

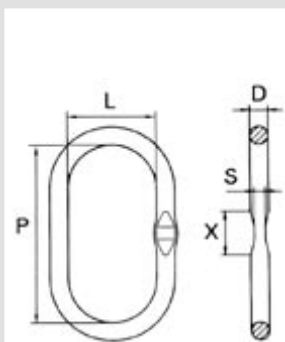
DVIŽNI PRIPOMOČKI IN OPREMA

MARMET d.o.o.



AJDOVŠČINA

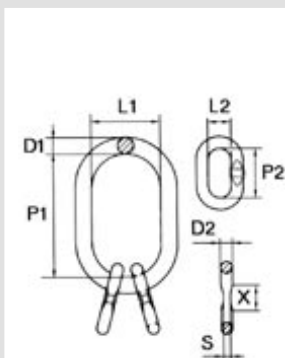
OBROČ NORMAL



DOVOLJENA NOSILNOST V KG	DIMENZIJE v mm	DIMENZIJE v mm				TEŽA kg / KOS
		D	P	L	SxX	
1.600	13	110	60	7x25	0,32	
2.120	16	110	60	7x25	0,60	
3.150	18	135	75	7x35	0,80	
5.300	22	160	90	11x35	1,50	
8.000	26	180	100	13x45	2,32	
11.200	32	200	110	17x45	4,25	
14.000	36	260	140		6,35	
17.000	40	300	160		9,00	
21.200	45	340	180		12,80	
31.500	50	350	190		17,20	
45.000	56	400	200		24,20	
56.000	63	430	220		32,60	

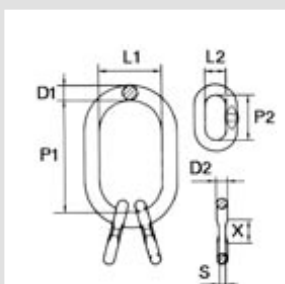


OBROČ TRIPLE NORMAL



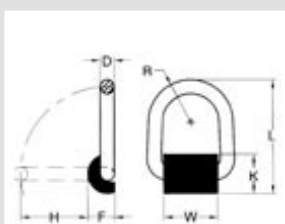
DOVOLJENA NOSILNOST V KG	DIMENZIJE v mm	DIMENZIJE v mm							TEŽA kg / KOS
		D1	P1	L1	D2	P2	L2	SxX	
2.360	18	135	75	13	54	25	7x25	1,16	
3.150	18	135	75	13	60	38	7x25	1,16	
4.250	22	160	90	16	70	34	7x35	2,22	
6.700	26	180	100	18	85	40	11x35	3,36	
11.200	32	200	110	22	115	50	13x45	6,02	
17.000	36	260	140	26	140	65	17x45	9,94	
21.200	45	340	180	32	150	70		18,90	
26.500	50	350	190	32	150	70		23,30	
31.500	50	350	190	36	170	75		25,80	
45.000	56	400	200	40	170	80		35,20	
50.000	63	430	220	45	180	90		47,00	

OBROČ TRIPLE SPECIAL



DOVOLJENA NOSILNOST V KG	DIMENZIJE v mm	DIMENZIJE v mm							TEŽA kg / KOS
		D1	P1	L1	D2	P2	L2	SxX	
5.500	20	160	95	13	110	60	7x25	1,90	
6.650	22	160	95	16	140	80	7x25	2,80	
9.400	26	190	110	20	160	95	11x35	4,80	
14.200	32	230	130	26	190	110	13x45	9,20	
22.300	38	275	150	30	230	130	16x45	14,70	
33.500	45	340	180	32	230	130		26,60	
40.800	50	350	190	38	275	150		39,00	
56.800	56	400	200	45	340	180		58,00	

OBROČ PRIVARILNI



DOVOLJENA NOSILNOST V KG	DIMENZIJE v mm	DIMENZIJE v mm							TEŽA kg / KOS
		K	L	F	D	H	W		
1.170	26	79	35	13	47	40		0,35	
2.000	27	81	37	13	48	40		0,36	
3.150	37	108	49	18	62	56		0,80	
5.300	45	130	60	22	74	67		1,30	
8.000	50	144	75	26	99	80		2,20	
15.000	60	210	90	30	135	125		4,40	

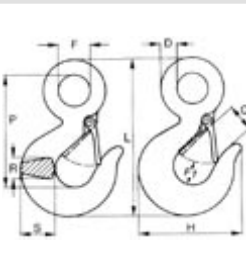
ZA VSE TEHNIČNE PODROBNOSTI IN NAVODILA KONTAKTIRAJTE PRODAJALCA
NAVEDENI PODATKI SO ZGOLJ IFORMATIVNEGA ZNAČAJA IN SE LAHKO BREZ PREDHODNEGA OBVESTILA SPREMEMIJO.



AJDOVŠČINA

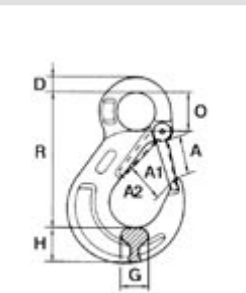
DVIŽNI PRIPOMOČKI IN OPREMA

OČESNI KAVELJ - 1



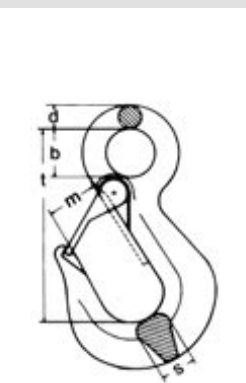
DOVOLJENA NOSILNOST V kg	DIMENZIJE v mm										TEŽA kg / KOS
	C	D	F	F1	H	L	P	R	S		
800	20	10	19	21	75	110	82	15	21	0,27	
1.250	20	10	19	21	75	110	82	15	21	0,27	
1.600	22	10	25	22	81	125	93	18	24	0,40	
2.500	23	12	28	24	92	141	104	19	30	0,55	
3.200	27	15	32	31	103	162	119	22	33	0,83	
5.400	32	18	40	39	125	200	146	29	41	1,90	
8.000	41	23	51	49	165	256	187	35	53	3,30	

