL1222 BL1223 BL1234 BL1244 BL1246 BL1266 BL1288 BL1422 BL1423 BL1423 BL1444 BL1444 BL1446 BL1448	Pmm 38,100	4X4 4x6 6x6 8x8 plates mm 2x2 2x3 3x4 4x4 4x6 6X6 8x8 2x2 2x3 3x4 4x4 4x6 6x6 8x8 2x2 2x3 3x4 4x4 4x6 6x6	h mm	5 mm	d2 mm	45,19 55,09 65,00 84,81 b2 mm 29,62 35,43 47,04 52,88 64,52 76,15 99,42 33,55 40,16 53,37 59,97 73,18 86,39 112,80	231,30 231,30 347,00 462,60 breaking load kg 151,20 151,20 244,60 302,40 302,50 453,70 605,00 191,30 315,80 382,60 382,60 382,60 382,60 578,30 765,10	6,90 8,60 10,30 13,80 weight kg/m 4,60 5,80 8,10 9,30 11,60 13,90 18,60 6,10 7,60 10,60 12,20 18,20 18,20 24,30
LH2046 LH2066 LH2068 Chain LH2422 LH2423 LH2434 LH2444 LH2446 LH2466 LH2488 LH2822 LH2823 LH2834 LH2844 LH2846 LH2884 LH2846 LH2886 LH2886 LH2886 LH2886	BL1044 BL1046 BL1066 BL1088 nr ANSI BL1222 BL1223 BL1234 BL1244 BL1246 BL1246 BL1266 BL1288 BL1422 BL1434 BL1444 BL1444 BL1444 BL1446 BL1446 BL1466 BL1466 BL1466 BL1466 BL1466 BL1466	Pmm 38,100	4X4 4x6 6x6 8x8 plates mm 2x2 2x3 3x4 4x4 4x6 6x6 8x8 2x2 2x3 3x4 4x4 4x6 6x6 8x8 2x2 2x3 3x4 4x6 6x6 8x8	h mm	5 mm	d2 mm	45,19 55,09 65,00 84,81 b2 mm 29,62 35,43 47,04 52,88 64,52 76,15 99,42 33,55 40,16 53,37 59,97 73,18 86,39 112,80	231,30 231,30 347,00 462,60 breaking load kg 151,20 244,60 302,40 302,40 302,50 453,70 605,00 191,30 191,30 315,80 382,60 382,60 382,60 578,30 765,10 289,10	6,90 8,60 10,30 13,80 13,80 4,60 5,80 8,10 9,30 11,50 13,90 18,60 6,10 7,60 10,60 12,20 15,20 18,20 24,30 8,00
LH2046 LH2066 LH2088 <b>chain</b> LH2422 LH2423 LH2434 LH2444 LH2446 LH2446 LH2488 LH2822 LH2823 LH2834 LH2834 LH28846 LH28846 LH28846 LH28846 LH2888 LH2822 LH28884 LH2823	BL1044 BL1046 BL1066 BL1088 nr ANSI BL1222 BL1223 BL1234 BL1244 BL1246 BL1266 BL1288 BL1428 BL1423 BL1434 BL1444 BL14466 BL1466 BL1488 BL14488 BL1466 BL1488 BL1466	9mm 38,100 44,450	4X4 4X6 6x6 8x8 plates mm 2x2 2x3 3x4 4x4 4x6 6X6 8x8 2x2 2x3 3x4 4x4 4x6 6x6 6x6 6x6 6x6 6x6 6	h mm	5 mm	d2 mm	45,19 55,09 65,00 84,81 b2 mm 29,62 35,43 47,04 52,88 64,52 76,15 99,42 33,55 40,16 53,37 59,97 73,18 86,39 112,80 39,01 46,58	231,30 231,30 347,00 462,60 breaking load kg 151,20 151,20 244,60 302,40 302,50 453,70 605,00 191,30 315,80 382,60 382,60 578,30 765,10 289,10	6,90 8,60 10,30 13,80 weight kg/m 4,60 5,80 8,10 9,30 11,60 13,90 18,60 6,10 10,60 12,20 15,20 18,20 24,30 8,00 10,00
LH2046 LH2066 LH2068 Chain LH2422 LH2423 LH2434 LH2444 LH2446 LH2466 LH2488 LH2822 LH2823 LH2834 LH2844 LH2846 LH2884 LH2846 LH2886 LH2886 LH2886 LH2886	BL1044 BL1046 BL1066 BL1088 nr ANSI BL1222 BL1223 BL1234 BL1244 BL1246 BL1246 BL1266 BL1288 BL1423 BL1423 BL1444 BL1444 BL1446 BL1448 BL1446 BL1488 BL1466 BL1488 BL1466 BL1623 BL1623 BL1623	9mm 38,100 44,450	4X4 4x6 6x6 8x8 plates rim 2x2 2x3 3x4 4x4 4x6 6x6 8x8 2x2 2x3 3x4 4x4 4x6 6x6 6x6 6x6 8x8 2x2 2x3 3x4 4x4 2x3	h mm	5 mm	d2 mm 12,71 14,29	45,19 55,09 65,00 84,81 b2 mm 29,62 35,43 47,04 52,88 64,52 76,15 99,42 33,55 40,16 53,37 59,97 73,18 86,39 112,80 39,01 46,58 61,52	231,30 231,30 347,00 462,60 breaking load kg 151,20 244,60 302,40 302,40 302,50 453,70 605,00 191,30 191,30 315,80 382,60 382,60 382,60 578,30 765,10 289,10	6,90 8,60 10,30 13,80 weight kg/m 4,60 5,80 8,10 9,30 11,50 13,90 18,60 6,10 7,60 10,50 12,20 15,20 18,20 24,30 8,00 10,00 14,90
LH2046 LH2066 LH2088 Chain LH2422 LH2423 LH2423 LH2434 LH2444 LH2446 LH2466 LH2488 LH2822 LH2834 LH2844 LH2846 LH2886 LH2884 LH2888 LH2834 LH2834 LH2844 LH2846 LH2	BL1044 BL1046 BL1066 BL1088 nr ANSI BL1222 BL1223 BL1234 BL1244 BL1244 BL1246 BL1266 BL1286 BL1422 BL1423 BL1423 BL1434 BL1446 BL1466 BL1488 BL1466 BL1488 BL1488 BL1652 BL1623 BL1623 BL1624	Pmm 38,100	4X4 4X6 6x6 8x8 plates mm 2x2 2x3 3x4 4x6 6X6 8x8 2x2 2x3 3x4 4x6 6X6 6x6 8x8 2x2 2x3 3x4 4x6 6X6 6X8 2x2 2x3 3x4 4x4 4x6 6X6 8x8 2x2 2x3 3x4 4x6 6X6 8x8 2x2 2x3 3x4 4x4 4x6 6X6 6X6 8x8 2x2 2x3 3x4 4x4 4x6 6x6 6x7 6x7 6x7 6x7 6x7 6x7 6	36,2 42,24	5,77 6,55	d2 mm	45,19 55,09 65,00 84,81 b2 mm 29,62 35,43 47,04 52,88 64,52 76,15 99,42 33,55 40,16 53,37 53,37 73,18 86,39 112,80 39,01 46,58 61,72 69,29	231,30 231,30 347,00 462,60 breaking load kg 151,20 151,20 244,60 302,40 302,50 453,70 605,00 191,30 315,80 382,60 382,60 578,30 765,10 289,10 289,10 440,40	6,90 8,60 10,30 13,80 weight kg/m 4,60 5,80 8,10 9,30 11,60 13,90 18,60 6,10 7,60 10,60 112,20 18,20 18,20 24,30 8,00 10,00 14,90 16,00
