

# COMITER

KATALOG PROIZVODA



LANCI, KONOPI, ČELIČNA UŽAD, SPOJNI PRIBOR, ŽICE, ČAVLI, SIDRA, POLIESTER PRIVEZNICE, INOX



# SADRŽAJ

## INDEX

KONOPI .....3

 CORDAGE


ČELIČNA UŽAD .....9

 STEEL WIRE ROPE

LANCI .....23

 CHAINS

SPOJNI PRIBOR, ŽICE, ČAVLI, SIDRA .....43

 ACCESSORIES, WIRES, NAILS, ANCHORS

VISOKOOTPORNÍ SPOJNI PRIBOR G80 .....75

 ACCESSORIES FOR G80 MATERIALS

VISOKOOTPORNÍ SPOJNI PRIBOR G100 .....85

 ACCESSORIES FOR G100 MATERIALS

POLIESTER PRIVEZNICE .....91

 POLYESTER SLING

INOX .....97

 STAINLESS STEEL, CHAINS, WIRE ROPES AND ACCESSORIES

**KONOPI** 





## SUKANI KONOP – U BIJELOJ, CRNOJ, PLAVOJ I CRVENOJ BOJI (PES)

50

TWISTED POLYESTER ROPE IN WHITE, BLACK, BLUE AND RED COLOR (PES)

Šifra artikla	Promjer mm	Odnos kg/met	Prekidna sila kg	Pakiranje
5006	6	0,028	350	200
5008	8	0,050	600	200
5010	10	0,080	1000	200
5012	12	0,110	1500	200
5014	14	0,155	2000	150
5016	16	0,195	2400	100
5018	18	0,250	3200	100
5020	20	0,310	4000	100
5022	22	0,340	4800	100
5024	24	0,400	5500	100
5026	26	0,520	5900	100
5028	28	0,600	7200	100
5030	30	0,690	8400	100
5032	32	0,780	9300	100
5034	34	0,900	10300	100
5036	36	0,950	10800	100
5038	38	1,100	12100	100
5040	40	1,300	14300	100

### KONSTRUKCIJA

Klasični i tradicionalni konop od poliestera, 3 – struki, dvostruko sukani ( proizvedeni i konstruirani od niti sa dvije operacije usukivanja).

### KARAKTERISTIKE

Sukani, 3 – struki konop je veoma lagan za spajanje i uplitanje, ima veliku otpornost na trošenje te fleksibilnost i snagu. Istezanje kod prekidne sile (oko 61 %) je veće nego kod konopa veće žilavosti i otpornosti. Sa ovom vrstom konopa je lagano i jednostavno raditi i nakon dugotrajne upotrebe.

### UPOTREBA

Idealni su za sidrenje u marinama i lučicama te za svakodnevnu upotrebu. Male dimenzije konopa se koriste i kao užice za bokobrane. Koristi se u svim situacijama uobičajenih potreba. Koristi se i kao sidreni konop, konop u marinama i na jahtama te kao konop za opće potrebe.

### PROMJERI

Standardne dimenzije su promjeri od 6 do 24 mm. Prema zahtjevu isporučujemo i konope promjera od 26 do 40 mm.

### BOJE

Konop se uobičajeno isporučuje u bijeloj boji a može se dobiti i u crnoj, plavoj i crvenoj boji.

### PAKIRANJE

Osim uobičajenih dužina navedenih u tablici isporučujemo i tražene dužine.

## PLETENI KONOP (PES)

BRAIDED POLYESTER ROPE (PES)

51



Šifra artikla	Promjer mm	Odnos kg/met	Prekidna sila kg	Pakiranje
5102	2		100	500
5103	3	0,0085	130	800
5104	4	0,015	200	450
5105	5	0,023	300	350
5106	6	0,027	450	260
5108	8	0,050	650	400
5110	10	0,084	900	250
5112	12	0,105	1300	200
5114	14	0,155	1700	170
5116	16	0,190	2000	145
5118	18	0,250	2600	145
5120	20	0,310	3100	145
5122	22	0,350	3700	100
5124	24	0,400	4200	100

### KONSTRUKCIJA

Pleteni poliester konop sa vanjskim svijetlim strukovina i unutarnjom višebojnom jezgrom.

### KARAKTERISTIKE

Najekonomičniji pleteni konop između svih morskih konopa koji zadovoljava kvalitetom. Pleteni konop je vodootporan, lagan i mekan za korištenje te nudi otpornost na UV zračenje.

### UPOTREBA

Koristi se u svim situacijama uobičajenih potreba. Koristi se kao uža za bokobrane, kao sidreni konop, konop u marinama i na jahtama te kao konop za opće potrebe.

### PROMJERI

Standardne dimenzije su promjeri od 4 do 24 mm. Prema zahtjevu isporučujemo i konope promjera od 26 do 40 mm.

### BOJE

Konop se uobičajeno isporučuje u bijeloj boji, te bijeli konop sa linijama, svijetlo plave, morske plave, crvene....

### PAKIRANJE

Osim uobičajenih dužina navedenih u tablici isporučujemo i tražene dužine.



## SUKANI KONOP 8 i 12 - STRUKOVA (PES i PP)

54

TWISTED ROPE 8 and 12 STRAND (PES i PP)

### KARAKTERISTIKE

Vodootporan, nudi otpornost na UV zračenje, u PES i PP izvedbi. Osim navedenih minimalnih prekidnih sila u tablici, u praksi je prekidna čvrstoća i do 15% bolja (ovisno o šarži iz koje se radi konop).

- 8-struki (od promjera 36mm – 80mm)
- 12-struki (od promjera 22mm – 60mm)

### UPOTREBA

Koristi se u svim situacijama sidrenja većih plovila i brodova. Koristi se i kao vučno uže uže, te sidreni konop za vezivanje u lukama i na velikim jahtama.

### PROMJERI

Standardne dimenzije su promjeri od 22 do 80 mm. Prema zahtjevu isporučujemo i konope većih promjera.

### BOJE

Konop se uobičajeno isporučuje u bijeloj boji, a može se dobiti i u crnoj i plavoj boji.

### PAKIRANJE

Osim uobičajenih dužina od 100 metara isporučujemo konope u traženim dužinama. Prema zahtjevu kupca krajeve konopa uplićemo sa i bez jezgri.

### KONSTRUKCIJA

Dvostruko pleteno uže od poliestera vanjskog sjaja i unutarnjom pletenom jezgrom visoke čvrstoće.

### KARAKTERISTIKE

Dvostruko pleteno uže izvrsna je alternativa i zamjena za užad sa tri, osam ili dvanaest strukova. Ova vrsta užeta nudi savršeno rastezanje, veću otpornost na abraziju u kombinaciji s većom čvrstoćom, dobrom fleksibilnošću i ostaje jednostavna i meka za rukovanje i nakon duže uporabe. Jednostavna za uplitanje.

### KORISTITI

Dvostruko pletena užad koristi se:

- za privez i sidrenje;
- kao uže za bokobrane i za druge jahting aplikacije (mali vez, sidrenje, mooring i opće namjene);
- Za druge komercijalne i industrijske primjene.

### PROMJERI

Standardne dimenzije su promjeri od 5mm do 20mm. Na zahtjev isporučujemo i veće promjere.

### BOJE

Standardna boja 100% bijela. Samo po narudžbi možemo proizvesti i dvostruko upleteno uže s vanjskim pokrovom 100% crno.



Šifra artikla PES	Šifra artikla PP	promjer / diameter	PES HT ISO 1141:2012			PP multifil HT ISO 1346:2012		
			težina	Min. prekidna sila/ Breaking Strenght (MBL)		težina	Min. prekidna sila/ Breaking Strenght (MBL)	
				8-strand	12-strand		8-strand	12-strand
			mm	g/m	kN		g/m	kN
5422PES	5422PP	22	367	-	-	219	-	-
5424PES	5424PP	24	437	90	95	260	75,0	80,0
5426PES	5426PP	26	512	-	-	306	-	-
5428PES	5428PP	28	594	118	125	354	100	106
5430PES	5430PP	30	682	-	-	407	112	118
5432PES	5432PP	32	776	150	160	463	132	140
5436PES	5436PP	36	982	190	200	586	160	170
5440PES	5440PP	40	1210	236	250	723	200	210
5444PES	5444PP	44	1470	280	300	875	236	250
5448PES	5448PP	48	1750	335	355	1040	280	300
5452PES	5452PP	52	2050	400	425	1220	335	355
5456PES	5456PP	56	2380	450	475	1420	375	400
5460PES	5460PP	60	2730	500	530	1630	425	450
5464PES	5464PP	64	3100	560	600	1850	475	500
5468PES	5468PP	68	-	-	-	-	-	-
5472PES	5472PP	72	3930	710	750	2340	600	630
5480PES	5480PP	80	4850	900	950	2890	750	800

Navedene prekidne čvrstoće konopa su minimalne (MBL), u praksi su i do 15% bolje (ovisno o šarži iz koje se radi konop).

## DVOSTRUKO PLETENI KONOP (PES)

55

DOUBLE BRAIDED POLYESTER ROPE (PES)

### KONSTRUKCIJA

Dvostruko pleteno uže od poliestera vanjskog sjaja i unutarnjom pletenom jezgrom visoke čvrstoće.

### KARAKTERISTIKE

Dvostruko pleteno uže izvrsna je alternativa i zamjena za užad sa tri, osam ili dvanaest strukova. Ova vrsta užeta nudi savršeno rastezanje, veću otpornost na abraziju u kombinaciji s većom čvrstoćom, dobrom fleksibilnošću i ostaje jednostavna i meka za rukovanje i nakon duže uporabe. Jednostavna za uplitanje.

### KORISTITI

Dvostruko pletena užad koristi se:

- za privez i sidrenje;
- kao uže za bokobrane i za druge jahting aplikacije (mali vez, sidrenje, mooring i opće namjene);
- Za druge komercijalne i industrijske primjene.

### PROMJERI

Standardne dimenzije su promjeri od 5mm do 20mm. Na zahtjev isporučujemo i veće promjere.

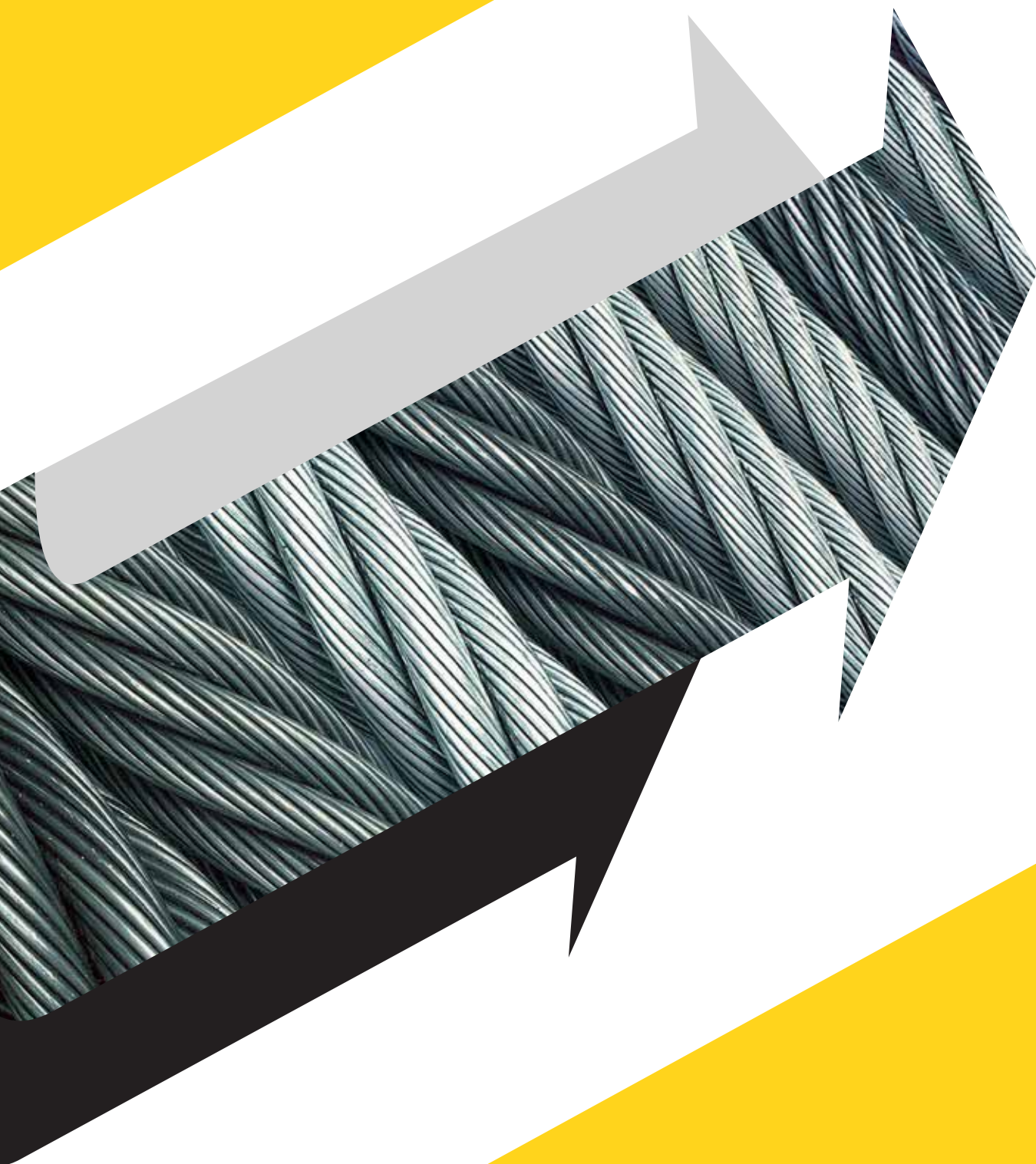
### BOJE

Standardna boja 100% bijela. Samo po narudžbi možemo proizvesti i dvostruko upleteno uže s vanjskim pokrovom 100% crno.

Šifra artikla	Promjer mm	Odnos kg/met	Prekidna sila kg	Pakiranje
5505	5	0,021	500	200
5506	6	0,026	700	200
5508	8	0,045	1300	200
5510	10	0,075	1800	200
5512	12	0,115	2800	200
5514	14	0,140	3400	200
5516	16	0,170	4000	200
5518	18	0,210	5200	200
5520	20	0,260	6000	100



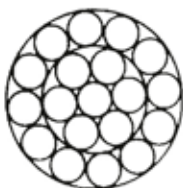
**ČELIČNA  
UŽAD**



## ČELIČNO UŽE **SPIRALNO POCINČANO** DIN 3053, KONSTRUKCIJE 1 X 19

100

STEEL WIRE ROPE GALVANIZED DIN 3053, TYPE 1 X 19

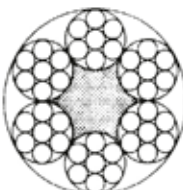


Šifra artikla	Promjer mm	Težina kg/mt	Prekidna čvrstoća N/mm <sup>2</sup>	Račun. prek.sila kN	Min. prek.sila kN
100001	1	0,005	1770	1,05	0,9
1000015	1,5	0,011	1770	2,4	2,1
100002	2	0,020	1770	4,7	3,7
1000025	2,5	0,031	1770	6,6	5,8
100003	3	0,045	1770	9,5	8,4

## ČELIČNO UŽE **POCINČANO** DIN 3055, KONSTRUKCIJE **6 X 7 + KJ RIBARSKO UŽE**

101

STEEL WIRE ROPE GALVANIZED DIN 3055, TYPE 6 x 7 + FC

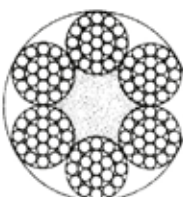


Šifra artikla	Promjer mm	Težina kg/mt	Prekidna čvrstoća N/mm <sup>2</sup>	Račun. prek.sila kN	Min. prek.sila kN
101002	2	0,014	1770	2,6	2,3
101003	3	0,032	1770	5,9	5,3
101004	4	0,057	1770	10,4	9,3
101005	5	0,089	1770	16,3	14,7
101006	6	0,129	1770	23,5	21,1
101008	8	0,229	1770	41,8	37,6
101010	10	0,357	1770	65,3	58,8
101012	12	0,515	1770	94,1	84,7
101014	14	0,7	1770	128	115

## ČELIČNO UŽE **POCINČANO** DIN 3060, KONSTRUKCIJE **6 X 19 + KJ**

102

STEEL WIRE ROPE GALVANIZED DIN 3060, TYPE 6 x 19 + FC

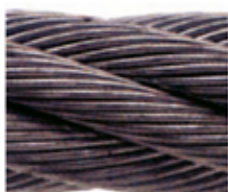
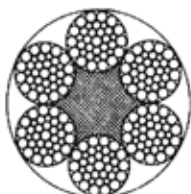


Šifra artikla	Promjer mm	Težina kg/mt	Prekidna čvrstoća N/mm <sup>2</sup>	Račun. prek.sila kN	Min. prek.sila kN
102003	3	0,031	1770	5,7	4,9
102004	4	0,055	1770	10,1	8,7
102005	5	0,086	1770	15,8	13,6
102006	6	0,125	1770	22,8	19,6
102008	8	0,221	1770	40,5	34,8
102010	10	0,346	1770	63,2	54,2

## ČELIČNO UŽE **POCINČANO** DIN 3064 KONSTRUKCIJE **6 X 36 + KJ**

**103**

STEEL WIRE ROPE GALVANIZED DIN 3066, TYPE 6 x 36 + FC

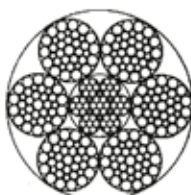


Šifra artikla	Promjer mm	Težina kg/mt	Prekidna čvrstoća N/mm <sup>2</sup>	Račun. prek.sila kN	Min. prek.sila kN
103006	6	0,125	1770	22,8	18,8
103008	8	0,221	1770	40,5	33,4
103010	10	0,34	1770	63,2	52,1
103012	12	0,5	1770	91,1	75,1
103014	14	0,68	1770	124,2	102
103016	16	0,89	1770	162	134
103018	18	1,12	1770	205	169
103020	20	1,38	1770	253	209

## ČELIČNO UŽE **NEPOCINČANO** DIN 3064 KONSTRUKCIJE **6 X 36 + ČJ**

**104**

STEEL WIRE ROPE UNGALVANIZED DIN 3066, TYPE 6 X 36 + IWRC

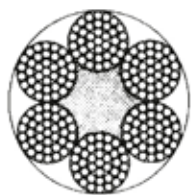


Šifra artikla	Promjer mm	Težina kg/mt	Prekidna čvrstoća N/mm <sup>2</sup>	Račun. prek.sila kN	Min. prek.sila kN
104006	6	0,125	1770	22,8	18,8
104008	8	0,221	1770	40,5	33,4
104010	10	0,34	1770	63,2	52,1
104012	12	0,5	1770	91,1	75,1
104014	14	0,68	1770	124,2	102
104016	16	0,89	1770	162	134
104018	18	1,12	1770	205	169
104020	20	1,38	1770	253	209

## ČELIČNO UŽE **NEPOCINČANO** DIN 3066 KONSTRUKCIJE **6 X 37 + KJ**

**105**

STEEL WIRE ROPE UNGALVANIZED DIN 3066, TYPE 6 X 37 + FC

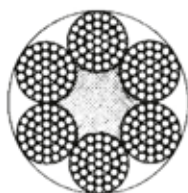


Šifra artikla	Promjer mm	Težina kg/mt	Prekidna čvrstoća N/mm <sup>2</sup>	Račun. prek.sila kN	Min. prek.sila kN
105006	6	0,125	1770	22,8	18,8
105008	8	0,221	1770	40,5	33,4
105010	10	0,34	1770	63,2	52,1
105012	12	0,5	1770	91,1	75,1
105014	14	0,68	1770	124,2	102
105016	16	0,89	1770	162	134
105018	18	1,12	1770	205	169
105020	20	1,38	1770	253	209

## ČELIČNO UŽE **POCINČANO** DIN 3066, KONSTRUKCIJE **6 X 37 + KJ**

106

STEEL WIRE ROPE GALVANIZED DIN 3066, TYPE 6 X 37 + FC

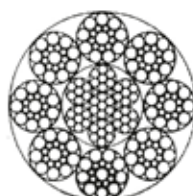


Šifra artikla	Promjer mm	Težina kg/mt	Prekidna čvrstoća N/mm <sup>2</sup>	Račun. prek.sila kN	Min. prek.sila kN
106006	6	0,125	1770	22,8	18,8
106008	8	0,221	1770	40,5	33,4
106010	10	0,34	1770	63,2	52,1
106012	12	0,5	1770	91,1	75,1
106014	14	0,68	1770	124,2	102
106016	16	0,89	1770	162	134
106018	18	1,12	1770	205	169
106020	20	1,38	1770	253	209
106022	22	1,67	1770	306	252
106024	24	2	1770	364	300
106028	28	2,71	1770	496	409
106030	30	3,11	1770	569	469
106032	32	3,54	1770	648	534
106034	34	4	1770	731	607
106036	36	4,48	1770	819	676
106038	38	5	1770	913	753
106040	40	5,54	1770	1012	835
106042	42	6,1	1770	1116	921
106044	44	6,7	1770	1224	1010
106046	46		1770		
106048	48	7,97	1770	1457	1202
106050	50		1770		
106052	52	9,36	1770	1710	1410

## ČELIČNO UŽE **NEPOCINČANO** DIN 3062, KONSTRUKCIJE **8 X 19 + KJ LIFTOVSKO UŽE**

107

STEEL WIRE ROPE UNGALVANIZED DIN 3062, TYPE 8 X 19 + FC

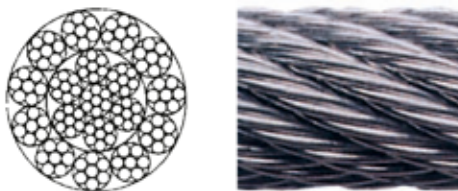


Šifra artikla	Promjer mm	Težina kg/mt	Prekidna čvrstoća N/mm <sup>2</sup>	Prekidna čvrstoća N/mm <sup>2</sup>	Račun. prek.sila 1570 N/mm <sup>2</sup> kN	Račun. prek.sila 1770 N/mm <sup>2</sup> kN
1070065	6,5	0,153	1570	1770	26,3	29,6
107008	8	0,272	1570	1770	34,3	38,7
107010	10	0,384	1570	1770	53,6	60,5
107011	11	0,422	1570	1770	64,9	73,2
107012	12	0,502	1570	1770	77,2	87,1
107013	13	0,589	1570	1770	90,7	102
107014	14	0,683	1570	1770	105	119
107016	16	0,892	1570	1770	137	155

## ČELIČNO UŽE **POCINČANO - NEROTIRAJUĆE** DIN 3069, KONSTRUKCIJE **19 X 7 + ČJ**

**109**

STEEL WIRE ROPE UNGALVANIZED DIN 3069, TYPE 19 X 7 + SC

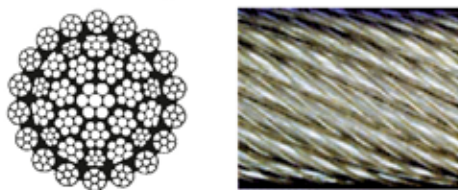


Šifra artikla	Promjer mm	Težina kg/mt	Prekidna čvrstoća N/mm <sup>2</sup>	Račun. prek.sila kN	Min. prek.sila kN
109004	4	0,0643	1960	/	11,26
109006	6	0,147	1960	/	25,33
109008	8	0,258	1960	/	45,03
109009	9	0,356	1960	/	57,5
109010	10	0,404	1960	/	70,36
109012	12	0,589	1960	/	101,32
109013	13	0,688	1960	/	124,16
109014	14	0,794	1960	/	141
109016	16	1,031	1960	/	184
109018	18	1,298	1960	/	233
109020	20	1,602	1960	/	288

## ČELIČNO UŽE **POCINČANO - NEROTIRAJUĆE** KONSTRUKCIJE **35 X 7 + ČJ**

**110**

STEEL WIRE ROPE GALVANIZED TYPE 35 X 7 + SC



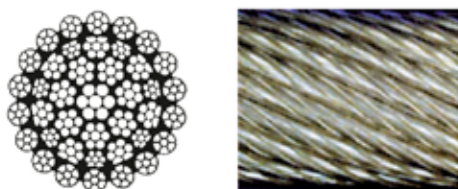
Šifra artikla	Promjer mm	Težina kg/mt	Prekidna čvrstoća N/mm <sup>2</sup>	Račun. prek.sila kN	Min. prek.sila kN
110012	12	0,662	1960	/	102
110014	14	0,901	1960	/	138
110016	16	1,18	1960	/	181
110018	18	1,49	1960	/	229
110020	20	1,84	1960	/	282
110022	22	2,23	1960	/	342
110024	24	2,65	1960	/	406
110026	26	3,11	1960	/	477
110028	28	3,61	1960	/	553
110030	30	4,14	1960	/	635
110032	32	4,71	1960	/	722
110034	34	5,32	1960	/	816
110036	36	5,96	1960	/	914

\* prema zahtjevu kupca isporučujemo do promjera 50

## ČELIČNO UŽE **NEPOCINČANO - NEROTIRAJUĆE** KONSTRUKCIJE **24 X 7 + 9 X 3 + ČJ**

**111**

STEEL WIRE ROPE UNGALVANIZED TYPE 24 X 7 + 9 X 3 SC



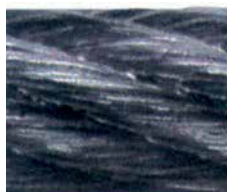
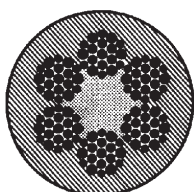
Šifra artikla	Promjer mm	Težina kg/mt	Prekidna čvrstoća N/mm <sup>2</sup>	Račun. prek.sila kN	Min. prek.sila kN
111012	12	0,58	1960	123	91,3
111014	14	0,79	1960	167	124
111016	16	1,03	1960	219	163
111018	18	0,95	1960	277	206
111020	20	1,61	1960	342	254
111022	22	1,95	1960	413	307
111024	24	2,32	1960	492	365
111026	26	2,72	1960	577	429
111028	28	3,15	1960	670	498
111030	30	3,62	1960	769	571
111032	32	4,12	1960	875	650
111034	34	4,65	1960	987	733
111036	36	5,21	1960	1107	822

\* prema zahtjevu kupca isporučujemo do promjera 50

## PLASTIFICIRANO ČELIČNO UŽE PVC - POCINČANO KONSTRUKCIJE 6 X 7 + KJ

112

STEEL WIRE ROPE GALVANIZED IN PLASTIC, TYPE 6 X 7 + FC

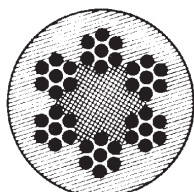


Šifra artikla	Promjer mm	Težina kg/mt	Prekidna čvrstoća N/mm <sup>2</sup>	Račun. prek.sila kN	Min. prek.sila kN
112023	2 / 3	0,02	1770	2,6	2,3
112034	3 / 4	0,04	1770	5,9	5,3
112035	3 / 5	0,049	1770	10,4	9,3
112046	4 / 6	0,078	1770	16,3	14,7
112057	5 / 7	0,114	1770	23,5	21,1
112068	6 / 8	0,158	1770	41,8	37,6

## PLASTIFICIRANO ČELIČNO UŽE PVC - POCINČANO KONSTRUKCIJE 6 X 19 + KJ

113

STEEL WIRE ROPE GALVANIZED IN PLASTIC, TYPE 6 X 7 + FC



Šifra artikla	Promjer mm	Težina kg/mt	Prekidna čvrstoća N/mm <sup>2</sup>	Račun. prek.sila kN	Min. prek.sila kN
113035	3 / 5	0,048	1770	5,7	4,9
113046	4 / 6	0,09	1770	10,1	8,7
113068	6 / 8	0,168	1770	15,8	13,6
113810	8 / 10	0,26	1770	22,8	19,6
1131012	10 / 12	0,395	1770	40,5	34,8
1131214	12 / 14	0,55	1770	63,2	54,2

## ČELIČNO UŽE PVC INOX AISI 316 DIN 3053 KONSTRUKCIJE 7 X 19

114

STAINLESS STEEL AISI 316 PVC COATED WIRE ROPE, TYPE 1 x 19

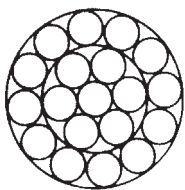


Šifra artikla	Promjer mm	Težina kg/mt	Prekidna čvrstoća N/mm <sup>2</sup>	Boja
114046	4 / 6	/	1570	bijela
114047	4 / 7	/	1570	bijela

## INOX AISI 316 ČELIČNO UŽE DIN 3053 KONSTRUKCIJE 1 X 19

115

STAINLESS STEEL AISI 316 WIRE ROPE DIN 3053, TYPE 1 x 19

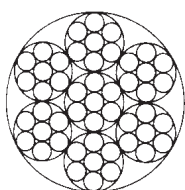


Šifra artikla	Promjer mm	Težina kg/mt	Prekidna čvrstoća N/mm <sup>2</sup>	Račun. prek.sila kN	Min. prek.sila kN
115002	2	0,02	1570	3,75	3,3
115003	3	0,045	1570	8,43	7,42
115004	4	0,08	1570	15	13,2
115005	5	0,124	1570	23,4	20,6
115006	6	0,178	1570	33,7	29,69
115008	8	0,317	1570	59,9	52
115010	10	0,495	1570	89,55	78,8

## INOX AISI 316 ČELIČNO UŽE DIN 3055 KONSTRUKCIJE 7 X 7

116

STAINLESS STEEL AISI 316 WIRE ROPE DIN 3055, TYPE 7 x 7

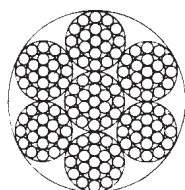


Šifra artikla	Promjer mm	Težina kg/mt	Prekidna čvrstoća N/mm <sup>2</sup>	Račun. prek.sila kN	Min. prek.sila kN
116001	1	0,004	1570	0,67	0,56
1160015	1,5	0,009	1570	1,51	1,27
116002	2	0,016	1570	2,69	2,25
1160025	2,5	0,023	1570	4,17	3,26
116003	3	0,035	1570	6,05	5,07
116004	4	0,063	1570	10,7	9,01
116005	5	0,098	1570	16,8	14,08
116006	6	0,142	1570	24,2	20,28
116007	7	0,193	1570	32,9	27,6
116008	8	0,252	1570	43	36,05
116010	10	0,393	1570	67,2	56,3

## INOX AISI 316 ČELIČNO UŽE DIN 3060 KONSTRUKCIJE 7 X 19

117

STAINLESS STEEL AISI 316 WIRE ROPE DIN 3066, TYPE 7 x 19



Šifra artikla	Promjer mm	Težina kg/mt	Prekidna čvrstoća N/mm <sup>2</sup>	Račun. prek.sila kN	Min. prek.sila kN
117001	1	0,004	1570	0,68	0,52
1170015	1,5	0,009	1570	1,59	1,17
117002	2	0,015	1570	2,65	2,08
1170025	2,5	0,023	1570	4,17	3,26
117003	3	0,035	1570	5,86	4,69
117004	4	0,061	1570	10,4	8,34
117005	5	0,096	1570	16,25	13
117006	6	0,138	1570	23,4	18,76
117008	8	0,243	1570	41,6	33,3
117010	10	0,381	1570	65,1	52,1
117012	12	0,548	1570	93,7	75
117014	14	0,764	1570	127,5	102
117016	16	0,974	1570	166,6	133

## VRSTE UPLITANJA I UPREŠAVANJA PRIVEZNICE

**118**

**118 a** prešano stezaljkom

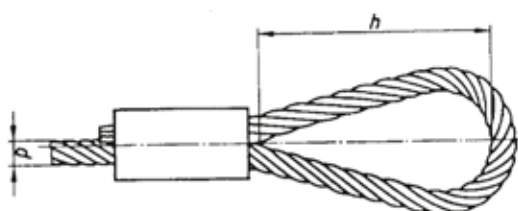
**118 b** ručno upletena

**118 c** prešano sa uškom

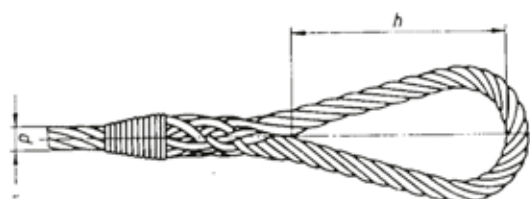
**118 d** upletena sa uškom

**118 e** beskonačno upletena

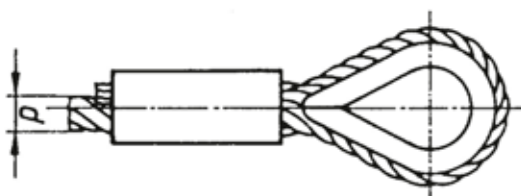
**118 f** beskonačno prešana



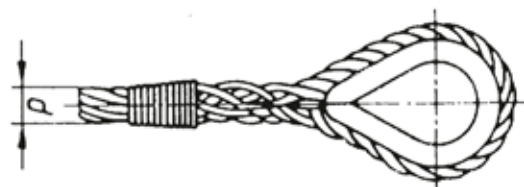
**118 a**



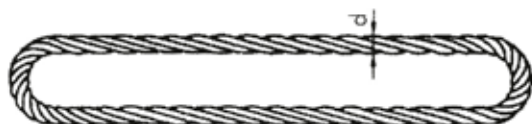
**118 b**



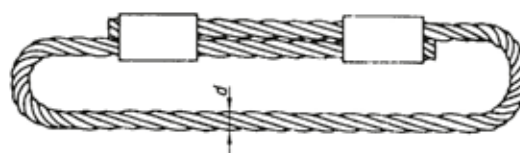
**118 c**



**118 d**



**118 e**



**118 f**

# JEDNOSTRUKÉ PRIVEZNICE

119

SINGLE SLINGS



119 a



119 b



119 c



119 d



119 e



119 f



119 g



119 h



119 i



119 j



119 k



119 l



119 m



119 n



119 o



119 p



119 r



119 s



119 t



119 u



119 v



119 z



119 aa



119 ab



119 ac

# DVOSTRUKE PRIVEZNICE I VRSTE ZAVRŠETAKA

120

DOUBLE SLINGS AND ENDING TYPES



120 c



120 a



120 b



120 d



120 e



120 f



120 g



120 h

## TROSTRUKE PRIVEZNICE I VRSTE ZAVRŠETAKA

121

TRIPLE SLINGS AND ENDING TYPES



121 c



121 a



121 b



121 d



121 e



121 f



121 g

# ČETVEROSTRUKÉ PRIVEZNICE I VRSTE ZAVRŠETAKA

122

QUADRUPLE SLINGS AND ENDING TYPES



122 a



122 b



122 c



122 d



122 e



122 f



122 g



122 h



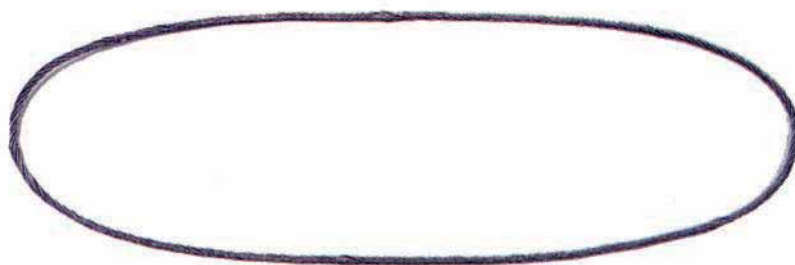
122 i

## BESKONAČNA PRIVEZNICA

**123** ENDLESS SLING



123 a



123 b

## OMČA ZA ŠUMU

**124** FOREST CHOCKER SLING







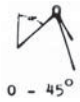
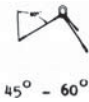
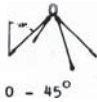
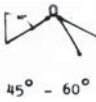
124 a