OČESNI KAVELJ - 2



DOVOLJENA NOSILNOST V kg	DIMENZIJE v mm									TEŽA kg / KOS
	A	A1	A2	D	O	R	G	H		
1.120	25	25	21	9	21	81	15	20	0,24	
2.000	30	25	25	11	25	96	19	27	0,53	
3.150	36	30	29	14	34	120	24	33	0,95	
5.300	44	41	35	18	43	150	29	40	1,65	
8.000	53	50	44	22	52	183	36	49	3,00	
12.500	63	60	54	25	62	217	42	55	5,40	
15.000	76	75		30	72	260	52	67	9,90	
21.200	81	72		32	53	280	57	78	10,40	
31.500	87	83		38	64	315	66	88	16,60	

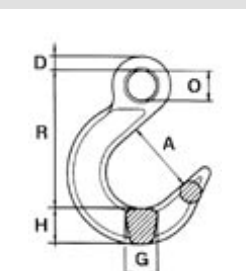
KAVELJ DIN 7541



DOVOLJENA NOSILNOST V kg	OZNAKA PO DIN	DIMENZIJE v mm					TEŽA kg / KOS
		b	t	d	s	m	
500	H 17	18	71	9	13	18	0,16
1.000	H 20	25	100	13	19	25	0,45
1.250	H 21	28	112	14	21	28	0,60
1.600	H 22	32	125	16	24	32	0,90
2.000	H 23	36	140	18	26	36	1,20
2.500	H 24	40	160	20	30	40	1,80
3.200	H 25	45	180	22	34	45	2,50
4.000	H 26	50	200	25	38	50	3,50
5.000	H 27	56	224	28	42	56	5,00
6.300	H 28	63	250	32	48	63	7,00
8.000	H 29	71	280	36	53	71	10,00
10.000	H 30	80	315	40	60	80	14,00



LIVARSKI KAVELJ



DOVOLJENA NOSILNOST V kg	DIMENZIJE v mm						TEŽA kg / KOS
	A	D	O	R	G	H	
2.000	63	12	13	120	26	31	1,10
3.150	76	16	19	146	33	37	2,00
5.300	89	19	25	174	40	45	3,10
8.000	101	22	32	205	45	51	5,30
12.500	114	25	38	235	60	68	9,10
15.000	127	31	48	250	67	73	14,00
21.200	135	34	54	285	75	80	20,00
31.500	150	35	62	315	82	92	25,00



OPOMBE: ZA VSE TEHNIČNE PODROBNOSTI IN NAVODILA KONTAKTIRAJTE PRODAJALCA
NAVEDENI PODATKI SO ZGOLJ IFORMATIVNEGA ZNAČAJA IN SE LAHKO BREZ PREDHODNEGA OBVESTILA SPREMENIJO.

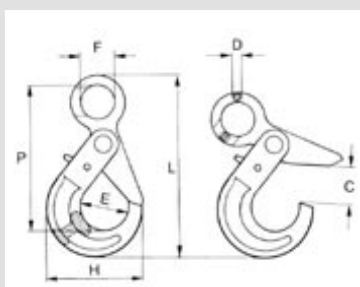
DVIŽNI PRIPOMOČKI IN OPREMA

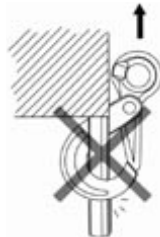
MARMET d.o.o.



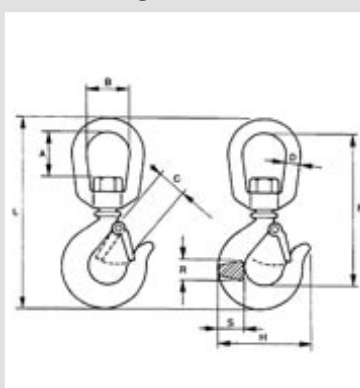
AJDOVŠČINA

SA MOZAPORNI OČESNI KAVELJ



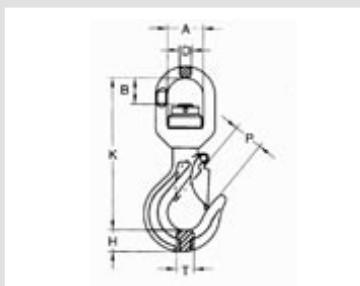
DOVOLJENA NOSILNOST V kg	DIMENZIJE v mm						TEŽA kg / KOS
	P	F	C	L	D		
1.120	110	21	29	130	10		0,50
2.000	136	25	35	160	11		0,80
3.150	167	32	45	197	13		1,40
5.300	207	40	54	245	16		2,70
8.000	252	52	62	300	21		5,60
12.500	282	64	68	340	23		8,50
15.000	319	70	82	380	24		11,20

VRTLJIVI KAVELJ



DOVOLJENA NOSILNOST V kg	DIMENZIJE v mm							TEŽA kg / KOS
	A x B	C	D	H	L	P	R x S	
800	28 x 31	25	10	75	146	116	15 x 21	0,43
1.000	36 x 40	27	13	81	180	145	16 x 24	0,85
1.600	49 x 47	28	17	92	208	165	19 x 30	1,21
2.000	45 x 47	32	17	103	222	175	22 x 33	1,51
3.200	55 x 64	38	21	125	274	214	29 x 41	3,70
5.000	70 x 77	48	26	165	337	264	35 x 53	6,60
7.500	74 x 90	58	29	193	395	308	42 x 67	10,25

VRTLJIVI KAVELJ Z LEŽAJEM



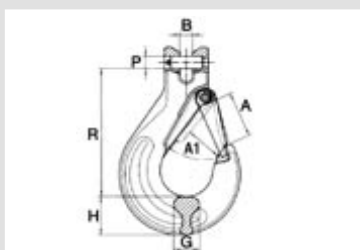
DOVOLJENA NOSILNOST V kg	DIMENZIJE v mm							TEŽA kg / KOS
	K	P	B	A	D	T	H	
1.120	136	24	23	32	12	17	19	0,60
2.000	155	26	27	36	12	18	22	0,90
3.150	189	36	37	42	16	23	29	1,50
5.300	233	42	40	48	20	28	35	3,00
8.000	280	50	55	60	22	35	44	5,00
12.500	356	56	82	74	25	49	65	9,30
15.000	354	70	63	80	28	50	74	11,80