LH2046 LH2066 LH2068 Chain LH2422 LH2423 LH2434 LH2444 LH2446 LH2466 LH2488 LH2822 LH2823 LH2834 LH2844 LH2866 LH2888 LH2888 LH2888 LH2823 LH2834 LH2844 LH2846 LH2866 LH2888 LH3223 LH3223 LH3223 LH3224 LH3244 LH3244	BL1044 BL1046 BL1066 BL1088 nr ANSI BL1222 BL1223 BL1234 BL1244 BL1244 BL1266 BL1288 BL1428 BL1423 BL1423 BL1444 BL1446 BL1448 BL1446 BL1466 BL1466 BL1466 BL1466 BL1623 BL1623 BL1623 BL1624 BL1646	9mm 38,100 44,450	4X4 4X6 6x6 8x8 plates mm 2x2 2x3 3x4 4x4 4x6 6X6 8x8 2x2 2x3 3x4 4x4 4x6 6X6 8x8 2x2 2x3 3x4 4x4 4x6 6X6 8x8 2x2 2x3 3x4 4x4 4x6 6X6 8x8 2x2 2x3 3x4 4x4 4x6 6X6 8x8 2x2 2x3 3x4 4x4 4x6 6X6 8x8 2x2 2x3 3x4 4x4 4x6 6X6 8x8 2x2 2x3 3x4 4x4 4x6 6x6 8x8 2x2 2x3 3x4 4x6 6x6 6x8 2x2 2x3 3x4 4x6 6x6 6x8 2x2 2x3 3x4 4x6 6x6 6x8 2x2 2x3 3x4 4x6 6x6 6x8 6x8 2x2 2x3 3x4 4x6 6x6 6x7 6x7 6x7 6x7 6x7 6x7 6	36,2 42,24	5,77 6,55	d2 mm 12,71 14,29	45,19 55,09 65,00 84,81 b2 mm 29,62 35,43 47,04 52,88 64,52 76,15 99,42 33,55 40,16 53,37 59,97 73,18 86,39 112,80 39,01 46,58 61,72 69,29 84,43	231,30 231,30 347,00 462,60 breaking load kg 151,20 151,20 244,60 302,40 302,50 453,70 605,00 191,30 315,80 382,60 382,60 382,60 578,30 765,10 289,10 289,10 440,40 578,30 578,30	6,90 8,60 10,30 13,80 weight kg/m 4,60 5,80 8,10 9,30 11,60 13,90 18,60 6,10 7,60 10,60 12,20 12,20 18,20 24,30 8,00 10,0
LH2046 LH2066 LH2068 Chain LH2422 LH2423 LH2434 LH2444 LH2446 LH2466 LH2488 LH2823 LH2823 LH2834 LH2846 LH2884 LH2846 LH2844 LH2846 LH2844 LH2846 LH2844 LH2846 LH2844 LH2846 LH2846 LH2846 LH2846 LH2846 LH2846 LH2846 LH2846 LH2866 LH2888 LH2823 LH2834 LH2846 LH2866 LH2866 LH2866 LH2866 LH2866 LH2866 LH2866 LH2866 LH3223 LH32234 LH3244 LH3246 LH3266	BL1044 BL1046 BL1066 BL1088  nr ANSI  BL1222 BL1223 BL1234 BL1244 BL1246 BL1266 BL1288 BL1422 BL1423 BL1422 BL1444 BL14466 BL14466 BL1466 BL1466 BL1644 BL1646 BL1644 BL1646	9mm 38,100 44,450	4X4 4x6 6x6 8x8 plates mm 2x2 2x3 3x4 4x4 4x6 6x6 8x8 2x2 2x3 3x4 4x4 4x6 6x6 8x8 2x2 2x3 3x4 4x4 4x6 6x6 8x8 2x2 2x3 3x4 4x4 4x6 8x8 2x2 2x3 3x4 4x4 4x6 8x8 2x2 2x3 3x4 4x4 4x6 8x8 2x2 2x3 3x4 4x4 4x6 8x8 2x2 2x3 3x4 4x4 4x6 6x6 8x8 2x2 2x3 3x4 4x4 4x6 6x6 8x8 2x2 2x3 3x4 4x4 4x6 6x6 8x8 2x2 2x3 3x4 4x4 4x6 6x6 8x8 2x2 2x3 3x4 4x4 4x6 6x6 8x8 2x2 2x3 3x4 4x6 6x6 8x8 2x2 2x3 3x4 4x4 4x6 6x6 8x8 2x2 2x3 3x4 4x4 4x6 6x6 6x6 8x8 2x2 2x3 3x4 4x4 4x6 6x6 6x6 8x8 2x2 2x3 3x4 4x4 4x6 6x6 6x6 8x8 2x2 2x3 3x4 4x4 4x4 4x6 6x6 8x8 2x2 2x3 3x4 4x4 4x6 6x6 8x8 2x2 2x3 3x4 4x4 4x6 6x6 8x8 2x2 2x3 3x4 4x4 4x6 6x6 8x8 2x2 2x3 3x4 4x4 4x6 6x6 6x6 6x7 6x7 6x7 6x7 6x7 6	36,2 42,24	5,77 6,55	d2 mm 12,71 14,29	45,19 55,09 65,00 84,81 29,62 35,43 47,04 52,88 64,52 76,15 99,42 33,55 40,16 53,37 59,97 73,18 86,39 112,80 39,01 46,58 61,72 69,29 84,43 99,57	231,30 231,30 347,00 462,60 breaking load kg 151,20 151,20 244,60 302,40 302,50 453,70 605,00 191,30 191,30 315,80 382,60 382,60 382,60 578,30 765,10 289,10 244,04 578,30 578,30 578,30 578,30 578,30 578,30 578,30	6,90 8,60 10,30 13,80 weight kg/m 4,60 5,80 8,10 9,30 11,60 6,10 7,60 10,60 10,50 12,20 12,20 18,20 24,30 8,00 10,00 14,99 16,00 10,00 14,99 16,00 14,99 16,00 14,99 16,00
LH2046 LH2066 LH2068 Chain LH2422 LH2423 LH2434 LH2444 LH2446 LH2466 LH2488 LH2822 LH2834 LH2834 LH2834 LH2886 LH2886 LH2888 LH3223 LH3234 LH3246 LH3286 LH3234 LH3234 LH3234 LH3234 LH3234 LH3234 LH3246 LH3288	BL1044 BL1046 BL1066 BL1088 nr ANSI BL1222 BL1223 BL1234 BL1244 BL1244 BL1266 BL1288 BL1428 BL1423 BL1423 BL1444 BL1446 BL1448 BL1446 BL1466 BL1466 BL1466 BL1466 BL1623 BL1623 BL1623 BL1624 BL1646	9mm 38,100 44,450	4X4 4X6 6x6 8x8 plates mm 2x2 2x3 3x4 4x4 4x6 6X6 8x8 2x2 2x3 3x4 4x4 4x6 6X6 8x8 2x2 2x3 3x4 4x4 4x6 6X6 8x8 2x2 2x3 3x4 4x4 4x6 6X6 8x8 2x2 2x3 3x4 4x4 4x6 6X6 8x8 2x2 2x3 3x4 4x4 4x6 6X6 8x8 2x2 2x3 3x4 4x4 4x6 6X6 8x8 2x2 2x3 3x4 4x4 4x6 6x6 8x8 2x2 2x3 3x4 4x6 6x6 6x8 2x2 2x3 3x4 4x6 6x6 6x8 2x2 2x3 3x4 4x6 6x6 6x8 2x2 2x3 3x4 4x6 6x6 6x8 6x8 2x2 2x3 3x4 4x6 