124 b

# TABLICA DOZVOLJENE NOSIVOSTI

## WORKING LOAD LIMITS OF SLINGS

NOSIVOST U KN / 1 KN = 1000 N = 100 KG = 0,1 TONA																	
Promjer čeličnog užeta Ø	Masa čeličnog užeta	jednokrako		dvokrako				trokrako				četverokrako					
																	
mm	kg/m	koef. sigurnosti		koef. sigurnosti		koef. sigurnosti		koef. sigurnosti		koef. sigurnosti		koef. sigurnosti		koef. sigurnosti		koef. sigurnosti	
		4,5	8	4,5	8	4,5	8	4,5	8	4,5	8	4,5	8	4,5	8	4,5	8
6	0,13	4	2,57	4	2,57	5,6	3,6	4	2,57	8,4	5,4	6	3,8	11,3	7	8	5
7	0,17	5	3,3	5	3,3	7	4,6	5	3,3	10,6	7	7,5	4,95	14,1	9	10	6
8	0,23	6	4,5	6	4,5	8,4	6,4	6	4,5	12,7	9,5	9	6,75	16,9	12,5	12	9
9	0,28	8,5	5,75	8,5	5,75	12	8,1	8,5	5,75	18	12	12,7	8,5	24	16	17	11,5
10	0,346	10	7,15	10	7,15	14	10	10	7,15	21	15	15	10,5	28	20	20	14
11	0,42	13	8,5	13	8,5	18	12	13	8,5	27	18	19,5	12,5	36	24	26	17
12	0,5	16	10,3	16	10,3	22	14	16	10,3	33	21	24	15	45	28	32	20
13	0,59	19	12	19	12	26	17	19	12	40	25,5	28	18	53	34	38	24
14	0,7	22	14	22	14	31	19,8	22	14	46	29,5	33	21	62	39	44	27,5
15	0,81	26	16,5	26	16,5	36	23	26	16,5	55	34	39	24	73	45	52	32
16	0,93	30	18,3	30	18,3	42	25,5	30	18,3	63	38	45	27	84	49,5	60	35
17	1	32	20,6	32	20,6	45	29	32	20,6	67	43	48	30,9	90	58	64	40
18	1,12	34	23,1	34	23,1	48	32,5	34	23,1	72	49	51	34,5	96	63,5	68	45
19	1,19	38	25	38	25	53	35	38	25	80	53	57	37,5	107	70	76	50
20	1,38	43	28,6	43	28,6	60	40	43	28,6	91	60	64	42,5	121	78	86	55
22	1,67	52	34,6	52	34,6	73	49	52	34,6	110	71	78	50	147	92	104	65
24	2	64	41,1	64	41,1	90	58	64	41,1	135	87	96	61,5	181	113	128	80
26	2,34	73	48,4	73	48,4	103	68	73	48,4	154	102,5	109	72,5	206	134,5	146	95
27	2,58	76	50	76	50	107	70	76	50	161	106	114	75	214	140	152	100
28	2,71	88	56	88	56	124	78	88	56	186	113	132	80	248	155,5	176	110
29	2,8	90	59	90	59	127	83	90	59	190	125	135	88	254	165	180	115
30	3,08	95	63	95	63	134	89	95	63	201	133	142	94	268	175	190	125
31	3,24	100	68	100	68	141	96	100	68	212	144	150	102	282	190	200	135
33	3,72	120	78	120	78	169	110	120	78	254	165	180	117	339	220	240	155
35	4,25	135	89	135	89	190	125	135	89	286	188	202	133	381	250	270	175
37	4,78	150	100	150	100	212	141	150	100	318	212	225	150	424	280	300	200
40	5,95	170	114	170	114	240	160	170	114	360	240	255	170	480	318	340	225
42	6,35	190	125	190	125	268	176	190	125	403	265	285	187	537	350	380	250
44	6,7	210	139	210	139	296	197	210	139	445	290	315	205	593	389	420	275
46	7,35	230	153	230	153	325	216	230	153	487	324	345	229	650	430	460	305
48	8,02	250	165	250	165	350	233	250	165	530	346,5	375	245	705	466,5	500	330
52	9,36	300	194	300	194	420	270	300	194	635	410	450	290	845	537,5	600	380
54	9,99	320	200	320	200	450	282	320	200	675	424	480	300	905	560	640	400
56	10,9	345	224	345	224	485	314	345	224	730	474	515	335	975	622,5	690	440
60	12,5	400	258	400	258	565	365	400	258	845	537,5	600	380	1130	707	800	500

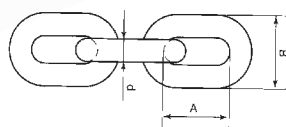
**LANCI** 



## LANAC DIN 5685A POCINČANI

200

CHAIN DIN 5685 A ELECTRO GALVANIZED

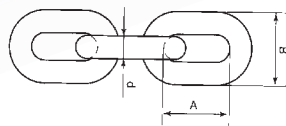


Šifra artikla	Promjer d mm	Korak karike A	Širina karike B	Probno opterećenje kg	Prekidno opterećenje kg
2000016	1,6	13	7	25	100
200002	2	17	10,5	30	125
2000022	2,2	16	10,5	30	125
2000025	2,5	17	10,5	50	240
200003	3	18	13	70	280
200004	4	19	16	125	500
200005	5	21	20	195	775
200006	6	24	23	290	1150
200007	7	28	27	375	1500
200008	8	32	30	500	2000
200010	10	40	37	775	3100
200012	12	48	46	1125	4000

## LANCI DIN 5685C POCINČANI

201

CHAIN DIN 5685 C ELECTRO GALVANIZED

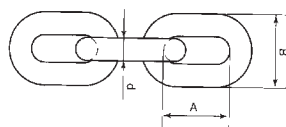


Šifra artikla	Promjer d mm	Korak karike A	Širina karike B	Probno opterećenje kg	Prekidno opterećenje kg
201003	3	26	13	70	280
201004	4	32	16	125	500
201005	5	35	20	195	780
201006	6	42	24	290	1160
201007	7	49	28	375	1500
201008	8	54	32	500	2000
201010	10	65	40	775	3100

## LANAC KALIBRIRANI DIN 766, POCINČANI, TOPLO CINČANI

202

CHAIN DIN 766, GALVANIZED, HOT DIP GALVANIZED

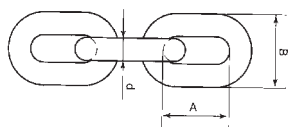


Šifra artikla	Promjer d mm	Korak karike A	Širina karike B	Probno opterećenje kg	Prekidno opterećenje kg
202004	4	16	14	200	815
202005	5	18,5	17	320	1274
202006	6	18,5	20	400	1630
202007	7	22	23	630	2548
202008	8	24	26	800	3260
202009	9	27	30	1000	4077
202028	10	28	34	1250	5096
202030	10	30	35	1250	5096
202011	11	31	36	1600	6422
202012	12	36	40	2000	8154
202013	13	36	44	2000	8500
202014	14	42	46	2500	10000
202016	16	45	54	3150	16400
202018	18	54	59	5000	20800
202020	20	56	67	5000	20387

# LANAC AQUA7 EN 818 G70 DIN 766 KALIBRIRANI

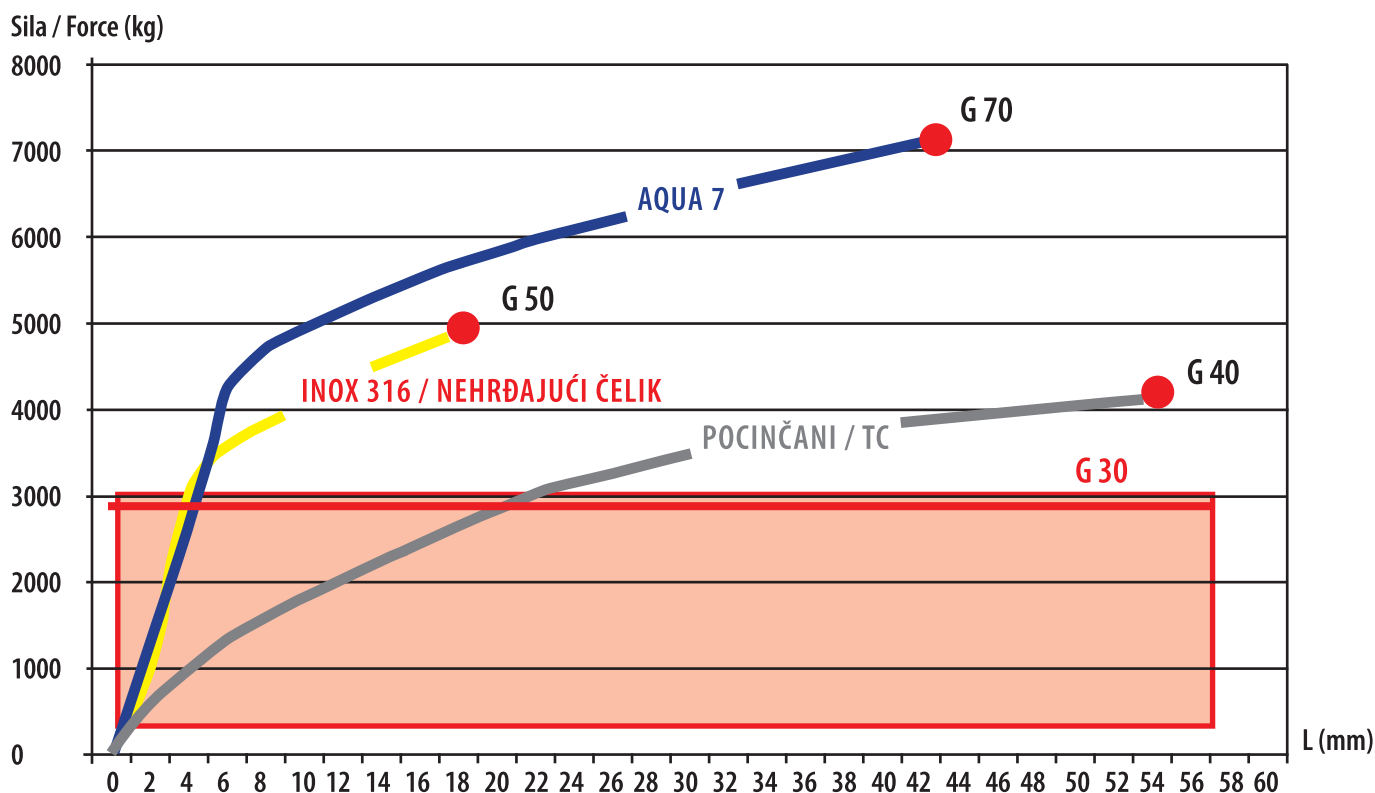
203

CHAIN AQUA7 EN 818 G70 DIN 766



Šifra artikla	Promjer d mm	Korak karike A	Širina karike B	Probno opterećenje kg	Prekidno opterećenje kg
203008	8	24	26	1400	7000
203010	10	30	35	2200	11000
203012	12	36	40	3160	15800

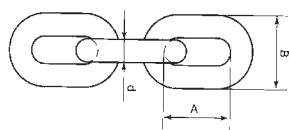
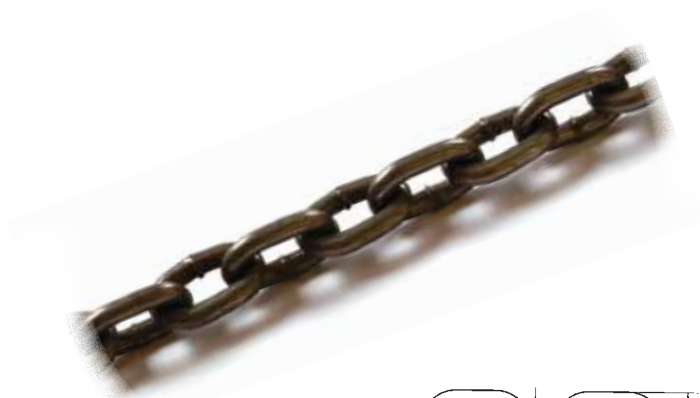
Kalibrirani lanci za sidrena vitla prema DIN 766 standardu te EN 818 normi su karakterizirani sa silom pucanja od 30 kg/mm<sup>2</sup> za toplo cinčane lance te 50 kg/mm<sup>2</sup> za INOX lance. AQUA7 je novi standard koji povećava mehanička svojstva kalibriranih lanaca sve do 70 kg/mm<sup>2</sup>. Sa istom težinom AQUA7 dopušta sidrenje na otvorenim i nemirnim vodama upotrebljavajući ista sidrena vitla gdje se traži veća izdržljivost. AQUA7 je dostupan u toplo cinčanoj termičkoj obradi ali markiran da se razlikuje od ostalih kalibriranih lanaca manje nosivosti.



## LANAC SIDRENI DIN 5685; DIN 764 **SVIJETLI**

**204**

CHAIN DIN 764, BLACK FINISHING

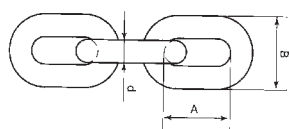


Šifra artikla	Promjer d mm	Korak karike A	Širina karike B	Probno opterećenje kg	Prekidno opterećenje kg
204008	8	32	30	500	2300
204010	10	40	37	775	4300
204012	12	48	46	1125	5000
204014	14	56	51	1700	7000
204016	16	56	56	2500	9000
204018	18	63	63	3150	11500
204020	20	70	70	4000	14000
204022	22	78	75	4400	17000
204024	24	86	81	5000	20000
204026	26	92	87	6300	23000
204028	28	100	97	7500	30000
204030	30	108	102	8500	32000
204032	32	112	108	3150	36000
204033	33	116	113	5000	38000

## LANAC SIDRENI DIN 5685; DIN 764 **TOPLO CINČANI (TC)**

**205**

CHAIN DIN 764, HOT DIP GALVANIZED (HDG)

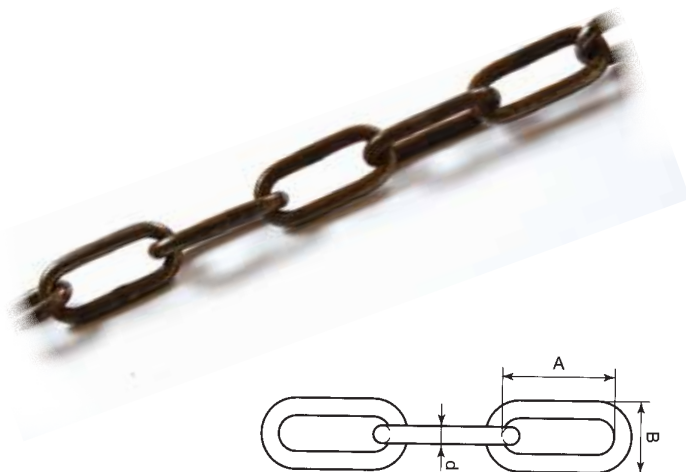


Šifra artikla	Promjer d mm	Korak karike A	Širina karike B	Probno opterećenje kg	Prekidno opterećenje kg
205008	8	32	30	500	2300
205010	10	40	37	775	4300
205012	12	48	46	1125	5000
205014	14	56	51	1700	7000
205016	16	56	56	2500	9000
205018	18	63	63	3150	11500
205020	20	70	70	4000	14000
205022	22	78	75	4400	17000

## LANAC SIDRENI DIN 763 **DUGA KARIKA SVIJETLI**

**206**

CHAIN DIN 763, BLACK FINISHING

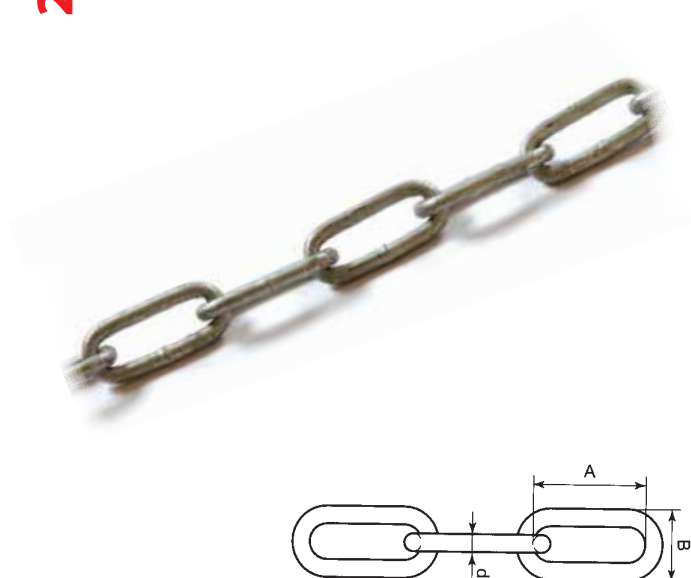


Šifra artikla	Promjer d mm	Korak karike A	Širina karike B	Probno opterećenje kg	Prekidno opterećenje kg
206004	4	32	16	125	500
206005	5	35	20	195	850
206006	6	42	24	290	1300
206008	8	54	32	500	2300
206010	10	65	40	775	4300
206012	12	78	48	1125	5000
206013	13	82	52	1325	6400
206016	16	100	56	1600	9000
206018	18	113	70	2120	12700
206020	20	120	75	2500	14000
206022	22	127	82	3170	19000
206025	25	140	88	4090	24500
206028	28	152	96	6000	30000
206032	32	171	108	8000	36000

## LANAC SIDRENI DIN 763 **DUGA KARIKA TOPLO CINČANI**

**207**

CHAIN DIN 763, HOT DIP GALVANIZED (HDG)



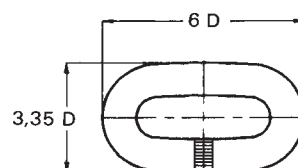
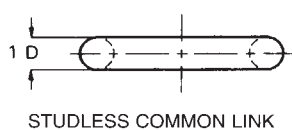
Šifra artikla	Promjer d mm	Korak karike A	Širina karike B	Probno opterećenje kg	Prekidno opterećenje kg
207004	4	32	16	125	500
207005	5	35	20	195	850
207006	6	42	24	290	1300
207008	8	54	32	500	2300
207010	10	65	40	775	4300
207012	12	78	48	1125	5000
207013	13	82	52	1325	6400
207016	16	100	56	1600	9000
207018	18	113	70	2120	12700
207020	20	120	75	2500	14000
207022	22	127	82	3170	19000

BRODSKI LANCI **STUDLESS COMMON LINK**  
**END LINK**  
**COMMON LINK**  
**ENLARGED LINK**

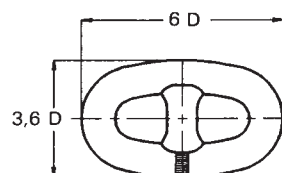
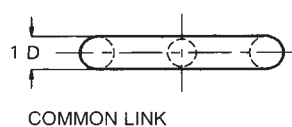
**208**



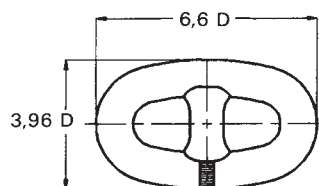
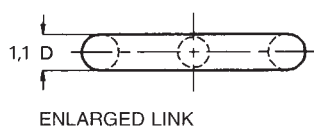
Slika 208 a



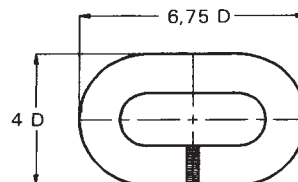
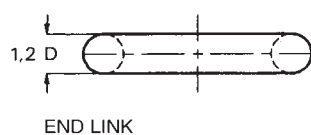
Slika 208 b



Slika 208 c



Slika 208 d



## TABLICA DIMENZIJA KARIKA

Promjer D mm	Common link (sl. 208 b)			Enlarged link (sl. 208 c)			End link (sl. 208 d)			Probno opterećenje grade 2 kN	Prekidno opterećenje grade 2 kN	Težina kg na 27,5 met
	mm 6xD	mm 3,6xD	mm 1,1xD	mm 6,6xD	mm 3,96xD	mm 1,2xD	mm 6,75xD	mm 4xD				
12,5	75	45	13,75	82,5	49,5	15	84,4	50	66	92	103	
14	84	50,4	15,4	92,4	55,4	16,8	94,5	56	87	115	136	
16	96	57,6	17,6	105,6	63,4	19,2	108	64	107	150	160	
17,5	105	63	19,25	115,5	69,3	21	118,1	70	127	179	190	
19	114	68,5	21	125,4	75,2	22,8	128,3	76	150	211	225	
20,5	123	74	22,5	135,3	81,2	24,6	138,4	82	175	244	265	
22	132	79	24	145,2	87,1	26,4	148,5	88	200	280	300	
24	144	86,5	26,5	158,4	95	28,8	162	96	237	332	360	
26	156	93,5	28,5	171,6	103	31,2	175,5	104	278	389	420	
28	168	101	31	184,8	110,9	33,6	189	112	321	449	490	
30	180	108	33	198	118,8	36	202,5	120	368	514	565	
32	192	115	35	211,2	126,7	38,4	216	128	417	583	635	
34	204	122	37,5	224,4	134,6	40,8	229,5	136	468	655	720	
36	216	130	39,5	237,6	142,6	43,2	243	144	523	732	800	
38	228	137	42	250,8	150,5	45,6	256,5	152	581	812	895	
40	240	144	44	264	158,4	48	270	160	640	896	995	
42	252	151	46	277,2	166,3	50,4	283,5	168	703	981	1100	
44	264	158	48,5	290,4	174,2	52,8	297,0	176	769	1080	1200	
46	276	166	50,5	303,6	182,2	55,2	310,5	184	837	1170	1320	
48	288	173	53	316,8	190,1	57,6	324	192	908	1280	1440	
50	300	180	55	330	198	60	337,5	200	981	1370	1560	
52	312	187	57	343,2	205,9	62,4	351	208	1060	1480	1675	
54	324	194	59,5	356,4	213,8	64,8	364,5	216	1140	1590	1820	
56	336	202	61,5	369,6	221,8	67,2	378	224	1220	1710	1935	
58	348	209	64	382,8	229,7	69,6	391,5	232	1290	1810	2075	
60	360	216	66	396	237,6	72	405	240	1380	1940	2220	
62	372	223	68	409,2	245,5	74,4	418,5	248	1470	2060	2365	
64	384	230	70,5	422,4	253,4	76,8	432	256	1560	2190	2550	
66	396	238	72,5	435,6	261,4	79,2	445,5	264	1660	2310	2695	
68	408	245	75	448,8	269,3	81,6	459	272	1750	2450	2890	
70	420	252	77	462	277,2	84	472,5	280	1840	2580	3030	
73	428	263	80,5	481,8	289,1	87,6	492,8	292	1990	2790	3290	
76	456	274	83,5	501,6	301	91,2	513	304	2150	3010	3555	
78	468	281	86	514,8	308,9	93,6	526,5	312	2260	3160	3755	
81	486	292	89	534,6	320,8	97,2	546,8	324	2410	3380	4035	
84	504	302	92,5	554,4	332,6	100,8	567	336	2580	3610	4395	
87	522	313	96	574,2	344,5	104,4	587,3	348	2750	3850	4760	
90	540	324	99	594	356,4	108	607,5	360	2920	4090	5005	
92	552	331	101	607,2	364,3	110,4	621	368	3040	4260	5200	
95	570	342	104,5	627	376,2	114	641,3	380	3230	4510	5570	
97	582	349	107	640,2	384,1	116,4	654,8	388	3350	4680	5760	
98	588	353	108	646,8	388,1	117,6	661,5	392	3400	4780	6000	
100	600	360	110	660	396,0	120	675	400	3530	4940	6130	
102	612	367	112	673,2	403,9	122,4	688,5	408	3660	5120	6505	
105	630	378	115,5	693	415,8	126	708,8	420	3860	5390	6885	
107	642	385	118	706,2	423,7	128,4	722,3	428	3980	5570	7140	
108	648	389	119	712,8	427,7	129,6	729	432	4040	5720	7450	
111	666	400	122	732,6	439,6	133,2	749,3	444	4250	5940	7715	
114	684	410	125,5	752,4	451,4	136,8	769,5	456	4440	6230	8085	
117	702	421	129	772,2	463,3	140,4	789,8	468	4650	6510	8445	
120	720	432	132	792	475,2	144	810	480	4860	6810	9110	

Prema upitu kupca nudimo i dimenzije lanaca do Ø 178

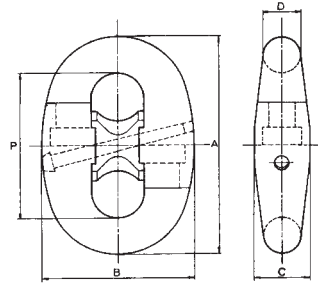
Osim kvalitete lanca GRADE 2 nudimo i kvalitetu GRADE 1 i GRADE 3

Atest : ABS, LG, BL, RINA

# SPOJNI ELEMENTI ZA BRODSKE LANCE

209

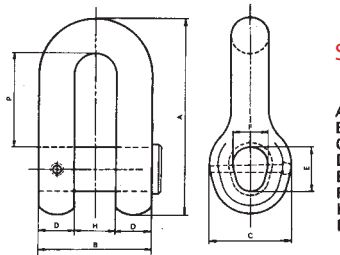
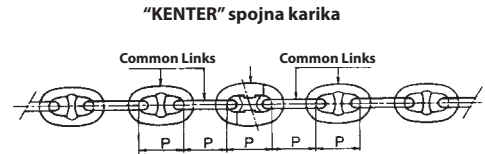
CONNECTING LINKS FOR SHIP CHAIN



SI. 209 a

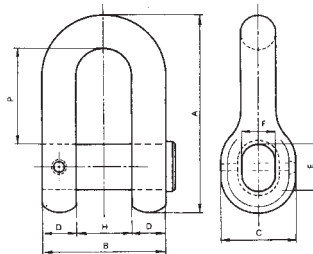
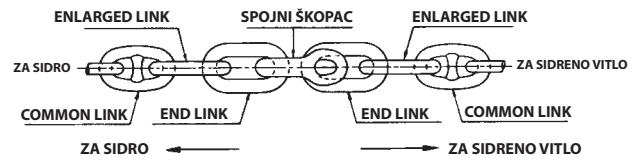
- A = 6 d
- B ≈ 4,2 d
- C ≈ 1,52 d
- D = 1 d
- P = 4 d

d = promjer lanca  
P = korak lanca



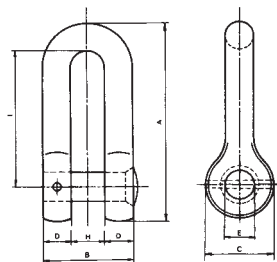
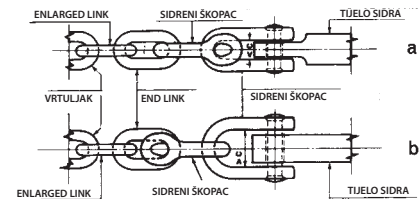
SI. 209 b

- A ≈ 7,1 d
- B ≈ 4,0 d
- C ≈ 2,8 d
- D ≈ 1,3 d
- E ≈ 1,6 d
- F ≈ 1,2 d
- H ≈ 1,4 d
- P ≈ 3,4 d



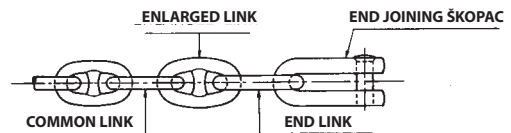
SI. 209 c

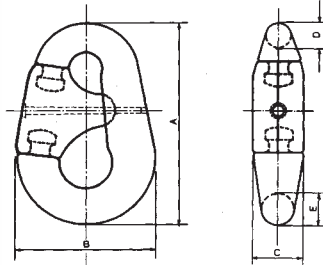
- A ≈ 8,7 d
- B ≈ 5,2 d
- C ≈ 3,1 d
- D ≈ 1,4 d
- E ≈ 1,8 d
- F ≈ 1,4 d
- H ≈ 2,4 d
- P ≈ 4,6 d



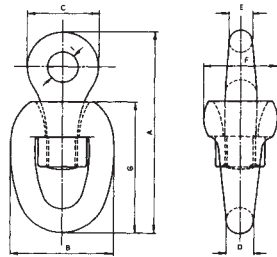
SI. 209 d

- A ≈ 8,6 d
- B ≈ 3,8 d
- C ≈ 3,0 d
- D ≈ 1,2 d
- E ≈ 1,4 d
- F ≈ 1,4 d
- H ≈ 1,4 d
- P ≈ 5,9 d



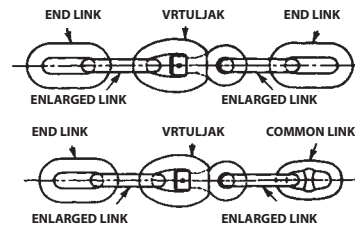


Sl. 209 e



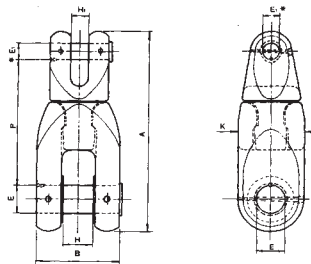
Sl. 209 f

A	≈ 9,7 d
B	≈ 4,7 d
C	≈ 3,8 d
D	≈ 1,2 d
E	≈ 1,2 d
F	≈ 3,8 d
G	≈ 6,3 d
I	≈ 1,4 d



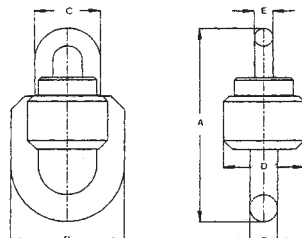
Povezivanje sa joining škopcem "D" tipa

Povezivanje sa "Kenter" škopcem



Sl. 209 g

\*OBLONG ON K4

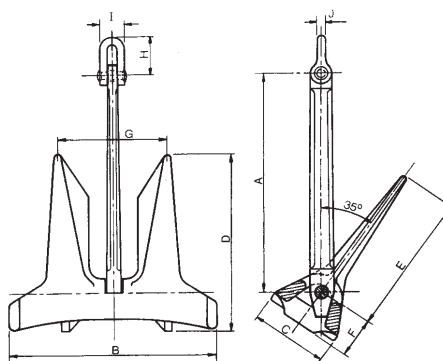


Sl. 209 h

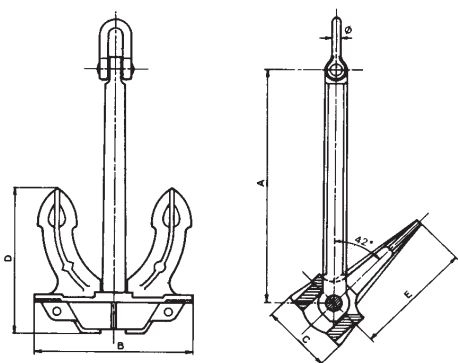
A	≈ 10,85 d
B	≈ 6,2 d
C	≈ 3,6 d
D	≈ 4,4 d
E	≈ 1 d
F	≈ 1,5 d

## TABLICA TEŽINA SPOJNIH ELEMENATA ZA BRODSKE LANCE

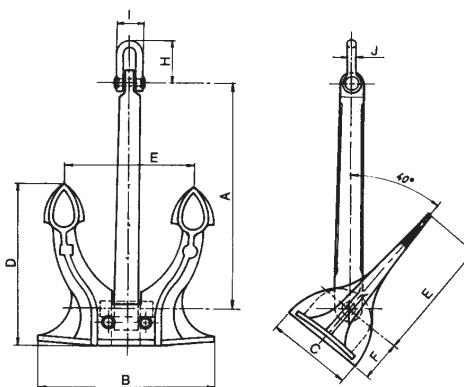
Promjer D	Common link	Enlarged link	Open end link	Kenter škopac (sl. 208 a)	Joining škopac tip D (sl. 209 b)	Sidreni škopac tip D ISO standard (sl. 209 c)	approx mass 27,5 met	mass 100 met
mm	kg	kg	kg	kg	kg	kg	kg	kg
12,5	0,2	0,27	0,3	0,3	0,5	0,7	110	350
14	0,27	0,38	0,45	0,48	0,8	1,1	130	440
16	0,38	0,49	0,6	0,62	1	1,5	170	575
17,5	0,49	0,62	0,7	0,81	1,3	2	180	685
19	0,62	0,77	0,9	1,1	1,7	2,5	220	810
20,5	0,8	1,1	1,1	1,3	2,0	3	264	975
22	0,9	1,2	1,3	2	3	4	305	1166
24	1,2	1,7	1,8	2	3	5	362	1318
26	1,6	2,2	2,2	3	4	6	425	1539
28	1,9	2,8	2,9	4	5	8	493	1775
30	2,4	3,2	3,3	4	6	9	566	2028
32	2,9	3,9	4	5	7	11	644	2298
34	3,4	4,7	5	6	10	14	727	2584
36	4	5,5	5,9	7	11	16	815	2967
38	4,7	6,1	6,8	8	12	18	909	3292
40	5,5	7,1	8	9	13	20	1007	3634
42	6,4	8,4	9,6	11	17	25	1110	3992
44	7,4	10	11,2	13	19	27	1218	4368
46	8,5	11,5	13	14	21	30	1331	4761
48	9,8	13,1	15	15	23	34	1450	5170
50	11	15	17	18	29	41	1573	5596
52	13	17	20	20	31	45	1701	6040
54	14	19	22	20	34	50	1835	6500
56	16	21	23	24	38	54	1973	6976
58	17	23	25	28	44	65	2117	7596
60	19	25	27	28	48	70	2265	8110
62	21	28	30	33	52	76	2419	8642
64	23	31	34	38	57	82	2577	9191
66	25	34	38	38	66	94	2741	9757
68	27	37	42	44	70	101	2909	10339
70	30	40	45	44	75	108	3083	10938
73	34	45	52	51	87	124	3353	11869
76	40	50	59	58	99	141	3634	12837
78	42	55	63	65	106	150	3828	13504
81	46	61	70	74	119	171	4128	14536
84	52	68	78	84	134	193	4440	15605
87	58	75	86	94	150	218	4762	17090
90	64	82	95	105	167	243	5097	18250
92	69	88	100	105	175	256	5326	19040
95	75	98	112	115	200	290	5679	20260
97	80	102	120	135	210	305	5920	21100
98								
100	88	112	130	150	230	335	6292	23380
102	93	120	138	150	243	350	6546	23260
105								
107	109	140	158	175	285	410	7204	25539
108								
111	120	160	175	200	305	445	7752	27420
114	130	173	193	225	325	475	8177	28880
117	142	185	210	225	345	505	8613	30380
120								



