

GRADE 8 CHAINS

GRADE 8 CHAIN EN818-2

standard:	EN818-2
elongation:	minimum 20 %
surface finish:	elektroforetically painted
safety factor:	4:1
marking:	*manufacturer's code *traceability code *size-8 (grade number)
usage:	for slings; for lifting purposes

GRADE 8 CHAIN FOR SLINGS AND LASHINGS CHAIN

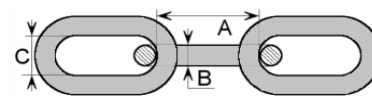


code	nominal size	WLL	A	B	C	weight
	[mm]					
ŁANE06	6	1,12	18,0	6,0	9,0	0,80
ŁANE07	7	1,50	21,0	7,0	10,0	1,10
ŁANE08	8	2,00	24,0	8,0	11,3	1,50
ŁANE10	10	3,15	30,0	10,0	14,7	2,30
ŁANE13	13	5,30	39,0	13,0	19,0	3,90
ŁANE16	16	8,00	48,0	16,0	22,2	5,70
ŁANE20	20	12,50	60,0	20,0	26,0	9,00

GRADE 8 CHAIN EN818-2 galvanized

standard:	EN818-2
elongation:	minimum 20 %
surface finish:	galvanized
safety factor:	4:1
marking:	*manufacturer's code *traceability code *size-8 (grade number)
usage:	for slings; for lifting purposes

GRADE 8 CHAIN FOR SLINGS AND LASHINGS CHAIN



code	nominal size	WLL	A	B	C	weight
	[mm]					
ŁANEG08	8	2,00	24,0	8,0	11,3	1,50
ŁANEG10	10	3,15	30,0	10,0	14,7	2,30

GRADE 8 CHAIN

material:	alloy steel 20Mn2 (6-13mm), 25MnV (16-20mm) quenched and tempered (400o C)
elongation:	minimum 20 %
surface finish:	oxidized (blackened)
safety factor:	4:1
marking:	*traceability code *size *grade number (G80)
usage:	general use



CHAIN CAN NOT BE USED IN SLINGS AND LIFTING EQUIPMENT

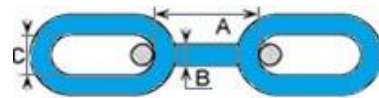
code	nominal size	WLL	A	B	C	weight
	[mm]					
ŁAN06	6	1,12	18,0	6,0	9,0	0,80
ŁAN07	7	1,50	21,0	7,0	10,0	1,10
ŁAN08	8	2,00	24,0	8,0	11,3	1,40
ŁAN10	10	3,15	30,0	10,0	14,7	2,20
ŁAN13	13	5,30	39,0	13,0	19,0	3,80
ŁAN16	16	8,00	48,0	16,0	22,2	5,70
ŁAN20	20	12,50	60,0	20,0	26,0	9,00

GRADE 10 CHAINS

GRADE 10 CHAIN EN818-2 (BLUE)

standard:	EN818-2
elongation:	minimum 20 %
surface finish:	elektroforetical painted
safety factor:	4:1
marking:	*manufacturer's code *traceability code *size-10 (grade number)
usage:	for slings; for lifting purposes

GRADE 10 CHAIN FOR SLINGS AND LASHINGS CHAIN



code	nominal size	WLL	A	B	C	weight
	[mm]	[T]	[mm]	[mm]	[mm]	[kg/m]
XŁANE08	8	2,50	24,0	8,0	10,9	1,50
XŁANE10	10	4,00	30,0	10,0	13,5	2,30
XŁANE13	13	6,70	39,0	13,0	17,5	3,90

GRADE 10 CHAIN EN818-2

standard:	EN818-2
elongation:	minimum 20 %
surface finish:	elektroforetical painted
safety factor:	4:1
marking:	*manufacturer's code *traceability code *size-10 (grade number)
usage:	for slings; for lifting purposes

GRADE 10 CHAIN FOR SLINGS AND LASHINGS CHAIN



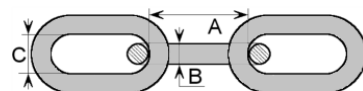
code	nominal size	WLL	A	B	C	weight
	[mm]	[T]	[mm]	[mm]	[mm]	[kg/m]
XŁANE08	8	2,50	24,0	8,0	10,9	1,50
XŁANE10	10	4,00	30,0	10,0	13,5	2,30
XŁANE13	13	6,70	39,0	13,0	17,5	3,90

GALVANIZED TECHNICAL CHAINS

CHAIN DIN5685 A short link galvanized

usage:	general use
	CHAIN MUST NOT BE USED FOR SLINGS AND LIFTING EQUIPMENT

code	nominal size	WLL	A	B	C	weight	confection
	[mm]	[T]	[mm]	[mm]	[mm]	[kg/m]	[m]
ŁOK02S	2	50	12,0	2,0	3,0	0,068	reel 25
ŁOK02	2	50	12,0	2,0	3,0	0,068	bundle 25/100
ŁOK03S	3	75	16,0	3,0	6,0	0,145	reel 25
ŁOK03	3	75	16,0	3,0	6,0	0,145	bundle 25/100
ŁOK04S	4	130	19,0	4,0	7,0	0,290	reel 25
ŁOK04	4	130	19,0	4,0	7,0	0,290	bundle 25/100
ŁOK05S	5	210	21,0	5,0	10,0	0,470	reel 25
ŁOK05	5	210	21,0	5,0	10,0	0,470	bundle 25/100