6x6 6x7 6x7 6x7 6x7 6x7 6x7 6	36,2 42,24	5,77 6,55	d2 mm 12,71 14,29	45,19 55,09 65,00 84,81 29,62 35,43 47,04 52,88 64,52 76,15 99,42 33,55 40,16 53,37 53,37 53,37 73,18 86,39 112,80 39,01 46,58 61,72 69,29 84,43 99,57 129,84	231,30 231,30 347,00 462,60 breaking load kg 151,20 151,20 244,60 302,40 302,50 453,70 605,00 191,30 315,80 382,60 382,60 382,60 578,30 765,10 289,10 440,40 578,30 578,30 578,30 578,30 578,30 578,30 578,30 578,30 578,30 578,30 578,30 578,30 578,30 578,30 578,30 578,30	6,90 8,60 10,30 13,80  weight kg/m 5,80 5,80 8,10 9,30 11,60 13,90 18,60 10,60 12,20 15,20 18,20 24,30 8,00 10,00 14,90 14,90 15,00 20,00 24,00 32,00
LH2046 LH2066 LH2088 <b>chain</b> LH2422 LH2423 LH2434 LH2444 LH2446 LH2466 LH2488 LH2822 LH2834 LH2834 LH2846 LH2886 LH2888 LH2888 LH3222 LH3234 LH3246 LH3266 LH3266 LH3222 LH3234 LH3223 LH3234 LH3246 LH3266 LH3266 LH3266 LH3266 LH3266 LH3288	BL1044 BL1046 BL1066 BL1088  nr ANSI  BL1222 BL1223 BL1234 BL1244 BL1246 BL1266 BL1266 BL1288 BL1422 BL14434 BL1444 BL1446 BL1446 BL1466 BL1466 BL1666 BL1634 BL1646 BL1666 BL16666 BL16666 BL16666 BL16666 BL16666 BL16666	9mm 38,100 44,450	4X4 4X6 6x6 8x8 plates mm 2x2 2x3 3x4 4x6 6X6 8x8 2x2 2x3 3x4 4x6 6x6 8x8 2x2 2x3 3x4 4x4 4x6 6x6 8x8 2x2 2x3 3x4 4x4 4x6 6x6 6x6 8x8 2x2 2x3 3x4 4x4 4x6 6x6 6x6 6x6 8x8 2x2 2x3 3x4 4x4 4x4 4x6 6x6 6x6 6x6 6x6 6	36,2 42,24	5,77 6,55	d2 mm 12,71 14,29	45,19 55,09 65,00 84,81 29,62 35,43 47,04 52,88 64,52 76,15 99,42 33,55 40,16 53,37 73,18 86,39 112,80 39,01 46,58 61,72 69,29 84,43 99,43 39,01 46,58 61,72 69,29 84,43 99,47 72,18 86,39 112,80 39,01 46,58 61,72 69,29 84,43 89,47 72,18	231,30 231,30 347,00 462,60 breaking load kg 151,20 151,20 244,60 302,40 302,50 453,70 605,00 191,30 191,30 315,80 382,60 382,60 382,60 382,60 382,60 578,30 765,10 289,10 289,10 440,40 578,30 578,40 1156,50 433,70	6,90 8,60 10,30 13,80 13,80  weight kg/m 4,60 5,80 8,10 9,30 11,60 13,90 18,60 6,10 7,60 10,50 12,20 15,20 24,30 8,00 10,00 14,90 20,00 15,00 22,00 32,00 15,80
LH2046 LH2066 LH2068 Chain LH2422 LH2423 LH2434 LH2444 LH2446 LH2446 LH2488 LH2822 LH2834 LH2834 LH2834 LH2846 LH2886 LH2888 LH3223 LH3234 LH3246 LH3234 LH3246 LH3234 LH3234 LH3234 LH3234 LH3234 LH3234 LH3234 LH3246 LH3238 LH3234 LH3246 LH3238 LH3234 LH3246 LH3288 LH3238 LH3244 LH3246 LH3288	BL1044 BL1046 BL1066 BL1088  nr ANSI  BL1222 BL1223 BL1224 BL1244 BL1244 BL1246 BL1266 BL1288 BL1422 BL1423 BL1423 BL1444 BL1466 BL1488 BL1466 BL1623 BL1623 BL1623 BL1624 BL1644 BL1646 BL1688 BL1628 BL1688 BL102023	9mm 38,100 44,450	4X4 4x6 6x6 8x8 plates rim 2x2 2x3 3x4 4x4 4x6 6x6 8x8 2x2 2x3 3x4 4x4 4x6 6x6 8x8 2x2 2x3 3x4 4x4 4x6 6x6 8x8 2x2 2x3 3x4 4x4 4x6 6x6 8x8 2x2 2x3 3x4 4x4 4x6 6x6 8x8 2x2 2x3 3x4 4x4 4x6 6x6 8x8 2x2 2x3 3x4 4x6 6x6 6x6 8x8 2x2 2x3 3x4 4x6 6x6 6x6 6x6 6x6 6x6 6x6 6	36,2 42,24	5,77 6,55	d2 mm 12,71 14,29	45,19 55,09 65,00 84,81 29,62 35,43 47,04 52,88 64,52 76,15 99,42 33,55 40,16 53,37 59,97 73,18 86,39 112,80 39,01 46,58 61,72 69,29 84,43 99,57 129,84 51,74 61,70	231,30 231,30 347,00 462,60 breaking load kg 151,20 151,20 244,60 302,40 302,50 453,70 605,00 191,30 315,80 382,60 382,60 382,60 578,30 765,10 289,10 440,40 578,30 578,30 578,30 578,30 578,30 578,30 578,30 433,70 433,70	6,90 8,60 10,30 13,80  weight kg/m 4,60 5,80 8,10 9,30 11,60 13,90 18,60 6,10 7,60 10,60 112,20 15,20 18,20 24,30 8,00 10,00 24,00 24,00 24,00 24,00 32,00 15,80
LH2046 LH2066 LH2068 Chain LH2422 LH2423 LH2434 LH2444 LH24466 LH2488 LH2822 LH2823 LH2834 LH2844 LH2846 LH2888 LH2888 LH3222 LH3234 LH3244 LH3246 LH3223 LH3234 LH3244 LH3246 LH3223 LH3234 LH3244 LH3246 LH3248 LH3223 LH3234 LH3244 LH3246 LH3288 LH3224 LH3246 LH3288 LH3288 LH3288 LH4033 LH4033	BL1044 BL1046 BL1066 BL1088 nr ANSI BL1222 BL1223 BL1234 BL1244 BL1246 BL1266 BL1266 BL1288 BL1423 BL1423 BL1423 BL1444 BL1446 BL1468 BL1466 BL1623 BL1623 BL1624 BL1664 BL1666 BL1666 BL1668 BL1666 BL1668 BL1666 BL1668 BL1623 BL2023 BL2023	8,100 38,100 44,450 50,800	4X4 4X6 6x6 8x8 plates mm 2x2 2x3 3x4 4x4 4x6 6X6 8x8 2x2 2x3 3x4 4x4 4x6 6x6 8x8 2x2 2x3 3x4 4x4 4x6 6x6 8x8 2x2 2x3 3x4 4x6 6x6 6x7 6x8 2x2 2x3 3x4 4x6 6x8 