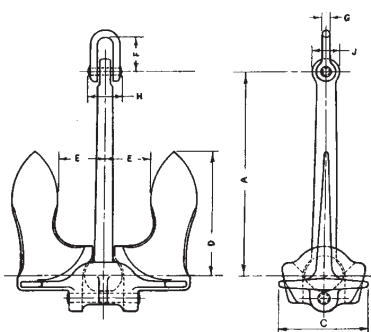
Sl. 210 a HHP SIDRO AC-14



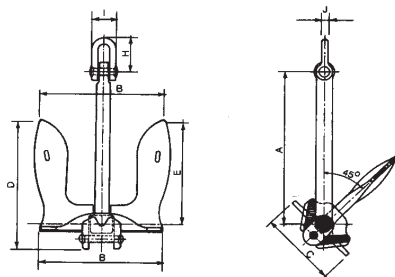
Sl. 210 b HALL



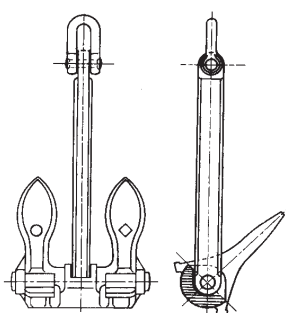
Sl. 210 c BOWER



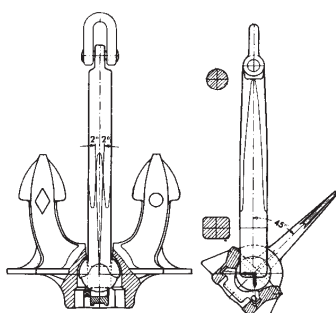
Sl. 210 d A.B. STOCKLESS



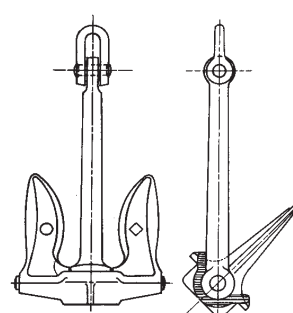
Sl. 210 e U.S. NAVY STOCKLESS



Sl. 210 f BYERS



Sl. 210 g UNION UNIVERSAL



Sl. 210 h AN SALDO

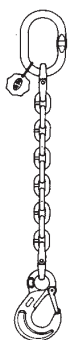
## TABLICA PROBNOG OPTEREĆENJA BRODSKIH SIDARA

PROBNO OPTEREĆENJE ZA STANDARDNA SIDRA											
Težina sidra kg	Probno opterećenje kN	Težina sidra kg	Probno opterećenje kN	Težina sidra kg	Probno opterećenje kN	Težina sidra kg	Probno opterećenje kN	Težina sidra kg	Probno opterećenje kN	Težina sidra kg	Probno opterećenje kN
50	23,2	550	125	2200	376	4800	645	7800	861	17500	1390
55	25,2	600	132	2300	388	4900	653	8000	877	18000	1410
60	27,1	650	140	2400	401	5000	661	8200	892	18500	1440
65	28,9	700	149	2500	414	5100	669	8400	908	19000	1470
70	30,7	750	158	2600	427	5200	677	8600	922	19500	1490
75	32,4	800	166	2700	438	5300	685	8800	936	20000	1520
80	33,9	850	175	2800	450	5400	691	9000	949	21000	1570
90	36,3	900	182	2900	462	5500	699	9200	961	22000	1620
100	39,1	950	191	3000	474	5600	706	9400	975	23000	1670
120	44,3	1000	199	3100	484	5700	713	9600	987	24000	1720
140	49,1	1050	208	3200	495	5800	721	9800	999	25000	1770
160	53,3	1100	216	3300	506	5900	728	10000	1010	26000	1800
180	57,4	1150	224	3400	517	6000	735	10500	1040	27000	1850
200	61,3	1200	231	3500	528	6100	740	11000	1070	28000	1900
225	66,8	1250	239	3600	537	6200	747	11500	1090	29000	1940
250	70,4	1300	247	3700	547	6300	754	12000	1110	30000	1990
275	74,9	1350	255	3800	557	6400	760	12500	1130	31000	2030
300	79,6	1400	262	3900	567	6500	767	13000	1160	32000	2070
325	84,2	1450	270	4000	577	6600	773	13500	1180	34000	2160
350	88,8	1500	278	4100	586	6700	779	14000	1210	36000	2250
375	93,4	1600	292	4200	595	6800	786	14500	1230	38000	2330
400	97,9	1700	307	4300	604	6900	795	15000	1260	40000	2410
425	103	1800	321	4400	613	7000	804	15500	1270	42000	2490
450	107	1900	335	4500	622	7200	818	16000	1300	44000	2570
475	112	2000	349	4600	631	7400	832	16500	1330	46000	2650
500	116	2100	362	4700	638	7600	845	17000	1360	48000	2730

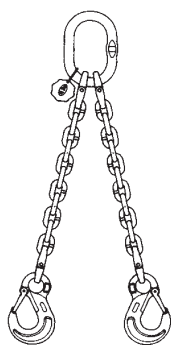
# LANČANI KOMPLETI G80 i G100 PREMA EN 818-2

CHAIN SLINGS G80 AND G100 ACCORDING TO EN 818-2

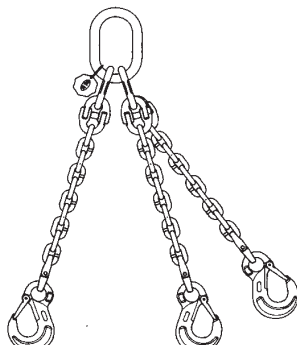
211



Sl. 211 a



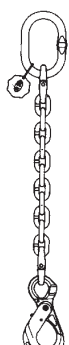
Sl. 211 b



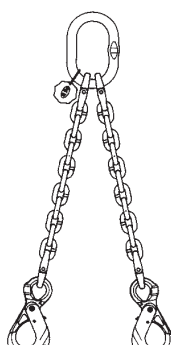
Sl. 211 c



Sl. 211 d



Sl. 211 e



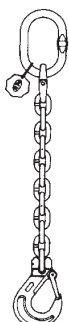
Sl. 211 f



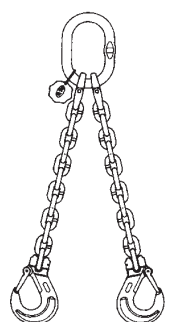
Sl. 211 g



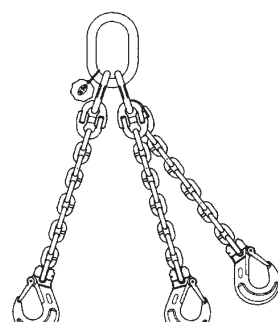
Sl. 211 h



Sl. 211 i



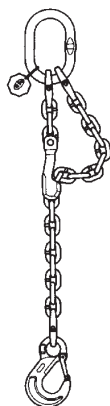
Sl. 211 j



Sl. 211 k



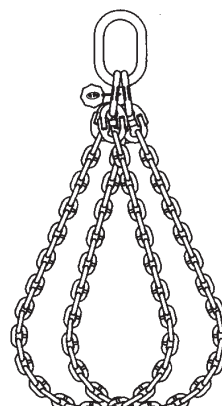
Sl. 211 l



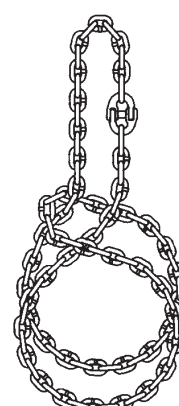
Sl. 211 m



Sl. 211 n



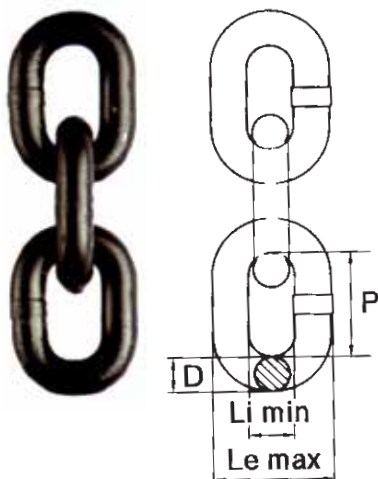
Sl. 211 o



Sl. 211 p

# LANAC G80 VISOKOOTPORNI EN 818-2









CHAIN G80 ACCORDING TO EN 818-2



Šifra artikla	Promjer D mm	Korak P(t) mm	Unutarnja širina Li mm	Vanjska širina Le mm	Težina kg/m	Nosivost WLL kg	Probno opterećenje kN	Prekidno opterećenje BF kN
211.1-06	6	18	7,8	22,2	0,8	1120	28,3	45,2
211.1-07	7	21	9,1	25,9	1,1	1500	38,5	61,6
211.1-08	8	24	10,4	29,6	1,4	2000	50,3	80,4
211.1-10	10	30	13	37	2,2	3150	78,5	126
211.1-13	13	39	16,9	48,1	3,8	5300	133	212
211.1-16	16	48	20,8	59,2	5,7	8000	201	322
211.1-18	18	54	23,4	66,6	9	10000	250	400
211.1-20	20	60	26	74	10	12500	314	503
211.1-22	22	66	28,6	81,4	10,9	15000	380	608
211.1-26	26	78	33,8	96,2	15,2	21200	531	849

## TABLICA DOZVOLJENE NOSIVOSTI

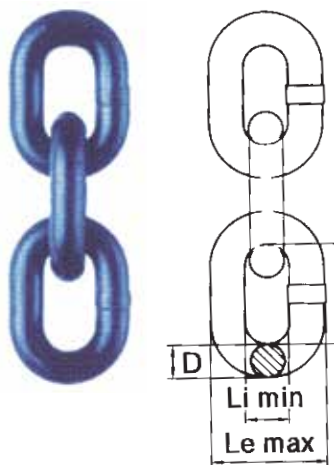
WORKING LOAD LIMITS OF SLINGS

											
Vrsta lan. priveza	jednostruke		dvostruke		dvostruke		tri i četverostruke				
Kut nagiba β			do 45°	45° do 60°	do 45°	45° do 60°	do 45°	45° do 60°	do 45°	45° do 60°	
Faktor opterećenja	1	0,8	1,4	1	1,12	0,8	2,1	1,5	1,6	1,4	2,1
Nosivosti (kg)											
6	1120	1120	1600	1120	1250	900	2360	1700	900	1900	1320
7	1500	1500	2120	1500	1700	1250	3150	2240	1200	2650	1800
8	2000	2000	2800	2000	2240	1600	4250	3000	1600	3550	2360
10	3150	3150	4250	3150	3350	2500	6700	4750	2520	5300	3750
13	5300	5300	7500	5300	5830	4250	11200	8000	4240	9000	6300
16	8000	8000	11200	8000	9000	6300	17000	11800	6400	13200	9500
18	10000	10000	14000	10000	11200	8000	21200	15000	8000	17000	11800
20	12500	12800	17000	12800	14000	10000	26500	19000	10000	21200	15000
22	15000	15000	21200	15000	17000	11800	31500	22400	12000	25000	18000
26	21200	21200	30000	21200	23600	17000	45000	31500	17000	35500	25000

# LANAC G100 VISOKOOTPORNI EN 818-2

CHAIN G100 ACCORDING TO EN 818-2

211.1



Šifra artikla	Promjer D mm	Korak P(t) mm	Unutarnja širina Li mm	Vanjska širina Le mm	Težina kg/m	Nosivost WLL kg	Probno opterećenje kN	Prekidno opterećenje BF kN
211.2-06	6	18	7,8	22,2	0,9	1400	35,3	56,5
211.2-07	7	21	9,1	25,9	1,2	1900	48,1	77
211.2-08	8	24	10,4	29,6	1,6	2500	62,8	101
211.2-10	10	30	13	37	2,5	4000	98,2	157
211.2-13	13	39	16,9	48,1	4,2	6700	166	265
211.2-16	16	48	20,8	59,2	6,2	10000	251	402
211.2-18	18	54	23,4	66,6	7,4	12500	318	509
211.2-20	20	60	26	74	10	16000	393	628
211.2-22	22	66	28,6	81,4	11,9	19000	475	760
211.2-26	26	78	33,8	96,2	16,3	26500	664	1060

## TABLICA DOZVOLJENE NOSIVOSTI

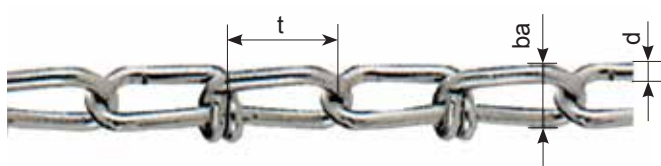
WORKING LOAD LIMITS OF SLINGS

Vrsta lan. priveza	jednostruke		dvostruke		dvostruke		tri i četverostruke				
	Kut nagiba β		do 45°	45° do 60°	do 45°	45° do 60°	do 45°	45° do 60°	do 45°	45° do 60°	
Faktor opterećenja	1	0,8	1,4	1	1,12	0,8	2,1	1,5	1,6	1,4	2,1
Nosivosti (kg)											
mm	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg
6	1400	1120	2000	1400	1600	1120	3000	2120	2240	2300	1700
7	1900	1500	2650	1900	2120	1500	4000	2800	3000		
8	2500	200	3550	2500	2800	2000	5300	3750	4000	4200	3000
10	4000	3150	5600	4000	4250	3150	8000	6000	6300	6700	4750
13	6700	5300	9500	6700	7500	5300	14000	10000	10600	11200	8000
16	10000	8000	14000	10000	11200	8000	21200	15000	16000	17000	11800
18	12500	10000	18000	12500	14000	10000	26500	19000	20000	21200	15000
20	16000	12800	22400	16000	17920	12800	33600	24000	25600		
22	19000	15000	26500	19000	21200	15000	40000	28000	30000	31500	22400
26	26500	21200	37100	26500	29680	21200	55650	39750	42400	45000	32000

## LANAC "VIKTORIA" DIN 5686 ELEKTRO GALVANIZIRAN

212

KNOTTED CHAIN(VITORIA) DIN 5686 ELECTRO GALVANIZED



Šifra artikla	Promjer d mm	Korak karike t mm	Korak karike b mm	Odnos kg/m	Nosivost kg
2120014	1,4	18	7	0,042	14
2120016	1,6	21	8	0,055	16
2120018	1,8	25	8	0,07	20
212002	2	28	9	0,088	25
2120022	2,2	31	10	0,1	35
2120025	2,5	35	11	0,12	45
2120028	2,8	39	13	0,16	60
2120031	3,1	41	14	0,2	75
2120034	3,4	44	15	0,5	90

## LANAC PLASTIČNI

213

PLASTIC CHAIN CHAIN ( TWO TONE)



Šifra artikla	Promjer d mm	Korak karike t	Širina karike b
213006	6	24	23
213008	8	32	30
213010	10	40	37

## LANAC KATEDRALNI UKRASNI

214

CATHEDRAL CHAIN



Šifra artikla	Promjer d mm	Boja
2140022	2,2	žuta, brončana, crna
2140027	2,7	žuta, brončana, crna
2140038	3,8	žuta, brončana, crna

## LANAC OVALNI UREZANI

215

OVAL CHAIN



Šifra artikla	Promjer d mm	Boja
2150034	3,4	žuta

## LANAC OVALNI

216

OVAL CHAIN

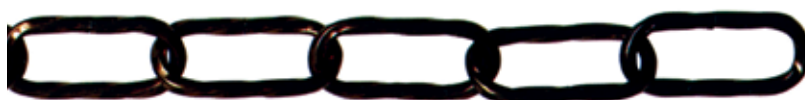


Šifra artikla	Promjer d mm	Boja
2160028	2,8	žuta, brončana
2160032	3,2	žuta, brončana
2160038	3,8	žuta, brončana

## LANAC "DUGO OKO" UVIJENI

217

TWISTED STRAIGHT LINK CHAIN



Šifra artikla	Promjer d mm	Boja
2170035	3,5	žuta, brončana, crna

## LANAC KVADRATNI

218

OVAL SQUARE LINK CHAIN



Šifra artikla	Promjer d mm	Boja
2180020	2,0	žuta, brončana, crna
2180030	3,0	žuta, brončana, crna
2180040	4,0	žuta, brončana, crna

## LANAC ZA ŠUMU G80 EN 818-8 (OKRUGLA KARIKA)

219

FORESTRY CHAIN G80 EN 818-8 (ROUND LINK)



Šifra artikla	Promjer lanca Ø mm	Duljina lanca cm	Kvaliteta lanca	Prekidno opterećenje
219071500	7	1500	EN 818-2	6000
219072000	7	2000	EN 818-2	6000
219072500	7	2500	EN 818-2	6000
219073000	7	3000	EN 818-2	6000
219081500	8	1500	EN 818-2	8000
219082000	8	2000	EN 818-2	8000
219082500	8	2500	EN 818-2	8000
219083000	8	3000	EN 818-2	8000

## LANAC ZA ŠUMU G80 EN 818-8 (KVADRATNA KARIKA)

220

FORESTRY CHAIN G80 (SQUARE LINK)



Šifra artikla	Promjer lanca Ø mm	Duljina lanca cm	Kvaliteta lanca	Prekidno opterećenje
220071500	7	1500	EN 818-2	6000
220072000	7	2000	EN 818-2	6000
220072500	7	2500	EN 818-2	6000
220073000	7	3000	EN 818-2	6000
220081500	8	1500	EN 818-2	8000
220082000	8	2000	EN 818-2	8000
220082500	8	2500	EN 818-2	8000
220083000	8	3000	EN 818-2	8000

## LANCI ZA BLAGO JEDNOSTRUKI PRIVEZ – SVIJETLI, CINČANI

221

COW CHAIN – 3 STRANDS

Šifra artikla	Vrsta lanca	Promjer lanca Ø mm	Duljina lanca cm	Vrsta priveza
2210341	34/1	3,4	1000	jednostruki
2210421	42/1	4,2	1200	jednostruki
2210501	50/1	5	1300	jednostruki
2210601	60/1	6	1400	jednostruki
2210701	70/1	7	1500	jednostruki



## LANCI ZA BLAGO DVOSTRUKI PRIVEZ – SVIJETLI, CINČANI

222

COW CHAIN – 4 STRANDS

Šifra artikla	Vrsta lanca	Promjer lanca Ø mm	Duljina lanca cm	Vrsta priveza
2220602	60/1	6	1400	dvostruki
2220702	70/1	7	1500	dvostruki

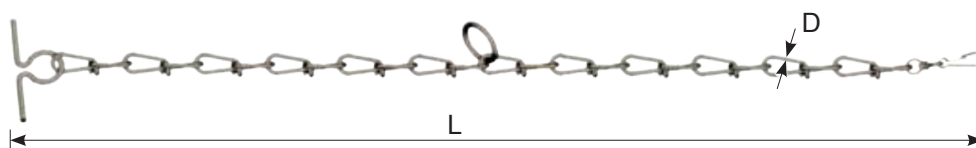


## LANCI ZA PSE DIN 5686 - POCINČANI

223

DOG CHAIN – GALVANIZED

Šifra artikla	Vrsta lanca	Promjer lanca Ø mm	Duljina lanca cm	Vrsta lanca
2232020	2,0/2,0	2	2000	DIN 5686
2232525	2,5/2,5	2,5	2500	DIN 5686
2233030	3,0/3,0	3	3000	DIN 5686
2233535	3,5/3,5	3,5	3500	DIN 5686
2233540	3,5/4,0	3,5	4000	DIN 5686



## LANAC ZA KOLA SA KLJUČEM

224

SLING CHAIN - POLISHED

Šifra artikla	Naziv lanca	Promjer lanca Ø mm	Duljina lanca cm	Vrsta lanca
2240630	6x3	6	3000	DIN 5685
2240640	6x3	6	4000	DIN 5685
2240730	7x3	7	3000	DIN 5685
2240740	7x4	7	4000	DIN 5685
2240830	8x3	8	3000	DIN 5685
2240840	8x4	8	4000	DIN 5685



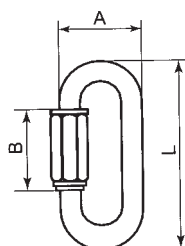
# SPOJNI PRIBOR ŽICE-ČAVLI-SIDRA



## BRZA SPOJNICA LANCA

300

QUICK LINK

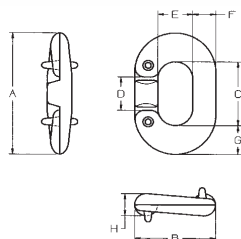


Šifra artikla	Promjer D mm	A mm	L mm
300035	3,5	16	35
300004	4	19	40
300005	5	22	49
300006	6	26	58
300007	7	30	66
300008	8	34	75
300010	10	40	90
300012	12	49	109
300014	14	54	123
300016	16	62	143

## KALIBRIRANE SPOJNICE LANCA – TOPLO CINČANE

301

REPLACEMENT LINK FOR CALIBRATED CHAIN HDG

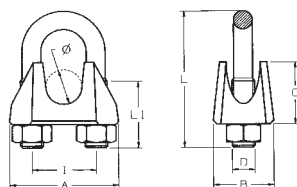


Šifra artikla	D mm	Nosivost kg	A mm	B mm	C mm	D mm	E mm	G mm	H mm
301006	6	567	38	26	22	10	10	8	7
301008	8	862	45	30	25	13	12	10	9
301010	10	1202	54	35	28	14	13	13	11

## STEZALJKA ČELIČNOG UŽETA DIN 741

302

WIRE ROPE CLIP DIN 741

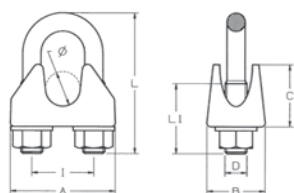


Šifra artikla	Tip	A mm	B mm	L mm
302003	3	21	10	21
302005	5	24	11	24
302006	6	26	12	28
302008	8	30	14	35
302010	10	34	18	42
302011	11	37	20	44
302012	12	40	23	55
302014	14	44	24	55
302016	16	63	26	63
302018	18	56	30	73
302020	20	53	28	75
302022	22	60	33	86
302024	24	66	36	93
302026	26	68	38	95
302030	30	75	40	110
302034	34	81	42	120
302040	40	90	45	140

## STEZALJKA ČELIČNOG UŽETA DIN 1142

WIRE ROPE CLIP DIN 1142

302.1

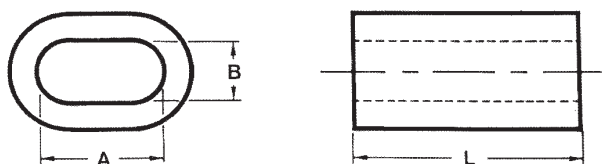


Šifra artikla	D mm	A mm	B mm	C mm	I mm	L mm	L1 mm	Težina kg
302105	5	25	13	13	12	25	13	0,020
302106,5	6,5	30	16	14	14	32	17	0,040
302108	8	39	20	18	18	41	20	0,082
302110	10	40	20	21	20	46	24	0,092
302112	12	50	24	25	24	50	28	0,250
302114	14	59	28	30	28	66	31	0,300
302116	16	64	32	35	32	76	35	0,430
302119	19	68	32	40	36	83	36	0,490
302122	22	74	34	44	40	96	40	0,680
302126	26	84	38	51	46	111	50	1,170
302130	30	95	41	59	50	127	55	1,400
302134	34	105	45	67	60	141	60	2,130
302140	40	117	49	77	68	159	65	2,680

## ALUMINIJSKA SPOJNICA DIN 3093

ALUMINIUM SLEEVES FOR PRESSING ACCORDING TO DIN 3093

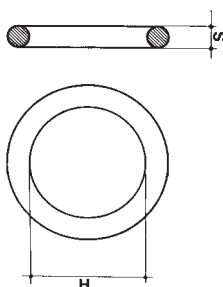
303



Šifra artikla	Promjer za užje	A mm	B mm	L mm	Težina 1000 kom/kg
3030025	2,5	5,4	2,7	9	0,499
3030003	3	6,6	3,3	11	0,843
3030004	4	8,8	4,4	14	1,81
3030005	5	11	5,5	18	3,57
3030006	6	13,2	6,6	21	5,86
3030007	7	15,6	7,8	25	9,53
3030008	8	17,6	8,8	28	13,7
3030009	9	19,8	9,9	32	19,8
3030010	10	21,8	10,9	35	26,4
3030011	11	24,2	12,1	39	35,8
3030012	12	26,4	13,2	42	45,8
3030013	13	28,4	14,2	46	59,7
3030014	14	30,6	15,3	49	73,5
3030016	16	35	17,5	56	111
3030018	18	39,2	19,6	63	159
3030020	20	43,4	21,7	70	217
3030022	22	48,6	24,3	77	292
3030024	24	52,8	26,4	84	376
3030026	26	57	28,5	91	481
3030028	28	62	31	98	603
3030032	32	70,4	35,2	112	897
3030036	36	79,6	39,8	126	1275
3030040	40	88	44	140	1734
3030044	44	96,8	48,4	154	2314
3030048	48	105,6	52,8	168	3010
3030052	52	114,4	57,2	182	3813
3030056	56	123,2	61,6	196	4772
3030060	60	132	66	210	5880

## PRSTEN

### 304 ROUND RINGS



Šifra artikla	S mm	H mm	Šifra artikla	S mm	H mm
3040320	3	20	4420730	7	30
3040425	4	25	4420740	7	40
3040525	5	25	4420745	7	45
3040530	5	30	4420750	7	50
3040535	5	35	4420835	8	35
3040630	6	30	4420840	8	40
3040635	6	35	4420845	8	45
3040640	6	40	4420860	8	60
3040645	6	45	4421040	10	40
3040650	6	50	4421045	10	45
3040725	7	25	4421050	10	50

## SPOJNICA TIP "C" ZA TRAKTORSKI LANAC

### 304.1 PLUG COUPLINGS TYPE "C"



Šifra artikla	Promjer Ø za lanac
332.1-45	14
332.1-60	16

## OSIGURAČ ZA KUKE

### 304.2 LATCH KITS

#### LIMENI



#### KOVANI

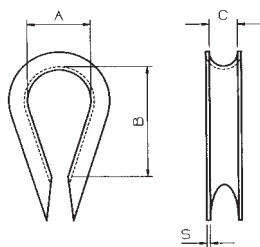


Šifra artikla	Šifra artikla	Promjer Ø za kuku mm
304.2-06-L	304.2-06-K	6
304.2-08-L	304.2-08-K	8
304.2-10-L	304.2-10-K	10
304.2-13-L	304.2-13-K	13
304.2-16-L	304.2-16-K	16
304.2-20-L	304.2-20-K	20
304.2-22-L	304.2-22-K	22

## JEZGRA (RADANČA)

305

THIMBLE

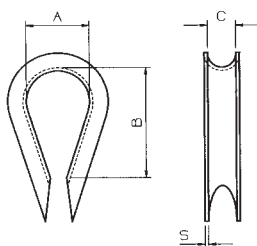


Šifra artikla	Promjer D mm	D mm	H mm	B mm
305002	2/3	9,5	24	3,5
305004	4	11,5	28	4,5
305005	5	14	35	5,5
305006	6	17	40	6,5
305008	8	19	49	9
305010	10	22	55	11
305012	12	26	66	13
305014	14	30	78	15
305016	16	36	90	17
305018	18	43	100	19
305020	20	50	110	23
305022	22	55	118	25
305024	24	59	125	27
305026	26	66	140	29
305028	28	75	150	30
305030	30	80	159	42

## JEZGRA (RADANČA) DIN 6899 B

306

THIMBLE DIN 6899 B HDG

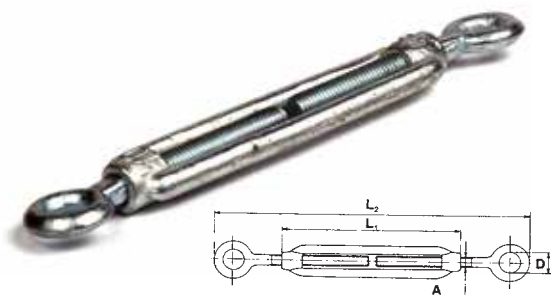


Šifra artikla	Promjer užeta C	A mm	B mm	S mm
306010	10	24	38	3,1
306012	12	28	45	3,3
306014	14	32	51	3,7
306016	16	36	58	3,8
306017	17	38	61	4,7
306020	20	45	72	5,7
306022	22	50	80	5,7
306024	24	56	90	6,5
306026	26	62	99	6,8
306028	28	70	112	8
306030	30	75	120	8
306032	32	80	128	8
306034	34	95	152	8,5
306036	36	100	160	8,5
306038	38	110	176	8,5
306040	40	115	184	10,5
306042	42	120	192	10,5
306045	45	150	240	10,5
306048	48	120	220	
306050	50	120	240	
306054	54	145	275	
306056	56	145	305	

## NATEZNI VIJAK OKO/OKO

# 307

### TURNBUCKLES EYE AND EYE

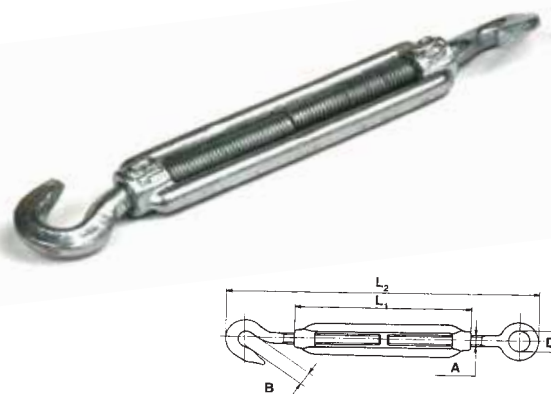


Šifra artikla	Promjer A mm	L1 zatvoreno mm	L2 otvoreno mm	D mm	Prekidno opterećenje kg
307005	M5	122	175	8	140
307006	M6	140	203	10	225
307008	M8	157	226	11	410
307010	M10	182	260	14	650
307012	M12	228	297	17	930
307014	M14	245	365	18	1330
307016	M16	280	412	23	1770
307018	M18	324	450	25	2200
307020	M20	340	470	25	2700
307022	M22	365	495	30	3300
307024	M24	402	532	34	3920
307027	M27	445	586	34	4950
307030	M30	451	595	38	6250

## NATEZNI VIJAK KUKA/KUKA

# 308

### TURNBUCKLES HOOK AND HOOK

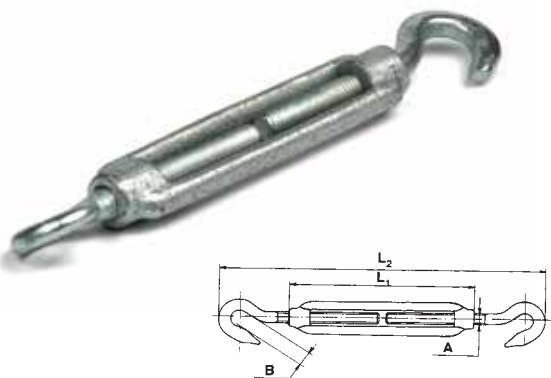


Šifra artikla	Promjer A mm	L1 zatvoreno mm	L2 otvoreno mm	D mm	B mm	Prekidno opterećenje kg
308005	M5	122	175	8	6	50
308006	M6	140	203	10	8,5	75
308008	M8	157	226	11	10	165
308010	M10	182	260	14	12	235
308012	M12	228	297	17	16	320
308014	M14	245	365	18	16	420
308016	M16	280	412	23	16,5	530
308018	M18	324	450	25	17	630
308020	M20	340	470	25	17,5	730
308022	M22	365	495	30	23	1120
308024	M24	402	532	34	23	15500
308027	M27	445	586	34	29	1870
308030	M30	451	595	38	29	2240

## NATEZNI VIJAK OKO/HOOK

# 309

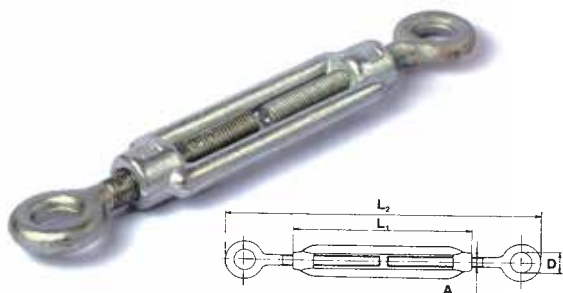
### TURNBUCKLES EYE AND HOOK



Šifra artikla	Promjer A mm	L1 zatvoreno mm	L2 otvoreno mm	B mm	Prekidno opterećenje kg
309005	M5	122	175	6	50
309006	M6	140	203	8,5	75
309008	M8	157	226	10	165
309010	M10	182	260	12	235
309012	M12	228	297	16	320
309014	M14	245	365	16	420
309016	M16	280	412	16,5	530
309018	M18	324	450	17	630
309020	M20	340	470	17,5	730
309022	M22	365	495	23	1120
309024	M24	402	532	23	1550
309027	M27	445	586	29	1870
309030	M30	451	595	29	2240

## NATEZNI VIJAK DIN 1480 OKO/OKO

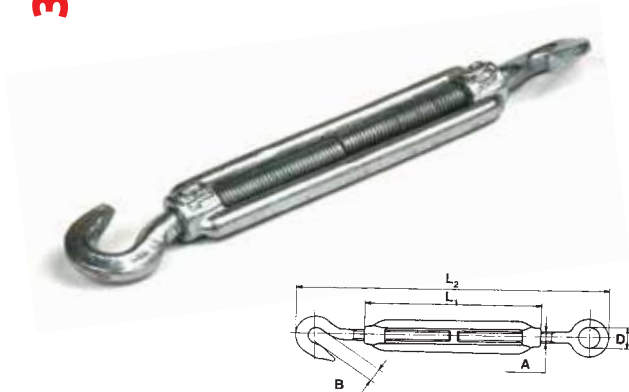
### 310 TURNBUCKLES DIN 1480 EYE AND EYE



