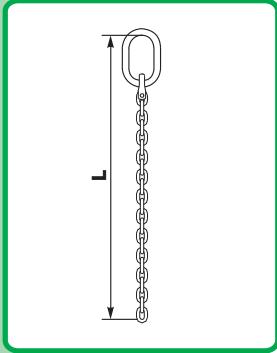


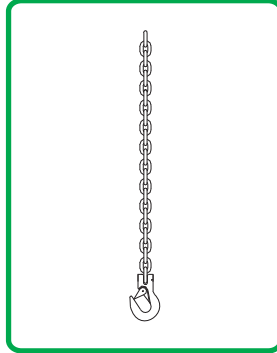
# Bremenske verige

## Chain slings

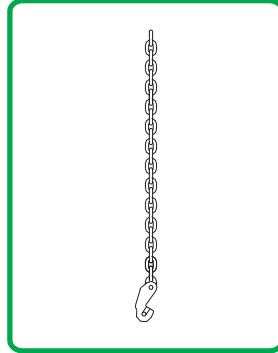
**VB 101**



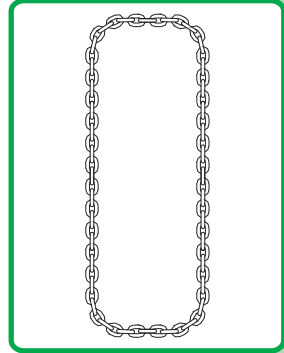
**VB 102**



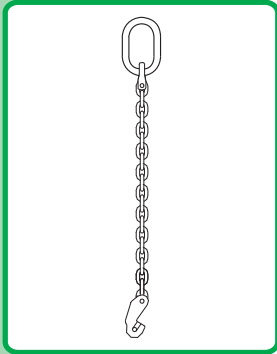
**VB 103**



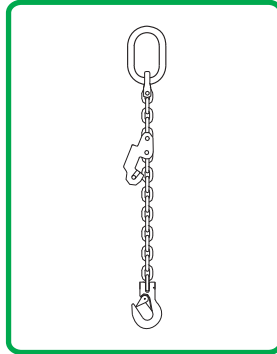
**VB 105**



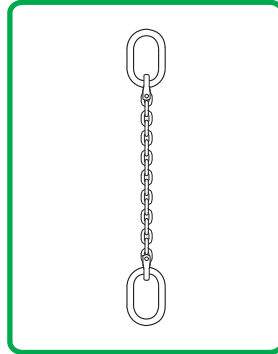
**VB 113**



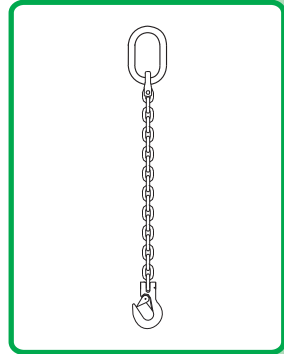
**VB 106**



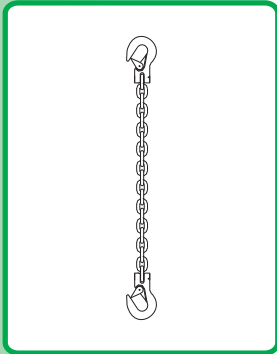
**VB 111**



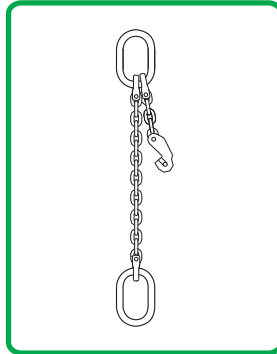
**VB 112**



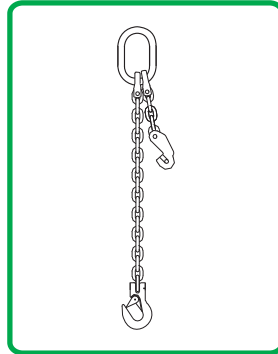
**VB 142**



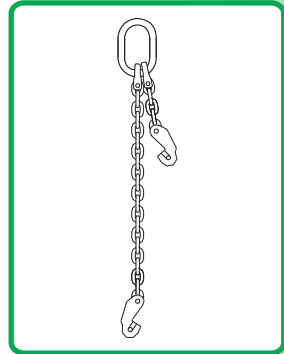
**VB 121**



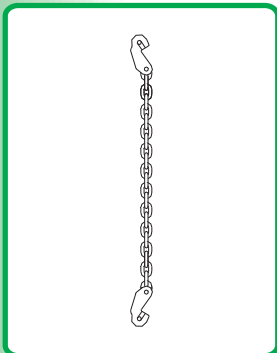
**VB 122**



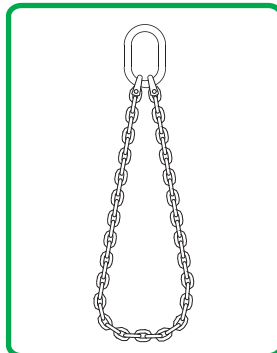
**VB 123**



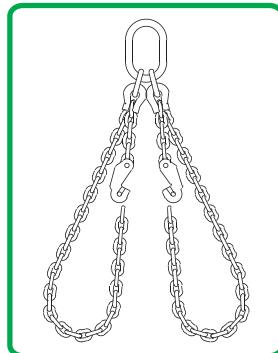
**VB 143**



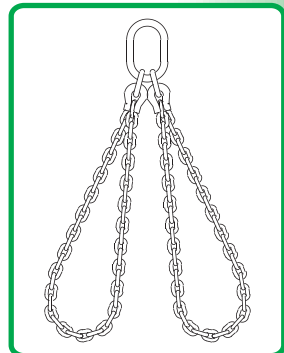
**VB 205**



**VB 404**



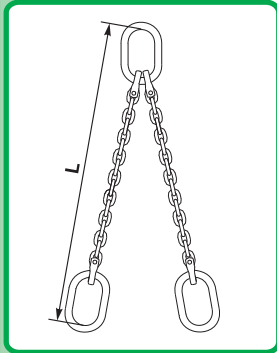
**VB 405**



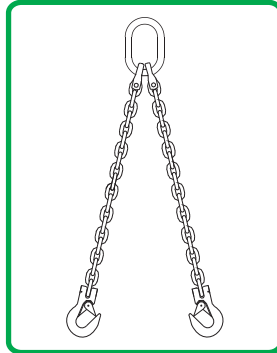