2x2 2x3 3x4 4x6 6x6 6x7 6x8 2x2 2x3 3x4 4x6 6x6 6x7 6x8 2x2 2x3 3x4 4x6 6x6 6x7 6x8 2x2 2x3 3x4 4x6 6x6 6x7 6x7 6x8 2x2 2x3 3x4 4x6 6x6 6x6 6x7 6x7 6x7 6x7 6x7 6	36,2 36,2 42,24	5,77 5,77 6,55	12,71 14,29 17,46	45,19 55,09 65,00 84,81 29,62 35,43 47,04 52,88 64,52 76,15 99,42 33,55 40,16 53,37 73,18 86,39 112,80 39,01 46,58 61,72 69,29 84,43 99,57 72,984 51,74 61,70 81,61 81,61 81,61 81,67 81,67	231,30 231,30 347,00 462,60 breaking load kg 151,20 151,20 244,60 302,40 302,50 453,70 605,00 191,30 315,80 382,60 382,60 382,60 578,30 765,10 289,10 289,10 240,40 578,30 578,40 433,70 433,70 649,40	6,90 8,60 10,30 13,80  weight kg/m 4,60 5,80 8,10 9,30 11,60 13,90 18,60 6,10 7,60 10,60 112,20 12,20 18,20 24,30 8,00 10,00 14,90 16,00 24,00 32,00 32,00 31,80 19,80 27,70
LH2046 LH2066 LH2068 Chain LH2422 LH2423 LH2434 LH2444 LH2446 LH2466 LH2488 LH2822 LH2823 LH2834 LH2844 LH2846 LH2822 LH2822 LH2834 LH2822 LH2834 LH2846 LH2866 LH2866 LH2866 LH2866 LH3222 LH3223 LH3234 LH3244 LH3244 LH3246 LH3224 LH3234 LH3234 LH3234 LH3234 LH3246 LH3266 LH3266 LH3288 LH3223 LH3234 LH3246 LH3266 LH3288 LH3223 LH3234 LH3244 LH3246 LH3266 LH3266 LH3288 LH3223 LH3288 LH3223 LH3288 LH3284 LH3288 LH3284 LH3284 LH3284 LH3284 LH3284 LH3288 LH3284 LH3288 LH3284 LH3288 LH3	BL1044 BL1046 BL1066 BL1088  nr ANSI  BL1222 BL1223 BL12234 BL1244 BL1244 BL1246 BL1266 BL1282 BL1422 BL1422 BL1423 BL1444 BL1446 BL1466 BL1466 BL1623 BL1624 BL1626 BL1628 BL1628 BL1628 BL1628 BL1629 BL1644 BL1646	9mm 38,100 44,450	4X4 4x6 6x6 8x8 plates mm 2x2 2x3 3x4 4x4 4x6 6x6 8x8 2x2 2x3 3x4 4x4 4x6 6x6 8x8 2x2 2x3 3x4 4x4 4x6 6x6 8x8 2x2 2x3 3x4 4x4 4x6 6x6 8x8 2x2 2x3 3x4 4x4 4x6 8x8 2x2 2x3 3x4 4x4 4x6 8x8 2x2 2x3 3x4 4x4 4x6 8x8 2x2 2x3 3x4 4x4 4x6 8x8 2x2 2x3 3x4 4x4 4x6 8x8 2x2 2x3 3x4 4x4 4x6 8x8 2x2 2x3 3x4 4x4 4x6 8x8 2x2 2x3 3x4 4x4 4x4 4x6 8x8 2x2 2x3 3x4 4x4 4x4 4x6 8x8 2x4 2x3 3x4 4x4 4x4 4x4 4x4 4x4 4x4 4	36,2 42,24	5,77 6,55	d2 mm 12,71 14,29	45,19 55,09 65,00 84,81 29,62 35,43 47,04 52,88 64,52 76,15 99,42 33,55 40,16 53,37 73,18 86,39 112,80 39,01 46,58 61,72 69,29 84,43 99,57 72,984 51,74 61,70 81,61 81,61 81,61 81,67 81,67	231,30 231,30 347,00 462,60 breaking load kg 151,20 151,20 244,60 302,40 302,50 453,70 605,00 191,30 191,30 315,80 382,60 382,60 382,60 578,30 765,10 289,10 289,10 289,10 289,10 440,40 578,30 578,30 578,30 578,30 578,30 433,70 433,70 433,70 449,40 867,40	6,90 8,60 10,30 13,80  weight kg/m 4,60 5,80 8,10 11,60 13,90 18,60 6,10 7,60 10,60 112,20 18,20 18,20 14,90 16,00 20,00 24,30 8,00 10,00 32,00 15,80 15,80 15,80 19,80 20,70 31,80 32,70 33,00
LH2046 LH2066 LH2068 Chain LH2422 LH2423 LH2434 LH2444 LH24466 LH2488 LH2822 LH2823 LH2834 LH2844 LH2846 LH2888 LH2888 LH3222 LH3234 LH3244 LH3246 LH3223 LH3234 LH3244 LH3246 LH3223 LH3234 LH3244 LH3246 LH3248 LH3223 LH3234 LH3244 LH3246 LH3288 LH3224 LH3246 LH3288 LH3288 LH3288 LH4033 LH4033	BL1044 BL1046 BL1066 BL1088 nr ANSI BL1222 BL1223 BL1234 BL1244 BL1246 BL1266 BL1266 BL1288 BL1423 BL1423 BL1423 BL1444 BL1446 BL1468 BL1466 BL1623 BL1623 BL1624 BL1664 BL1666 BL1666 BL1668 BL1666 BL1668 BL1666 BL1668 BL1623 BL2023 BL2023	8,100 38,100 44,450 50,800	4X4 4X6 6x6 8x8 plates mm 2x2 2x3 3x4 4x4 4x6 6X6 8x8 2x2 2x3 3x4 4x4 4x6 6x6 8x8 2x2 2x3 3x4 4x4 4x6 6x6 8x8 2x2 2x3 3x4 4x6 6x6 6x7 6x8 2x2 2x3 3x4 4x6 6x8 2x2 2x3 3x4 4x6 6x6 6x7 6x8 2x2 2x3 3x4 4x6 6x6 6x7 6x8 2x2 2x3 3x4 4x6 6x6 6x7 6x8 2x2 2x3 3x4 4x6 6x6 6x7 6x7 6x8 2x2 2x3 3x4 4x6 6x6 6x6 6x7 6x7 6x7 6x7 6x7 6	36,2 36,2 42,24	5,77 5,77 6,55	12,71 14,29 17,46	45,19 55,09 65,00 84,81 29,62 35,43 47,04 52,88 64,52 76,15 99,42 33,55 40,16 53,37 59,97 73,18 86,39 112,80 39,01 46,52 61,72 69,29 84,43 99,57 12,80 39,57 12,80 39,57 12,80 39,17 61,72 69,29 84,43 99,57 12,80 81,61	231,30 231,30 347,00 462,60 breaking load kg 151,20 151,20 244,60 302,40 302,50 453,70 605,00 191,30 315,80 382,60 382,60 382,60 578,30 765,10 289,10 289,10 240,40 578,30 578,40 433,70 433,70 649,40	6,90 8,60 10,30 13,80  weight kg/m 4,60 5,80 8,10 9,30 11,60 13,90 18,60 6,10 7,60 10,60 112,20 12,20 18,20 24,30 8,00 10,00 14,90 16,00 24,00 32,00 32,00 31,80 19,80 27,70