Šifra artikla	Promjer A mm	L1 zatvoreno mm	L2 otvoreno mm	D mm	Prekidno opterećenje kg
310006	M6	155	225	10	225
310008	M8	160	230	11	410
310010	M10	200	270	14	650
310012	M12	205	270	17	930
310014	M14	240	325	18	1330
310016	M16	280	380	23	1770
310018	M18	/	/	/	2200
310020	M20	320	410	25	2700
310022	M22	325	430	30	3300
310024	M24	400	565	34	3920
310027	M27	445	586	34	4950
310030	M30	451	595	38	6250
310033	M33	452	607	39	7560
310036	M36	510	673	48	9100
310039	M39	511	690	48	10600

## NATEZNI VIJAK DIN 1480 KUKA/KUKA

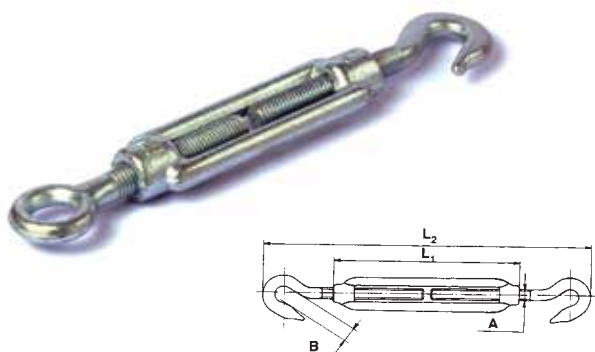
### 311 TURNBUCKLES DIN 1480 HOOK AND HOOK



Šifra artikla	Promjer A mm	L1 zatvoreno mm	L2 otvoreno mm	D mm	B mm	Prekidno opterećenje kg
311006	M6	155	235	10	8,5	75
311008	M8	160	240	11	10	165
311010	M10	200	270	14	12	235
311012	M12	205	270	17	16	320
311014	M14	245	330	18	16	420
311016	M16	285	390	23	16,5	530
311018	M18	/	/	/	17	630
311020	M20	315	425	25	17,5	730
311022	M22	330	450	30	23	1120
311024	M24	405	570	34	23	1550
311027	M27	445	585	34	29	1870
311030	M30	450	595	38	29	2240
311033	M33	451	596	39	29	2850
311036	M36	516	676	48	30	3530
311039	M39	519	700	48	30	4150

## NATEZNI VIJAK DIN 1480 OKO/KUKA

### 312 TURNBUCKLES DIN 1480 EYE AND HOOK

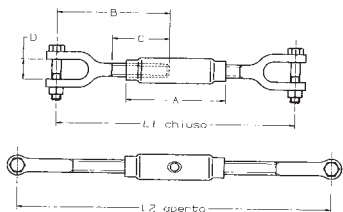


Šifra artikla	Promjer A mm	L1 zatvoreno mm	L2 otvoreno mm	B mm	Prekidno opterećenje kg
312006	M6	140	203	8,5	75
312008	M8	157	226	10	165
312010	M10	182	260	12	235
312012	M12	228	297	16	320
312014	M14	245	365	16	420
312016	M16	280	412	16,5	530
312018	M18	/	/	/	630
312020	M20	340	470	17,5	730
312022	M22	365	495	23	1120
312024	M24	402	532	23	1550
312027	M27	445	586	29	1870
312030	M30	450	595	29	2240
312033	M33	451	596	29	2850
312036	M36	519	679	30	3530
312039	M39	530	706	30	4150

## ZATEZNICA SA ZATVORENIM TIJELOM VILICA/VILICA, OKO/OKO, VILICA/OKO

313

TURNBUCKLES FORK AND FORK, EYE AND EYE, FORK AND EYE

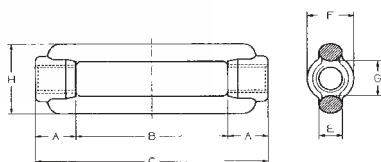


Šifra artikla	Promjer Ø mm	L1 mm	L2 mm	Otvor vilice D mm	Unutranja širina oka mm	Unutranja duljina oka mm	Prekidno opterećenje kg
313006	M6	174	274	8	8	15	230
313008	M8	208	304	10	10	19	440
313010	M10	248	357	12	11	25	440
313012	M12	290	395	16	14	30	600
313016	M16	340	483	20	16	41	800
313020	M20	368	536	24	22	51	1125
313022	M22	/	/	24	24	51	1600
313024	M24	435	646	30	25	56	2000
313027	M27	/	/	30	28	57	2750
313030	M30	504	711	36	32	60	3400
313033	M33	/	/	34	35	65	3750
313036	M36	600	835	38	36	65	4800
313039	M39	/	/	42	38	74	5000

## TIJELO NATEZNOG VIJKA

314

TURNBUCKLES BODY

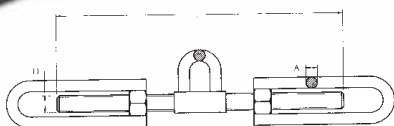


Šifra artikla	Promjer D mm	A mm	B mm	H mm
314006	M6	12	86	9
314008	M8	15	80	11
314010	M10	18	89	14
314012	M12	21	83	16
314014	M14	23	94	18
314016	M16	27	116	20
314018	M18	34	132	24
314020	M20	34	132	24
314022	M22	36	148	26
314024	M24	39	177	28
314027	M27	45	165	34
314030	M30	45	165	34

## NATEZNI VIJCI TIP HAMBURGER - "LAŠING"

315

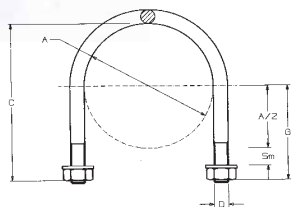
TURNBUCKLES HAMBURGER



Šifra artikla	Promjer Ø mm	A mm	L mm	Nosivost s.w.l.
315024	M24	16	400	230
315024	M24	16	500	440
315028	M28	18	400	440
315028	M28	18	500	600
315030	M30	20	400	800
315030	M30	20	500	1650
315036	M36	20	400	2600
315036	M36	20	500	3400

## OBUJMICA

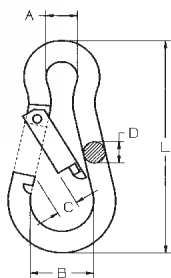
### 316 BOLT WITH TWO NUTS + 2 WASHER



Šifra artikla	Tuba mm	A mm	C mm	D mm	G mm	S mm
316011	1/8	11	30,5	M6	25	14
316014	1/4	14	33	M6	26	14
316018	3/8	18	36	M6	27	14
316022	1/2	22	42	M6	31	14
316027	3/4	27	46,5	M6	33	14
316034	1	34	54	M6	37	14
316043	1 ¼	43	62,5	M6	41	14
316049	1 ½	49	72,5	M8	48	16
316061	2	61	84,5	M8	54	16
316077	2 ½	77	100,5	M8	62	16
316089	3	89	112,5	M8	68	16
316102	3 ½	102	129	M8	78	20
316115	4	115	141,5	M8	84	20

## KARABIN VATROGASNI DIN 5299

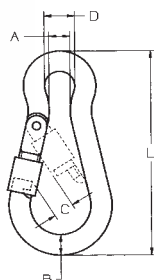
### 317 SNAP HOOKS DIN 5299



Šifra artikla	Promjer D mm	A mm	B mm	C mm	L mm	Nosivost kg
317440	4	7	14	6	40	30
317550	5	8	15	7	50	100
317660	6	9	17	8	60	120
317770	7	12	19	8	70	180
317880	8	12	23	10	80	230
317990	9	12	24	10	90	250
31710100	10	15	29	11	100	350
31711120	11	18	36	16	120	380
31712140	12	20	40	19	140	400
31713160	13	22	54	23	160	410

## KARABIN VATROGASNI SA OSIGURAČEM

### 318 SNAP HOOKS WITH RING

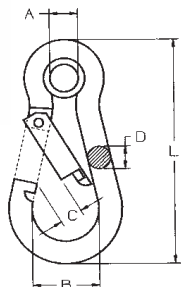


Šifra artikla	Promjer D mm	A mm	B mm	C mm	L mm	Nosivost kg
318660	60	7	6	6	60	130
318770	70	8	7	7	70	180
318880	80	9	8	8	80	230
318990	90	10	9	9	90	250
31810100	100	11	10	10	100	350
31811120	120	12	11	15	120	450
31812140	140	14	12	17	140	510
31813130	160	16	13	25	160	600
31814180	180	16	14	39	180	650

## KARABIN VATROGASNI SA KRUGOM

319

SNAP HOOKS WITH SAFETY SCREW

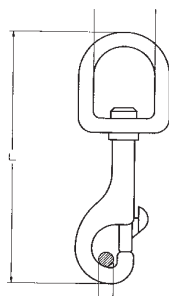


Šifra artikla	Promjer D mm	A mm	B mm	C mm	L mm	Nosivost kg
319440	4	6	14	6,5	40	30
319550	5	7	16	7	50	100
319660	6	8	18	8	60	120
319770	7	8	22	8	70	180
319880	8	9,5	23	9	80	230
319990	9	11,5	26	9	90	250
31910100	10	12,5	30	12	100	350
31911120	11	12,5	36	18	120	380
31912140	12	15	40	19	140	400
31913160	13	19	50	30	160	410

## KARABIN ZA KLJUČ

320

SNAP HOOKS

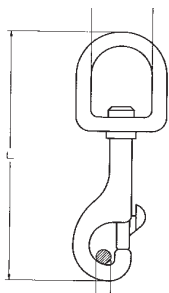


Šifra artikla	Promjer D mm	L mm	F mm
320013	13	79	8
320016	16	84	8
320020	20	88	8
320022	22	90	8
320025	25	93	8

## KARABIN ZA KLJUČ SA KRUGOM

321

SNAP HOOKS WITH RING

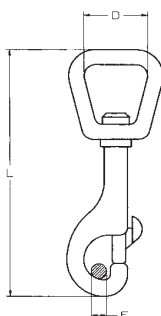


Šifra artikla	Promjer D mm	L mm	F mm
321013	13	79	8
321016	16	84	8
321020	20	88	8
321022	22	90	8
321025	25	93	8

## KARABIN OBIČNI

322

SNAP HOOKS

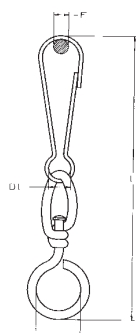


Šifra artikla	Promjer D mm	L mm	F mm
322017	17	70	8
322020	20	74	8
322020	20	80	8
322022	22	74	8
322022	22	80	8

## KARABINER OKRETNI

323

SIMPLEX HOOKS

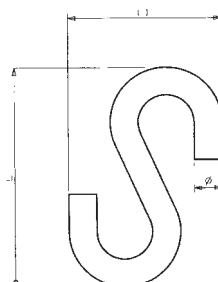


Šifra artikla	L mm
323030	30
323035	35
323040	40
323050	50
323060	60
323070	70
323080	80
323090	90
323100	100
323120	120

## S - KUKA

324

S - HOOKS

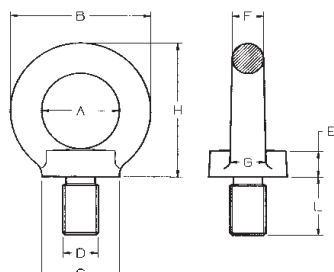


Šifra artikla	Promjer Ø mm	L mm	L1 mm
3240330	3	30	16
3240438	4	38	21.6
3240546	5	46	26.5
3240653	6	53	31.5
3240761	7	61	36
32 30864	8	64	44

## OKASTI VIJAK

325

LIFTING EYE BOLTS DIN 580

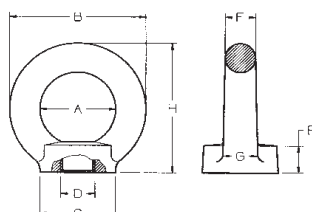


Šifra artikla	Promjer D mm	B mm	A mm	H mm	L mm
325006	M6	36	20	32	13
325008	M8	36	20	36	13
325010	M10	45	25	45	17
325012	M12	54	30	52	20,5
325014	M14	54	30	63	20,5
325016	M16	63	35	67	27
325018	M18	63	35	74	27
325020	M20	72	40	80	30
325022	M22	72	40	91	30
325024	M24	90	50	98	36
325027	M27	98	54	108	40
325030	M30	108	58	118	45

## OKASTA MATICA

326

EYE NUTS DIN 582

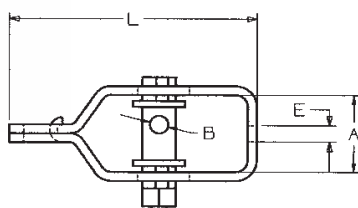


Šifra artikla	Promjer D mm	B mm	A mm	H mm
326006	M6	36	20	36
326008	M8	36	20	36
326010	M10	45	25	45
326012	M12	54	30	53
326014	M14	54	30	53
326016	M16	63	35	62
326018	M18	63	35	62
326020	M20	72	40	71
326022	M22	72	40	71
326024	M24	90	50	90
326027	M27	98	54	99
326030	M30	108	58	109

## NAPINJAČ ZA ŽICU – POCINČANI

327

WIRE-TIES FOR AGRICULTURE GALVANIZED

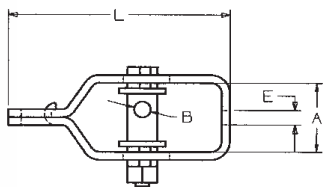


Šifra artikla	L mm	B mm	E mm	A mm
327080	80	6	5.5	26
327092	92	6	5.5	26
327104	104	6	5.5	26

## NAPINJAČ ZA ŽICU – ZELENI

328

WIRE-TIES FOR AGRICULTURE PAINTED

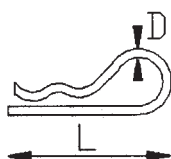


Šifra artikla	L mm	B mm	E mm	A mm
328080	80	6	5.5	26
328092	92	6	5.5	26
328104	104	6	5.5	26

## BETA OSIGURAČ

329

SPRING PIN SIMPLE ZINC PLATED

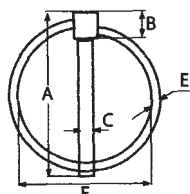


Šifra artikla	Promjer D mm	L mm
329002	2	50
329003	3	67
329004	4	82
329005	5	98
329006	6	105

## PREKLOPNI OSIGURAČ

330

LINCH PIN WITH ROUND SPRING RING ZINC PLATED



Šifra artikla	Promjer A mm	B mm	d mm	D mm
3300045	4,5	29	2	26
330005	5	40	2,5	39
330006	6	45	3	43
330007	7	45	3	44
330008	8	45	3,5	46
330009	9	47	3,5	46
330010	10	46	3,5	47
330046	11	46	3,5	49

## SPOJNA KARIKA

**331**

MENDING LINK ZINC PLATED



Šifra artikla	Promjer D mm	Unutarnja širina b mm
3310035	3,5	7
331004	4	7,5
331005	5	9,5
331006	6	12
331007	7	14
331008	8	17
331010	10	23

## VRTULJAK MALI

**332**

ROUND SWIVEL ZINC PLATED

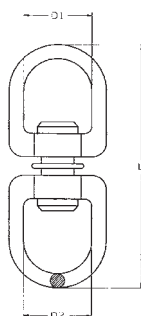


Šifra artikla	Promjer D mm	L1 mm	L2 mm	L3 mm
332004	4	26	17	20
332005	5	34	28	30
332006	6	38	30	34
332007	7	42	32	36

## VRTULJAK SREDNJI

**333**

SWIVELS



Šifra artikla	L mm	D1 mm	D2 mm
333050	50	13	13
333060	60	16	16
333065	65	20	20
333070	70	22	22
333078	78	25	25

## VRTULJAK VELIKI

334

ROUND SWIVEL WITH RING



Šifra artikla	Promjer D mm	L mm
334004	4	43
334005	5	62
334006	6	68
334007	7	74
334008	8	88

## KOLOTURNIK

335

DIE CAST ZINC ALLOY CLAMP



Šifra artikla	Tip	Promjer užeta Ø mm	Oko d mm	L mm
335J006	Jednostruki	6	10	60
335J008	Jednostruki	8	15	80
335D006	Dvostruki	6	10	60
335D008	Dvostruki	8	15	80

## KOLOTURNIK SA KUKOM

338

YELLOW GALVANIZED CLAMP WITH HOOK



Šifra artikla	Kotač 2r mm	Promjer užeta Ø mm	Otvor kuke mm	L mm
338085	30	10	14	85
338100	48	10	14	100

## KOLOTURNIK SA VIJKOM

339

YELLOW GALVANIZED CLAMP WITH SCREW

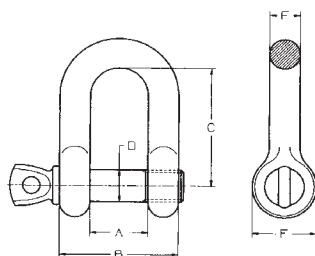


Šifra artikla	Kotač 2r mm	Promjer užeta Ø mm	L mm
339077	30	10	77

## ŠKOPAC(GAMBET) RAVNI (A)

340

DEE SHACKLES HDG

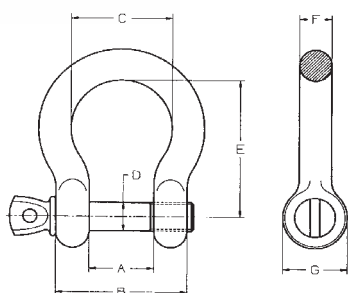


Šifra artikla	Promjer D, E mm	A mm	B mm	C mm	Nosivost kg
3400035	3,5	7	15	16	50
340005	5	10	20	21	100
340006	6	13	25	28	150
340008	8	16	32	36	350
340010	10	19	39	43	500
340012	12	25	49	57	800
340014	14	28	56	64	1000
340016	16	32	64	72	1500
340018	18	38	78	74	1700
340020	20	38	78	86	2000
340022	22	44	88	91	2500
340024	24	51	101	99	3100
340028	28	57	113	129	3500
340032	32	64	128	143	4000
340036	36	72	144	155	4500
340038	38	76	152	171	5000
340042	42	84	168	185	6000
340045	45	90	180	202	7000
340050	50	102	202	225	8000

## ŠKOPAC(GAMBET) OMEGA(Ω)

**341**

BOW SHACKLES HDG

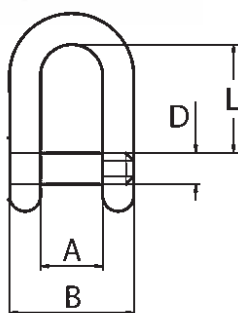


Šifra artikla	Promjer D, F mm	A mm	B mm	C mm	Nosivost kg
3410035	3,5	7	15	10	50
341005	5	10	20	16	80
341006	6	13	25	20	100
341008	8	16	32	24	200
341010	10	19	39	32	300
341012	12	25	49	38	500
341014	14	28	56	44	600
341016	16	32	64	50	800
341018	18	38	78	56	1000
341020	20	38	78	66	1100
341022	22	44	88	74	1500
341024	24	51	101	84	2000
341028	28	57	113	94	2600
341032	32	64	128	104	3200
341036	36	72	144	115	4200
341038	38	76	152	136	4500
341042	42	84	168	142	6000
341045	45	90	180	150	7000
341050	50	102	202	156	8000

## ŠKOPAC RAVNI RIBARSKI SA VIJKOM TOPLOCINČANI

**342**

DEE FISHING SHACKLE HOT DIP GALVANIZED

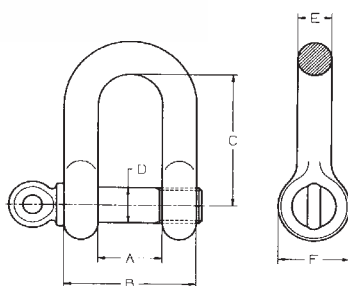


Šifra artikla	Promjer D mm	A mm	C mm	Nosivost kg
342016	16	38	53	1500

## ŠKOPAC DIN 82101 OBLIK A

343

SCHAKLES DIN 82101 TYPE A

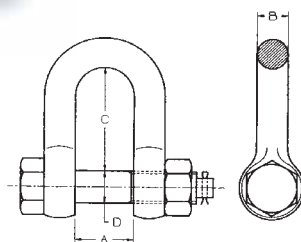


Šifra artikla	Nosivost tona	A mm	B mm	C mm	Promjer D, E mm
343001	0,1	7	15	18	5
3430016	0,16	8	18	21	6
3430025	0,25	11	25	28	8
343004	0,4	14	30	35	10
3430063	0,63	17	37	48	12
343010	1	21	47	57	16
343016	1,6	27	61	71	20
343020	2	30	68	78	22
343025	2,5	35	75	85	24
3430315	3,15	38	86	97	27
343040	4	42	96	106	30
343050	5	47	107	129	36
343063	6,3	53	121	139	39
343080	8	60	136	162	45
343010	10	66	150	171	48
343125	12,5	73	167	184	52

## ŠKOPAC DIN 82101 OBLIK C

344

SCHAKLES DIN 82101 TYPE C

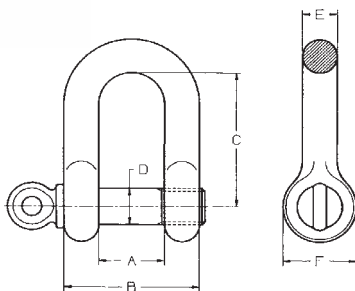


Šifra artikla	Nosivost tona	A mm	B mm	C mm	Promjer D, E mm
344001	0,1	7	15	18	5
3440016	0,16	8	18	21	6
3440025	0,25	11	25	28	8
344004	0,4	14	30	35	10
3440063	0,63	17	37	48	12
344010	1	21	47	57	16
344016	1,6	27	61	71	20
344020	2	30	68	78	22
344025	2,5	35	75	85	24
3440315	3,15	38	86	97	27
344040	4	42	96	106	30
344050	5	47	107	129	36
344063	6,3	53	121	139	39
344080	8	60	136	162	45
344010	10	66	150	171	48
344125	12,5	73	167	184	52

## ŠKOPAC VISOKOOTPORNI (VOSK) OMEGA (A) RED PIN

345

ALLOY STEEL DEE SHACKLES WITH SCREW PIN

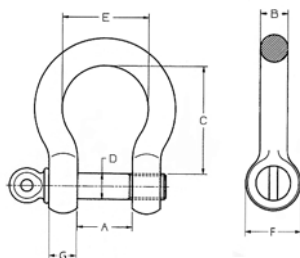


Šifra artikla	Nosivost tona	Promjer D mm	A mm	C mm
3450050	0,5	8	12	25
3450075	0,75	10	11	27
345010	1	11	14	31
345015	1,5	12	17	37
345020	2	16	20	43
3450325	3,25	19	29	51
3450475	4,75	22	34	59
345065	6,5	25	37	73
345085	8,5	28	43	85
345095	9,5	32	46	90
345120	12	35	51	94
345135	13,5	38	57	115
345170	17	42	61	127
345250	25	50	74	149
345550	55	80	105	209

## ŠKOPAC VISOKOOTPORNI (VOSK) OMEGA (Ω) RED PIN

346

ALLOY STEEL BOW SHACKLES WITH SCREW PIN

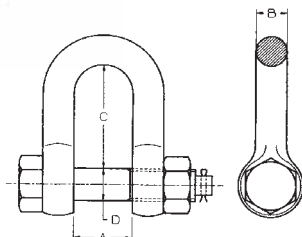


Šifra artikla	Nosivost T	Promjer D mm	A mm	C mm	E mm
34600075	0.75	10	13.5	21	32
346001	1	11	17	26	36.5
3460015	1.5	12	18.5	29	43
346002	2	16	22	32	51
34600325	3.25	19	27	43	64
34600475	4.75	22	31	51	76
3460065	6.5	25	36	58	83
3460085	8.5	28	43	68	95
3460095	9.5	32	47	75	108
346012	12	35	51	83	115
3460135	13.5	38	57	92	133
346017	17	42	60	99	146
346025	25	50	74	126	178

## ŠKOPAC VISOKOOTPORNI (VOSK) RAVNI (A) **RED PIN** SA OSIGURAČEM

**347**

ALLOY STEEL DEE SHACKLES WITH BOLT

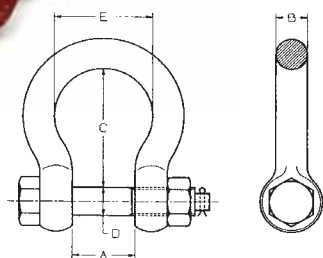


Šifra artikla	Nosivost T	Promjer D mm	A mm	B mm	C mm
347001	1	11	17	10	31
3470015	1.5	12	18.5	11	37
347002	2	16	22	13.5	43
34700325	3.25	19	27	16	51
34700475	4.75	22	31	19	59
3470065	6.5	25	36	22	73
3470085	8.5	28	43	28	85
3470095	9.5	32	47	32	90
347012	12	35	51	35	94
3470135	13.5	38	57	38	115
347017	17	42	60	42	127
347025	25	50	74	50	149

## ŠKOPAC VISOKOOTPORNI (VOSK) OMEGA ( $\Omega$ ) **RED PIN** SA OSIGURAČEM

**348**

ALLOY STEEL BOW SHACKLES WITH BOLT

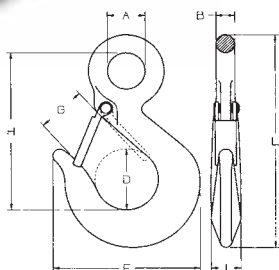


Šifra artikla	Nosivost T	Promjer D mm	A mm	B mm	C mm	E mm
3480075	0.75	10	13.5	9	32	21
348001	1	11	17	10	36.5	26
3480015	1.5	12	18.5	11	43	29
348002	2	16	22	13.5	51	32
34800325	3.25	19	27	16	64	43
34800475	4.75	22	31	19	76	51
3480065	6.5	25	36	22	83	58
3480085	8.5	28	43	25	95	68
3480095	9.5	32	47	28	108	75
348012	12	35	51	32	115	83
3480135	13.5	38	57	35	133	92
348017	17	42	60	38	146	99
348025	25	50	74	45	178	126
348035	35	57	83	50	197	138

## KUKA SA OSIGURAČEM DIN 689 C 15

349

LIFTING EYE HOOKS DIN 689

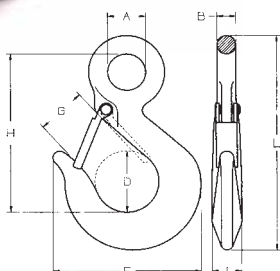


Šifra artikla	Nosivost T	A mm	D mm	E mm	G mm	H mm	L mm
3490025	0.25	12	23	53.5	15	64	88.5
3490005	0.5	16	31	71.5	22	85	117.5
349001	1	20	42	98	25	116	160.5
3490016	1.6	26	50	116	31	138	190.5
3490025	2.5	32	62	145	39	174	240
349003	3	40	79	183.5	53	219	302

## KUKA SA OSIGURAČEM C 40

350

CARBON STEEL EYE HOOKS WITH LATCH

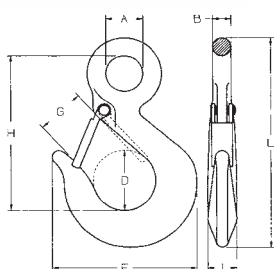


Šifra artikla	Nosivost T	A mm	D mm	E mm	G mm	H mm	L mm
3500008	0.8	19	30	73	21.5	80	110
350001	1	23	32	82	23	93	125
3500016	1.6	27	35	93	23	103	142
350002	2	30	38	105	24	117	165
3500032	3.2	38	46	125	26.5	145	204
350005	5	50	60	168	40	185	255
3500075	7.5	62	76	192	52	230	316

## KUKA SA OSIGURAČEM VISOKOOTPORNA 39NICRMO3

351

ALLOY STEEL EYE HOOKS WITH LATCH

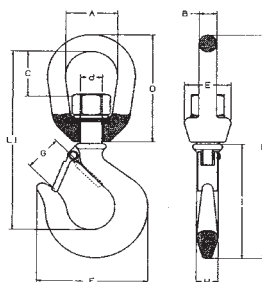


Šifra artikla	Nosivost T	A mm	D mm	E mm	G mm	H mm	L mm
35100125	1.25	19	30	73	21.5	80	110
3510016	1.6	23	32	82	23	93	125
3510025	2.5	27	35	93	23	103	142
351003	3	30	38	105	24	117	165
3510054	5.4	38	46	125	26.5	145	204
351008	8	50	60	168	40	185	255
3510115	11.5	62	76	192	52	230	316

# KUKA OKRETNA SA OSIGURAČEM VISOKOOTPORNNA VOSK 39NICRMO3

352

ALLOY STEEL SWIVEL HOOKS WITH BEARING AND LATCH



Šifra artikla	Nosivost T	A mm	B mm	C mm	D mm	E mm	F mm	G mm	H mm	I mm	L mm	L1 mm	d	Težina kg
35200125	1,25	32	10	32	64	25	73	25	14	77	142	113,5	M 12	0,450
3520016	1,6	38	13	32	82	34	81	27	16	86	170	135,5	M 16	0,770
3520025	2,5	46	16	40	99	38	92	29	19	94	197,5	156	M 18	1,220
3520032	3,2	50	18	45	110	48	104	32	21,5	106	219,5	173	M 20	1,510
3520054	5,4	57	20	53	127	54	125	38	28,5	133	262	205	M 22	2,480
352008	8	68	26	57	146	60	166	48	35	167	315	243	M 27	6,060
3520115	11,5	75	29	63	159	66	193	58	44	210	372	285	M 30	9,940
352016	16	90	32	73	183	76	225	67	52	234	420	322	M 36	15,000
352020	20	120	40	105	257	105	285	81	64	288	548	424	M 32	20,640
352030	30	135	45	118	293	124	350	102	75	377	673	533	M 60	28,790

## PALJENA ŽICA

353

BLACK ANNEALED WIRE



Šifra artikla	Promjer žice mm	Paljena žica	Tolerancija	Odnos kg / 1000 met
3530010	Ø 1,0	DIN 177	± 0,03	6,17
3530012	Ø 1,2	DIN 177	± 0,03	8,13
3530014	Ø 1,4	DIN 177	± 0,04	12,1
3530016	Ø 1,6	DIN 177	± 0,06	15,8
3530018	Ø 1,8	DIN 177	± 0,06	20
3530020	Ø 2,0	DIN 177	± 0,06	24,7
3530022	Ø 2,2	DIN 177	± 0,08	29,8
3530025	Ø 2,5	DIN 177	± 0,08	38,5
3530028	Ø 2,8	DIN 177	± 0,08	48,3
3530031	Ø 3,1	DIN 177	± 0,08	59,2
3530034	Ø 3,4	DIN 177	± 0,10	71,3
3530038	Ø 3,8	DIN 177	± 0,10	89
3530042	Ø 4,2	DIN 177	± 0,10	109

## POCINČANA ŽICA, PVC ZELENA I SIVA ŽICA

354

HOT DIP GALVANIZED IRON WIRE



Šifra artikla	Promjer žice mm	Toplo cinčana žica	Tolerancija	Odnos kg / 1000 met
3540010	Ø 1,0	DIN 177, DIN 1548	± 0,05	6,17
3540012	Ø 1,2	DIN 177, DIN 1548	± 0,05	8,13
3540014	Ø 1,4	DIN 177, DIN 1548	± 0,06	12,1
3540016	Ø 1,6	DIN 177, DIN 1548	± 0,08	15,8
3540018	Ø 1,8	DIN 177, DIN 1548	± 0,08	20
3540020	Ø 2,0	DIN 177, DIN 1548	± 0,08	24,7
3540022	Ø 2,2	DIN 177, DIN 1548	± 0,10	29,8
3540025	Ø 2,5	DIN 177, DIN 1548	± 0,10	38,5
3540028	Ø 2,8	DIN 177, DIN 1548	± 0,10	48,3
3540031	Ø 3,1	DIN 177, DIN 1548	± 0,12	59,2
3540034	Ø 3,4	DIN 177, DIN 1548	± 0,12	71,3
3540038	Ø 3,8	DIN 177, DIN 1548	± 0,12	89
3540042	Ø 4,2	DIN 177, DIN 1548	± 0,12	109

## ČAVLI GRAĐEVINSKI

# 355

### NAILS



Šifra artikla	Promjer čavla mm	Duljina čavla mm	Termička obrada	Pakiranje čavala kg
3552040	2.0	40	poliran	1 kg 5 kg
3552540	2.5	40	poliran	1 kg 5 kg
3552250	2.2	50	poliran	1 kg 5 kg
3552540	2.5	50	poliran	1 kg 5 kg
3552860	2.8	60	poliran	1 kg 5 kg
3553160	3.1	60	poliran	1 kg 5 kg
3553170	3.1	70	poliran	1 kg 5 kg
3553470	3.4	70	poliran	1 kg 5 kg
3553480	3.4	80	poliran	1 kg 5 kg
3553880	3.8	80	poliran	1 kg 5 kg
35542100	4.2	100	poliran	1 kg 5 kg
35542120	4.2	120	poliran	1 kg 5 kg
35550140	5.0	140	poliran	5 kg
35550150	5.0	150	poliran	5 kg
35560160	6.0	160	poliran	5 kg
35560180	6.0	180	poliran	5 kg
35560200	6.0	200	poliran	5 kg
35570200	7.0	200	poliran	5 kg
35570210	7.0	210	poliran	5 kg
35570220	7.0	220	poliran	5 kg
35570230	7.0	230	poliran	5 kg
35570250	7.0	250	poliran	5 kg
35570280	7.0	280	poliran	5 kg
35570300	7.0	300	poliran	5 kg

## ČAVLI BRODSKI – TOPLO CINČANI

# 356

### HOT DIP GALVANIZED MARINE NAILS



Šifra artikla	Promjer čavla mm	Duljina čavla mm	Termička obrada	Pakiranje čavala
3563130	3.1	30	toplo cinčani	1 kg 5 kg
3563140	3.1	40	toplo cinčani	1 kg 5 kg
3563150	3.1	50	toplo cinčani	1 kg 5 kg
3563160	3.1	60	toplo cinčani	1 kg 5 kg
3563850	3.8	50	toplo cinčani	1 kg 5 kg
3563860	3.8	60	toplo cinčani	1 kg 5 kg
3564270	4.2	70	toplo cinčani	1 kg 5 kg
3564280	4.2	80	toplo cinčani	1 kg 5 kg
3565090	5.0	90	toplo cinčani	1 kg 5 kg
35650100	5.0	100	toplo cinčani	1 kg 5 kg
35650120	5.0	120	toplo cinčani	1 kg 5 kg
35670100	7.0	100	toplo cinčani	1 kg 5 kg
35670120	7.0	120	toplo cinčani	1 kg 5 kg
35680140	8.0	140	toplo cinčani	1 kg 5 kg
35680160	8.0	160	toplo cinčani	1 kg 5 kg

## ČAVLI POCINČANI

**356.1**

NAILS



Šifra artikla	Promjer čavla mm	Duljina čavla mm	Termička obrada	Pakiranje čavala kg	
356.1.2550	2,5	50	pocinčani	1kg	5 kg
356.1.2860	2,8	60	pocinčani	1kg	5 kg
356.1.3170	3,1	70	pocinčani	1kg	5 kg
356.1.3470	3,4	70	pocinčani	1kg	5 kg
356.1.3480	3,4	80	pocinčani	1kg	5 kg
356.1.3490	3,4	90	pocinčani	1kg	5 kg
356.1.42100	4,2	100	pocinčani	1kg	5 kg
356.1.42120	4,2	120	pocinčani	1kg	5 kg

## ČAVLI ZA BETON

**356.2**

NAILS FOR CONCRETE

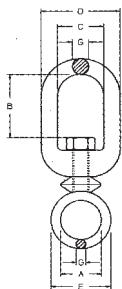


Šifra artikla	Promjer čavla mm	Duljina čavla mm	Termička obrada	Pakiranje čavala kg	
356.2.3030	3.0	30	polirani	1kg	5 kg
356.2.3740	3.7	40	polirani	1kg	5 kg
356.2.3750	3.7	50	polirani	1kg	5 kg
356.2.3760	3.7	60	polirani	1kg	5 kg
356.2.3770	3.7	70	polirani	1kg	5 kg
356.2.3780	3.7	80	polirani	1kg	5 kg
356.2.37100	3.7	100	polirani	1kg	5 kg
356.1.42120	4.2	120	pocinčani	1kg	5 kg

## VRTULJAK BRODSKI KRATKI – TOPLO CINČANI

358

SHORT BOW CHAIN SWIVEL HDG

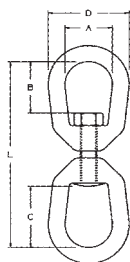


Šifra artikla	Nosivost kg	G mm	A mm	B mm	C mm	D mm	E mm
358008	250	8	19	20,6	25,4	38,9	35
358010	300	10	25,4	23,9	31,8	50,8	44,5
358012	650	12	31,8	33,3	38,1	63,5	57,2
358016	820	16	38,1	39,6	44,5	76,2	69,9
358020	1200	20	44,5	44,4	50,8	88,9	82,6
358022	1400	22	55	56	55	101	78

## VRTULJAK STANDARDNI (BRODSKI) – TOPLO CINČANI

359

STANDARD CHAIN SWIVEL HDG



Šifra artikla	D mm	A mm	B mm	D mm	L mm
359008	8	22	34	41,3	90,5
359010	10	24	38	51	109,5
359012	12	30	40	63,5	138
359016	16	50	74	76,2	166,7
359020	20	57	78	88,9	182,6
359022	22	70	95	95	202,6
359024	24	70	95	102	212,5

## SIDRENI ISPRAVLJAČ

360

STRAIGHTER HDG



I najiskusniji nautičari ponekad imaju problema sa ulaskom sidra u vodilicu. Izvlačenjem iz mora sidro se slobodno vrti te ne ulazi samostalno u vodilicu.

