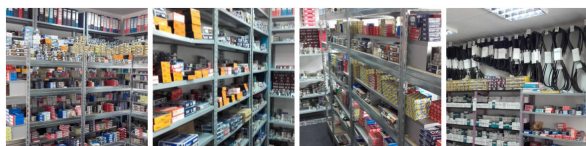


LAGER



KATALOG

LAGER STR, Kneza Miloša 100, Čačak

Katalog sadrži detaljan opis robe koja je predmet našeg poslovanja. To su ležajevi, ležajne jedinice, auto ležajevi, ležajevi za auto klime, linearne tehnologije, semerinzi, remenje i remenice, lanci i lančanici, spojnice za osovine, segeri i mazalice, krstovi kardana, wurth program, elastične čivije, mazalice, masti, zaštitne rukavice...

Godina
2017-2018

SADRŽAJ

Contents

SADRŽAJ	2
LEŽAJEVI	4
LEŽAJEVI SA PROMEROM ISPOD 10 mm	4
JEDNOREDNI LEŽAJEVI TANKIH SERIJA 618 I 619	5
JEDNOREDNI LEŽAJEVI SERIJA 60 I 160	6
JEDNOREDNI LEŽAJEVI SERIJA 62 I 622	7
JEDNOREDNI LEŽAJEVI SERIJA 63, 623 I 630	8
DVOREDNI LEŽAJEVI SERIJA 42, 43 I 64	9
DVOREDNI SAMOPODESIVI LEŽAJEVI SERIJA 120 I 220	10
DVOREDNI SAMOPODESIVI LEŽAJEVI SERIJA 130 I 230	11
BURIČASTI LEŽAJEVI SERIJE 222 I 223	12
JEDNOREDNI RADIJALNO-AKSIJALNI LEŽAJEVI SERIJA 72 I 73	13
DVOREDNI RADIJALNO-AKSIJALNI LEŽAJEVI SERIJA 32 I 33	14
AKSIJALNI LEŽAJEVI SERIJE 51100 I 51200	15
AKSIJALNI LEŽAJEVI SERIJE 51300 I 51400	16
AKSIJALNI LEŽAJEVI SERIJE 52200 I 52300	16
KONUSNO-VALJKASTI LEŽAJEVI SERIJE 302 I 322	17
KONUSNO-VALJKASTI LEŽAJEVI SERIJE 331, 332, 320/28 I 320/32	18
KONUSNO-VALJKASTI LEŽAJEVI SERIJE 303 I 323	19
KONUSNO-VALJKASTI LEŽAJEVI SERIJE 320 I 330	20
CILINDRIČNO-VALJKASTI LEŽAJEVI	21
UCP KUĆIŠTA	24
UCF KUĆIŠTA	24
UCFL KUĆIŠTA	25
UCFC KUĆIŠTA	25
UCT KUĆIŠTA	26
UCPA KUĆIŠTA	26
LINEARNI LEŽAJEVI	27
KR serija	27
IGLIČASTI KAVEZNI LEŽAJEVI	28

IGLIČASTI LEŽAJEVI HK	29
IGLIČASTI LEŽAJEVI NK,RNA, NKS	30
IGLIČASTI LEŽAJEVI NK,RNA, NKS	31
IGLIČASTI LEŽAJEVI NKI, NA, NKIS	32
IGLIČASTI LEŽAJEVI NKI, NA, NKIS	33
LEŽAJEVI ZA AUTOMOBILE	34
LEŽAJEVI ZA AUTO KLIME	36
SEMERINZI	37
ELASTIČNE ČVIJE	43
REMENJE	44
KLINASTO REMENJE	44
KLASIČNO KLINASTO REMENJE	44
NAZUBLJENO KLINASTO REMENJE	44
USKOPROFILNO KLINASTO REMENJE	44
ZUPČASTO REMENJE	45
ZUPČASTO REMENJE HTD I STD	45
ZUPČASTO REMENJE	46
PLJOSNATO REMENJE	46
POLI-V REMENJE	47
OKRUGLO REMENJE	48
SEGERI	48
KRSTOVI KARDANA	49
MASTI	50
WÜRTH	52
LANCI I LANČANICI	53
HILZNE	57
KM NAVRTKE I MB PODLOŠKE	58
KUGLICE	59
MAZALICE	60

LEŽAJEVI



LEŽAJEVI SA PROMEROM ISPOD 10 mm

OZNAKA	d	D	B
692	2	6	3
602	2	7	3,5
683	3	7	3
693	3	8	4
603	3	9	5
623	3	10	4
633	3	13	5
684	4	9	4
694	4	11	4
604	4	12	4
624	4	13	6
634	4	16	6
685	5	11	5
695	5	13	4
605	5	14	5
625	5	16	5
635	5	19	6
686	6	13	5
696	6	15	5
606	6	17	6
626	6	19	6
636	6	22	7
687	7	14	5
697	7	17	5
607	7	19	6
627	7	22	7
637	7	26	9
688	8	16	5
698	8	19	6
608	8	22	7
628	8	24	8
638	8	28	9
689	9	17	5
699	9	20	6
609	6	24	7
629	9	26	8
639	9	30	10