DRSNI KAVELJ

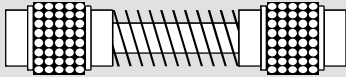


DOVOLJENA NOSILNOST V kg	PREMER VRVI v mm	DIMENZIJE V mm				TEŽA kg / KOS
		d	l	m		
1.600	10 - 13	17	128	19		0,60
2.000	16	22	147	22		0,90
3.000	18	27	174	26		1,70
5.000	20 - 26	33	210	34		3,50

VERIŽNI KAVELJ



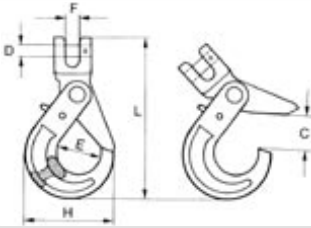
DOVOLJENA NOSILNOST V kg	DIMENZIJE v mm							TEŽA kg / KOS
	A	A1	G	H	R	P	B	
1.120	25	24	15	20	73	7	7	0,24
2.000	30	25	19	27	86	9	9	0,53
3.150	36	30	24	33	105	13	13	0,95
5.300	44	41	29	40	129	16	15	1,67
8.000	53	50	35	46	155	21	19	3,00
12.500	63	60	42	55	184	24	21	5,40



AJDOVŠČINA

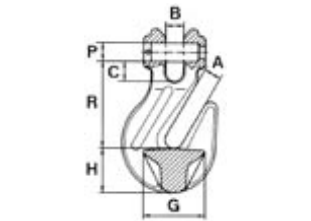
DVIŽNI PRIPOMOČKI IN OPREMA

SAMOZAPORNI VERIŽNI KAVELJ



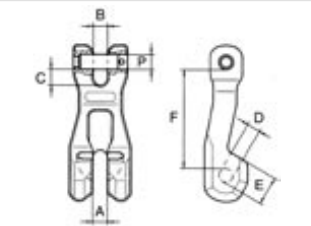
DOVOLJENA NOSILNOST V kg	DIMENZIJE v mm						TEŽA kg / KOS
	C	L	E	F	D		
1.120	28	123	35	6,5	8		0,50
2.000	34	165	45	8,5	9		0,80
3.150	45	207	55	10	13		1,50
5.300	54	255	70	14	16		3,10
8.000	63	295	90	17	20		5,70
12.500	80	340	101	22	24		8,10

SKRAJŠEVALNI VERIŽNI KAVELJ



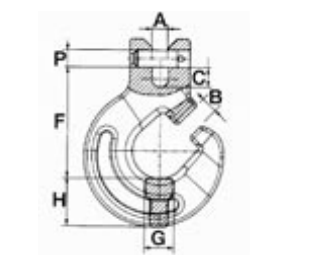
DOVOLJENA NOSILNOST V kg	DIMENZIJE v mm							TEŽA kg / KOS
	A	B	C	P	R	G	H	
2.000	10	9	10	9	50	30	24	0,27
3.150	13	13	14	13	72	44	31	0,75
5.300	17	17	17	16	88	53	38	1,35
8.000	20	21	20	21	102	64	44	2,30
12.500	24	24	24	24	117	85	53	4,10
15.000	26	26	26	26	139	97	62	5,70

SKRAJŠEVALNA SPOJKA



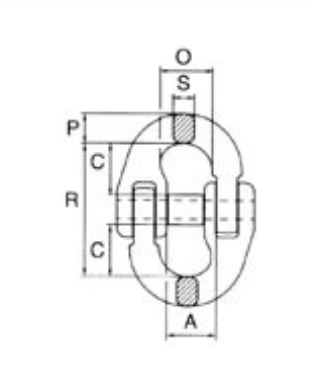
DOVOLJENA NOSILNOST V kg	DIMENZIJE v mm						TEŽA kg / KOS
	A - B	C	D	E	F	P	
1.120	7	8	7	11	45	7	0,16
2.000	9	10	9	16	62	9	0,40
3.150	13	14	12	25	87	13	0,95
5.300	17	17	15	32	115	16	1,92
8.000	20	19	19	39	143	21	3,16
12.500	21	23	22	46	152	24	6,20

GOZDARSKI DRSNI KAVELJ

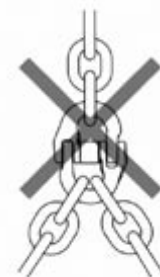


DOVOLJENA NOSILNOST V kg	DIMENZIJE v mm						TEŽAkg / KOS
	A	B	F	P	G	H	
1.120	8	8	47	8	17	24	0,30
2.000	9	10	65	10	19	28	0,40
3.150	13	12	80	12	20	32	0,70
5.300	17	16	94	16	24	40	1,50

DVOJNA VERIŽNA SPOJKA



DOVOLJENA NOSILNOST V kg	DIMENZIJE v mm					TEŽA kg / KOS
	A	C	R	P	S	
1.120	16	18	43	7	7	0,07
1.500	19	20	49	8,5	8	0,10
2.000	23	26	70	9	9	0,25
3.150	25	32	77	12	11	0,35
5.300	30	35	85	16	16	0,68
8.000	36	43	103	19	19	1,10
12.500	44	48	116	23	23	1,70
15.000	49	51	133	27	27	2,20
21.200	60	60	148	32	32	4,20
31.500	67	69	183	37	37	7,20



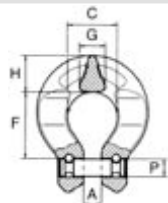
DVIŽNI PRIPOMOČKI IN OPREMA

MARMET d.o.o.