# Bremenske verige

## Chain slings

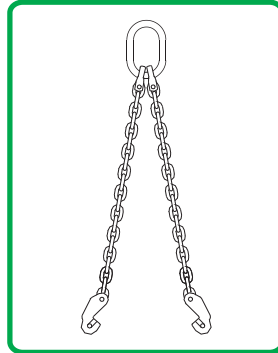
VB 201



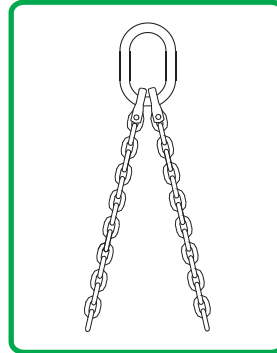
VB 202



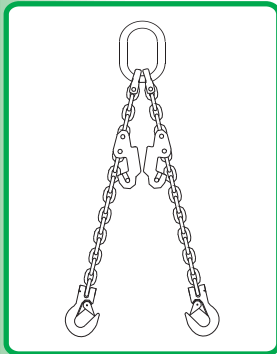
VB 203



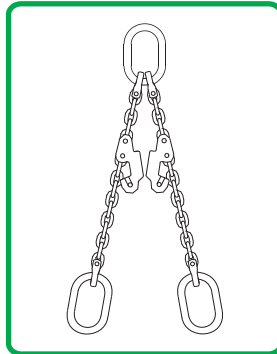
VB 204



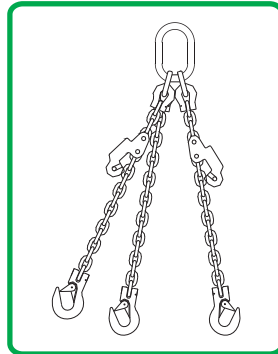
VB 222



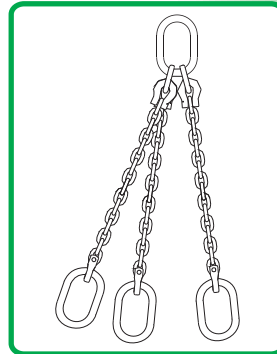
VB 221



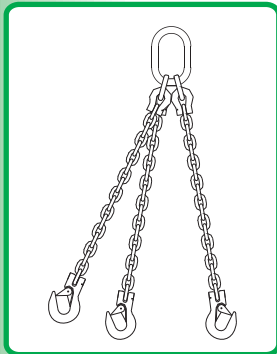
VB 312



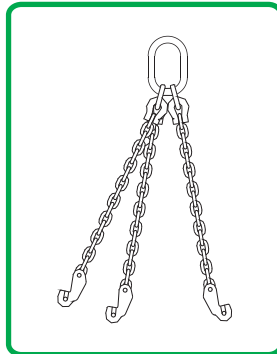
VB 301



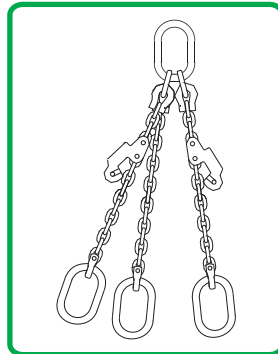
VB 302



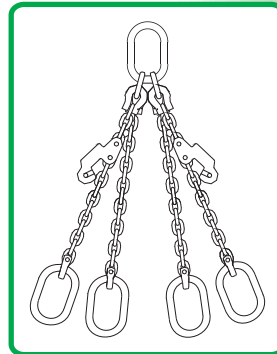
VB 303



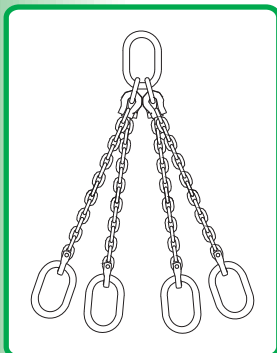
VB 311



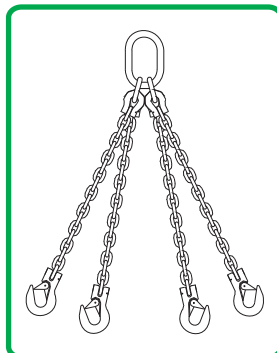
VB 411



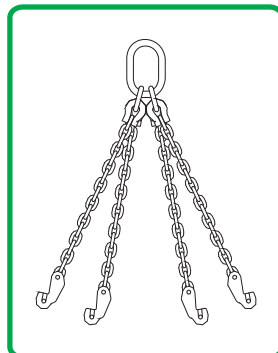
VB 401



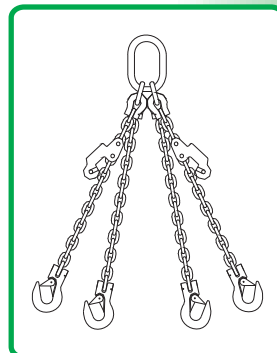
VB 402



VB 403



VB 412

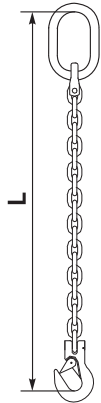








# Bremenske verige

## Chain slings

### 1 - stremenski dviznik

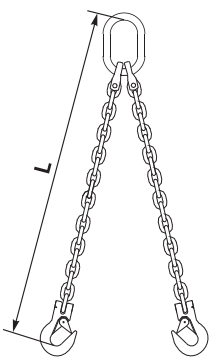
### 1 - branch









Oznaka	Premer	Nosilnost	*01	*02	*03	*04	*05	*06
Art. No.	Diameter (mm)	Working load limit (kg)						