## TYPE LL



chain	<b>p</b> mm	plates mm	h mm	s mm	<b>d2</b> mm	<b>b2</b> mm	<b>breaking load</b> kg	weight kg/m
LL0822 LL0844 LL0866 LL0888	12,7	2x2 4x4 6x6 8x8	10,60	1,30	4,45	7,60 15,60 18,20 23,60	17,80 36,40 44,50 62,20	0,35 0,84 1,00 1,33
LL1022 LL1044 LL1066 LL1088	15,875	2x2 4x4 6X6 8x8	13,70	1,60	5,08	9,20 15,80 22,10 28,80	22,30 44,50 66,70 89,00	0,54 1,06 1,57 2,10
LL1222 LL1244 LL1266 LL1288	19,05	2x2 4x4 6x6 8X8	16,00	1,85	5,72	10,40 17,90 25,40 32,90	28,90 57,80 86,70 115,60	0,73 1,44 2,15 2,84
LL1622 LL1644 LL1666 LL1688	25,4	2x2 4x4 6x6 8x8	21,00	3,10	8,28	17,20 29,60 42,40 54,90	58,00 116,00 174,00 232,00	1,52 2,90 4,30 5,71
LL2022 LL2044 LL2066 LL2088	31,75	2x2 4x4 5x6 8x8	26,40	3,70	10,19	20,10 33,80 50,10 64,00	95,00 190,00 285,00 380,00	2,33 4,40 6,79 8,90
chain	<b>p</b> mm	plates mm	h mm	s mm	<b>d2</b> <i>mm</i>	<b>b2</b> <i>mm</i>	breaking load kg	weight kg/m
LL2422 LL2444 LL2466	<b>p</b> <i>mm</i> 38,1	mm 2x2 4x4 6x6		<b>5</b> <i>mm</i> 5,00		28,40 46,30 66,40	kg 170,00 340,00 510,00	kg/m 4,47 8,22 12,22
LL2422 LL2444 LL2466 LL2488 LL2822 LL2844 LL2866		2x2 4x4	mm	mm	mm	28,40 46,30 66,40 86,50 32,20 56,40 80,80	kg 170,00 340,00 510,00 680,00 200,00 400,00 600,00	kg/m 4,47 8,22
LL2422 LL2444 LL2466 LL2488 LL2822 LL2844	38,1	2x2 4x4 5x6 8x8 2x2 4x4 6X6	<i>mm</i> 33,40	<i>mm</i> 5,00	mm 14,63	28,40 46,30 66,40 86,60 32,20 56,40	kg 170,00 340,00 510,00 680,00 200,00 400,00	kg/m  4.47  8.22  12,22  15,30  9.90  14,60  19,40  5.80  12,30  18.30
LL2422 LL2444 LL2456 LL2488 LL2822 LL2844 LL2866 LL2888 LL3222 LL3244 LL3266	38,1 44,45	2x2 4x4 6x6 8x8 2x2 4x4 6X6 8x8 2x2 4x4 6X6	mm 33,40 37,08	5,00	mm 14,63 15,9	28,40 46,30 66,40 86,60 32,20 56,40 80,80 105,20 33,20 56,60 80,80	kg 170,00 340,00 510,00 680,00 200,00 400,00 600,00 260,00 520,00 780,00	kg/m  4,47  8,22  12,22  16,30  5,10  9,90  14,60  19,40  5,80  12,30