Zahvaljujući SIDRENOM ISPRAVLJAČU koji se nalazi između lanca i sidra te ispravljajući položaj sidra, problema sa ulaskom sidra u vodilicu više nema. SIDRENI ISPRAVLJAČ je dostupan u dvije veličine za lanac 6/8 mm i 10/12 mm u toplo cinčanoj i INOX verziji.

## SIDRO SKLOPIVO " MAČAK " TOPLO CINČANO TIP A

361

FOLDING ANCHOR HDG



Šifra artikla	Težina sidra kg
3610015	1,5
3610025	2,5
3610032	3,2
3610035	3,5
3610040	4,0
3610050	5,0
3610060	6,0
3610075	7,5
3610080	8,0
3610100	10,0
3610120	12,0

## SIDRO SKLOPIVO " MAČAK " TOPLO CINČANO TIP B

362

FOLDING ANCHOR HDG



Šifra artikla	Težina sidra kg
3620015	1,5
3620025	2,5
3620032	3,2
3620035	3,5
3620040	4,0
3620050	5,0
3620060	6,0
3620075	7,5
3620080	8,0
3620100	10,0
3620120	12,0

## SIDRO TIP " BRUCE " TOPLO CINČANO

**363**

BRUCE ANCHOR HDG



Šifra artikla	Težina sidra kg
363002	2
363005	5
3630075	7,5
363010	10
363015	15
363020	20
363030	30
363040	40
363050	50

## SIDRO TIP " BRUCE " INOX AISI 316

**364**

BRUCE ANCHOR STAINLESS STEEL AISI 316



Šifra artikla	Težina sidra kg
364005	5
3640075	7,5
364010	10
364015	15
364020	20

## SIDRO TIP CQR " PLUG " TOPLO CINČANO

365

CQR ANCHOR HDG



Šifra artikla	Težina sidra kg
3650070	7,0
3650090	9,0
3650120	12,0
3650150	15,0
3650220	22,0
3650270	27,0

## SIDRO TIP CQR " PLUG " INOX AISI 316

366

CQR ANCHOR STAINLESS STEEL AISI 316



Šifra artikla	Težina sidra kg
3660070	7,0
3660090	9,0
3660120	12,0
3660150	15,0

## SIDRO TIP " HALL " ORIGINAL

367

HALL ANCHOR ORIGINAL HDG



Šifra artikla	Težina sidra kg
367025	25
3670150	150
3670180	180
3670200	200
3670225	225
3670240	240
3670275	275
3670300	300
3670325	325
3670360	360
3670400	400
3670420	420
3670450	450
3670480	480
3670500	500

## SIDRO TIP " HALL " TOPLO CINČANO

**368**

HALL ANCHOR HDG



Šifra artikla	Težina sidra kg
3680021	2,1
3680028	2,8
3680037	3,7
3680050	5,0
3680060	6,0
3680080	8,0
3680091	9,1

## SIDRO TIP " D " DANFORTH TOPLO CINČANO

**369**

DANFORTH ANCHOR HDG



Šifra artikla	Težina sidra kg
3690020	2,0
3690025	2,5
3690040	4,0
3690050	5,0
3690060	6,0
3690080	8,0
3690100	10,0
3690120	12,0
3690150	15,0
3690200	20,0
3690220	22,0
3690300	30,0

## SIDRO TIP " D " DANFORTH INOX AISI 316

**370**

DANFORTH ANCHOR STAINLESS STEEL AISI 316



Šifra artikla	Težina sidra kg
3700060	6,0
3700080	8,0
3700100	10,0
3700120	12,0
3700200	20,0
3700300	30,0

## SIDRO " RIBARSKO " TOPLO CINČANO

**371**

FISHERMAN ANCHOR



Šifra artikla	Težina sidra kg
371005	5
371010	10
371015	15
371020	20

## SIDRO TIP " DELTA " TOPLO CINČANO

**372**

DELTA ANCHOR HDG



Šifra artikla	Težina sidra kg
372004	4
372006	6
372008	8
372010	10
372016	16
372020	20
372025	25
372032	32

## SIDRO TIP DELTA INOX AISI 316

**373**

DELTA ANCHOR STAINLESS STEEL AISI 316



Šifra artikla	Težina sidra kg
373004	4
373006	6
373008	8
373010	10
373016	16
373020	20
373025	25
373032	32

## SIDRO TIP "ROCNA" TOPLO CINČANO

**374**

ROCNA ANCHOR HDG



Šifra artikla	Težina sidra kg
375004	4
375006	6
375010	10
375015	15
375020	20
375025	25
375033	33
375040	40
375055	55
375070	70

## SIDRO TIP "ROCNA" INOX AISI 316

**375**

ROCNA ANCHOR STAINLESS STEEL AISI 316



Šifra artikla	Težina sidra kg
376004	4
376015	15
376020	20
376025	25
376033	33
376040	40
376055	55

# VISOKOOTPORNI & SPOJNI PRIBOR

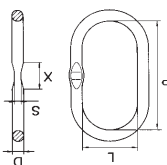
G80



## OVALNA ALKA G80

400

OBLONG MASTERLINK

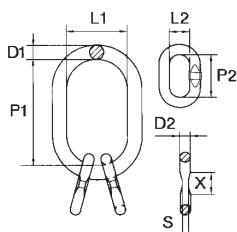


Šifra artikla	Lanac Ø	D mm	P mm	L mm	SxX mm	kg	Nosivost kg
400006	6	13	110	60	8x25	0,34	1600
400007	7	16	110	60	8x25	0,53	2120
400008	8	19	135	75	8x35	0,915	3150
400010	10	23	160	90	11,5x35	1,6	5300
400013	13	27	180	100	14x46	2,46	8000
400016	16	33	200	110	18x46	4,14	11200
400018	18	36	260	140		6,22	14000
400020	20	40	300	160		8,95	17000
400022	22	45	340	180		12,82	21200
400026	26	50	350	190		16,55	31500

## OVALNA ALKA G80

401

OBLONG MASTERLINK SUB - ASSEMBLY

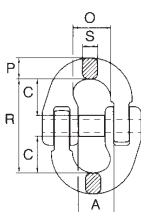


Šifra artikla	Lanac Ø	D mm	P mm	L mm	D1 mm	L1 mm	P1 mm	SxX mm	kg	Nosivost kg
401006	6	19	135	75	13	25	54	8x25	0,34	1600
401007	7	23	160	75	13	25	54	8x25	0,53	2120
401008	8	27	180	90	16	34	70	8x35	0,915	3150
401010	10	33	200	100	18	40	85	11,5x35	1,6	5300
401013	13	36	260	110	23	50	115	14x46	2,46	8000
401016	16	40	300	140	27	65	140	18x46	4,14	11200
401018	18	45	340	160	33	70	150		6,22	14000
401020	20	50	350	180	33	70	150		8,95	17000
401022	22	50	350	190	36	75	170		12,82	21200
401026	26	60	400	200	40	80	170		16,55	31500

## SPOJNA KARIKA G80

402

CONNECTING LINK

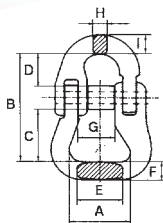


Šifra artikla	Lanac Ø	A mm	C mm	O mm	R mm	P mm	S mm	Nosivost kg
402006	6	16	18	16.5	43	7.2	6.8	1120
402007	7	18.5	20	20	49	8.5	7.7	1500
402008	8	22.7	26	25	70	9.4	9	2000
402010	10	25	32	27	77	12	11	3150
402013	13	30	35	32	85	15.5	15.5	5300
402016	16	33	40	39	103	21	21	8000
402020	20	49	48	47	116	23	23	12500
402022	22	60	51	55	133	26.5	26.5	15000
402026	26	67	60	66	148	31.5	31.5	21200

## SPOJNA KARIKA G80

403

WEBBING COUPLING LINK

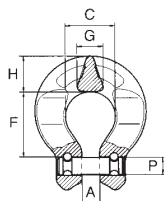


Šifra artikla	Lanac Ø	A mm	C mm	F mm	G mm	H mm	Nosivost kg
4030078	7-8	8.7	24	32	11	18	2000
403010	10	12.5	32	44	14	19	3150
403013	13	15	40	55	17	25	5300
403016	16	19	50	66	22	30	8000

## SPOJNA KARIKA OMEGA G80

404

OMEGA SHACKLE CONNECTING LINK

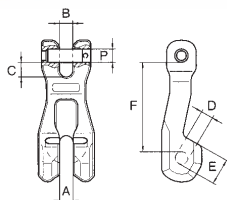


Šifra artikla	Lanac Ø	A mm	C mm	F mm	G mm	H mm	Nosivost kg
4040078	7-8	8.7	24	32	11	18	2000
404010	10	12.5	32	44	14	19	3150
404013	13	15	40	55	17	25	5300
404016	16	19	50	66	22	30	8000

## SKRAĆIVAČ G80

405

SHORTENING CLUTCH

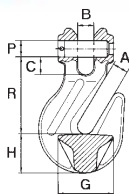


Šifra artikla	Lanac Ø	A - B mm	C mm	D mm	E mm	F mm	Nosivost kg
405006	6	6.7	8	7	12	45	1120
4050078	7-8	8.7	10	9	16	62	2000
405010	10	12.5	14	12	25	88	3150
405013	13	16.5	17	15	32	115	5300
405016	16	20.5	19	19	39	143	8000

## KUKA ZA SKRAČIVANJE G80

406

CLEVIS GRAB HOOK

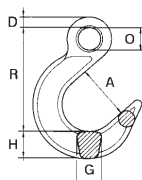


Šifra artikla	Lanac Ø	A mm	B mm	C mm	G mm	H mm	R mm	Nosivost kg
4060078	7-8	10	9	10	30	24	50	2000
406010	10	13	13	14	44	31	72	3150
406013	13	17	17	17	53	38	88	5300
406016	16	20	21	20	64	44	102	8000
406020	20	24	24	24	85	53	117	12500
406022	22	26	26	26	97	62	139	15000

## KONTEJNERSKA KUKA G80

407

FOUNDRY HOOK

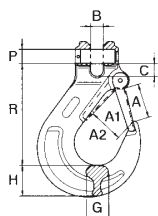


Šifra artikla	Lanac Ø	A mm	D mm	G mm	H mm	O mm	R mm	Nosivost kg
4070078	7-8	64	13.5	25	29	18	131	2000
407010	10	76	14	23	30	32	150	3150
407013	13	89	19	38	40	27	191	5300
407016	16	102	24	45	48	47	205	8000

## KUKA ZA LANAC SA OSIGURAČEM G80

408

CLEVIS SLING HOOK WITH LATCH

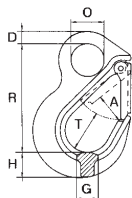


Šifra artikla	Lanac Ø	A mm	A1 mm	B mm	C mm	H mm	P mm	R mm	Nosivost kg
408006	6	25	24.5	6.7	8.5	20	7	73	1120
4080078	7-8	29.5	25.5	8.7	9.8	27	9	86.3	2000
408010	10	35.7	30.5	12.2	13.5	33	13	105	3150
408013	13	43.5	41	15.3	17	40	16	128.5	5300
408016	16	56	45	18	22	48	20	155	8000
408020	20	61	52	23	26	52	24	183	12500
408022	22	72	72	24.5	29	62	27	213	15000

## KUKA SA OSIGURAČEM G80

409

SLING HOOK WITH LATCH

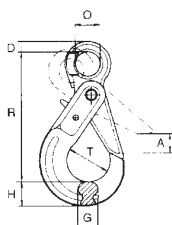


Šifra artikla	Lanac Ø	A mm	A1 mm	D mm	G mm	H mm	O mm	R mm	Nosivost kg
409006	6	25	25	8.5	14.5	20	20.5	80.5	1120
4090078	7-8	29.5	25.5	11	19	27	25	95.5	2000
409010	10	35.7	30.5	14	23.5	33	34	120.5	3150
409013	13	43.5	41	17.5	29	40	42.5	150	5300
409016	16	52.5	50	22	35.5	49	52	183	8000
409020	20	62.5	60	25	42	55	62	217.5	12500
409022	22	76	75	30	67	67	72	260	15000

## SAMOZATVARAJUĆA KUKA SA OKOM G80

410

SELF LOCKING EYE HOOK

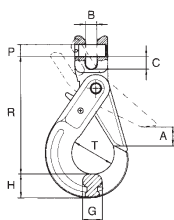


Šifra artikla	Lanac Ø	A mm	D mm	G mm	H mm	O mm	R mm	T mm	Nosivost kg
410006	6	28	11	16	21	21	109	35	1120
4100078	7-8	34	12	20	26	25	135	43	2000
410010	10	45	16	25	30	33	168	56	3150
410013	13	51	20	35	40	40	205	69	5300
410016	16	60	27	36	50	50	251	80	8000

## SAMOZATVARAJUĆA KUKA ZA LANAC G80

411

SELF LOCKING HOOK FOR CHAIN



Šifra artikla	Lanac Ø	A mm	B mm	C mm	G mm	H mm	R mm	T mm	Nosivost kg
411006	6	28	7	8	16	21	94	35	1120
4110078	7-8	34	9	10	20	26	123	43	2000
411010	10	45	12	14	25	30	143	56	3150
411013	13	51	15	17	35	40	180	69	5300
411016	16	60	19	19	36	50	215	80	8000

## KLIZNA KUKA G80

412

CABLE SLIDING HOOK



Šifra artikla	WLL/T	B.L/T	A mm	B mm	M mm	E mm	Nosivost kg
412017	1,5	7,5	17	50	71	22,5	0,71
4120022	2,2	11	22	63,5	79	23,5	1,31
412028	3,6	18	28	67,5	103	31	2,2
4120325	5	25	32,5	85,7	135	38,5	4,3

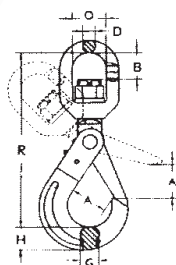
## SAMOZATVARAJUĆA OKRETNNA KUKA G80

413

SWIVEL SELF LOCKING HOOK



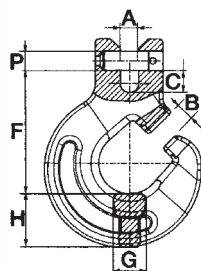
Šifra artikla	Lanac Ø	A mm	B mm	O mm	D mm	G mm	R mm	H mm	Nosivost kg
413006	6	28	23	33	11	15	150	20	0,510
4130078	7-8	34	27	37	13	19	185	24	0,936
413010	10	45	35	42	16	23	217	30	1,626
413013	13	51	43	48	21	27	271	40	3,250
413016	16	62	58	62	22	37	334	49	6,050



## KUKA LANCA ZA ŠUMU

414

CHOCKER HOOK

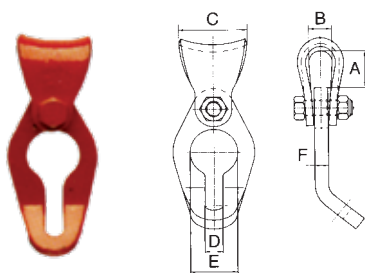


Šifra artikla	Promjer Ø mm	A mm	B mm	F mm	P mm	G mm	H mm	Nosivost kg
4140078	7/8	9	10	65	10	19	28	2000
414010	10	12,5	12	80	12	19,5	32	3150

## KLIZAČ LANACA ZA ŠUMU

**415**

CABLE SLIDING SHOE



Šifra artikla	Promjer Ø mm	A mm	B mm	C mm	D mm	E mm	F mm	Nosivost kg
4150078	7/8	27	18	50	13	35	9,5	2000

## KLIZAČ LANCA SA KOLOTUROM

**415.1**

CABLE SLIDING SHOE WITH PULLEY



Šifra artikla	Promjer Ø mm	Sajla mm	Težina kg	Nosivost kg
415.1-078	49	10	1,6	2000

## KLIZAČ LANCA OKRETNI SA KOLOTUROM

**415.2**

CABLE SLIDING SHOE SWIVEL WITH PULLEY



Šifra artikla	Promjer Ø mm	Sajla mm	Težina kg	Nosivost kg
415.2-078	49	10	1,8	2000

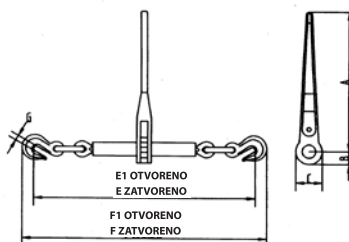
## ZATEZAČ LANCA ZA OSIGURANJE TERETA KUKA/KUKA

416

RATCHET TYPE WITH 2 HOOK



Šifra artikla	mm	Dužina ručke mm	Nosivost kg	Probno opterećenje kg	Prekidno opterećenje kg
4160810	8 - 10	355	2475	4893	8563
4161013	10 - 13	355	4220	8359	14985
4161316	13 - 16	355	5897	11800	20800



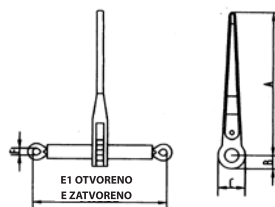
## ZATEZAČ LANCA ZA OSIGURANJE TERETA OKO/OKO

417

RATCHET TYPE WITH 2 EYES



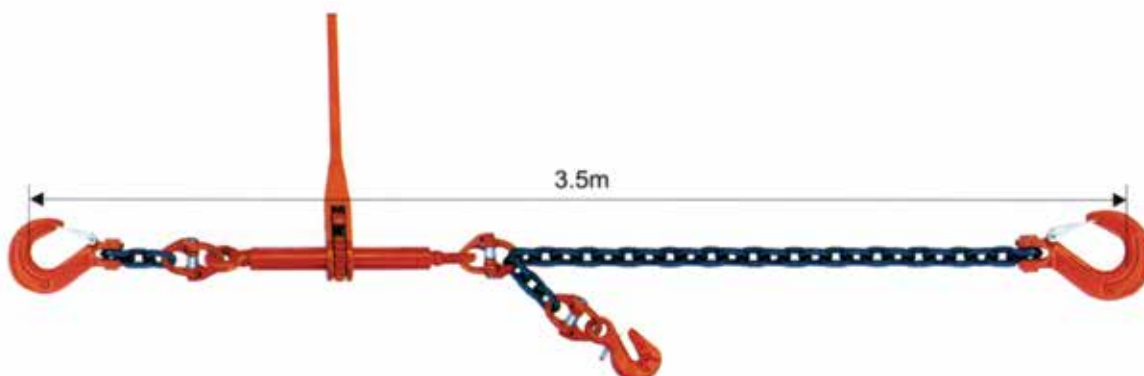
Šifra artikla	mm	Dužina ručke mm	Nosivost kg	Probno opterećenje kg	Prekidno opterećenje kg
41716	16	355	5897	11800	20800



## ZATEZAČ LANCA ZA OSIGURANJE TERETA

418

LASHING CHAINS WITH RATCHET



## ČOKER

419

FORESTRY CHOCKER HOOK



## ČOKER MIKRO

419.1

FORESTRY CHOCKER HOOK MICRO



Šifra artikla	Dužina L mm	Sajla mm	Težina kg	Nosivost kg
415.2-078	91	10-14 mm	0,40	3000

## GLAVNI ČOKER SAJLE

420

CABLE SLIDING LUG



## GLAVNI ČOKER SAJLE

### 420.1 CABLE SLIDING LUG



Šifra artikla	Dužina L mm	Sajla mm	Težina kg	Nosivost kg
420.1	106	10-16 mm	0,56	3000

## GLAVNI ČOKER SAJLE

### 420.2 CABLE SLIDING LUG



Šifra artikla	Dužina L mm	Sajla mm	Težina kg	Nosivost kg
420.2	116	10-16 mm	0,76	3000

# VISOKOOTPORN I & SPOJNI PRIBOR

G100



## OVALNA ALKA G100

430

OBLONG MASTERLINK G100

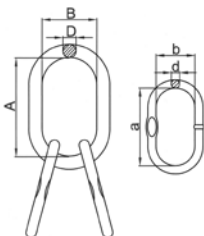


Šifra artikla	Jedan krak lanac Ø mm	Dva kraka lanac Ø mm	D mm	A mm	B mm	Težina kg/kom	Nosivost kg
450007	7	6	13	110	60	0,34	2000
450008	8	7	16	110	60	0,53	2650
450010	10	8	18	135	75	0,8	4000
450013	13	10	22	160	90	1,6	6700
450016	16	13	26	180	100	2,46	10000
450018	18	16	32	200	110	4,14	14000
450020	20	18	36	260	140	6,22	19000
450022	22	20	40	300	160	8,95	22400
450026	26	22	45	340	180	12,82	26600
450032	32	26	51	350	190	16,55	39500

## OVALNA ALKA DVOSTRUKA G100

431

OBLONG MASTERLINK SUB ASSEMBLY G100

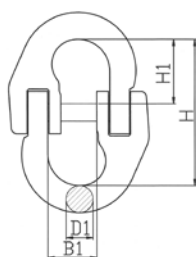


Šifra artikla	Tri i četiri kraka lanac Ø mm	D mm	A mm	B mm	d mm	a mm	b mm	Težina kg/kom	Nosivost kg
451006	6	18	135	75	13	54	25	1,315	2000
452007	7	18	135	75	13	54	25	1,315	4000
452008	8	22	160	90	16	70	34	2,32	5300
452010	10	26	180	100	18	85	40	3,52	8000
452013	13	32	200	110	22	115	50	6,26	14000
452016	16	36	260	140	26	140	65	9,56	21200
452020	20	50	350	190	32	150	70	22,65	33600
452022	22	50	350	190	36	170	75	25,19	40000
452026	26	57	400	200	40	170	80	36,01	55650

## SPOJNA KARIKA G100

432

CONNECTING LINK G100

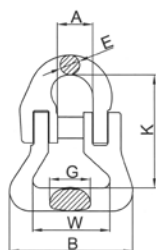


Šifra artikla	Lanac Ø mm	D1 mm	B1 mm	H1 mm	H mm	Težina kg/kom	Nosivost kg
452006	6	7,5	14	18	45	0,07	1400
452007	7	9	17,8	20	50,5	0,14	1900
452008	8	10	19	25,5	62	0,2	2500
452010	10	12,6	23,8	30	72	0,35	4000
452013	13	16,7	28	36	87,3	0,74	6700
452016	16	20,6	34,3	40,5	105	1,16	10000
452020	20	25	42	46	113	2,5	16000
452022	22	28	49	55	133	3,1	19000
452026	26	30	57	85	192	6,8	26500
452032	32	35	80	84,5	206	11,5	40000

## SPOJNA KARIKA OMEGA G100

433

COUPLING LINK G100

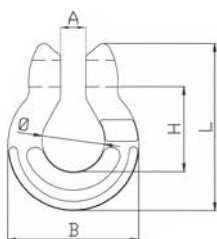


Šifra artikla	Lanac Ø mm	A mm	B mm	K mm	W mm	G mm	E mm	Težina kg/kom	Nosivost kg
453006	6	15,2	60	56	40	18	7,5	0,2	1400
453008	8	19,2	69,6	66	45,5	23	9	0,3	2500
453010	10	25	90,7	76	56	29	12	0,68	4000
453013	13	30	104,4	95,6	65	34,5	15,5	1,47	6700
453016	16	36	131	115	80	42	19	2,3	10000
453020	20	42	129	138	80	52	23	3,3	16000

## SPOJNA KARIKA OMEGA G100

434

SHACKLE CONNECTING LINK G100

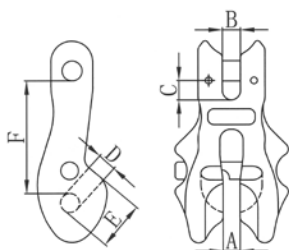


Šifra artikla	Lanac Ø mm	D1 mm	B1 mm	H mm	H1 mm	Težina kg/kom	Nosivost kg
454006	6	7,5	14	45	18	0,07	1400
454007	7	9	17,8	50,5	20	0,14	1900
454008	8	10	19	62	25,5	0,2	2500
454010	10	12,6	23,8	72	30	0,35	4000
454013	13	16,7	28	87,3	36	0,74	6700
454016	16	20,6	34,3	105	40,5	1,16	10000
454020	20	25	42	113	46	2,5	16000
454022	22	28	49	133	55	3,1	19000
454026	26	30	57	192	85	6,8	26500
454032	32	35	80	206	84,5	11,5	40000

## SKRAĆIVAČ G100

435

SHORTENING CLUTCH G100

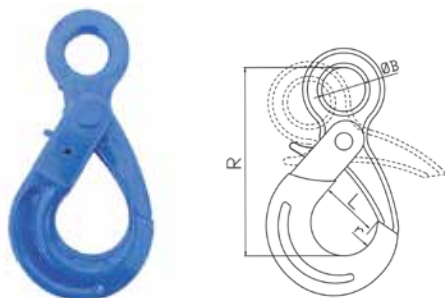


Šifra artikla	Lanac Ø mm	A mm	B mm	C mm	D mm	E mm	Težina kg/kom	Nosivost kg
455006	6	7,7	7	8,7	7	82	0,28	1400
455007	7	8,5	8,5	9	8,5	87	0,35	1900
455008	8	10	10	9,8	10	92	0,4	2500
455010	10	12	12	12	12	115	0,9	4000
455013	13	15	15	16	16	160	2,2	6700
455016	16	21	18	19	18,2	190	4	10000

## SAMOZATVARAJUĆA KUKA SA OKOM **G100**

**436**

SELF LOCKING EYE HOOK G100

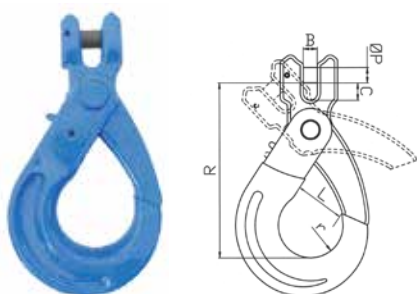


Šifra artikla	Lanac Ø mm	B mm	L mm	R mm	R otvor mm	Težina kg/kom	Nosivost kg
456006	6	21	35	109	28	0,5	1400
4560078	78	25	43	135	34	0,96	2500
456010	10	33	56	168	45	1,65	4000
456013	13	40	69	205	51	3,25	6700
456016	16	50	80	251	60	6,1	10000
456020	20	60	90	290	70	9,8	16000
456022	22	70	100	322	80	14,4	19000

## SAMOZATVARAJUĆA KUKA ZA LANAC **G100**

**437**

SELF LOCKING HOOK FOR CHAIN G100

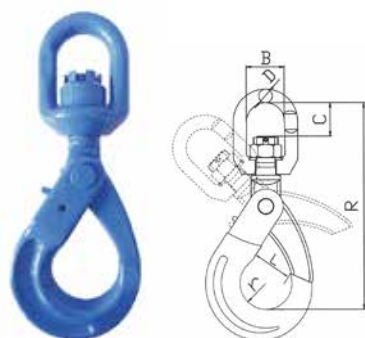


Šifra artikla	Lanac Ø mm	B mm	C mm	L mm	P mm	R mm	R otvor mm	Težina kg/kom	Nosivost kg
457006	6	7	8	35	8	94	28	0,5	1400
457007	7	9	10	43	9	123	34	0,95	1900
457008	8	9	10	43	10	123	34	0,95	2500
457010	10	12	14	56	13	143	45	1,65	4000
457013	13	15	17	69	16	180	51	3,25	6700
457016	16	19	19	80	21	215	60	6,1	10000
457020	20	23	26	90	24	253	70	9,8	16000
457022	22	26	32	100	26	287	82	14,4	19000

## SAMOZATVARAJUĆA OKRETNNA KUKA **G100**

**438**

SWIVEL SELF LOCKING HOOK G100

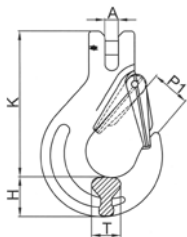


Šifra artikla	Lanac Ø mm	L mm	R mm	B mm	C mm	D mm	R otvor mm	Težina kg/kom	Nosivost kg
458006	6	28	158	36	23	13	28	0,6	1400
4580078	78	34	182	36	27	13	34	1,1	2500
458010	10	45	217	42	35	16	45	2	4000
458013	13	54	271	50	43	21	54	4	6700
458016	16	62	320	62	58	24	62	6,8	10000
457016	16	19	19	80	21	215	60	6,1	10000

## KUKA ZA LANAC SAMOZATVARAJUĆA G100

439

CLEVIS SLING HOOK WITH LATCH G100

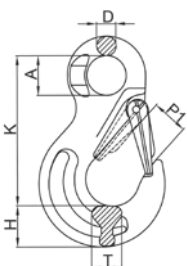


Šifra artikla	Lanac Ø mm	K mm	P1 mm	A mm	T mm	H mm	Težina kg/kom	Nosivost kg
459006	6	70	19	7,2	15	20	0,25	1400
459007	7	81	26	9,5	19	28	0,55	1900
459008	8	93	26	9,5	19	28	0,55	2500
459010	10	109	31	12	25	33	1	4000
459013	13	134	40	15	30	40	1,7	6700
459016	16	156	45	18	37	48	3,2	10000
459020	20	185	53	23	51	52	5	16000
459022	22	210	62	25	50	63	12,3	19000

## KUKA SA OSIGURAČEM G100

440

SLING HOOK WITH LATCH G100

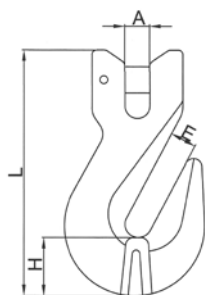


Šifra artikla	Lanac Ø mm	K mm	P1 mm	A mm	D mm	T mm	H mm	Težina kg/kom	Nosivost kg
460006	6	81	19	20,5	10	16	20	0,25	1400
4600078	78	101	26	25	11	19	29	0,5	2500
460010	10	131	31	34	16	26	33	0,97	4000
460013	13	159	40	43	19	33	42	1,9	6700
460016	16	183	45	50	24,5	40	50	3,3	10000
460020	20	203	53	55	27	48	53	4,5	16000
460022	22	224	62	60	29	50	60	7,1	19000
460026	26	210	73	70	35	60	70	12	26500
460032	32	259	87	75	39	71	76	27	40000

## KUKA ZA SKRAĆIVANJE ZA LANAC G100

441

CLEVIS SHORTENING GRAB HOOK G100

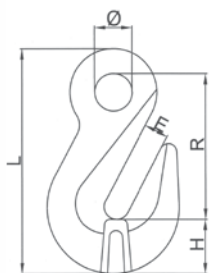


Šifra artikla	Lanac Ø mm	A mm	E mm	H mm	L mm	Težina kg/kom	Nosivost kg
461006	6	8	8	22	77	0,2	1400
461007	7	10	10	28	84	0,44	1900
461008	8	10	10	28	91	0,44	2500
461010	10	13	13	34	124	0,96	4000
461013	13	17	17	47	160	2,1	6700
461016	16	19	19	60	182	3,4	10000
461020	20	23	23,5	65	216	5,2	16000
461022	22	26	26	68	252	7,8	19000