AJDOVŠČINA

VERIŽNA SPOJKA - OMEGA



DOVOLJENA
NOSILNOST

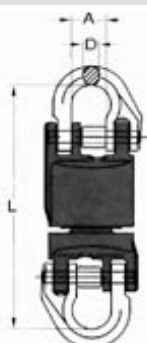
V kg

2.000
3.150
5.300
8.000

DIMENZIJE v mm

A	C	F	P	G	H	TEŽA kg / KOS
9	25	32	10	11	18	0,20
13	32	44	12	14	19	0,35
15	40	55	16	17	25	0,72
19	50	66	21	22	30	1,20

VRTLJIVI ČLEN - OSNOVNI



DOVOLJENA
NOSILNOST

V kg

2.000
3.150
5.300
8.000
12.500

DIMENZIJE v mm

L	A	D	TEŽA kg / KOS
126	18	9	1,10
154	25	12	1,60
203	30	16	3,30
238	36	20	5,80
282	42	23	9,20

NAPENJALEC VERIŽNI

TIP: LS

uporaba samo za povezovanje tovora z verigami



TRGALNA
OBREMENITEV
V kg

PREMER
VERIGE V mm

DIMENZIJE V mm

L - min L - max
(min odprt) (max odprt)

TEŽA
kg / KOS

8.500
15.000

8 - 10
10 - 13

520
590

630
700

2,80
5,10

NAPENJALEC VERIŽNI

TIP: RL

uporaba samo za povezovanje tovora z verigami



TRGALNA
OBREMENITEV
V kg

PREMER
VERIGE V mm

DIMENZIJE V mm

L - min L - max
(min odprt) (max odprt)

TEŽA
kg / KOS

4.500
8.500
15.000
21.000

6
8
10
13

210
355
355
355

410
560
560
560

1,70
2,90
3,40
3,80

NAPENJALEC VERIŽNI

TIP: RLH

uporaba samo za povezovanje tovora z verigami



TRGALNA
OBREMENITEV
V kg

PREMER
VERIGE V mm

DIMENZIJE V mm

L - min L - max
(min odprt) (max odprt)

TEŽA
kg / KOS

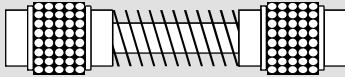
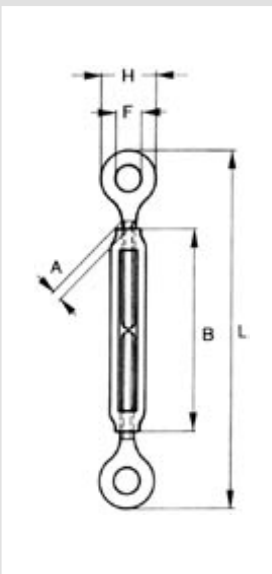
4.500
8.500
15.000
21.000

6
8
10
13

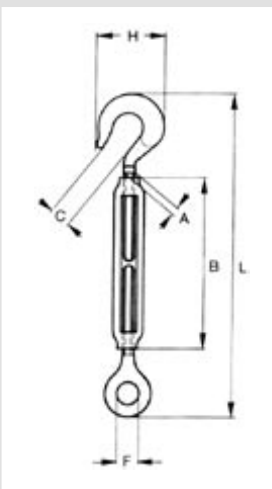
410
600
610
620

610
800
810
820

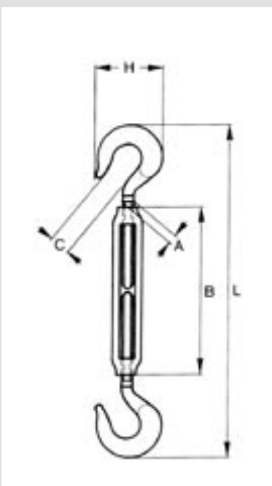
1,90
4,80
5,90
7,10


**NATEZALEC
TIP: OO**


NAVOJ A	DOVOLJENA NOSILNOST V kg	DIMENZIJE V mm					TEŽA kg / KOS
		B	F	H	L min	L max	
M 5	115	80	8	16	118	175	0,05
M 6	160	80	10	20	130	193	0,06
M 8	300	105	11	22	158	240	0,10
M 10	470	125	14	27	192	289	0,20
M 12	690	140	17	33	226	332	0,30
M 14	940	170	18	35	256	385	0,50
M 16	1.290	190	23	46	290	435	0,80
M 18	1.660	205	28	59	358	512	1,20
M 20	2.130	220	28	59	358	522	1,50
M 22	2.630	240	34	70	400	579	2,20
M 24	3.060	260	36	76	436	628	2,70
M 27	4.000	270	38	82	474	668	4,60
M 33	6.040	290	41	89	516	712	5,90

**NATEZALEC
TIP: OK**


NAVOJ A	DOVOLJENA NOSILNOST V kg	DIMENZIJE V mm						TEŽA kg / KOS
		B	C	F	H	L min	L max	
M 5	25	80	6	8	17	121	181	0,05
M 6	45	80	8	10	22	132	195	0,06
M 8	95	105	10	11	30	170	251	0,10
M 10	140	125	13	14	36	204	296	0,20
M 12	300	140	18	17	56	244	350	0,40
M 14	420	170	21	18	66	284	414	0,65
M 16	570	190	24	23	77	322	475	1,00
M 18	700	205	27	28	85	373	517	1,40
M 20	900	220	30	28	95	391	555	1,80
M 22	1.100	240	34	34	106	433	612	2,50
M 24	1.300	260	36	36	114	470	662	3,50

**NATEZALEC
TIP: KK**


NAVOJ A	DOVOLJENA NOSILNOST V kg	DIMENZIJE V mm					TEŽA kg / KOS
		B	C	H	L min	L max	
M 5	25	80	6	17	121	181	0,05
M 6	45	80	8	22	132	195	0,06
M 8	95	105	10	30	170	251	0,10
M 10	140	125	13	36	204	296	0,20
M 12	300	140	18	56	244	350	0,40
M 14	420	170	21	66	284	414	0,65
M 16	570	190	24	77	322	475	1,00
M 18	700	205	27	85	373	517	1,40
M 20	900	220	30	95	391	555	1,80
M 22	1.100	240	34	106	433	612	2,50
M 24	1.300	260	36	114	470	662	3,50

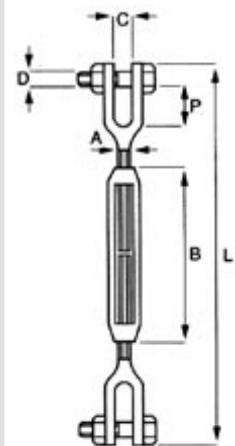
DVIŽNI PRIPOMOČKI IN OPREMA

MARMET d.o.o.