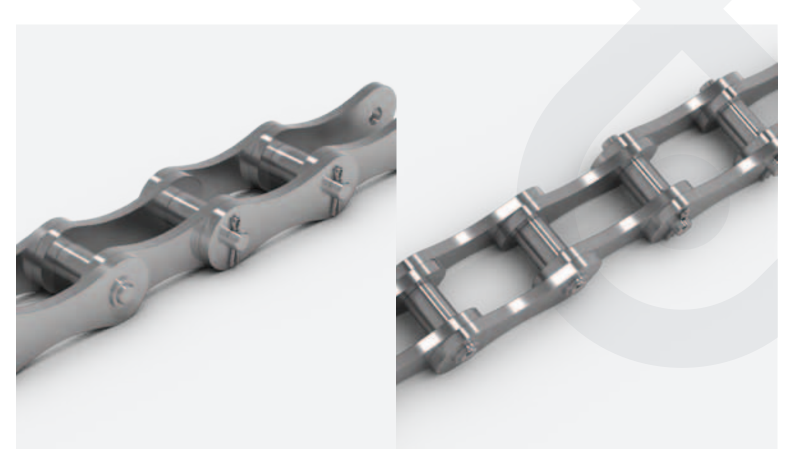


### **GALL'S CHAINS**

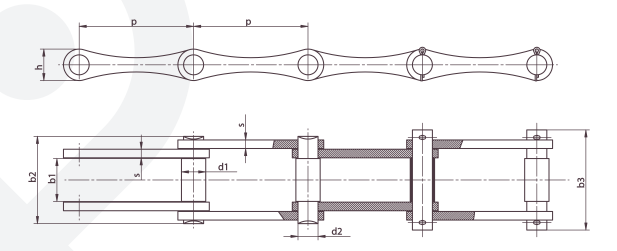
#### **ACCORDING TO PN-74/M-84110, DIN 8150**



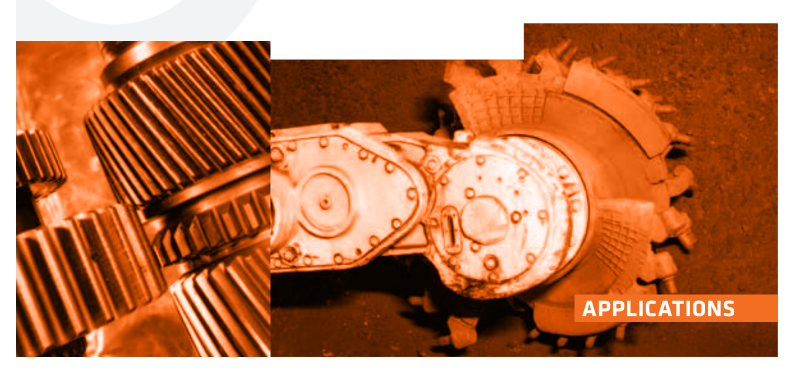
These chains are divided into two categories: L (light) and C (heavy), depending on the breaking load. All our chains are manufactured in Poland using high quality attested materials. The chains are checked by our Quality Control Department at each stage of the manufacturing process. Therefore our chains have increased reliability, greater performance and are easy to maintain, which translates into their cost-effectiveness. Customers who choose our chains can be sure of the repeatability of their excellent workmanship. They are use in such areas as machine construction, mining, etc.



### **LIGHT VERSION - TYPE L**

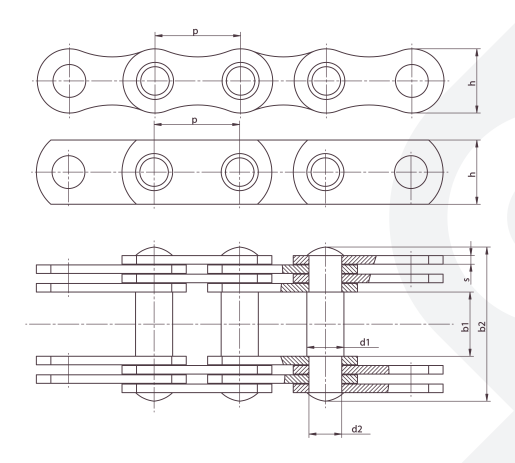


<b>p</b> mm	<b>b1</b> mm	<b>b2</b> mm	<b>b3</b> <i>mm</i>	<b>d1</b> <i>mm</i>	<b>d2</b> mm	h mm	s mm	<b>breaking load</b> kg	waga kg/m
20	8	17	19	4	3	5	1,50	2,50	0,23
25	12	21	24	5	4	5	2,00	5,00	0,35
35	15	27	32	8	6	9	2,00	12,50	0,69
40	18	35	41	10	8	10	3,00	25,00	1,25
50	20	50	57	11	9	13	6,00	40,00	2,76
60	22	52	60	12	10	17	6,00	60,00	3,14
70	25	57	65	14	12	19	6,00	80,00	3,31
80	30	62	69	17	14	22	6,00	100,00	4,5



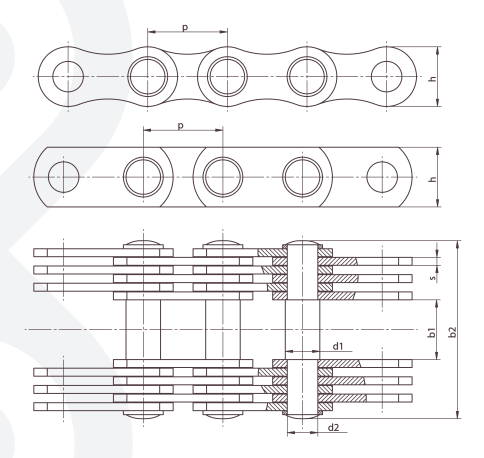
### **HEAVY VERSION - TYPE C**

#### **RIVETED WITHOUT ROVES**



<b>p</b> mm	<b>b1</b> mm	<b>b2</b> mm	<b>d1</b> mm	<b>d2</b> mm	h mm	s mm	plates	<b>breaking load</b> kg	<b>weight</b> kg/m
6	4	11	3,0	2,5	5	2	2	125	0,16
8	6	13	3,5	2,5	7	2	2	150	0,25
10	8	18	4,0	3,0	8	2	2	250	0,40
15	12	25	5,0	4,0	12	2	2	500	0,70
20	15	28	8,0	6,0	15	2	2	1250	1,00
25	18	36	10,0	8,0	18	3	2	2500	1,75
30	20	51	11,0	9,0	20	3	4	4000	3,40
35	22	53	12,0	10,0	26	3	4	6000	4,50
40	25	59	14,0	12,0	30	3	4	8000	4,70
45	30	63	17,0	14,0	35	3	4	10000	6,40

#### **RIVETED WITH ROVES**



<b>p</b> mm	<b>b1</b> mm	<b>b2</b> mm	<b>d1</b> <i>mm</i>	<b>d2</b> <i>mm</i>	h mm	s mm	plates	breaking load	weight kg/m
50	35	90	22	18	38	4,5	4	15000	10,60
55	40	108	24	21	40	6,0	4	20000	15,50
60	45	114	26	23	45	6,0	4	23000	18,00
70	50	148	32	28	55	6,0	6	37500	33,50
80	60	159	36	32	60	6,0	6	50000	38,20
90	70	184	40	36	70	7,0	6	75000	53,00
100	80	224	45	40	80	8,0	8	100000	76,60
110	90	236	50	45	90	8,0	8	125000	90,00
120	100	262	55	50	100	8,0	8	150000	112,00
140	120	342	60	55	120	8,0	10	200000	150,00
170	145	405	70	65	130	10,0	10	250000	210,00
200	170	450	85	80	16	10,0	10	300000	305,00