## KUKA ZA SKRAĆIVANJE SA OKOM G100

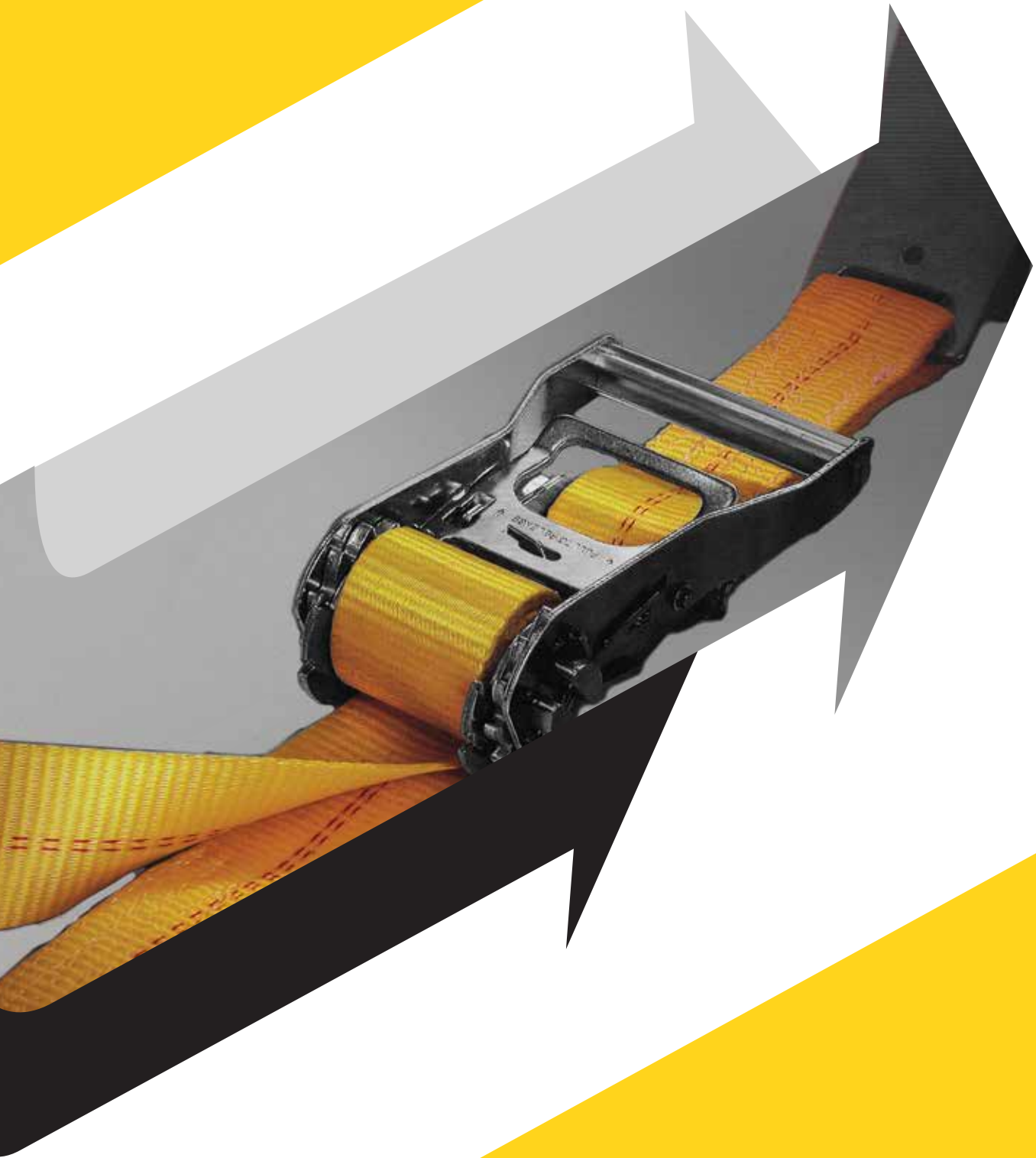
442

EYE SHORTENING GRAB HOOK G100



Šifra artikla	Lanac Ø mm	R mm	H mm	E mm	Ø mm	L mm	Težina kg/kom	Nosivost kg
462006	6	53,5	22	8	13,5	77	0,18	1400
4610078	78	70	28	10	17	91	0,4	2500
462010	10	86,5	34	13	20	120	0,88	4000
462013	13	110	47	17	26	156	1,95	6700
462016	16	129	60	19	30	167	3,2	10000
462020	20	153	64	23,5	37	217	4,9	16000
462022	22	184	71	26	42	255	7,5	19000
462026	26	213	90	30,5	55	298	13	26500
462032	32	245	112	38,5	59	340	30,5	40000

# POLIESTER PRIVEZNICE



## POLIESTER PRIVEZNICA SA MEHANIZMOM

450

CARGO LASHING



### TABLICA NOSIVOSTI POLIESTER PRIVEZNICA (GURTNI) SA MEHANIZMOM ZA ZATEZANJE WORKING LOAD LIMITS OF CARGO LASHING



Nosivost kg	Širina trake mm	Nosivost savijene gurtne kg	Nosivost horizontalna kg	Prekidna sila kg
1000	25	1000	500	1500
2000	35	2000	1000	3000
3000	35	3000	1500	4500
4000	50	4000	2000	6000
5000	50	5000	2500	7500
7000	75	7000	3500	11000
10000	75	10000	5000	15000

# POLIESTER PRIVEZNICA SA OMČAMA EN 1492-2, FAKTOR SIGURNOSTI 7:1

451

POLYESTER SLING WITH EYES, EN 1492-2, SF 7:1



## TABLICA NOSIVOSTI POLIESTER PRIVEZNICE (GURTNE) SA OMČAMA

WORKING LOAD LIMITS OF POLYESTER SLING

Nosivost kg	Širina trake mm	Boja poliester priveznice	0°	0°	6°	0° - 45°	45° - 60°	0° - 45°	0° - 45°	45° - 60°	45° - 60°
			kg	kg	kg	kg	kg	kg	kg	kg	kg
1000	30		1000	800	2000	1400	1000	1400	1120	1000	800
2000	60		2000	1600	4000	2800	2000	2800	2240	2000	1600
3000	90		3000	2400	6000	4200	3000	4200	3360	3000	2400
4000	120		4000	3200	8000	5600	4000	5600	4480	4000	3200
5000	150		5000	4000	10000	7000	5000	7000	5600	5000	4000
6000	180		6000	4800	12000	8400	6000	8400	6720	6000	4800
8000	240		8000	6400	16000	11200	8000	11200	8960	8000	6400
10000	300		10000	8000	20000	14000	10000	14000	11200	10000	8000
12000			12000	9600	24000	16800	12000	16800	13400	12000	9600
15000			15000	12000	30000	21000	15000	21000	16800	15000	12000
20000			20000	16000	40000	28000	20000	28000	22400	20000	16000
25000			25000	20000	50000	35000	25000	35000	28000	25000	20000

\* Gurtne se prema zahtjevu kupaca izrađuju i do 1000 t nosivosti

# BESKONAČNA POLIESTER PRIVEZNICA

452

ENDLESS POLYESTER SLING



## TABLICA NOSIVOSTI BESKONAČNE POLIESTER PRIVEZNICE (GURTNE)

WORKING LOAD LIMITS OF ENDLESS POLYESTER SLING

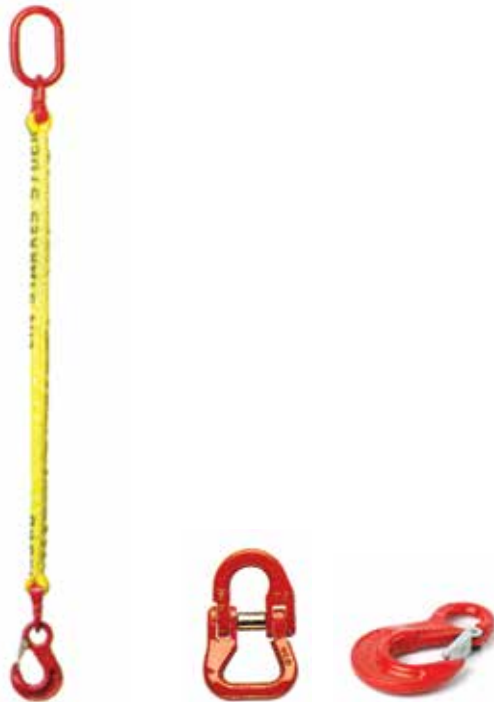
Nosivost kg	Boja poliester priveznice	0°	0°	6°	0° - 45°	45° - 60°	0° - 45°	0° - 45°	45° - 60°	45° - 60°
		kg	kg	kg	kg	kg	kg	kg	kg	kg
1000		1000	800	2000	1400	1000	1400	1120	1000	800
2000		2000	1600	4000	2800	2000	2800	2240	2000	1600
3000		3000	2400	6000	4200	3000	4200	3360	3000	2400
4000		4000	3200	8000	5600	4000	5600	4480	4000	3200
5000		5000	4000	10000	7000	5000	7000	5600	5000	4000
6000		6000	4800	12000	8400	6000	8400	6720	6000	4800
8000		8000	6400	16000	11200	8000	11200	8960	8000	6400
10000		10000	8000	20000	14000	10000	14000	11200	10000	8000
12000		12000	9600	24000	16800	12000	16800	13440	12000	9600
15000		15000	12000	30000	21000	15000	21000	16800	15000	12000
20000		20000	16000	40000	28000	20000	28000	22400	20000	16000
25000		25000	20000	50000	35000	25000	35000	28000	25000	20000

\* Gurtne se prema zahtjevu kupaca izrađuju i do 1000 t nosivosti

## POLIESTER JEDNOSTRUKA PRIVEZNICA

453

POLYESTER SLING



Šifra artikla	Boja poliester priveznice	0°	
		kg	
4531000	purple	1000	
4532000	green	2000	
4533000	yellow	3000	
4534000	grey	4000	
4535000	red	5000	
4536000	brown	6000	
4538000	blue	8000	
45310000	orange	10000	
45312000	orange	12000	
45315000	orange	15000	
45320000	orange	20000	
45325000	orange	25000	

## POLIESTER DVOSTRUKA PRIVEZNICA

454

POLYESTER SLING



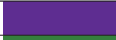







Šifra artikla	Boja poliester priveznice	0° - 45°	45° - 60°
		kg	kg
4541400	purple	1400	1000
4542800	green	2800	2000
4544200	yellow	4200	3000
4545600	grey	5600	4000
4547000	red	7000	5000
4548400	brown	8400	6000
45411200	blue	11200	8000
45414000	orange	14000	10000
45416800	orange	16800	12000
45421000	orange	21000	15000
45428000	orange	28000	20000
45435000	orange	35000	25000

# POLIESTER TROSTRUKA I ČETVEROSTRUKA PRIVEZNICA

**455**

POLYESTER SLING



Šifra artikla	Boja poliester priveznice	0° - 45°	45° - 60°
		kg	kg
4552100		2100	1500
4554200		4200	3000
4556300		6300	4500
4558400		8400	6000
45510500		10500	7500
45512600		12600	9000
45516800		16800	12000
45521000		21000	15000



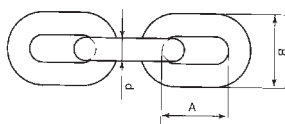
**INOX** 



## LANCI KALIBRIRANI DIN 766 INOX AISI 316

600

CHAIN DIN 766 STAINLESS STEEL AISI 316

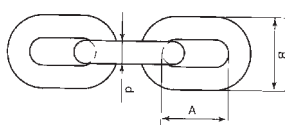


Šifra artikla	Promjer d mm	A Korak karike	B Širina karike
600004	4	16	14
600005	5	18,5	17
600006	6	18,5	20
600008	8	24	26
600010	10	28	35
600010	10	30	35
600012	12	36	40
600013	13	36	44
600014	14	42	46
600016	16	45	54

## LANAC "GENOVESE" / DIN 5685A INOX AISI 316

601

CHAIN GENOVESE / DIN 5685 A STAINLESS STEEL AISI 316

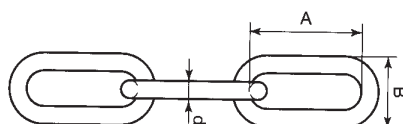
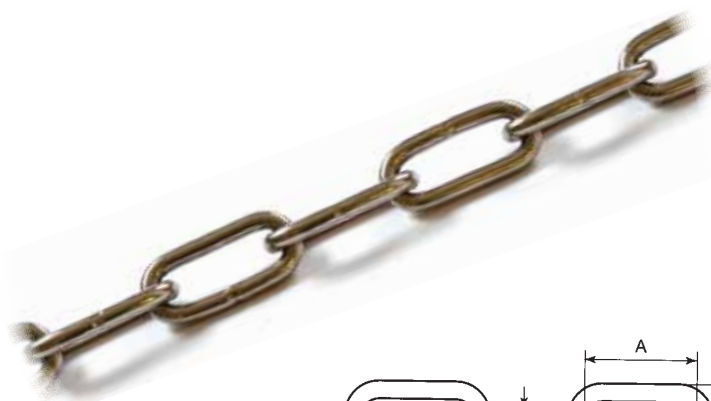


Šifra artikla	Promjer d mm	A Korak karike	B Širina karike
601002	2	14	9
601003	3	19	13
601004	4	19	16
601005	5	21	20
601006	6	24	24
601008	8	32	32
601010	10	40	40

## LANAC – DUGA KARIKA DIN 763 INOX AISI 316

602

CHAIN DIN 763 STAINLESS STEEL AISI 316

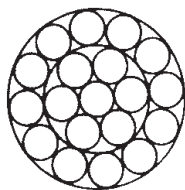


Šifra artikla	Promjer d mm	A Korak karike	B Širina karike
602002	2	22	8
602003	3	26	12
602004	4	32	16
602005	5	35	20
602006	6	42	24
602008	8	54	32
602010	10	66	40
602013	13	82	52
602010	10	0,346	1770
602016	16	0,973	1770

## Čelično uže **INOX AISI 316** DIN 3053 konstrukcije **1 x 19**

**603**

STAINLESS STEEL AISI 316 WIRE ROPE, TYPE 1 x 19

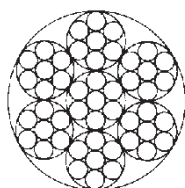


Šifra artikla	Promjer mm	Težina kg/mt	Prekidna čvrstoća N/mm <sup>2</sup>	Račun. prek.sila kN	Min. prek.sila kN
603002	2	0,02	1570	3,75	3,3
603003	3	0,045	1570	8,43	7,42
603004	4	0,08	1570	15	13,2
603005	5	0,124	1570	23,4	20,6
603006	6	0,178	1570	33,7	29,69
603008	8	0,317	1570	59,9	52
603010	10	0,495	1570	89,55	78,8

## Čelično uže **INOX AISI 316** DIN 3055 konstrukcije **7 x 7**

**604**

AISI 316 STAINLESS STEEL WIRE ROPE, TYPE 7 X 7

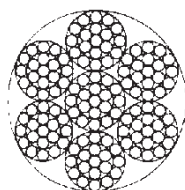


Šifra artikla	Promjer mm	Težina kg/mt	Prekidna čvrstoća N/mm <sup>2</sup>	Račun. prek.sila kN	Min. prek.sila kN
604002	2	0,016	1570	2,69	2,25
604003	3	0,035	1570	6,05	5,07
604004	4	0,063	1570	10,7	9,01
604005	5	0,098	1570	16,8	14,08
604006	6	0,142	1570	24,2	20,28
604008	8	0,252	1570	43	36,05
604010	10	0,393	1570	67,2	56,3
604012	12	0,467	1570	75,05	64,78

## Čelično uže **INOX AISI 316** DIN 3060 konstrukcije **7 x 19**

**605**

AISI 316 STAINLESS STEEL WIRE ROPE, TYPE 7 X 19



Šifra artikla	Promjer mm	Težina kg/mt	Prekidna čvrstoća N/mm <sup>2</sup>	Račun. prek.sila kN	Min. prek.sila kN
605002	2	0,015	1570	2,6	2,08
605003	3	0,035	1570	5,86	4,69
605004	4	0,061	1570	10,4	8,34
605005	5	0,096	1570	16,25	13
605006	6	0,138	1570	23,4	18,76
605008	8	0,243	1570	41,6	33,3
605010	10	0,381	1570	65	52,1
605012	12	0,548	1570	93,7	75
605014	14	0,764	1570	127,5	102

## Čelično uže **PVC INOX AISI 316** DIN 3053 konstrukcije **7 x 19**

**606**

AISI 316 STAINLESS STEEL WIRE ROPE IN PLASTIC, TYPE 7 X 19

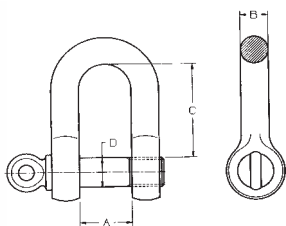


Šifra artikla	Promjer mm	Težina kg/mt	Prekidna čvrstoća N/mm <sup>2</sup>	Račun. prek.sila kN	Min. prek.sila kN
6060046	4/6	0,02	1570	3,75	3,3
6060047	4/7	0,045	1570	8,43	7,42
6060048	4/8	0,08	1570	15	13,2

## ŠKOPAC RAVNI(A) INOX AISI 316

607

DEE SHACKLE STAINLESS STEEL AISI 316

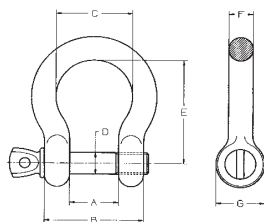


Šifra artikla	Promjer D mm	A mm	C mm	Nosivost Kg
607004	4	4	16	185
607005	5	5	20	300
607006	6	6	26	450
607008	8	8	32	750
607010	10	10	45	1450
607012	12	12	48	1800
607014	14	14	63	2800
607016	16	16	64	3300
607020	20	20	76	4000
607022	22	22	96	5000
607025	25	25	100	5500
607028	28	28	112	6000
607032	32	32	128	8500

## ŠKOPAC OMEGA(Ω) INOX AISI 316

608

BOW SHACKLE STAINLESS STEEL AISI 316

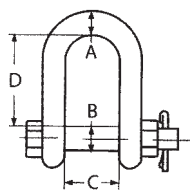


Šifra artikla	D mm	A mm	D mm	C mm	E mm	Nosivost Kg
608004	4	8	4	14	16	185
608005	5	10	5	17	20	300
608006	6	14	6	21	24	450
608008	8	16	8	28	32	750
608010	10	20	10	34	40	1450
608012	12	26	12	42	48	1800
608014	14	28	14	54	56	3000
608016	16	32	16	64	64	3300
608020	20	42	20	70	76	5100
608022	22	44	22	88	88	6000

## ŠKOPAC RAVNI SA OSIGURAČEM INOX AISI 316

609

BOW SHACKLE STAINLESS STEEL AISI 316

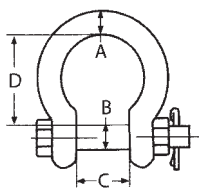


Šifra artikla	Promjer B mm	A mm	C mm	D mm	Nosivost Kg
609006	6	4,8	9,7	19	330
609008	8	6,4	12	22	500
609010	10	8	13,5	26	750
609012	12	9,5	17	32	1000
609016	16	12,7	21	41	2000
609020	20	16	27	51	3000
609022	22	19	32	60	4000
609025	25	22	36	71	5000

## ŠKOPAC OMEGA SA OSIGURAČEM INOX AISI 316

610

BOW SHACKLE WITH SAFETY RING STAINLESS STEEL AISI 316

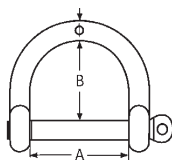


Šifra artikla	Promjer B mm	A mm	C mm	D mm	Nosivost Kg
610006	6	4,8	9,7	22	330
610008	8	6,4	12	29	500
610010	10	8	13,5	31	750
610012	12	9,5	17	36	1000
610016	16	12,7	21	48	2000
610020	20	16	27	60	3000
610022	22	19	32	71	4000
310025	25	22	36	84	5000

## ŠKOPAC ŠIROKI INOX AISI 316

611

DEE SHACKLE WIDE SHAPE STAINLESS STEEL AISI 316

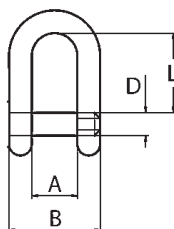


Šifra artikla	Promjer Ø mm	A mm	B mm	Nosivost Kg
611005	5	24	20	750
611006	6	25	33	1350
611008	8	26	31	2500
611010	10	41	55	3350
611012	12	50	66	4000

## ŠKOPAC RAVNI SA VIJKOM INOX AISI 316

612

TWISTED SHACKLE STAINLESS STEEL AISI 316

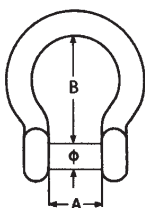


Šifra artikla	D mm	A mm	B mm	L mm	Nosivost Kg
612006	6	12	20	21	450
612008	8	16	32	28	750
612010	10	20	40	35	1450
612012	12	24	48	42	1800

## ŠKOPAC OMEGA SA VIJKOM INOX AISI 316

613

LONG SHACKLE STAINLESS STEEL AISI 316

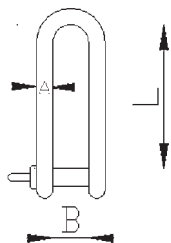


Šifra artikla	Promjer Ø mm	A mm	B mm	Nosivost Kg
612005	5	11	23	1200
612006	6	12	27	1700
612008	8	16	36	2500
612010	10	21	44	4300
612012	12	25	52	6200
612016	16	31	74	7000

## ŠKOPAC IZDUŽENI INOX AISI 316

614

LONG SHACKLE STAINLESS STEEL AISI 316

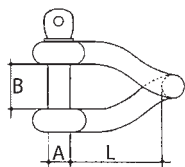


Šifra artikla	Promjer D mm	A mm	B mm	L mm	Nosivost Kg
614004	5	5	10	40	250
614005	6	6	12	48	350
614006	8	8	16	64	800
614010	10	10	20	80	1200
614012	12	12	24	96	1650

## ŠKOPAC UVIJENI INOX AISI 316

615

TWISTED SHACKLE STAINLESS STEEL AISI 316

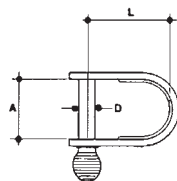


Šifra artikla	Promjer D mm	A mm	B mm	L mm	Nosivost Kg
615004	5	5	10	30	300
615005	6	6	12	36	400
615006	8	8	16	48	750
615010	10	10	20	60	1250
615012	12	12	24	72	1650

## ŠKOPAC TANKI INOX AISI 316

616

FLAT SHACKLES SHORT TYPE STAINLESS STEEL AISI 316

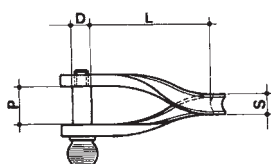


Šifra artikla	Promjer D mm	A mm	L mm	H mm	Nosivost Kg
616004	4	10	17	23	200
616005	5	12	20	28	250
616006	6	16	24	33	500

## ŠKOPAC TANKI DUGI INOX AISI 316

617

FLAT SHACKLES LONG TYPE STAINLESS STEEL AISI 316

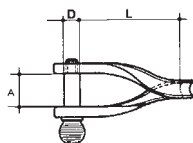


Šifra artikla	Promjer D mm	A mm	L mm	H mm	Nosivost Kg
616004	4	12	26	33	200
616005	5	16	27	35	250
616006	6	17	29	40	500

## ŠKOPAC TANKI UVIJENI DUGI INOX AISI 316

618

FLAT AND TWISTED SHACKLES STAINLESS STEEL AISI 316

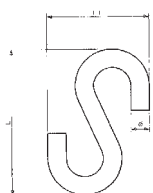


Šifra artikla	Promjer D mm	P mm	L mm	S mm	Nosivost kg
618004	4	11	22	5	200
618005	5	12	37	6	350

## S KUKA

619

FLAT AND TWISTED SHACKLES STAINLESS STEEL AISI 316

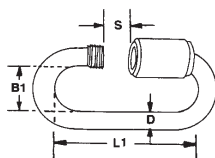


Šifra artikla	Promjer D mm	L mm	L1 mm
619004	4	38,5	21,5
619005	5	46	26,5
619006	6	52,5	31,5
619007	7	61	36
619008	8	64	44

## BRZA SPOJNICA LANCA INOX AISI 316

620

QUICK LINKS STAINLESS STEEL AISI 316

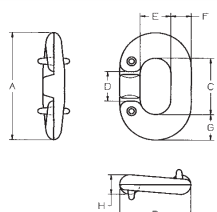


Šifra artikla	D mm	L1 mm	B1 mm	S mm
6200035	3,5	29	10	4,5
620004	4	32	12	5,5
620005	5	39	13	6,5
620006	6	45	14	7,5
620007	7	52	16	8,5
620008	8	58	18	9,5
620009	9	62	20	11
620010	10	69	22	12
620012	12	81	24	14,5

## SPOJNICA LANACA KALIBRIRANA INOX AISI 316

621

REPLACEMENT LINK FOR CALIBRATED CHAIN STAINLESS STEEL AISI 316



Šifra artikla	D mm	A mm	B mm	C mm	D mm	E mm	F mm	G mm	H mm	Prekidno opterećenje kg
621006	6	38	26	22	10	10	8	8	7	2100
621008	8	45	30	25	13	12	9	10	9	3000
621010	10	54	35	28	14	13	11	13	11	4600

## PLASTIČNE OZNAKE ZA LANAC

622

PLASTIC CHAIN LABELS

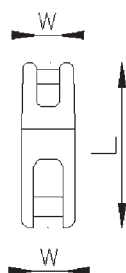


Šifra artikla	Za lanac mm	Pakiranje kom.
622006	6	50
622008	8	50
622010	10	50
622013	13	50

## SPOJNICA OKRETNNA SIDRO-LANAC INOX AISI 316

623

POWER ANCHOR CHAIN CONNECTION STAINLESS STEEL AISI 316

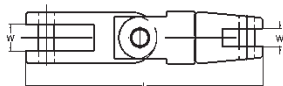


Šifra artikla	Promjer lanca mm	L mm	W mm	Prekidno opterećenje kg
6230608	Ø6-Ø8	100	16	4250
6231012	Ø10-Ø12	122	19	6750

## SPOJNICA OKRETNNA ZGLOBNA SIDRO-LANAC INOX AISI 316

624

POWER ANCHOR CONNECTOR – DOUBLE SWIVEL STAINLESS STEEL AISI 316

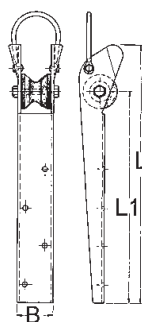


Šifra artikla	Promjer lanca mm	L mm	W mm	Prekidno opterećenje kg
6240608	Ø6-Ø8	120	16	4250
6241012	Ø10-Ø12	170	19	6750

## PRAMČANA VODILICA INOX AISI 316

625

BOW ROLLER STAINLESS STEEL AISI 316

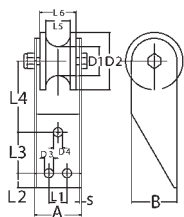


Šifra artikla	L mm	L1 mm	W mm
625500	500	410	70

## PRAMČANA VODILICA INOX AISI 316

626

ANCHOR ROLLER STAINLESS STEEL AISI 316

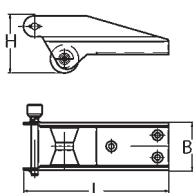


Šifra artikla	A mm	B mm	L1 mm	L2 mm	L3 mm	L4 mm
626050	50	52	20	17	62	50

## PRAMČANA VODILICA INOX AISI 316

627

BOW ROLLER WITH PIN STAINLESS STEEL AISI 316



Šifra artikla	L mm	B mm	H mm
627200	200	60	80
627250	250	60	80

## PRAMČANA VODILICA INOX AISI 316

628

BOW ROLLER WITH ROCKER PLATE STAINLESS STEEL AISI 316

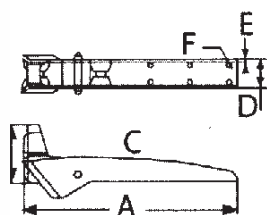


Šifra artikla	L mm	B mm	H mm
628325	325	56	95

## PRAMČANA VODILICA INOX AISI 316

629

BOW ROLLER WITH ROCKER PLATE STAINLESS STEEL AISI 316

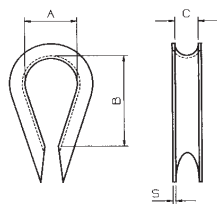


Šifra artikla	A mm	B mm	C mm	D mm	E mm	F mm
629432	432	150	66	77	3,5	9
629577	577	160	66	77	3,5	9

## JEZGRA INOX AISI 316

630

THIMBLES STAINLESS STEEL AISI 316

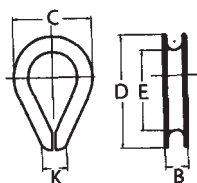


Šifra artikla	Za užje Ø	A mm	B mm	C mm	S mm
630002	2	7	10	2	0,7
6300025	2,5	8	14	2,5	0,7
630003	3	9	15	3	1
630004	4	11	18	4	1
630005	5	14	20	5	1,2
630006	6	15	23	6	1,2
630008	8	18	29	8	1,5
630010	10	24	37	10	1,5
630012	12	29	50	12	1,5
630014	14	33	54	14	2
630016	16	37	64	16	2
630018	18	40	70	18	2,5
630020	20	45	75	20	2,5
630022	22	42	78	23	2,5
630024	24	49	79	25	2,5

## JEZGRA MASIVNA AISI 316

631

THIMBLES STAINLESS STEEL AISI 316

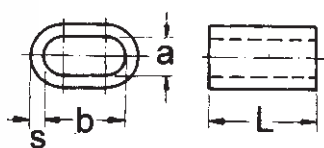


Šifra artikla	Za užje Ø	B mm	C mm	D mm	E mm	K mm
631002	2	5	15	21	15	6.4
631003	3	6	20	26	18	8.4
631004	4	7	25	32	21	11
631005	5	7	25	32	21	11
631006	6	9	32	43	28	11
631008	8	10	41	58	43	13
631010	10	13	50	72	51	14
631012	12	16	60	86	62	16
631014	14	18	68	95	72	19
631016	16	20	75	110	82	21
631018	18	22	82	118	88	26
631020	20	24	90	124	94	31
631022	22	28	100	130	100	38
631025	25	32	116	148	115	48

## BAKRENA SPOJNICA

632

COPPER SLEEVES FOR PRESSING



Šifra artikla	Za užje Ø	A mm	B mm	S mm	L mm
632002	2	2,7	5,4	1,0	9
632003	3	3,8	7,6	1,5	13
632004	4	4,9	9,8	1,9	16
632005	5	6,6	13,2	2,5	21
632006	6	7,2	14,4	2,7	23
632007	7	8,8	17,6	3,3	28
632008	8	9,9	19,8	3,7	32
632010	10	12,1	24,2	4,5	39
632012	12	14,2	28,4	5,4	46

## BETA OSIGURAČ INOX AISI 316

633

STAINLESS STEEL AISI 316



Šifra artikla	D mm	L mm
633002	2	48
6330025	2,5	48
633003	3	70
633004	4	76
633005	5	100
633006	6	125

## BETA OSIGURAČ DVOSTRUKI INOX AISI 316

634

SPRING PIN SIMPLE STAINLESS STEEL AISI 316



Šifra artikla	D mm	L mm
634002	2,5	54
6340032	3,2	61
634004	4	78
634005	5	97
6340063	6,3	115
634007	7	146
634008	8	172

## PREKLOPNI OSIGURAČ INOX AISI 316

635

LINCH PIN WITH ROUND SPRING STAINLESS STEEL AISI 316



Šifra artikla	A mm	B mm	C mm	E mm	F mm
6350074	47,9	7,4	4,4	2,6	37,8
6350076	52,3	7,6	6	3,2	41,5
6350086	53,6	8,6	7,9	3,4	41,4
6350107	52,2	10,7	10,6	3,6	44

## PREKLOPNI OSIGURAČ JAČI INOX AISI 316

636

LINCH PIN WITH ROUND SPRING STRONGER STAINLESS STEEL AISI 316

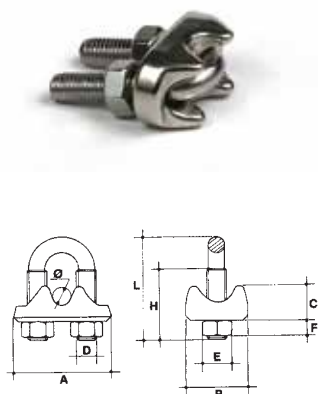


Šifra artikla	A mm	B mm	C mm	E mm	F mm
6360074	47,9	7,4	5	2,6	37,8
6360076	52,3	7,6	7	3,2	41,5
6360086	53,6	8,6	9	3,4	41,4
6360107	52,2	10,7	11	3,6	44

## STEZALJKA INOX AISI 316

637

### WIRE ROPE CLIPS STAINLESS STEEL AISI 316

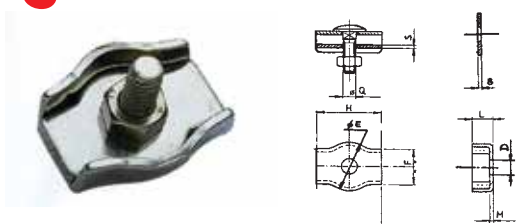


Šifra artikla	Promjer Ø, D mm	A mm	B mm	C mm	E mm	F mm	H mm	L mm
637002	2	17	10	7	6	3,5	10	20
637003	3	22	14	8	7	4	12	22
637004	4	22	14	8	8	5	12	22
637005	5	24	16	9	10	5	15	24
637006	6	30	18	11	10	6,5	18	33
637008	8	33	20	12	13	8	20	35
637010	10	37	22	14	17	8	22	43
637012	12	45	25	16	17	8	30	54
637014	14	46	27	18	17	10	30	54
637016	16	53	30	20	19	10	30	65
637018	18	55	31,5	21	19	10	35	80
637020	20	58	33	22	19	10	35	80
637022	22	64	34	23	19	10	43	85

## STEZALJKA SIMPLEX INOX AISI 316

638

### SIMPLEX WIRE ROPE CLIPS STAINLESS STEEL AISI 316

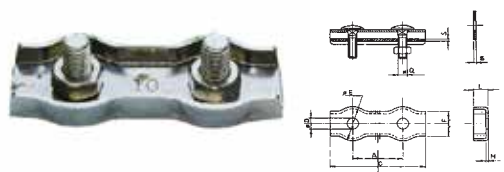


Šifra artikla	Promjer Ø, D mm	D mm	E mm	F mm	H mm	L mm	M mm	Q mm	S mm
638002	2	5	12	7,5	17,5	5	1	4	1
638003	3	5	15	10	17,5	6,5	1,5	4	1,5
638004	4	6,5	18	12	22	7,5	1,5	5	1,5
638005	5	6,5	20	14	24	8,5	1,5	5	1,5
638006	6	7	23	17	30	10	1,5	6	1,5
638008	8	10	30	22	36	14	2	8	2
638010	10	11	34	25	42	16	2	10	3