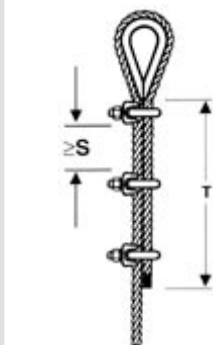
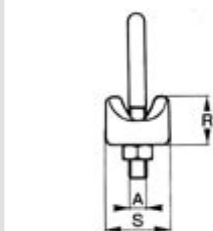
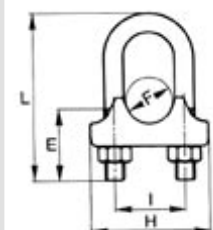
AJDOVŠČINA

NATEZALEC TIP: VV

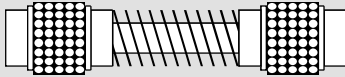


NAVOJ A	DOVOLJENA NOSILNOST V kg	DIMENZIJE v mm						TEŽA kg / KOS
		B	C	D	P	L min	L max	
M 8	300	105	10	M 6	22	192	274	0,20
M 10	470	125	12	M 8	26	234	331	0,30
M 12	690	140	16	M 10	33	274	380	0,55
M 14	940	170	20	M 12	38	342	472	1,00
M 16	1.290	190	20	M 12	38	372	517	1,15
M 18	1.660	205	24	M 16	42	406	560	1,80
M 20	2.130	220	24	M 16	42	406	570	2,10
M 22	2.630	240	28	M 20	46	466	645	3,10
M 24	3.060	260	28	M 20	46	486	678	3,40
M 27	4.000	270	32	M 22	51	510	704	5,50
M 30	4.860	280	36	M 24	58	566	762	7,30

ŽIČNA SPONA - JEKLENA



PREMER JEKLENE VRVI V mm	DIMENZIJE v mm								MOMENT STISKANJA Nm	POTREBNO ŠTEVILO ZA EN SPOJ	TEŽA kg / KOS
	A	E	H	I	L	R	S	T			
3	M4	12	18	9	20	7	10	80	1,25	3	0,01
5	M5	13	24	13	24	10	15	110	2,46	3	0,02
6	M6	15	27	15	28	11	16	120	4,24	3	0,03
8	M6	19	31	17	34	12	18	210	4,24	5	0,04
10	M8	22	37	20	42	13	21	240	10,2	5	0,08
11	M8	22	41	22	44	14	24	260	10,2	5	0,08
13	M10	33	44	25	55	15	26	300	20,11	5	0,13
14	M10	33	47	27	57	18	27	295	20,11	5	0,15
16	M10	33	51	29	63	20	28	335	20,11	5	0,18
18	M12	44	56	34	75	21	32	380	34,43	5	0,26
20	M12	44	62	34	75	22	33	540	34,43	5	0,29
22	M12	52	65	39	85	25	35	595	34,43	7	0,34
26	M14	50	72	42	95	27	40	700	54,77	7	0,49
30	M14	50	78	47	110	33	43	990	54,77	8	0,62
34	M16	55	88	53	120	37	48	1155	85,14	8	0,84
40	M16	60	98	59	140	40	54	1320	85,14	8	1,12

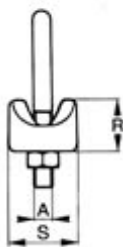
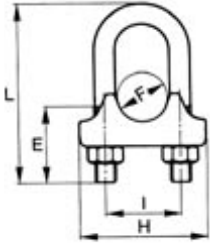


AJDOVŠČINA

DVIŽNI PRIPOMOČKI IN OPREMA

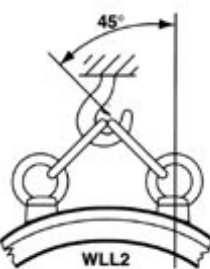
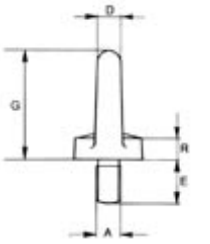
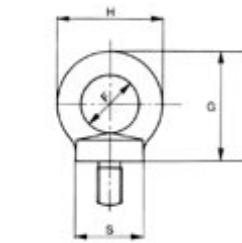
ŽIČNA SPONA DIN 741

PREMER JEKLENE VRVI V mm	DIMENZIJE v mm									TEŽA kg / KOS
	A	S	R	H	I	E	L	T		
3	M4	10	10	21	9	12	20	80	0,01	
5	M5	11	10	24	11	13	24	110	0,02	
6	M5	12	11	26	13	15	28	120	0,02	
8	M6	14	15	30	16	19	34	210	0,02	
10	M8	20	19	37	20	22	42	240	0,06	
11	M8	20	20	38	21	22	44	260	0,06	
12	M10	25	23	44	25	30	55	300	0,11	
14	M10	25	25	46	27	30	57	295	0,12	
16	M12	28	28	52	30	33	63	335	0,15	
19	M12	32	34	58	34	38	75	540	0,23	
22	M14	35	35	64	38	44	85	595	0,27	
26	M14	38	38	68	42	45	95	700	0,30	
30	M16	40	45	80	50	50	110	990	0,50	
34	M16	45	52	88	54	55	120	1155	0,68	
40	M16	48	58	95	60	60	140	1320	0,86	