#### **CONVEYOR CHAINS**

#### **SOLID PIN TYPE**

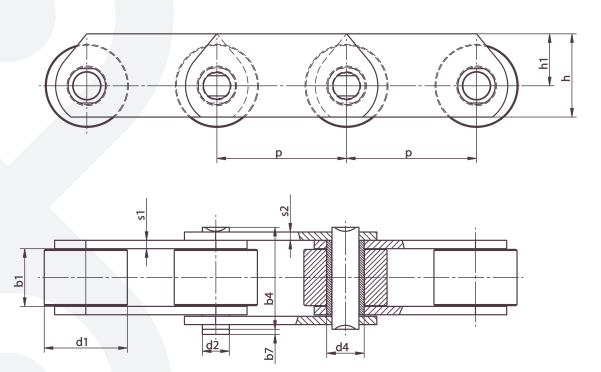
#### **ACCORDING TO PN-71/M-84186, DIN 8165**



Chains of this type are used in many kinds of sorting machines and in conveyors designed for operating in highly contaminated conditions. All our chains are manufactured in Poland using high quality attested materials. The chains are checked by our Quality Control Department at each stage of the manufacturing process. In line with our customers' requirements, the materials for chain production are subjected to heat treatment in order to obtain the desired hardness. Customers who choose our chains can be sure of the repeatability of their excellent workmanship.

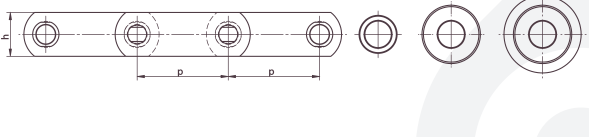


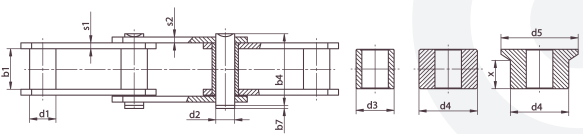
## **TYPE FVT**



chain	<b>p</b> mm						<b>b1</b> mm	<b>d2</b> mm	<b>d4</b> mm	<b>d1</b> mm	<b>h</b> mm	<b>h1</b> mm	<b>51,</b> <b>52</b> <i>mm</i>	<b>b4</b> mm	<b>b4</b> + <b>b7</b> mm	obciążenie zrywające N
FVT 40	40	63	100				18	10	15	32	35	22	3	37	44	40 000
FVT 63	50	63	100	125	160		22	12	18	40	40	25	4	46	55	63 000
FVT 90	63	100	125	160	200	250	25	14	20	48	45	27,5	5	53	62	90 000
FVT 112	100	125	160	200	250		30	16	22	55	50	30	6	63	72	112 000
FVT 140	100	125	160	200	250	315	35	18	26	60	6	37,5	6	68	80	140 000
FVT 180	125	160	200	250	315	400	45	20	30	7	70	45	8	86	100	180 000
FVT 250	125	160	200	250	315	400	55	26	36	80	80	50	8	98	114	250 000
FVT 315	160	200	250	315	400		65	30	42	90	90	55	10	117	133	315 000
FVT 400	160	200	250	315	400		70	32	44	100	90	55	12	131	151	400 000
FVT 500	160	200	250	315	400	500	80	36	50	110	100	60	12	141	161	500 000
FVT 630	200	250	315	400	500		90	42	56	120	120	70	12	153	173	630 000

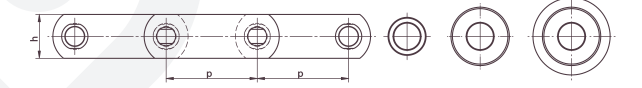
### **TYPE FV**

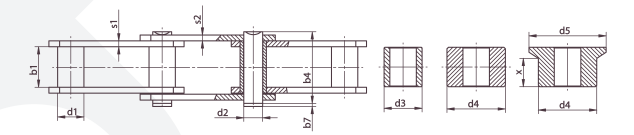




chain	<b>p</b> mm							<b>b1</b> mm	<b>d2</b> mm	<b>d1</b> <i>mm</i>	<b>d3</b> <i>mm</i>	<b>d4</b> mm	<b>d5</b> mm		<b>h</b> mm	s1, s2 mm	<b>b4</b> mm	<b>b4</b> + <b>b7</b> mm	
FV 40	40	63	100	125				18	10	15	20	32	48	12	26	3	37	44	40 000
FV 63	50	63	100	125	160	200		22	12	18	26	40	60	15	30	4	46	55	63 000
FV 90	63	100	125	160	200	250		24	14	20	30	48	73	18	35	5	53	62	90 000
FV 112	80	100	125	160	200	250		30	16	22	32	55	87	21,5	40	6	63	72	112 000
FV 140	80	100	125	160	200	250	315	35	18	26	36	60	95	25	45	6	68	80	140 000
FV 180	100	125	160	200	250	315	400	45	20	30	42	70	120	34	50	8	86	100	180 000
FV 250	100	125	160	200	250	315	400	55	26	36	50	80	145	40	60	8	98	114	250 000
FV 315	125	160	200	250	215	400	500	65	30	42	60	90	170	48	70	10	117	133	315 000
FV 400	160	200	250	315	400	500		70	32	44	60	100	185	52	70	12	131	151	400 000
FV 500	160	200	250	315	400	500		80	36	50	70	110	195	57	80	12	141	161	500 000
FV 630	200	250	315	400	500			90	42	56	80	120	210	62	100	12	153	173	630 000