## STEZALJKA DUPLEX INOX AISI 316

639

### DUPLEX WIRE ROPE CLIPS STAINLESS STEEL AISI 316



Šifra artikla	Promjer Ø, D mm	A mm	C mm	D mm	E mm	F mm	H mm	L mm	M mm	Q mm	S mm
639002	2	20,5	38	5	12	7,5	17,5	5	1	4	1
639003	3	20,5	38	5	15	10	17,5	6,5	1,5	4	1,5
639004	4	25	47	6,5	18	12	22	7,5	1,5	5	1,5
639005	5	27	51	6,5	20	14	24	8,5	1,5	5	1,5
639006	6	33	63	7	23	17	30	10	1,5	6	1,5
639008	8	42	76	10	30	22	36	14	2	8	2
639010	10	46	88	11	34	25	42	16	2	10	3

## U PRIVEZ INOX AISI 316

640

### U BOLTS STAINLESS STEEL AISI 316



Šifra artikla	Tip	A mm	B mm	C mm	L1 mm	L2 mm	Težina kg
640462	M 4 x 62	30	30	6	25	37	0,03
640578	M 5 x 78	35	40	7	30	48	0,05
640690	M 6 x 90	35	45	8	35	55	0,07
640810035	M 8 x 100	35	52	10	38	62	0,11
640810045	M 8 x 100	45	62	10	47	73	0,14
64010130	M 10 x 130	50	60	12	55	75	0,25
64012150	M 12 x 150	60	65	14	65	85	0,4

## NATEZNI VIJAK OKO/OKO INOX AISI 316 M

641

TURNBUCKLES EYE AND EYE STAINLESS STEEL AISI 316

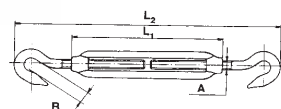


Šifra artikla	Tip	A mm	D mm	L1 mm	L2 mm
641005	M5	5	8	70	110-170
641006	M6	6	10	90	140-220
641008	M8	8	14	120	180-280
641010	M10	10	16	150	230-360
641012	M12	12	18	200	280-460
641014	M14	14	22	225	330-560
641016	M16	16	26	250	370-590
641020	M20	20	30	300	420-650

## NATEZNI VIJAK KUKA/KUKA INOX AISI 316

642

TURNBUCKLES HOOK AND HOOK STAINLESS STEEL AISI 316



Šifra artikla	Tip	A mm	D mm	L1 mm	L2 mm
642005	M5	5	9	70	110-170
642006	M6	6	10	90	140-220
642008	M8	8	11	120	180-280
642010	M10	10	12	150	230-360
642012	M12	12	14	200	280-460
642014	M14	14	15	225	330-560
642016	M16	16	16	250	370-590
642020	M20	20	18	300	420-650

## NATEZNI VIJAK OKO/KUKA INOX AISI 316

643

TURNBUCKLES HOOK AND EYE STAINLESS STEEL AISI 316

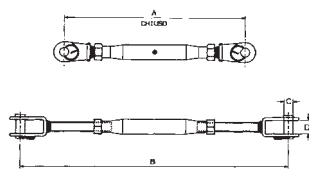


Šifra artikla	Tip	A mm	B mm	D mm	L1 mm	L2 mm
643004	M4	4	6	6	58	
643005	M5	5	9	8	70	110-170
643006	M6	6	10	10	90	140-220
643008	M8	8	11	14	120	180-280
643010	M10	10	12	16	150	230-360
643012	M12	12	14	18	200	280-460
643014	M14	14	15	22	225	330-560
643016	M16	16	16	26	250	370-590
643020	M20	20	18	30	300	420-650

## NATEZNI VIJAK VILICA - VILICA INOX AISI 316

644

TURNBUCKLES WITH TWO WELDED FORKS STAINLESS STEEL AISI 316

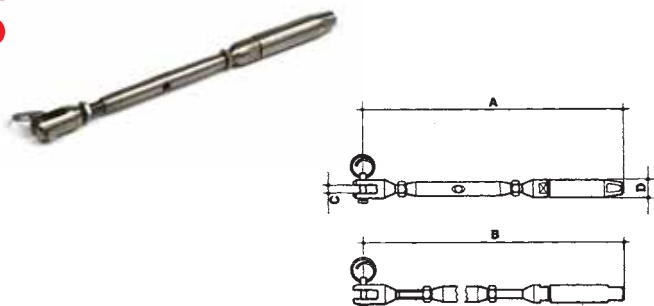


Šifra artikla	Tip	A mm	B mm	C mm	D mm	Nosivost kg
644125	M5	125	175	6	11	200
644135	M6	135	200	6	11	350
644145	M8	145	210	6	11	500
644180	M10	180	250	8	13	700
644210	M12	210	300	12	12	1200
644260	M14	260	410	12	13	1600
644290	M16	290	460	14	15	2000
644350	M20	350	350	15	21	2600

## NATEZNI VIJAK VILICA – TERMINAL INOX AISI 316

645

TURNBUCKLES PARAFIL STAINLESS STEEL AISI 316

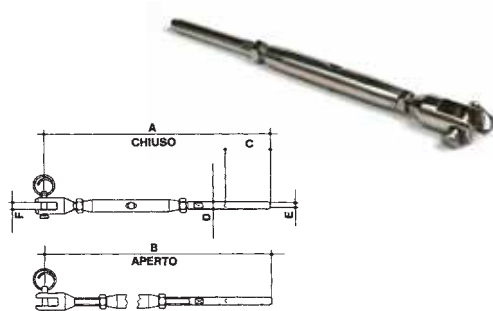


Šifra artikla	Tip	A mm	B mm	C mm	D mm
645007	M7	185	240	6	12
645009	M9	190	260	6	14

## NATEZNI VIJAK VILICA(TOKARENA) – TERMINAL INOX AISI 316

646

TURNBUCKLES WITH FORK AND TERMINAL STAINLESS STEEL AISI 316

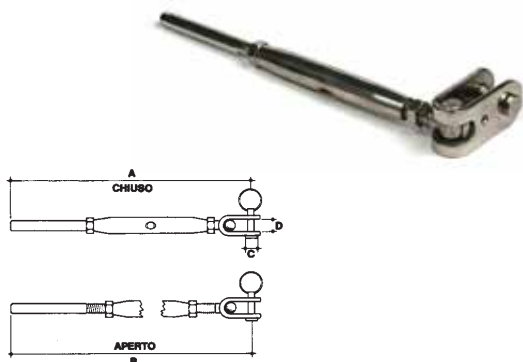


Šifra artikla	Tip	A mm	B mm	C mm	D mm	E mm	F mm
646006	M6	185	230	32	6	3,2	6
646008	M8	210	275	40	8	4,2	8
646010	M10	235	325	50	10	5,2	10
646012	M12	320	435	60	12	6,2	12
646014	M14	360	515	70	14	7,2	14
646016	M16	415	575	78	16	8,2	16
646020	M20	415	575	85	16	10,5	16

## NATEZNI VIJAK VILICA(ZGLOBNA) – TERMINAL INOX AISI 316

647

TURNBUCKLES WITH JOINT FORK AND TERMINAL STAINLESS STEEL AISI 316

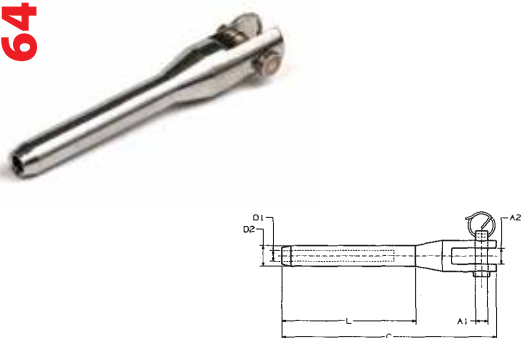


Šifra artikla	Tip	A mm	B mm	C mm	D mm
647006	M6	150	200	6	8
647008	M8	190	250	8	10
647010	M10	235	305	10	12
647012	M12	310	410	12	14

## TERMINAL SA VILICOM INOX AISI 316

648

FORK TERMINALS STAINLESS STEEL AISI 316

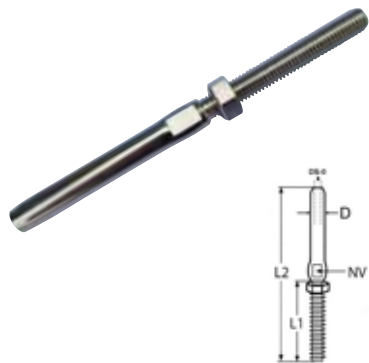


Šifra artikla	Za užje Ø	A1 mm	A2 mm	C mm	D1 mm	D2 mm	C mm
648003	3	6	8	72	3,2	6,3	38
648004	4	6	8	82	4,2	7,5	43
648005	5	8	10	92	5,2	9,1	52
648006	6	12	16	120	6,6	12,5	63
648007	7	9	12	140	7,2	14,3	72
648008	8	14	15,5	165	8,2	16,1	78
648010	10	16	17	175	10,5	17,8	90
648012	12	11	16	190	12,5	21,4	105

## TERMINAL SA NAVOJEM I MATICOM, ZA PREŠANJE INOX AISI 316 DESNI I LIJEVI NAVOJ

648.1

SWAGE STUD WITH NUT, FOR PRESSING, STAINLESS STEEL AISI 316 (RIGHT- LEFT THREAD)

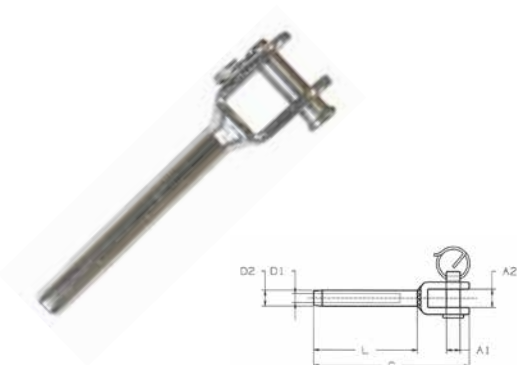


Šifra artikla	Navoj mm	DS Sajla Sajla mm	L1 mm	L2 mm	NV mm	D mm
648.1-05/2,5	M5	2,5	40	86	4	5,5
648.1-06/3	M6	3	48	100	5	6,5
648.1-06/4	M6	4	48	110	6	7,5
648.1-08/4	M8	4	57	117	6	7,5
648.1-08/5	M8	5	57	124	7	9,0
648.1-10/5	M10	5	63	130	7	9,0
648.1-10/6	M10	6	63	145	10	12,5
648.1-12/6	M12	6	80	162	10	12,5
648.1-12/8	M12	8	80	180	14	16,0
648.1-14/7	M14	7	90	180	12	14,2
648.1-16/8	M16	8	100	200	14	16,0
648.1-16/10	M16	10	100	210	15	18,0
648.1-20/10	M20	10	119	230	15	18,0
648.1-20/12	M20	12	120	245	17	20,0
648.1-22/14	M22	14	140	308	22	25,0
648.1-24/16	M24	16	170	363	24	28,0

## TERMINAL SA VILCOM INOX AISI 316

648.2

FORK TERMINAL, STAINLESS STEEL AISI 316

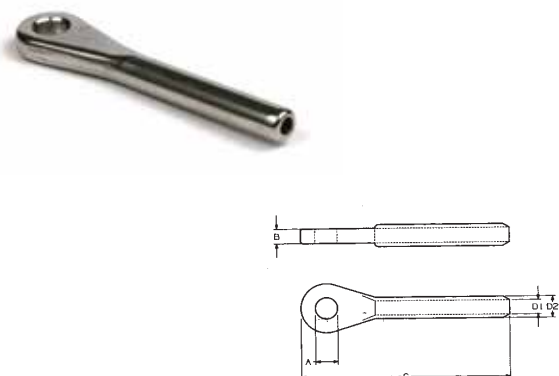


Šifra artikla	DS Sajla Ø mm	D mm	D2 mm	A mm	L1 mm
648.2-2,5	2,5	5	5,5	6,5	55
648.2-3	3	6	6	7,5	65
648.2-4	4	8	7,5	10	77
648.2-4	4	8	8	11	77
648.2-5	5	9	9	12	88
648.2-6	6	12	12	14	106
648.2-7	7	12	12	15	116
648.2-8	8	16	16	17	145
648.2-10	10	18	18	20	150
648.2-12	12	19	19	23	195
648.2-14	14	22	22	30	232
648.2-16	16	25	25	30	264

## TERMINAL OČNI INOX AISI 316

649

EYE TERMINAL STAINLESS STEEL AISI 316

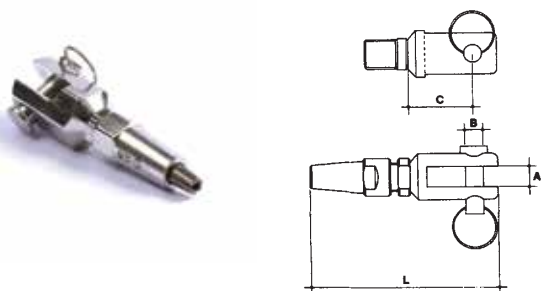


Šifra artikla	Za užu Ø	A mm	B mm	C mm	D1 mm	D2 mm
649003	3	6	4	65	3,2	6,3
649004	4	8	5	70	4,2	7,5
649005	5	10	6	90	5,2	9,1
649006	6	12	8	120	6,6	12,5
649007	7	13	9	120	7,2	14,3
649008	8	14	10	140	8,2	16,1
649010	10	16	12	165	10,5	17,8
649012	12	18	14	190	12,5	20

## TERMINAL OČNI INOX AISI 316

650

SWIFT FORK TERMINALS STAINLESS STEEL AISI 316

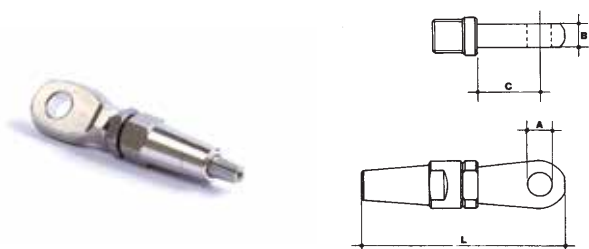


Šifra artikla	Za užje Ø	A mm	B mm	C mm	L mm
65000253	2,5-3	4,8	5	8	50
650004	4	8	7	12	60
650005	5	10	8	14	70
650006	6	10	8	18	90
650007	7	12	8	18	90
657008	8	12	10	20	100
657010	10	14	12	28	120
657012	12	18	16	34	140
657014	14	21	18	38	170
657016	16	25	24	40	190

## TERMINAL OČNI INOX AISI 316

651

SWIFT EYE TERMINAL STAINLESS STEEL AISI 316



Šifra artikla	Za užje Ø	A mm	B mm	C mm	L mm
65100253	2,5-3	6	5,2	14	48
651004	4	8	8	16	55
651005	5	10	10	18	70
651006	6	11	11	26	85
651007	7	11	11	27	87
651008	8	13	11	30	100
651010	10	16	11	40	130
651012	12	19	18	43	140
651014	14	22	21	46	150
651016	16	25	24	53	170

## KARABINER VATROGASNI INOX AISI 316

652

SNAP HOOKS STAINLESS STEEL AISI 316

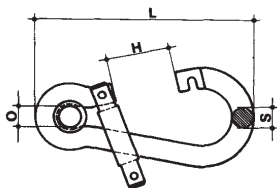


Šifra artikla	D mm	L mm	C mm	A mm	Nosivost kg
652004	4	40	6	6	115
652005	5	50	7	8	140
652006	6	60	8	9	170
652007	7	70	9	10	180
652008	8	80	11	12	220
652010	10	100	13	15	290
652011	11	120	16	19	310
652012	12	140	21	20	320
652013	13	160	22	23	350

## KARABINER VATROGASNI SA SPECIJALNIM OTVARANJEM INOX AISI 316

653

SNAP HOOKS WITH SPECIAL OPENING STAINLESS STEEL AISI 316

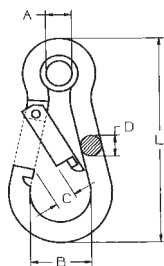


Šifra artikla	D mm	L mm	O mm	S mm	H mm
653008	8	80	11	8	19
653010	10	100	15	10	22
653011	11	120	18	11	26

## KARABINER VATROGASNI SA KRUGOM INOX AISI 316

654

SNAP HOOKS WITH RING STAINLESS STEEL AISI 316

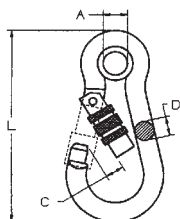


Šifra artikla	D mm	L mm	C mm	A mm	Nosivost kg
654004	4	40	6	4,5	115
654005	5	50	7	7	140
654006	6	60	8	8	170
654007	7	70	9	9	180
654008	8	80	11	10,5	220
654010	10	100	13	14	290
654011	11	120	16	18	310
654012	12	140	21	18	320
654013	13	160	22	20	350

## KARABINER VATROGASNI SA OSIGURAČEM INOX AISI 316

655

SNAP HOOKS WITH SAFETY SCREW STAINLESS STEEL AISI 316

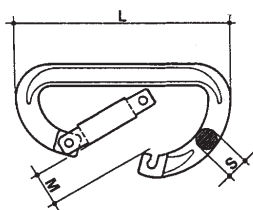


Šifra artikla	D mm	L mm	A mm	C mm	Nosivost kg
655008	8	80	13	8	220
655010	10	100	16	10	290
655011	11	120	18	15	310

## KARABINER ASIMETRIČNI INOX AISI 316

656

SNAP HOOKS ASIMMETRICAL STAINLESS STEEL AISI 316

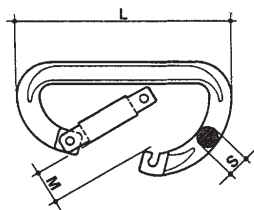


Šifra artikla	D mm	L mm	M mm	S mm
656008	8	80	12	8
656010	10	100	18	10
656011	11	120	18	12

## KARABINER ASIMETRIČNI SA ŽIČANOM OSIGURAČEM INOX AISI 316

657

SNAP HOOKS STAINLESS STEEL AISI 316

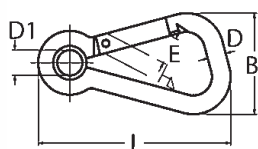


Šifra artikla	D mm	L mm	M mm	S mm
657008	8	80	13	8
657010	10	100	20	10
657011	11	120	25	12

## KARABINER ASIMETRIČNI SA KRUGOM INOX AISI 316

658

SNAP HOOKS ASIMMETRICAL WITH RING STAINLESS STEEL AISI 316

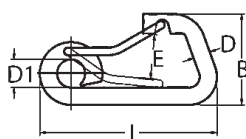


Šifra artikla	D mm	L mm	D1 mm	B mm	E mm	Nosivost kg
658008	8	80	11	11	13	200
658010	10	100	14	14	18	375
658011	11	120	18	18	24	500

## KARABINER SA ŽIČANIM OSIGURAČEM INOX AISI 316

659

SPRING SNAP STAINLESS STEEL AISI 316

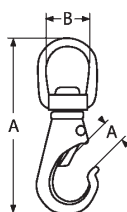


Šifra artikla	D mm	L mm	D1 mm	B mm	L mm	E mm	Nosivost kg
659006	6	61	7	35	61	10	175
659008	8	81	11	48	81	13	400
659010	10	102	13	58	102	15	600
659012	12	122	16	70	122	21	750

## KARABINER OKRETNI INOX AISI 316

660

SWIVEL EYE SNAP STAINLESS STEEL AISI 316



Šifra artikla	D mm	L mm	B mm	A mm	Nosivost kg
660005	5	83	30	16	150
660006	6	94	38	19	250
660007	7	113	44	22	350

## KARABINER SA OKOM INOX AISI 316

661

CARABINE HOOK WITH EYEY STAINLESS STEEL AISI 316

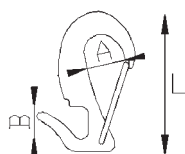


Šifra artikla	D mm	L mm	d mm	S mm	Nosivost kg
661004	4	53	10	6	50
6610045	4,5	73	16	11	100
661005	5	81	19	14	150
6610075	7,5	97	19	16	250

## KARABINER OTVORENI JEDRENI INOX AISI 316

662

KNOCK ON PISTON HANKS STAINLESS STEEL AISI 316

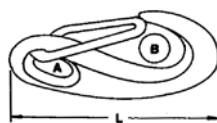


Šifra artikla	L mm	A mm	B mm	Nosivost kg
662050	50	7,5	6,5	250
662065	65	11	10	550
662090	90	17	13	1000

## KARABINER ZATVORENI INOX AISI 316

663

SPRING SNAPS STAINLESS STEEL AISI 316

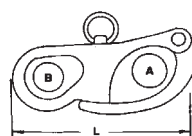


Šifra artikla	L mm	A mm	B mm	Nosivost kg
663050	50	6	8	70
663070	70	10	12	150
663100	100	13	22	300

## KARABINER ZA SPINAHER SA OKOM INOX AISI

664

FIXED SNAP SHACKLES STAINLESS STEEL AISI 316

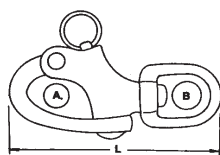


Šifra artikla	L mm	A mm	B mm	Nosivost kg
664052	52	12	9	450
664066	66	16	12	700
664096	96	22	16	950

## KARABINER ZA SPINAČER SA OKRETNIM OKOM INOX AISI 316

665

SWIVEL SNAP SHACKLES STAINLESS STEEL AISI 316

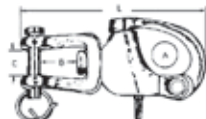


Šifra artikla	L mm	A mm	B mm	Nosivost kg
665070	70	12	12	450
665087	87	16	16	700
665128	128	22	22	950

## KARABIN ZA SPINAČER SA ŠKOPCEM INOX AISI 316

666

SWIVEL SNAP SHACKLE STAINLESS STEEL AISI 316

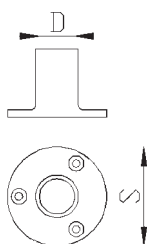


Šifra artikla	L mm	A mm	B mm	C mm	Nosivost kg
666070	70	12	12	12	475
666087	87	16	13	13	725
666128	128	22	16	22	975

## POSTOLJE 90° INOX AISI 316

667

ROUND BASE 90° STAINLESS STEEL AISI 316

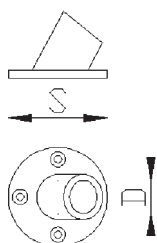


Šifra artikla	D mm	S mm
667022	22	63,5
667025	25	71

## POSTOLJE 60° INOX AISI 316

668

ROUND BASE 60° STAINLESS STEEL AISI 316

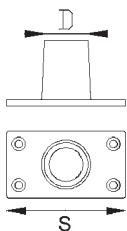


Šifra artikla	D mm	S mm
668022	22	63,5
663025	25	71

## POSTOLJE 90° INOX AISI 316

669

RECTANGULAR BASE 90° STAINLESS STEEL AISI 316

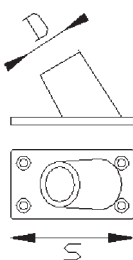


Šifra artikla	D mm	S mm
669022	22	78-43
669025	25	81-48

## POSTOLJE 60° INOX AISI 316

670

RECTANGULAR BASE 60° STAINLESS STEEL AISI 316

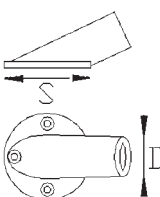


Šifra artikla	D mm	S mm
670022	22	78-43
670025	25	81-48

## POSTOLJE 30° INOX AISI 316

671

ROUND BASE 30° STAINLESS STEEL AISI 316

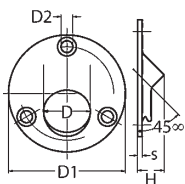


Šifra artikla	D mm	S mm
671022	22	63,5
671025	25	71

## POSTOLJE 45° INOX AISI 316

672

ROUND-RECTANGULAR BASE FOR WELDING 45° STAINLESS STEEL AISI 316

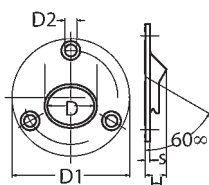


Šifra artikla	D1 mm	D mm	D2 mm	H mm	S mm
672022	22	75	8	15	3
672025	25	75	8	15	3

## POSTOLJE 60° INOX AISI 316

673

ROUND BASE FOR WELDING 60° STAINLESS STEEL AISI 316

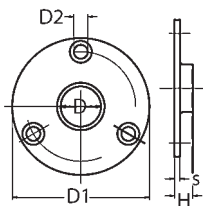


Šifra artikla	D1 mm	D mm	D2 mm	H mm	S mm
673022	22	75	8	14	3
673025	25	75	8	14	3

## 8614 POSTOLJE 90° INOX AISI 316

674

ROUND BASE FOR WELDING 90° STAINLESS STEEL AISI 316

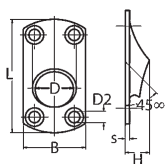


Šifra artikla	D1 mm	D mm	D2 mm	H mm	S mm
674022	22	69	8	10	3
674025	25	75	8	10	3

## POSTOLJE 45° INOX AISI 316

675

ROUND BASE FOR WELDING 45° STAINLESS STEEL AISI 316

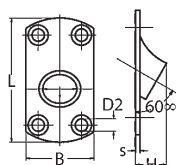


Šifra artikla	D1 mm	L mm	B mm	D2 mm	H mm	S mm
675022	22	80	45	8	15	3
675025	25	80	45	8	15	3

## POSTOLJE 60° INOX AISI 316

676

ROUND BASE FOR WELDING 60° STAINLESS STEEL AISI 316

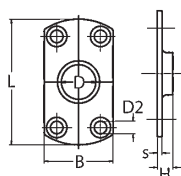


Šifra artikla	D1 mm	L mm	B mm	D2 mm	H mm	S mm
676022	22	80	45	8	15	3
676025	25	80	45	8	15	3

## POSTOLJE 90° INOX AISI 316

677

ROUND BASE FOR WELDING 90° STAINLESS STEEL AISI 316

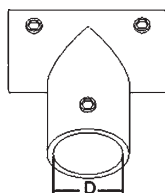


Šifra artikla	D1 mm	L mm	B mm	D2 mm	H mm	S mm
677022	22	80	45	8	10	3
677025	25	80	45	8	10	3

## SPOJEVI 90° INOX AISI 316

678

TEE 90° STAINLESS STEEL AISI 316

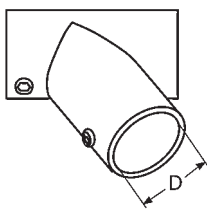


Šifra artikla	D mm
678022	22
678025	25
678030	30

## SPOJEVI 60° INOX AISI 316

679

TEE 60° STAINLESS STEEL AISI 316

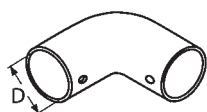


Šifra artikla	D mm	
679022	22	DESNI
679025	25	DESNI
679022	22	LIJEVI
679025	25	LIJEVI

## SPOJEVI 90° INOX AISI 316

680

TEE 90° STAINLESS STEEL AISI 316

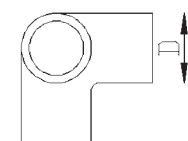


Šifra artikla	D mm
680022	22
680025	25

## SPOJEVI 90° INOX AISI 316

681

3 WAY CORNER FITING STAINLESS STEEL AISI 316

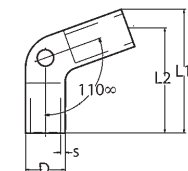


Šifra artikla	D mm
681022	22
681025	25

## SPOJEVI 110° INOX AISI 316

682

ELBOW 110° STAINLESS STEEL AISI 316

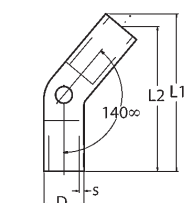


Šifra artikla	D mm	L1 mm	L2 mm	S mm
682022	22	90	79	3
682025	25	93	82	3

## SPOJEVI 140° INOX AISI 316

683

ELBOW 140° STAINLESS STEEL AISI 316

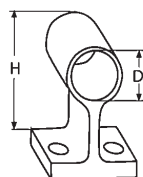


Šifra artikla	D mm	L1 mm	L2 mm	S mm
682022	22	112	105	3
682025	25	115	108	3

## NOSAČI ZA RUKOHVATE 60° (JEDNA STRANA ZATVORENA) INOX AISI 316

**684**

RAIL END 60° STAINLESS STEEL AISI 316

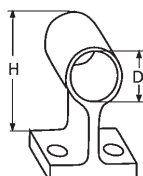


Šifra artikla	H mm	D mm
684022	38	22
684025	45	25

## NOSAČI ZA RUKOHVATE 60° INOX AISI 316

**685**

RAIL END 60° STAINLESS STEEL AISI 316

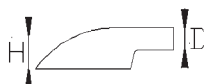


Šifra artikla	H mm	D mm
68502238	38	22
68502545	45	25
68502250	50	22

## NOSAČI ZA RUKOHVATE 90° INOX AISI 316

**686**

RAIL END – BOTTOM MOUNTED 90° STAINLESS STEEL AISI 316

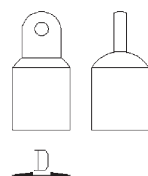


Šifra artikla	D mm
686022	22
686025	25

## NOSAČI ZA RUKOHVATE INOX AISI 316

**687**

TOP CAP STAINLESS STEEL AISI 316

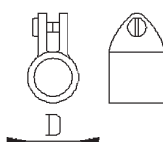
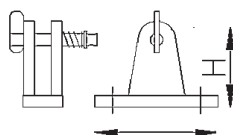


Šifra artikla	D mm
687022	22
687025	25

## NOSAČI ZA RUKOHVATE INOX AISI 316

**688**

TOP SLIDE STAINLESS STEEL AISI 316

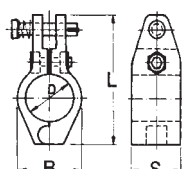


Šifra artikla	D mm
688022	22
688025	25

## NOSAČI ZA RUKOHVATE INOX AISI 316

**689**

TOP SLIDE STAINLESS STEEL AISI 316

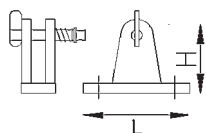


Šifra artikla	D mm	L mm	B mm	S mm
689022	22	68	30	28
689025	25	70	33	28

## PALUBNI SPOJ INOX AISI 316

**690**

DECK HINGE 90° WITH REMOVABLE PIN STAINLESS STEEL AISI 316

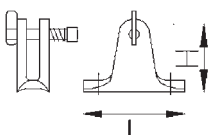


Šifra artikla	L mm	W mm	H mm
690056	56	17	35

## PALUBNI SPOJ INOX AISI 316

**691**

DECK HINGE WITH CONCAVE BASE 90° WITH REMOVABLE PIN STAINLESS STEEL AISI 316

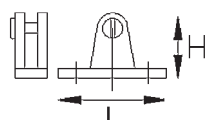


Šifra artikla	L mm	W mm	H mm
691056	56	17	35

## PALUBNI SPOJ INOX AISI 316

**692**

DECK HINGE 90° STAINLESS STEEL AISI 316

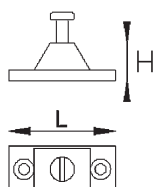


Šifra artikla	L mm	W mm	H mm
692056	56	17	35

## PALUBNI SPOJ INOX AISI 316

**693**

DECK HINGE SIDE MOUNTED STAINLESS STEEL AISI 316

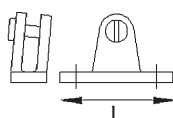


Šifra artikla	L mm	W mm	H mm
693056	56	23	33

## PALUBNI SPOJ INOX AISI 316

**694**

DECK HINGE ANGLE BASE 80° STAINLESS STEEL AISI 316

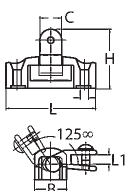


Šifra artikla	L mm	W mm	H mm
694056	56	20	36

## PALUBNI SPOJ INOX AISI 316

**695**

UNIVERSAL DECK HINGE STAINLESS STEEL AISI 316

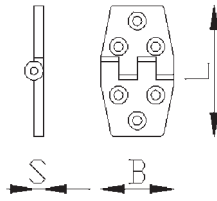


Šifra artikla	L mm	B mm	L1 mm	D mm	H mm	C mm
965070	70	25	9	6,3	45	17

## ŠARNIR INOX AISI 316

696

DOOR HINGE STAINLESS STEEL AISI 316

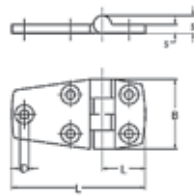


Šifra artikla	L mm	S mm	B mm
696076	76	4	38
696100	100	4	38

## ŠARNIR INOX AISI 316

697

DOOR HINGE STAINLESS STEEL AISI 316

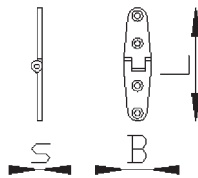


Šifra artikla	L mm	S mm	B mm
697056	56	4	38
697076	76	4	38

## ŠARNIR INOX AISI 316

698

STRAP HINGE STAINLESS STEEL AISI 316

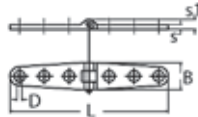


Šifra artikla	L mm	S mm	B mm
698100	100	4	38

## ŠARNIR INOX AISI 316

699

STRAP HINGE STAINLESS STEEL AISI 316

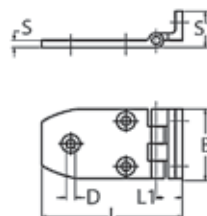


Šifra artikla	L mm	S mm	B mm
699160	160	4	27

## ŠARNIR INOX AISI 316

700

OFFSET HINGE STAINLESS STEEL AISI 316

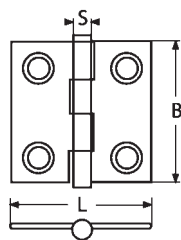


Šifra artikla	L mm	S mm	B mm
700056	56	4	38
700070	70	4	38

## ŠARNIR INOX AISI 316

701

BUTT HINGE STAINLESS STEEL AISI 316

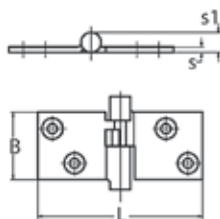


Šifra artikla	L mm	S mm	B mm
701038	38	4	38
701050	50	4	50

## ŠARNIR INOX AISI 316

702

TAKE – APART MOTOR BOX HINGE STAINLESS STEEL AISI 316

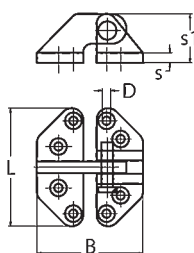


Šifra artikla	L mm	S mm	B mm
702090	90	3	38

## ŠARNIR INOX AISI 316

703

HATCH HINGE STANDARD STAINLESS STEEL AISI 316

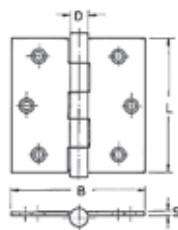


Šifra artikla	L mm	S mm	B mm
703074	74	6	65

## ŠARNIR INOX AISI 304

704

HINGE HEAVY DUTY STAINLESS STEEL AISI 316

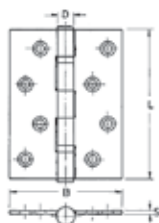


Šifra artikla	L mm	B mm	D mm	S mm
704075	75	75	10	2

## ŠARNIR INOX AISI 304

705

HINGE HEAVY DUTY STAINLESS STEEL AISI 316

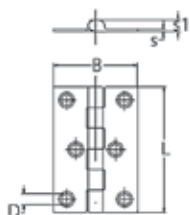


Šifra artikla	L mm	B mm	D mm	S mm
705100	100	75	11	2,5

## ŠARNIR INOX AISI 304

706

TWO – PART HINGE RIGHT OR LEFT SIDE STAINLESS STEEL AISI 304

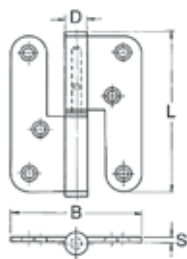


Šifra artikla	L mm	B mm	S mm
706100	100	96	3

## ŠARNIR INOX AISI 304

707

TWO – PART HINGE RIGHT OR LEFT SIDE STAINLESS STEEL AISI 304

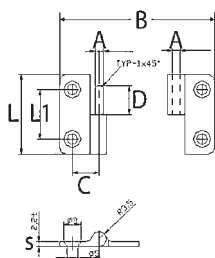


Šifra artikla	L mm	B mm	D mm	S mm
707100 LIJEVI	100	80	14	3
707100 DESNI	100	80	14	3