			SGB	CLG	CLW	VHG	CWG	WHS
8106**	6	1120						
8108**	8	2000						
8110**	10	3150						
8113**	13	5300						
8116**	16	8000						
8118**	18	10000						
8120**	20	12500						
8122**	22	15000						

### 2 - stremenski dviznik

### 2 - branch

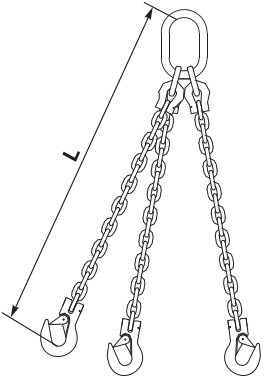








Oznaka	Premer	Nosilnost	*01	*02	*03	*04	*05	*06
Art. No.	Diameter (mm)	Working load limit (kg)						
			SGB	CLG	CLW	VHG	CWG	WHS
8206**	6	1600						
8208**	8	2800						
8210**	10	4250						
8213**	13	7500						
8216**	16	11200						
8218**	18	14000						
8220**	20	18000						
8222**	22	21200						

# Bremenske verige Chain slings

## 3 - stremenski dviznik

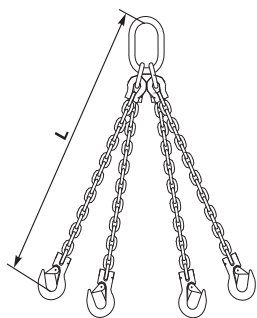
## 3 - branch









Oznaka	Premer	Nosilnost	*01	*02	*03	*04	*05	*06
Art. No.	Diameter (mm)	Working load limit (kg)						
			SGB	CLG	CLW	VHG	CWG	WHS
8306 **	6	2360						
8308 **	8	4250						
8310 **	10	6700						
8313 **	13	11200						
8316 **	16	17000						
8318 **	18	21200						
8320 **	20	26500						
8322 **	22	31500						