OČESNI VIJAK DIN 580

NAVOJ A	DIMENZIJE v mm									DOVOLJENA NOSILNOST		TEŽA kg / KOS
	KORAK	D	E	F	G	H	R	S	WLL1 v kg	WLL2 v kg		
M 6	1	6	11	14	27	26	6	14	75	50	0,02	
M 8	1,25	8	13	20	36	36	6	20	140	95	0,06	
M 10	1,5	10	17	25	45	45	8	25	230	170	0,11	
M 12	1,75	12	21	30	53	54	10	30	340	240	0,18	
M 14	2	12	21	30	53	54	10	30	460	320	0,19	
M 16	2	14	27	35	62	63	12	35	700	500	0,28	
M 18	2,5	14	27	35	62	63	12	35	850	600	0,29	
M 20	2,5	16	30	40	71	72	14	40	1200	830	0,45	
M 22	2,5	16	30	40	71	72	14	40	1500	1000	0,46	
M 24	3	20	36	50	90	90	18	50	1800	1270	0,74	
M 27	3	21	41	55	100	96	18	55	2700	1900	1,00	
M 30	3,5	24	45	60	109	108	22	65	3600	2600	1,66	
M 33	3,5	28	54	70	128	126	26	75	4300	3000	2,63	
M 36	4	28	54	70	128	126	26	75	5100	3700	2,65	
M 42	4,5	32	63	80	147	144	30	85	7000	5000	4,00	
M 48	5	38	68	90	168	166	35	100	8600	6100	6,38	
M 56	5,5	42	78	100	187	184	38	110	11500	8300	8,80	
M 64	6	48	90	110	208	206	42	120	16000	11000	12,40	



*MOŽNA DOBAVA TUDI VIJAKOV S FINIMI NAVOJI

*MOŽNA DOBAVA VIJAKOV DO M 100

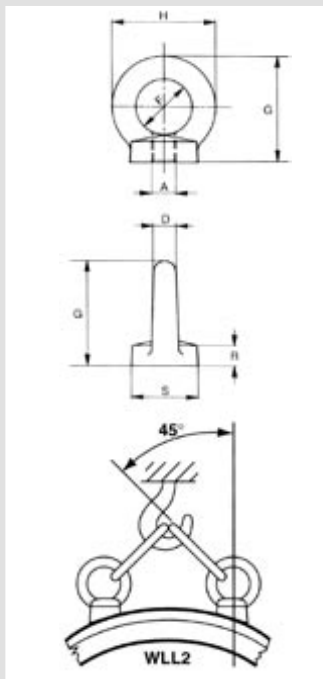
DVIŽNI PRIPOMOČKI IN OPREMA

MARMET d.o.o.



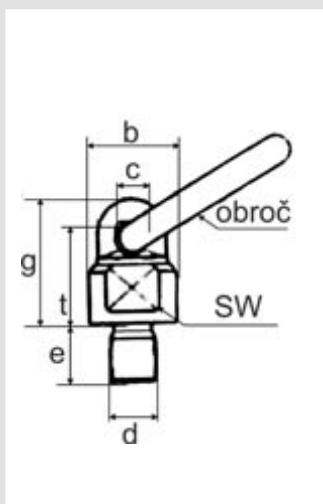
AJDOVŠČINA

OČESNA MATICA DIN 582



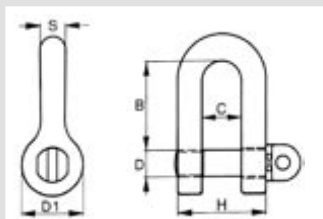
NAVOJ A	DIMENZIJE v mm								DOVOLJENA NOSILNOST		TEŽA kg / KOS
	KORAK	D	F	G	H	R	S	WLL1 v kg	WLL2 v kg		
M 6	1	6	14	27	26	6	14	75	50	0,02	
M 8	1,25	8	20	36	36	9	20	140	95	0,05	
M 10	1,5	10	25	45	45	10	25	230	170	0,10	
M 12	1,75	12	30	53	54	11	30	340	240	0,16	
M 14	2	12	30	53	54	11	30	460	320	0,16	
M 16	2	14	35	62	63	13	35	700	500	0,24	
M 18	2,5	14	35	62	63	13	35	850	590	0,24	
M 20	2,5	16	40	71	72	16	40	1200	830	0,36	
M 22	2,5	16	40	71	72	16	40	1500	1050	0,36	
M 24	3	20	50	90	90	20	50	1800	1270	0,72	
M 27	3	21	50	100	90	21	55	2700	1900	0,85	
M 30	3,5	24	60	109	108	25	65	3600	2600	1,32	
M 36	4	28	70	128	126	30	75	5100	3700	2,10	
M 42	4,5	32	80	147	144	35	85	7000	5000	3,11	
M 48	5	38	90	168	166	40	100	8600	6100	5,02	

VRTLJIVI OBROČ - z ležajem



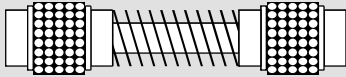
DOVOLJENA NOSILNOST V kg	NAVOJ d	Φ mm OVALNI DEL	SW (KLJUČ)	DIMENZIJE v mm					TEŽA kg / KOS
				b	c	e	g	t	
500	M 12	13	30	36	14	18	51	40	0,30
1.120	M 16	13	30	36	14	20	51	40	0,34
2.000	M 20	16	41	49	18	30	68	56	1,10
3.150	M 24	18	46	57	20	30	75	61	1,40
5.300	M 30	20	55	66	24	35	98	83	2,20
8.000	M 30	22	65	80	27	35	109	88	3,50
10.000	M 36	22	65	80	27	50	109	88	3,70
15.000	M 45	26	80	104	32	60	135	110	6,80
20.000	M 64	36	105	129	45	110	190	150	14,20
25.000	M 80	36	105	129	45	150	190	150	14,80
30.000	M 90	40	115	148	50	150	218	172	22,50

ŠKOPEC RAVEN



DOVOLJENA NOSILNOST V kg	DIMENZIJE v mm							TEŽA kg / KOS
	D	B	C	D1	H	S		
50	5	19	10	10	20	5	0,02	
100	6	25	13	13	25	6	0,03	
200	8	32	16	17	32	8	0,07	
300	10	38	19	20	39	10	0,12	
500	12	51	25	26	49	12	0,22	