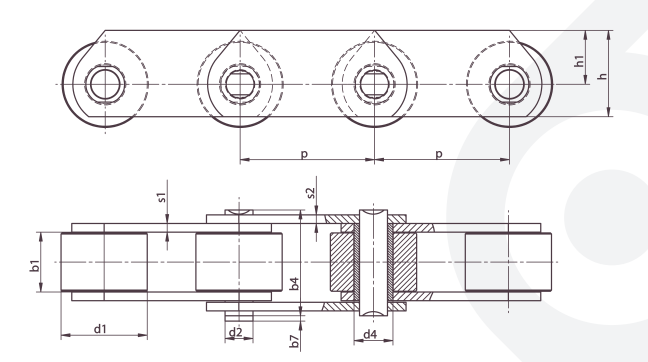
### **TYPE M**





chain	<b>p</b> mm							<b>b1</b> mm	<b>d2</b> mm	<b>d1</b> mm	<b>d3</b> <i>mm</i>	<b>d4</b> mm	<b>d5</b> mm	x mm	h mm	<b>s1,</b> <b>s2</b> mm	<b>b4</b> mm	+b7	breaking load N
M 20	40	50	63	80	100	125	160	16	6	9	12,5	25	30	11	18	2,5	31,5	31,5	20 000
M 28	50	63	80	100	125	160	200	18	7	10	15	30	36	12,5	20	3	36	36	28 000
M 40	63	80	100	125	160	200	250	20	8,5	12,5	18	36	42	13,5	25	3,5	40,5	40,5	40 000
M 56	63	80	100	125	160	200	250	24	10	15	21	42	50	17	30	4	47	47	56 000
M 80	80	100	125	160	200	250	315	28	12	18	25	50	60	20	35	5	57	57	80 000
M 112	80	100	125	160	200	250	315	32	15	21	30	60	70	22	40	6	65	65	112 000
M 160	100	125	160	200	250	315	400	37	18	25	36	70	85	25,5	50	7	75	75	160 000
M 224	125	160	200	250	315	400	500	43	21	30	42	85	100	30	60	8	88	88	224 000
M 315	160	200	250	315	400	500	630	48	25	36	50	100	120	33	70	10	100	100	315 000
M 450	200	250	215	400	500	630	800	56	30	42	60	120	140	37	80	12	116	116	450 000
M 630	250	315	400	500	630	800	1000	66	36	50	70	140	170	45	100	14	140	140	630 000
М 900	250	315	400	500	630	800	1000	78	44	60	85	170	210	52	120	16	164	164	900 000

## **TYPE MT**



chain	<b>p</b> mm							<b>b1</b> <i>mm</i>	<b>d2</b> mm	<b>d4</b> mm	<b>d1</b> <i>mm</i>	<b>h</b> mm	<b>h1</b> <i>mm</i>	<b>s1,</b> <b>s2</b> <i>mm</i>	<b>b4</b> mm	<b>b4</b> + <b>b7</b> mm	breaking load N
MT 20	40	50	63	80	100	125	160	16	6	9	25	25	16	2,5	31,5	35	20 000
MT 28	50	63	80	100	125	160	200	18	7	10	30	30	20	3	36	43	28 000
MT 40	63	80	100	125	160	200	250	20	8,5	12,5	36	35	22,5	3,5	40,5	49	40 000
MT 56	63	80	100	125	160	200	250	24	10	15	42	45	30	4	47	54	56 000
MT 80	80	100	125	160	200	250	315	28	12	18	50	5	32,5	5	57	65	80 000
MT 112	80	100	125	160	200	250	315	32	15	21	60	60	40	6	65	74	112 000
MT 160	100	125	160	200	250	315	400	37	18	25	70	70	45	7	75	86	160 000
MT 224	125	160	200	250	315	400	500	43	21	30	85	90	60	8	88	100	224 000
MT 315	160	200	250	315	400	500	630	48	25	36	100	100	65	10	100	114	315 000
MT 450	200	250	315	400	500	630	800	56	3	42	120	120	80	12	116	136	450 000
MT 630	250	315	400	500	630	800	1000	66	36	50	140	140	90	14	140	156	630 000
MT 900	250	315	40	500	630	800	1000	78	44	60	170	180	120	16	164	185	900 000



#### **CONVEYOR CHAINS**

#### **HOLLOW PIN TYPE**

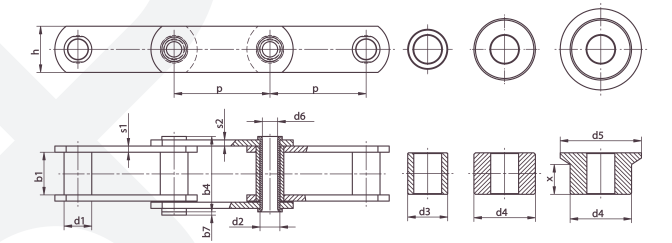
**BASED ON PN-71/M-84185, DIN 8167** 



Chains of this type are used in many kinds of sorting machines, in the textile industry and in conveyors designed for operating in highly contaminated conditions. All our chains are manufactured in Poland using high quality attested materials. The chains are checked by our Quality Control Department at each stage of the manufacturing process. In line with our customers' requirements, the materials for chain production subjected to heat treatment in order to obtain the desired hardness. Customers who choose our chains can be sure of the repeatability of their excellent workmanship.

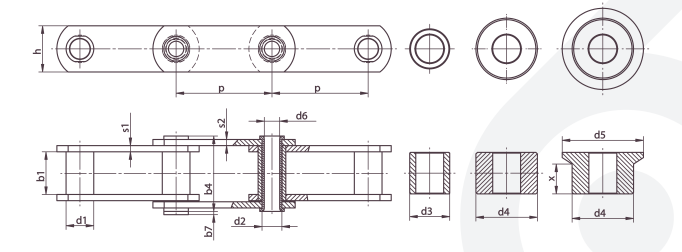


## **TYPE FV**



_					b1	d2	d1	d3	d4	d5	d6	h		s1,	b4	<b>b4</b>	breaking
<b>p</b> mm					mm	mm	mm	mm	mm	mm	mm	int. mm	ext. mm	s2 mm	mm	<b>+b7</b> mm	load N
63	80	100	125	160	22	12	18	26	50	63	8	30	30	4	41	43	45 000
63	80	100	125	160	25	14	20	30	63	78	10	35	35	5	51	53	63 000
80	100	125	160	200	35	18	26	36	80	100	12	45	45	6	66	68	90 000
100	125	160	200	250	45	20	30	42	100	125	14	50	50	8	84	87	125 000
100	125	160	200	250	55	26	36	50	125	155	18	60	60	8	96	100	180 000
125	160	200	250	315	65	30	42	60	140	175	20	70	60	10	115	120	250 000
160	200	250	315	400	80	36	50	70	160	200	26	80	70	12	138	145	355 000
200	250	315	400	500	100	42	60	80	180	220	30	100	90	12	160	168	500 000
250	315	400	500	1000	125	50	70	90	200	240	36	120	100	15	195	205	710 000
250	315	400	500	1000	150	60	80	100	224	274	42	150	130	15	222	234	1000000

### **TYPE MC**



type	P mm						<b>d2</b> mm	<b>d1</b> mm	<b>d3</b> <i>mm</i>	<b>d4</b> <i>mm</i>	<b>d5</b> mm	<b>d6</b> <i>mm</i>	h mm	s1, s2 mm	<b>b4</b> mm	+b7	breaking load N
MC 28	63	80	100	125	160	20	13	17,5	25	36	42	8,2	25	3,5	40	42	28 000
MC 56	80	100	125	160	200	24	15,5	21	30	50	60	10,2	35	4	46	48	56 000
MC 112	100	125	160	200	250	32	22	29	42	70	85	14,3	50	6	65	68	112 000
MC 224	125	160	200	250	315	43	31	41	60	100	120	20,3	70	8	85	88	224 000