## 4 - stremenski dviznik

## 4 - branch



Oznaka	Premer	Nosilnost	*01	*02	*03	*04	*05	*06
Art. No.	Diameter (mm)	Working load limit (kg)						
			SGB	CLG	CLW	VHG	CWG	WHS
8406 **	6	2360						
8408 **	8	4250						
8410 **	10	6700						
8413 **	13	11200						
8416 **	16	17000						
8418 **	18	21200						
8420 **	20	26500						
8422 **	22	31500						

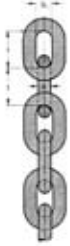
# Verige Chains

## Veriga kvalitete 80

po EN 818-2 v izvedbi črna  
ali pocinkana

## Alloy Grade-80 chains

according to EN 818-2  
natural black with a glossy varnish or galvanised



Velikost	Nosilnost	t	b1	Teža	Pakiranje	Črna	Pocinkana
Chain thickness	Working load limit kg	mm	ca. mm	Weight per metre kg	Length of bundle m	Black Art. No.	Galvanised Art. No.
6-8	1120	18	8,0	0,8	50	9711006	9610006
7-8	1500	21	10,5	1,1	50	9711007	9610007
8-8	2000	24	10,8	1,4	50	9711008	9610008
10-8	3150	30	13,5	2,2	50	9711010	9610010
13-8	5300	39	17,5	3,8	25	9711013	9610013
16-8	8000	48	21,5	5,7	25	9711016	9610016
18-8	10000	54	24,3	7,3	25	9711018	9610018
19-8	11200	57	25,0	8,5	25	9710019	9610019
20-8	12500	60	27,0	9,0	25	9711020	9610020
22-8	15000	66	29,5	10,9	25	9711022	9610022
26-8	21200	78	35,0	15,2	25	9711026	-

## Veriga po DIN 5684

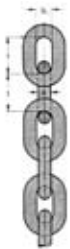
## Chain according to DIN 5684



d	t	b1	b2	Teža kg / m	Oznaka
	mm			Weight per metre / kg	Art. No.
4	12	5	13,7	0,35	962004
5	15	6	16,9	0,54	962005
(5)	(18,5)	6	16,9	0,5	
6	18	7,2	20,2	0,8	962006
(6)	(18,5)	7,2	20,2	0,8	
7	21	8,4	23,6	1,1	962007
(7)	(22)	8,4	23,6	1,1	
8	24	9,6	27	1,4	962008
9	27	10,8	30,4	1,8	962009
10	28	12	34	2,2	962010
11	31	13,2	37,4	2,7	962011
13	36	15,6	44,2	3,8	962013
14	41	16,8	47,6	4,4	962014
16	45	19,2	54,4	5,7	962016
18	50	21,6	61,2	7,3	962018
20	60	24	68	8,8	962020
22	66	26,4	75	10,7	962022

## Veriga po DIN 22252

## Chain according to DIN 22252



d x t	d	t	b1	b2	Teža kg / m	Oznaka
		mm			Weight per metre / kg	Art. No.
14x50	14	50	17	48	4,0	963014
18x64	18	64	21	60	6,6	963018
(18x80)	18	80	21	60	6,0	
19x64,5	19	64,5	22	63	7,6	963019
(19x75)	19	75	22	63	7,1	
20x64	20	64	23	66	8,4	963020
(20x80)	20	80	23	66	7,7	
22x86	22	86	26	73	9,5	963022
(24x86)	24	86	28	79	11,6	963024
24x87,5	24	87,5	28	79	11,5	
26x92	26	92	30	85	13,7	963026
30x108	30	108	34	97	18,0	963030
34x126	34	126	38	100	22,7	963034

# Verige - kvaliteta 10

## Chain - grade 10

**Veriga kvalitete 10**  
EN 818

**Alloy Grade-10 chains**  
EN 818



Velikost	Nosilnost			Teža	Pakiranje	Oznaka
Chain thickness	Working load limit kg	t mm	b1 ca. mm	Weight per metre kg	Length of bundle m	Art. No.
6 - 10	1400	18	8	0,8	50	371 006
8 - 10	2500	24	10,8	1,5	50	371 008
10 - 10	4000	30	13,5	2,3	50	371 010
13 - 10	6700	39	17,5	3,9	50	371 013
16 - 10	10000	48	21,5	5,8	50	371 016
18 - 10	12500	54	24,3	7,4	50	371 018
22 - 10	19000	66	29,5	11	50	371 022