## ŠARNIR U DVA DIJELA INOX AISI 316

708

TWO – PART HINGE STAINLESS STEEL AISI 316

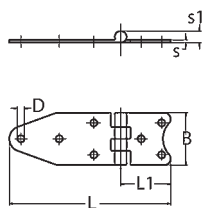


Šifra artikla	L mm	B mm	L1 mm	C mm	D mm
708037 LIJEVI	37	38	2,6	12,5	13,5
708037 DESNI	37	38	2,6	12,5	13,5

## ŠARNIR INOX AISI 304

709

HINGE STAINLESS STEEL AISI 304

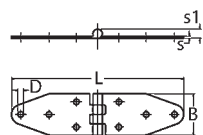


Šifra artikla	ÓBLIK	L mm	B mm
709129	A	129	40
709129	B	129	40

## ŠARNIR INOX AISI 304

710

HINGE STAINLESS STEEL AISI 304

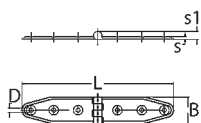


Šifra artikla	ÓBLIK	L mm	B mm
710180	A	180	40
710180	B	180	40

## ŠARNIR INOX AISI 304

711

HINGE STAINLESS STEEL AISI 30

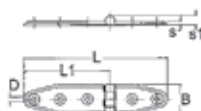


Šifra artikla	L mm	L1 mm	B mm	D mm	S mm	S1 mm
711160	160	80	38	4,5	3	8

## ŠARNIR INOX AISI 304

712

HINGE STAINLESS STEEL AISI 304

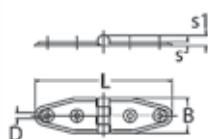


Šifra artikla	L mm	L1 mm	B mm	D mm	S mm	S1 mm
712133	133	80	28	4,5	3	8

## ŠARNIR INOX AISI 304

713

HINGE STAINLESS STEEL AISI 304

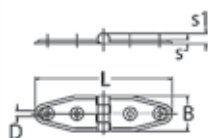


Šifra artikla	L mm	L1 mm	B mm	D mm	S mm	S1 mm
713105	105	53	28	4,5	3	8

## ŠARNIR INOX AISI 304

714

HINGE STAINLESS STEEL AISI 304

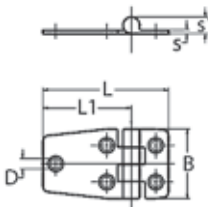


Šifra artikla	L mm	L1 mm	B mm	D mm	S mm
714038	38	19	38	5,5	2
714068	68	34	38	5,5	2

## ŠARNIR INOX AISI 304

715

HINGE STAINLESS STEEL AISI 304



Šifra artikla	L mm	L1 mm	B mm	D mm	S mm	S1 mm
715058	58	40	38	5,5	2	9
715068	68	49	38	5,5	2	9

## ŠARNIR INOX AISI 304

716

HINGE STAINLESS STEEL AISI 304



Šifra artikla	L mm	L1 mm	B mm	D mm	S mm	S1 mm
716087	87	38	38	5,4	2	9
716097	97	48	38	5,4	2	9

## ŠARNIR INOX AISI 304

717

HINGE STAINLESS STEEL AISI 304



Šifra artikla	L mm	L1 mm	B mm	D mm	S mm	S1 mm
717075	75	37,5	38	5,5	2	9

## ŠARNIR INOX AISI 304

718

HINGE STAINLESS STEEL AISI 304



Šifra artikla	L mm	L1 mm	B mm	S mm
718190	190	95	60	4

## ŠARNIR INOX AISI 304

719

HINGE STAINLESS STEEL AISI 304



Šifra artikla	L mm	L1 mm	B mm	D mm	S mm	S1 mm
719110	110	38	38	5,5	2	9

## ŠARNIR INOX AISI 304

720

HINGE STAINLESS STEEL AISI 304

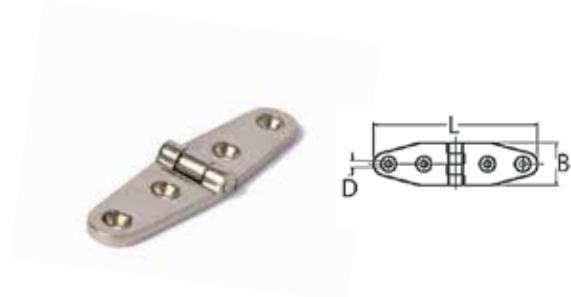


Šifra artikla	L mm	L1 mm	B mm	D mm	S mm	S1 mm
720145	145	72,5	38	5,5	2	9

## ŠARNIR INOX AISI 304

721

HINGE STAINLESS STEEL AISI 304

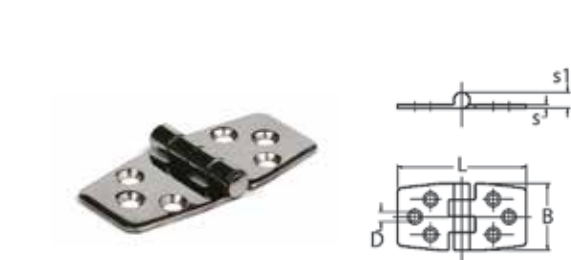


Šifra artikla	L mm	L1 mm	B mm	D mm	S mm	S1 mm
721100	100	50	28	5,5	2	9

## ŠARNIR INOX AISI 304

722

HINGE STAINLESS STEEL AISI 304



Šifra artikla	L mm	L1 mm	B mm	D mm	S mm	S1 mm
722075	75	37,5	38	5,4	2	9
722097	97	48,5	38	5,4	2	9

## ŠARNIR INOX AISI 304

723

HINGE STAINLESS STEEL AISI 304



Šifra artikla	L mm	B mm	D mm	S mm
723050	50	35	3,3	1,7
723062	62	40	3,3	1,7
723075	75	48	5,5	1,7
723100	100	54	6,6	1,7

## ŠARNIR INOX AISI 316

724

HINGE STAINLESS STEEL AISI 316



Šifra artikla	L mm	B mm	C mm
724098	98	37	1,5

## ŠARNIR INOX AISI 316

725

WELD ON HINGE STAINLESS STEEL AISI 316

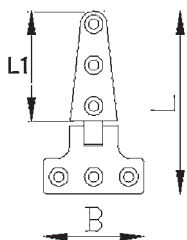


Šifra artikla	L mm	B mm	S mm
725085	85	30	1,5

## ŠARNIR INOX AISI 316

**726**

T – STRAP HINGE STAINLESS STEEL AISI 316

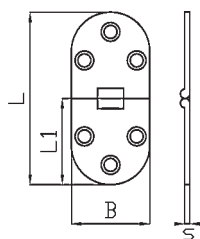


Šifra artikla	L mm	L1 mm	B mm	S mm
726100	100	60	54	4
726152	152	100	75	4
726197	197	140	98	4

## ŠARNIR INOX AISI 316

**727**

HINGE STAINLESS STEEL AISI 316

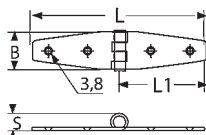


Šifra artikla	L mm	L1 mm	H mm	S mm
727066	66	33	30	2

## ŠARNIR INOX AISI 316

**728**

HINGE STAINLESS STEEL AISI 316

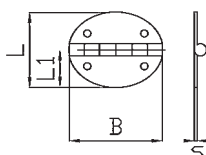


Šifra artikla	L mm	B mm	B mm	S mm
728102	102	51	27	2

## ŠARNIR INOX AISI 316

**729**

HINGE STAINLESS STEEL AISI 316

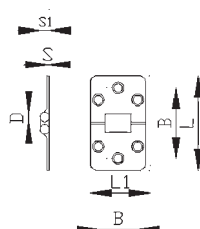


Šifra artikla	L mm	L1 mm	L mm	S mm
729056	78	28	56	2

## ŠARNIR INOX AISI 316

**730**

HINGE STAINLESS STEEL AISI 316

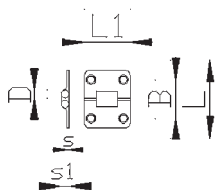


Šifra artikla	L mm	L1 mm	B mm	D mm	S mm	S1 mm
730070	70	35	42	6	2,2	7,5

## ŠARNIR INOX AISI 316

**731**

HINGE STAINLESS STEEL AISI 316

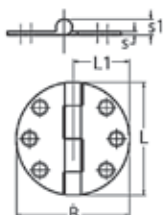


Šifra artikla	L mm	L1 mm	B mm	D mm	S mm	S1 mm
731052	52	26	42	6	2,2	7,5

## ŠARNIR PREKRIVENI INOX AISI 316

**732**

COVERED HINGE STAINLESS STEEL AISI 316

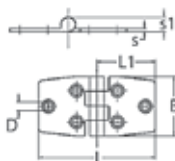


Šifra artikla	L mm	L1 mm	B mm	D mm	S mm	S1 mm
732065	65	32,5	65	7,5	2	9

## ŠARNIR INOX AISI 316

**733**

COVERED HINGE STAINLESS STEEL AISI 316

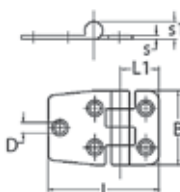


Šifra artikla	L mm	L1 mm	B mm	D mm	S mm	S1 mm
733074	74	37	40	5,5	2	9

## ŠARNIR INOX AISI 316 8675

**734**

COVERED HINGE STAINLESS STEEL AISI 316

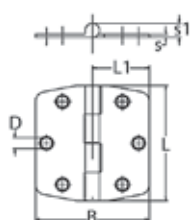


Šifra artikla	L mm	L1 mm	B mm	D mm	S mm	S1 mm
734057	57	18	37	6	2	9

## ŠARNIR INOX AISI 316

**735**

COVERED HINGE STAINLESS STEEL AISI 316

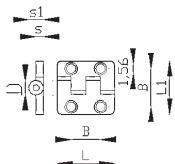


Šifra artikla	L mm	L1 mm	B mm	D mm	S mm	S1 mm
735075	75	37	74	7,5	2	9

## ŠARNIR INOX AISI 316

**736**

COVERED HINGE STAINLESS STEEL AISI 136

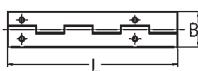


Šifra artikla	L mm	L1 mm	B mm	D mm	S mm	S1 mm
736036	36	18	36	6	2	9

## ŠARNIR INOX AISI 316

**737**

CONTINIUS HINGE STAINLESS STEEL AISI 316

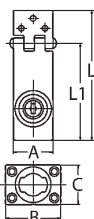


Šifra artikla	D mm	L mm	Duljina pakiranja mm
7370716	0,7	16	3500
7370718	0,7	18	3500
7370720	0,7	20	3500
7370725	0,7	25	3500
7370732	0,7	32	3500
7370740	0,7	40	3500
7371532	1,5	32	3500
7371540	1,5	40	3500

## ZATVARAČ INOX AISI 304

**738**

SWIVEL HASP WITH LOCK STAINLESS STEEL AISI 304

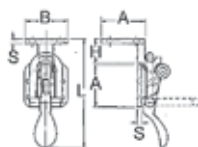


Šifra artikla	A mm	B mm	C mm	L1 mm	L2 mm
738030	30	42	30	98	75

## ZATVARAČ INOX AISI 316

**739**

SWIVEL HASP STAINLESS STEEL AISI 316



Šifra artikla	A mm	B mm	H mm	S mm
739037	37	37	20	5

## ZATVARAČ INOX AISI 316

742

LOCKING HINGE STAINLESS STEEL AISI 316

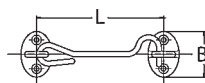


Šifra artikla	A mm	B mm	C mm	D mm
742015	15	45	30	9,5
742036	36	76	38	9,5

## ZATVARAČ INOX AISI 316

743

CABIN HOOK STAINLESS STEEL AISI 316

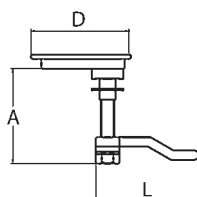


Šifra artikla	L mm
743100	100

## PODIZAČ PODNICA – USADNI INOX AISI 316

744

LIFTING RING WITH LOCK STAINLESS STEEL AISI 316

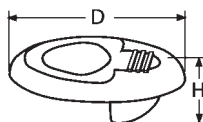


Šifra artikla	D mm	A mm	L mm
744063	63	73	60

## PODIZAČ PODNICA – USADNI INOX AISI 316

745

LIFTING RING STAINLESS STEEL AISI 316

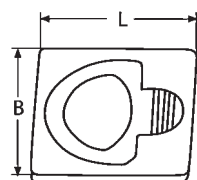


Šifra artikla	D mm	H mm	S mm
745050	50	19	16

## PODIZAČ PODNICA – USADNI INOX AISI 316

746

LIFTING RING STAINLESS STEEL AISI 316



Šifra artikla	L mm	B mm	H mm	D mm
746050	50	50	19	6

## PODIZAČ PODNICA – USADNI INOX AISI 316

747

LIFTING RING STAINLESS STEEL AISI 316

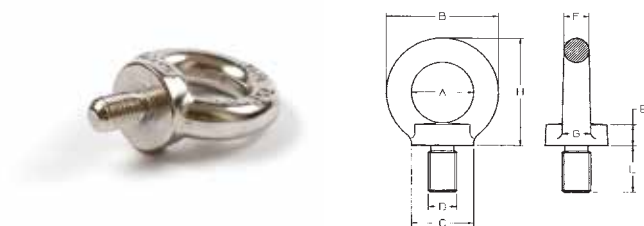


Šifra artikla	A mm	B mm	C mm	D mm
747060	60	41	50	33

## OKASTI VIJAK DIN 580 INOX AISI 316

748

EYE BOLTS DIN 580 STAINLESS STEEL AISI 316

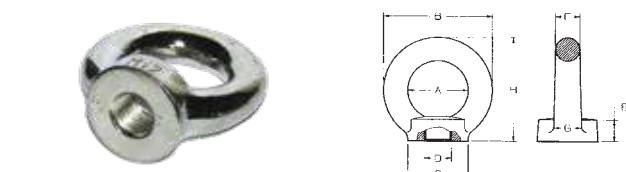


Šifra artikla	TIP	B mm	H mm	A mm	Nosivost kg
748006	M6	36	36	20	90
748006	M8	36	36	20	140
748010	M10	45	45	25	230
748012	M12	54	54	30	340
748014	M14	54	58	30	500
748016	M16	63	63	35	700
748018	M18	63	68	35	930
748020	M20	72	72	40	1200

## OKASTA MATICA DIN 580 INOX AISI 316

749

EYE NUTS DIN 582 STAINLESS STEEL AISI 316



Šifra artikla	TIP	B mm	H mm	A mm	Nosivost kg
749006	M6	36	36	20	90
749006	M8	36	36	20	140
749010	M10	45	45	25	230
749012	M12	54	54	30	340
749014	M14	54	58	30	500
749016	M16	63	63	35	700
749018	M18	63	68	35	930
749020	M20	72	72	40	1200

## OKASTA MATICA DIN 580 INOX AISI 316

750

EYE NUTS DIN 582 STAINLESS STEEL AISI 316



Šifra artikla	TIP	D mm	A mm	B mm	C mm
750012	M12	12	57	47	10

## PODLOŠKA NIKLOVANA

751

DURABLE DOT STUD - BRASS NIKEL FINISH



Šifra artikla	Promjer mm
751015	15

## PODLOŠKA NIKLOVANA

752

DURABLE DOT SOCKET - BRASS NIKEL FINISH



Šifra artikla	Promjer mm
752015	15

## PODLOŠKA VIJAK

753

DURABLE DOT SREW STUD WITH STAINLESS STEEL SCREW - BRASS NICKEL FINISH



Šifra artikla	Promjer mm	Dužina vijka mm
75301595	15	9,5
753015159	15	15,9

## PODLOŠKA VIJAK SAMOBUŠEĆI

754

DURABLE DOT SREW STUD WITH STAINLESS STEEL SCREW SELF DRILLING - BRASS NICKEL FINISH



Šifra artikla	Promjer mm	Dužina vijka mm
75401595	15	9,5
754015159	15	15,9

## PODLOŠKA VIJAK

755

SCREW FOR TENAX KNOB



Šifra artikla	Promjer mm	Dužina vijka mm	Materijal
7554210M	4,2	10	MESING
7554212M	4,2	12	MESING
7554216M	4,2	16	MESING
7554210I	4,2	10	INOX
7554212I	4,2	12	INOX
7554216I	4,2	16	INOX

## PODLOŠKA VIJAK

756

SCREW FOR TENAX KNOB



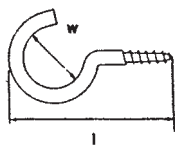
Šifra artikla	Promjer mm	Dužina vijka mm	Materijal
755510M	5	10	MESING
755510M	5	10	MESING
755510I	5	10	INOX

INOX / STAINLESS STEEL

## KUKICA VIJAK OTVORENI INOX AISI 316

757

PLAIN CUP HOOK STAINLESS STEEL AISI 316

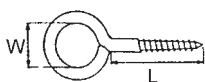


Šifra artikla	L mm	W mm	d mm
757040	40	12	2,9
75705033	50	16	3,3
757060	60	16	3,3
75705044	50	16	4,4
757065	65	22	4,8
757080	80	26	5,2
757100	100	26	5,8

## KUKICA VIJAK ZATVORENI INOX AISI 316

758

SCREW EYE STAINLESS STEEL AISI 316

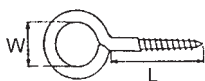


Šifra artikla	L mm	W mm	d mm
758016	16	8	3,3
758020	20	10	3,3
758025	25	12	3,9
758030	30	14	3,9

## KUKICA VIJAK ZATVORENI INOX AISI 316

759

SCREW EYE STAINLESS STEEL AISI 316

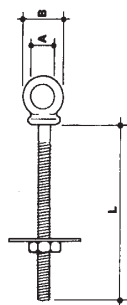


Šifra artikla	L mm	W mm	d mm
759016	16	8	3,3
759018	20	10	3,3
759025	25	12	3,9
759030	30	14	3,9

## OKASTI VIJAK IZDUŽENI INOX AISI 316

760

EYE BOLTS WITH NUT AND WASHER STAINLESS STEEL AISI 316

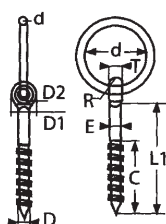


Šifra artikla	TIP	A mm	B mm	L mm
760640	M6 x 40	12	22	40
760660	M6 x 60	12	22	60
760680	M6 x 80	12	22	80
760860	M8 x 60	14	27	60
760880	M8 x 80	14	27	80
7608100	M8 x 100	14	27	100
76010100	M10 x 100	16	31	100
76010120	M10 x 120	18	36	100

## VIJAK ZA DRVO SA KRUGOM

761

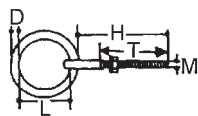
EYEBOLT WITH RING



Šifra artikla	D mm	L1 mm	C mm	D1 mm	D2 mm	D mm	d1 mm
761004	4	45	30	8	4,2	4	25
761005	5	50	35	10	5,2	5	30
761006	6	60	40	14	6,3	6	30
761008	8	80	55	18	8,4	8	50
761010	10	100	65	20	10,2	10	60
761012	12	120	80	24	12,2	12	75

## VIJAK SA KRUGOM INOX AISI 316

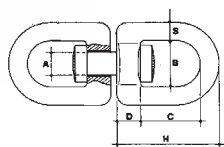
**762** RING BOLT STAINLESS STEEL AISI 316



Šifra artikla	D mm	L mm	H mm	T mm	M mm
762006	6	35	75	50	6
762008	8	45	75	50	8
762010	10	50	100	75	10
762012	12	60	120	80	12

## VRTULJAK OKO - OKO INOX AISI 316

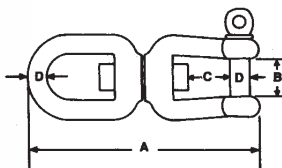
**763** SWIVELS EYE AND EYE STAINLESS STEEL AISI 316



Šifra artikla	Promjer mm	A mm	B mm	C mm	D mm	H mm	S mm
763005	5	5	13	19	6	30	5
763006	6	6	15	20	7	33	6
763008	8	8	20	28	11	47	8
763010	10	10	24	35	13	58	10
763013	13	13	32	46	18	77	13
763016	16	16	39	56	22	94	16
763020	20	20	41	63	33	115	20

## VRTULJAK OKO - ŠKOPAC INOX AISI 316

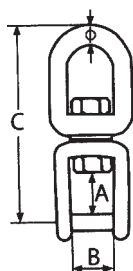
**764** SWIVELS EYE AND JAW STAINLESS STEEL AISI 316



Šifra artikla	D mm	A mm	B mm	C mm	Nosivost Kg
764006	6	66	12	11	350
764008	8	94	16	16	650
764010	10	118	20	22	1000
764013	13	152	26	28	1400
764016	16	188	32	37	2500
764019	19	229	38	45	4000

## VRTULJAK OKO - ŠKOPAC INBUS INOX AISI 316

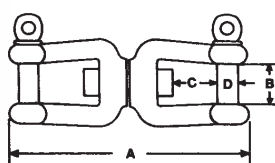
**765** SWIVELS EYE AND JAW INBUS STAINLESS STEEL AISI 316



Šifra artikla	D mm	C mm	H mm	B mm	Á mm	Nosivost Kg
765005	5	60	11	13	10	100
765006	6	66	12	15	12	150
765008	8	92	16	20	16	300
765010	10	118	22	24	20	500
765013	13	152	28	32	26	1000
765016	16	188	37	39	32	1500
765020	20	229	44	41	38	2000

## VRTULJAK ŠKOPAC - ŠKOPAC INOX AISI 316

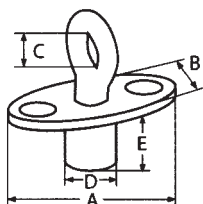
**766** SWIVELS JAW AND JAW STAINLESS STEEL AISI 316



Šifra artikla	D mm	A mm	B mm	C mm	Nosivost Kg
766006	6	66	12	11	350
766008	8	94	16	16	650
766010	10	118	20	22	1000
766013	13	152	26	28	1400
766016	16	188	32	37	2500
766019	19	229	38	45	4000

## VRTULJAK ŠKOPAC - ŠKOPAC INOX AISI 316

767

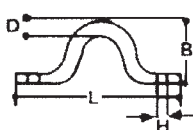


Šifra artikla	A mm	B mm	C mm	D mm	E mm
767044	44	22	10	12	14

## BITVA BEZ PODLOŠKE INOX AISI 316

768

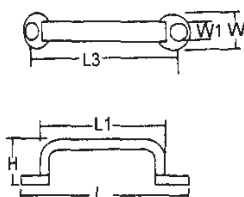
WIRE EYE STRAP STAINLESS STEEL AISI 316



Šifra artikla	L mm	B mm	D mm	H mm
768040	40	16	4	3,2
768050	50	18	5	4,2
768060	60	22	6	5
768063	63	24	8	6
768075	75	28	10	8,2

## RUHOVAT MALA INOX AISI 316

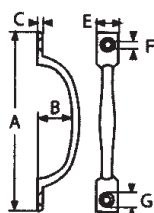
769



Šifra artikla	L mm	W mm	W1 mm	H mm
769068	68	13	7	16
769075	75	14	8	20

## RUHOVAT MALA INOX AISI 316

770

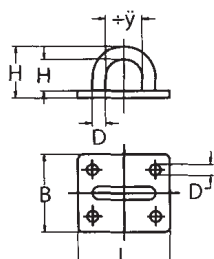


Šifra artikla	A mm	B mm	C mm	E mm	F mm	G mm
770106	106	29	3,8	17	6,25	10

## BITVA MALA INOX AISI 316

771

EYEB PLAT STAINLESS STEEL AISI 316

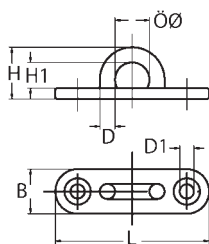


Šifra artikla	L mm	B mm	D mm	H mm	A mm
771035	35	30	5	14	16
771040	40	35	6	16	20
771050	50	40	8	21	23

## BITVA MALA USKA INOX AISI 316

772

PAD EYE OBLONG BASE STAINLESS STEEL AISI 316

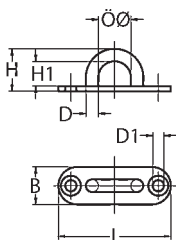


Šifra artikla	L mm	Promjer d mm
772075	75	16
772088	88	19
772100	100	22

## BITVA MALA USKA INOX AISI 316

773

PAD EYE STAINLESS STEEL AISI 316

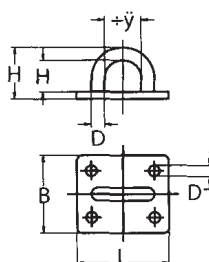


Šifra artikla	L mm	B mm	Prsten mm
773045	45	16	11x12
775065	65	19	14x18
775081	81	25	19x22
775100	100	32	24x28

## BITVA MALA SA KRUGOM INOX AISI 316

774

PAD EYE WITH RING STAINLESS STEEL AISI 316

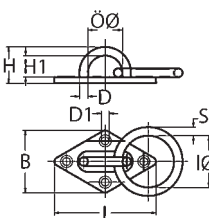


Šifra artikla	D mm	A mm	B mm	H mm	L mm	d mm
774005	5	37	59	22	35	4,2
774006	6	40	64	26	35	4,2
774008	8	50	80	33	45	5,2

## BITVA MALA SA KRUGOM INOX AISI 316

775

DIAMOND RING PAD EYE STAINLESS STEEL AISI 316

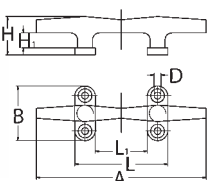


Šifra artikla	D mm	L mm	B mm	H mm	Prsten mm	Unutarnji promjer mm
775005	5	60	36	20	16x13	30
775006	6	65	40	26	19x16	35
775008	8	80	50	32	22x19	45

## BITVA VELIKA INOX AISI 316

776

HOLLOW BASE CLEAT STAINLESS STEEL AISI 316

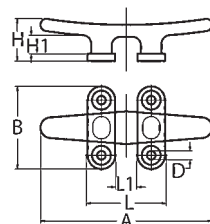


Šifra artikla	L mm
776100	100
776125	125
776150	150

## BITVA VELIKA INOX AISI 316

777

LOW FLAT CLEAT STAINLESS STEEL AISI 316

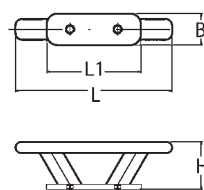


Šifra artikla	L mm
777100	100
777125	125
777150	150
777200	200
777250	250

## BITVA VELIKA INOX AISI 316

778

CLEAT STAINLESS STEEL AISI 316

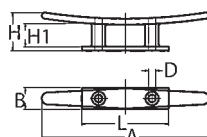


Šifra artikla	L mm	L1 mm	B mm	H mm
778150	150	90	30	45
778200	200	120	35	54
778250	250	150	40	70
778300	300	160	40	80

## BITVA VELIKA INOX AISI 316

779

LOW FLAT CLEAT STAINLESS STEEL AISI 316

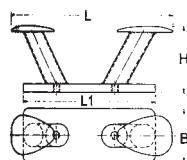


Šifra artikla	L mm	B mm
779100	100	14
779125	125	15
779150	150	20
779200	200	23
779250	250	25

## BITVA VELIKA INOX AISI 316

780

CLEAT STAINLESS STEEL AISI 316



Šifra artikla	L mm	L1 mm	B mm	H mm
780160	160	145	60	60
780200	170	170	70	70
780240	200	200	70	85
780300	255	255	80	110
780350	300	300	90	115

BITVA

781

SKENE BOW CHOCKS STAINLESS STEEL AISI 316



Bitve izrađujemo prema zahtjevu kupca.

BITVA

782

SKENE BOW CHOCKS STAINLESS STEEL AISI 316



Bitve izrađujemo prema zahtjevu kupca.

BITVA

783

SKENE BOW CHOCKS STAINLESS STEEL AISI 316

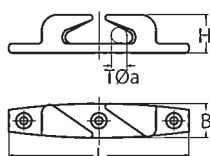


Bitve izrađujemo prema zahtjevu kupca.

ZIJEVAČA KRIŽNA INOX AISI 316

784

SKENE BOW CHOCKS STAINLESS STEEL AISI 316

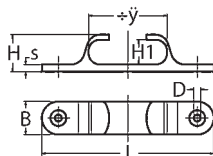


Šifra artikla	Promjer užeta Ø mm	L mm	Širina mm
784115L	10	115L	23
784115D	10	115D	23
784150L	16	150L	35
784150D	16	150D	35

## ZIJEVAČA RAVNA INOX AISI 316

785

STRAIGHT CHOCKS STAINLESS STEEL AISI 316

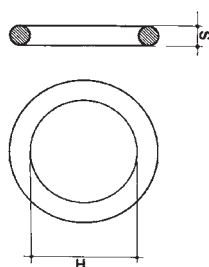


Šifra artikla	L mm
785125	125
785155	155

## PRSTEN INOX AISI 316

786

RINGS STAINLESS STEEL AISI 316

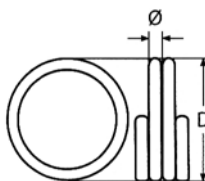


Šifra artikla	S mm	H mm
786003	3	20
786004	4	25
786005	5	30
78600635	6	35
78600640	6	40
78600645	6	45
786007	7	40
786008	8	45
786010	10	50
786012	12	50

## PRSTEN OSIGURAČ INOX AISI 316

786.1

CIRCLE COTTER STAINLESS STEEL AISI 316

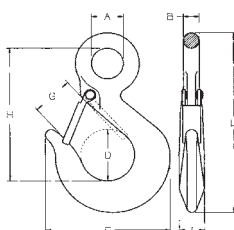


Šifra artikla	Promjer Ø mm	D mm
786.1-1,5x18	1,5	18
786.1-1,5x22	1,5	22
786.1-1,5x26	1,5	26
786.1-1,5x30	1,5	30

## KUKA SA OSIGURAČEM INOX AISI 316

787

TRAILER HOOK STAINLESS STEEL AISI 316



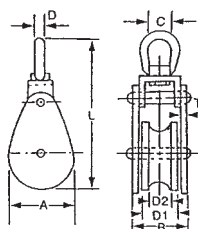
Šifra artikla	Nosivost kg	A mm	L mm	E mm	G mm
787018	900	18	123	80	18

## KOLOTURNIK JEDNOSTRUKI INOX AISI 316

788

SINGLE BLOCK STAINLESS STEEL AISI 316

Šifra artikla	Ø mm	uže	A mm	B mm	C mm	D mm	D1 mm	L mm	Nosivost kg
788025	25	9	27	20	13	5	12	83	300
788032	32	10	35	22	17	6	12	96	300
788050	50	13	54	29	19	8	15	130	300

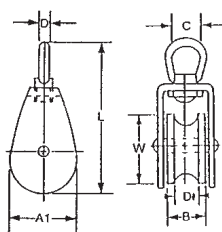


## KOLOTURNIK JEDNOSTRUKI INOX AISI 316

789

SINGLE BLOCK WITH BRASS BUSHING SMALL SHEAVE STAINLESS STEEL AISI 316

Šifra artikla	Ø mm	uže	A mm	B mm	C mm	D mm	D1 mm	L mm	Nosivost kg
789025	25	12	30	24	14	6	12	83	600
789032	32	12	36	24	14	6	12	96	700
789050	50	15	54	28	20	8	15	130	1700



## KOLOTURNIK JEDNOSTRUKI INOX AISI 316

790

SINGLE BLOCK WITH BRASS BUSHING STAINLESS STEEL AISI 316

Šifra artikla	Ø mm	uže	A1 mm	B mm	D mm	Nosivost kg
790025	50	14	52	21	16	1000
790032	75	14	78	19	16	1600
790050	100	16	104	24	19	2600



## KOLTURNIK DVOSTRUKI INOX AISI 316

791

DOUBLE BLOCK STAINLESS STEEL AISI 316

Šifra artikla	Ø mm	uže	A mm	B mm	C mm	D mm	D1 mm	T mm	L mm	Nosivost kg
791025	25	8	27	37	13	5	13	2	88	300
791032	32	8	35	42	17	6	15	2	104	300
791050	50	14	54	54	19	8	20	2,5	143	500



# **COMITER**



COMITER TRGOVINA d.o.o.,  
Rudeška cesta 179, 10000 Zagreb  
Tel: **01 301 3890**  
Fax: **01 302 8576**  
**comiter@comiter.hr**

**[www.comiter.hr](http://www.comiter.hr)**