AJDOVŠČINA

DVIŽNI PRIPOMOČKI IN OPREMA

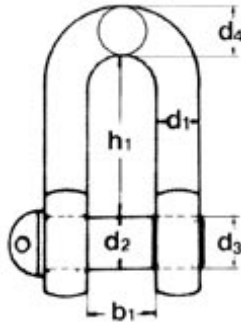
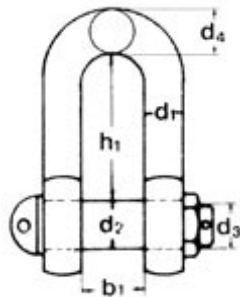
**ŠKOPEC DIN
82101**

 DOVOLJENA
NOSILNOST
V kg

DIMENZIJE v mm

 TEŽA
kg / KOS
TIP A

 TEŽA
kg / KOS
TIP C

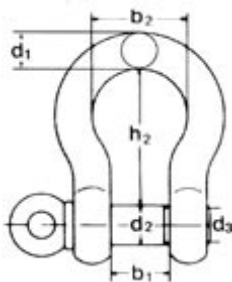
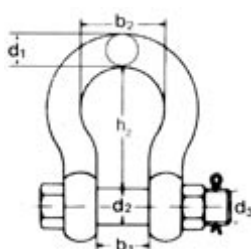
tip A

tip C

ŠKOPEC OMEGA

 DOVOLJENA
NOSILNOST
V kg

DIMENZIJE v mm

 TEŽA
kg / KOS
TIP A

 TEŽA
kg / KOS
TIP C

tip A

tip C


DVIŽNI PRIPOMOČKI IN OPREMA

MARMET d.o.o.



AJDOVŠČINA

KARABIN DIN 5299	DIMENZIJE v mm					DOVOLJENA NOSILNOST V KG	TEŽA kg / KOS
	D x L	A	B	C	C1		
	4x40	7	13,5	7,0	4	30	0,01
	5x50	7	16,0	8,0	4	100	0,02
	6x60	8	18,0	8,5	5	120	0,02
	7x70	8	22,0	11,0	8	180	0,04
	8x80	9	22,5	12,0	8	230	0,07
	9x90	9	26,5	13,0	8	250	0,09
	10x100	12	30,0	15,0	10	350	0,13
	11x120	16	36,0	18,0	11	380	0,19
	12x140	19	44,0	20,0	13	400	0,30
	13x160	28	50,0	22,0	15	410	0,36

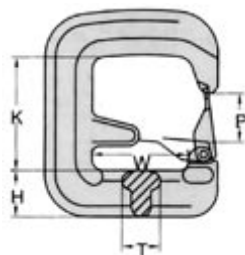
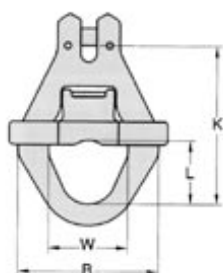
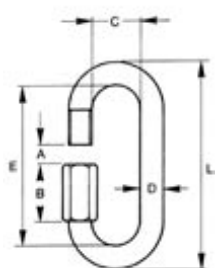
PRIVARILNI KAVELJ	DOVOLJENA NOSILNOST V kg	DIMENZIJE V mm					TEŽA kg / KOS
		W	L	P	F	T x H	
	1.000	97	71	23	26	18 x 27	0,50
	2.000	82	91	23	34	21 x 25	0,80
	3.000	117	105	29	36	24 x 31	1,50
	4.000	131	114	34	43	29 x 36	1,90
	5.000	161	133	34	44	29 x 45	2,50
	8.000	166	135	35	52	39 x 52	3,30

VERIGA PO STANDARDU EN 818-2	DIMENZIJE V mm				TEŽA kg / m	DOVOLJENA NOSILNOST kg *	PREIZKUSNA SILA KN	TRGALNA SILA KN
	PREMER	P	Li min	Le max				
	6	18	7,8	22,2	0,8	1120	28,3	45,2
	7	21	9,1	25,9	1,1	1500	38,5	61,6
	8	24	10,4	29,6	1,4	2000	50,3	80,4
	10	30	13,0	37,0	2,2	3150	78,5	126
	13	39	16,9	48,1	3,8	5300	133	212
	16	48	20,8	59,2	5,7	8000	201	322
	18	54	23,4	66,6	7,3	10000	254	407
	20	60	26,0	74,0	9,0	12500	314	503
	22	66	28,6	81,4	10,9	15000	380	608
	26	78	33,8	96,2	15,2	21200	531	849
	32	96	41,6	118,0	23,0	31500	804	1290

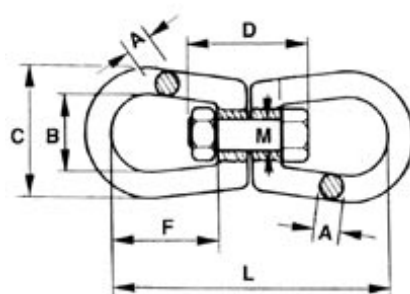
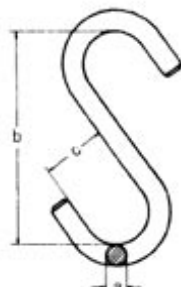
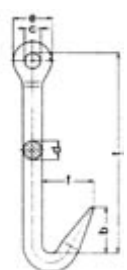
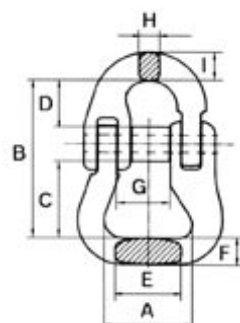
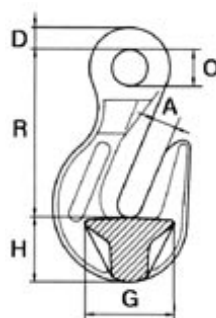
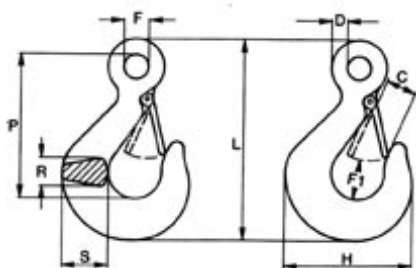
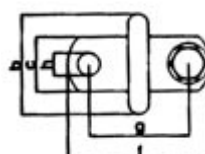
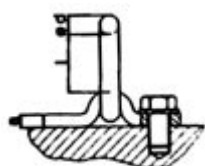
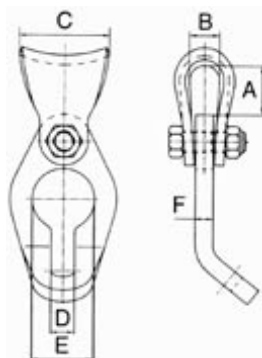
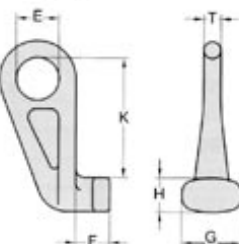
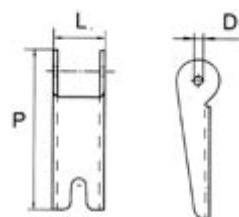
* VARNOSTNI KOEFICIENT 4 : 1