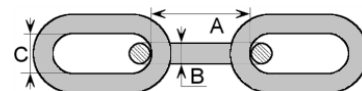
CHAIN DIN5685 C long link galvanized

usage

general use

CHAIN CAN NOT BE USED IN SLINGS AND LIFTING EQUIPMENT

code	nominal size	WLL	A	B	C	weight	confection
	[mm]						
ŁOD02S	2	50	22,0	2,0	3,0	0,063	reel 25
ŁOD02	2	50	22,0	2,0	3,0	0,063	bundle 25/100
ŁOD03S	3	60	26,0	3,0	6,0	0,135	reel 25
ŁOD03	3	60	26,0	3,0	6,0	0,135	bundle 25/100
ŁOD04S	4	100	32,0	4,0	8,0	0,255	reel 25
ŁOD04	4	100	32,0	4,0	8,0	0,255	bundle 25/100
ŁOD05S	5	160	35,0	5,0	10,0	0,400	reel 25
ŁOD05	5	160	35,0	5,0	10,0	0,400	bundle 25/100

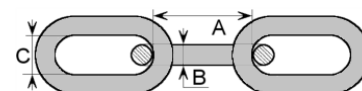
**CHAIN DIN766 (PN-75/M-84540) short link galvanized**

usage:

general use

CHAIN CAN NOT BE USED IN SLINGS AND LIFTING EQUIPMENT

code	nominal size	WLL	A	B	C	weight	confection
	[mm]						
ŁOK06S	6	350	18,5	6,0	8,0	0,72	szpula 25
ŁOK06	6	350	18,5	6,0	8,0	0,72	wiązka 25/100
ŁOK08	8	630	24,0	8,0	10,0	1,35	bundle 100
ŁOK10	10	1000	28,0	10,0	13,0	2,25	bundle 100
ŁOK13	13	1600	36,0	13,0	18,0	3,80	bundle 100
ŁOK16	16	2500	45,0	16,0	22,0	5,80	bundle 100

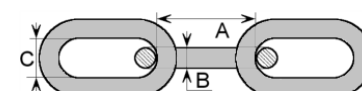
**CHAIN DIN763 (PN-75/M-84543) long link galvanized**

usage:

general use

CHAIN CAN NOT BE USED IN SLINGS AND LIFTING EQUIPMENT

code	nominal size	WLL	A	B	C	weight	confection
	[mm]						
ŁOD06S	6	200	42,0	6,0	12,0	0,60	reel 25
ŁOD06	6	200	42,0	6,0	12,0	0,60	bundle 25/100
ŁOD08	8	400	52,0	8,0	16,0	1,10	bundle 100
ŁOD10	10	630	66,0	10,0	21,0	1,75	bundle 100
ŁOD13	13	1000	82,0	13,0	24,0	2,95	bundle 100
ŁOD16	16	1500	80,0	16,0	25,0	4,70	bundle 100

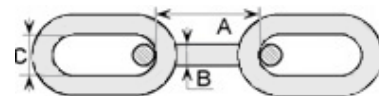


STAINLESS STEEL TECHNICAL CHAINS

CHAIN DIN766 (PN-75/M-84540) short link stainless steel AISI316

usage: general use
CHAIN CAN NOT BE USED IN SLINGS AND LIFTING EQUIPMENT

code	nominal size	WLL	A	B	C	weight
	[mm]					
NŁOK03	3	80	16,0	3,0	5,0	0,20
NŁOK04	4	150	16,0	4,0	7,0	0,32
NŁOK05	5	250	18,5	5,0	7,0	0,50
NŁOK06	6	350	18,5	6,0	8,0	0,75
NŁOK08	8	630	24,0	8,0	10,0	1,35
NŁOK10	10	1000	28,0	10,0	13,0	2,25
NŁOK12	12	1440	33,0	12,0	16,0	3,30
NŁOK13	13	1600	36,0	13,0	18,0	3,80



CHAIN DIN763 (PN-75/M-84543) long link stainless steel AISI316

usage: general use
CHAIN CAN NOT BE USED IN SLINGS AND LIFTING EQUIPMENT

code	nominal size	WLL	A	B	C	weight
	[mm]					
NŁOD03	3	60	26,0	3,0	5,0	0,16
NŁOD04	4	100	32,0	4,0	8,0	0,27
NŁOD05	5	160	36,0	5,0	10,0	0,43
NŁOD06	6	200	42,0	6,0	12,0	0,63
NŁOD08	8	400	52,0	8,0	16,0	1,10
NŁOD10	10	630	66,0	10,0	21,0	1,75
NŁOD12	12	750	82,0	12,0	24,0	2,45
NŁOD13	13	1000	82,0	13,0	24,0	2,95