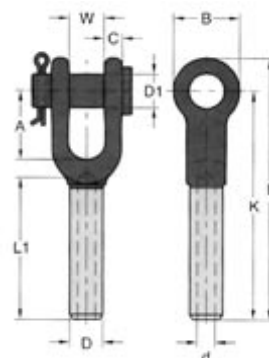
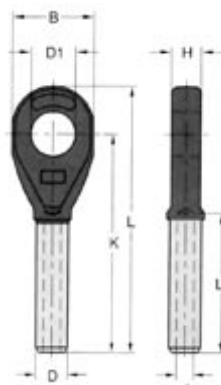
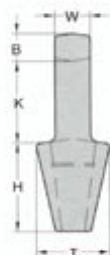
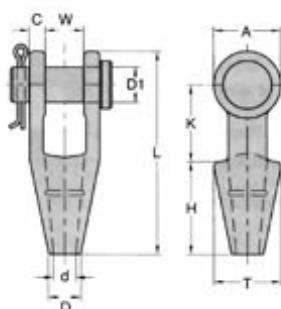
SPECIALNI KAVLJI

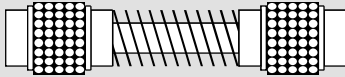
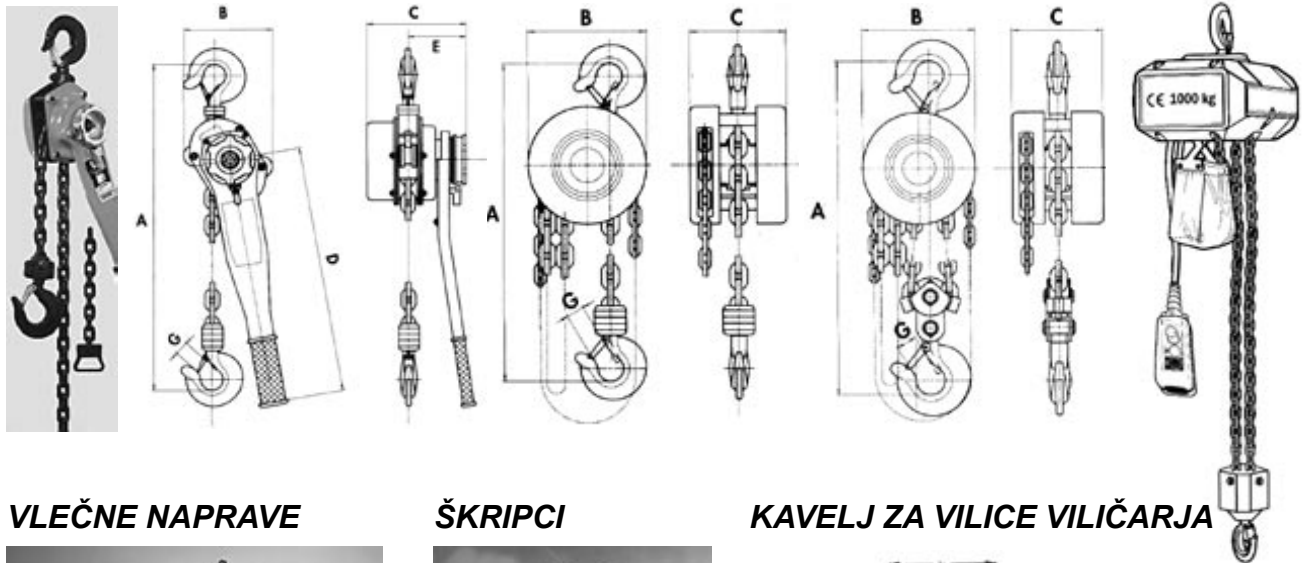
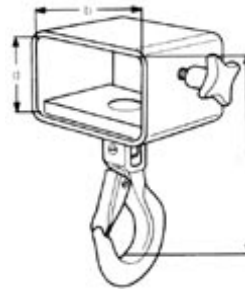
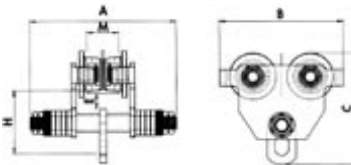
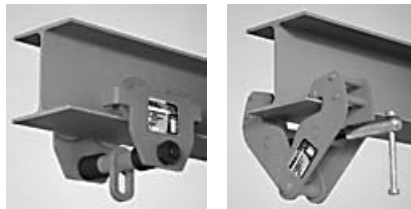


VAROVALA ZA KAVLJE



KONČNIKI



**AJDOVŠČINA****VERIŽNA DVIGALA****VLEČNE NAPRAVE****ŠKRIPCI****KAVELJ ZA VILICE VILIČARJA****DRŽALA ZA DVIGALA****SPECIALNA NAMENSKA PRIJEMALA****NOSILNI DROGOVI**