JEDNOREDNI LEŽAJEVI TANKIH SERIJA 618 I 619



OZNAKA	d	D	B
61800	10	19	5
61801	12	21	5
61802	15	24	5
61803	17	26	5
61804	20	32	7
61805	25	37	7
61806	30	42	7
61807	35	47	7
61808	40	52	7
61809	45	58	7
61810	50	65	7
61811	55	72	9
61812	60	78	10
61813	65	85	10
61814	70	90	10
61815	75	95	10
61816	80	100	10
61817	85	110	13
61818	90	115	13
61820	100	125	13
61822	110	140	16
61824	120	150	16
61826	130	165	18
61828	140	175	18
61830	150	190	20
61832	160	200	20
61834	170	215	22
61836	180	225	22
61838	190	240	24
61840	200	250	24

OZNAKA	d	D	B
61900	10	22	6
61901	12	24	6
61902	15	28	7
61903	17	30	7
61904	20	37	9
61905	25	42	9
61906	30	47	9
61907	35	55	10
61908	40	62	12
61909	45	68	12
61910	50	72	12
61911	55	80	13
61912	60	85	13
61913	65	90	13
61914	70	100	16
61915	75	105	16
61916	80	110	16
61917	85	120	18
61918	90	125	18
61920	100	150	20
61922	110	150	20
61924	120	165	22
61926	130	180	24
61928	140	190	24
61930	150	210	28
61932	160	220	28
61934	170	230	28
61936	180	250	33
61938	190	260	33
61940	200	280	38

JEDNOREDNI LEŽAJEVI SERIJA 60 I 160

OZNAKA	d	D	B
6000	10	26	8
6001	12	28	8
6002	15	32	9
6003	17	35	10
6004	20	42	12
6005	25	47	12
6006	30	55	13
6007	35	62	14
6008	40	68	15
6009	45	75	16
6010	50	80	16
6011	55	90	18
6012	60	95	18
6013	65	100	18
6014	70	110	20
6015	75	115	20
6016	80	125	22
6017	85	130	22
6018	90	140	24
6019	95	145	24
6020	100	150	24
6021	105	160	26
6022	110	170	28
6024	120	180	28
6026	130	200	33
6028	140	210	33
6030	150	225	35
6032	160	240	38
6034	170	260	42
6036	180	280	46



OZNAKA	d	D	B
16100	10	28	8
16101	12	30	8
16002	15	32	8
16003	17	35	8
16004	20	42	8
16005	25	47	8
16006	30	55	9
16007	35	62	9
16008	40	68	9
16009	45	75	10
16010	50	80	10
16011	55	90	11
16012	60	95	11
16013	65	100	11
16014	70	110	3
16015	75	115	13
16016	80	125	14
16017	85	130	14
16018	90	140	16
16019	95	145	16
16020	100	150	16
16021	105	160	18
16022	110	170	19
16024	120	180	19
16026	130	200	22
16028	140	210	22
16030	150	225	24
16032	160	240	25
16034	170	260	28
16036	180	280	31

JEDNOREDNI LEŽAJEVI SERIJA 62 I 622



OZNAKA	d	D	B
6200	10	30	9
6201	12	32	10
6202	15	35	11
6203	17	40	12
6204	20	47	14
6205	25	52	15
6206	30	62	16
6207	35	72	17
6208	40	80	18
6209	45	85	19
6210	50	90	20
6211	55	100	21
6212	60	110	22
6213	65	120	23
6214	70	125	24
6215	75	130	25
6216	80	140	26
6217	85	150	28
6218	90	160	30
6219	95	170	32
6220	100	180	34
6221	105	190	36
6222	110	200	38
6224	120	215	40
6226	130	230	40

6228	140	250	42
6230	150	270	45
6232	160	290	48
OZNAKA	d	D	B
62200	10	30	14
62201	12	32	14
62202	15	35	14
62203	17	40	16
62204	20	47	18
62205	25	52	19
62206	30	62	20
62207	35	72	23
62208	40	80	23
62209	45	85	23
62210	50	90	24
OZNAKA	d	D	B
60/22	22	44	12
60/28	28	52	12
60/32	32	58	13
62/22	22	50	14
62/28	28	58	16
62/32	32	65	17
63/22	22	56	16
63/28	28	68	18
63/32	32	75	20

JEDNOREDNI LEŽAJEVI SERIJA 63, 623 I 630



OZNAKA	d	D	B
6300	10	35	11
6301	12	37	12
6302	15	42	13
6303	17	47	14
6304	20	52	15
6305	25	62	17
6306	30	72	19
6307	35	80	21
6308	40	90	23
6309	45	100	25
6310	50	110	27
6311	55	120	29
6312	60	130	31
6313	65	140	33
6314	70	150	35
6315	75	160	37
6316	80	170	39
6317	85	180	41
6318	90	190	43
6319	95	200	45
6320	100	215	47
6321	105	225	49
6322	110	240	50
6324	120	260	55
6326	130	280	58

6328	140	300	62
6330	150	320	65
6332	160	340	68
OZNAKA	d	D	B
62302	15	42	17
62303	17	47	19
62304	20	52	21
62305	25	62	24
62306	30	72	27
62307	35	80	31
62308	40	90	33
62309	45	100	36
62310	50	110	40
OZNAKA	d	D	B
63000	10	26	12
63001	12	28	12
63002	15	32	13
63003	17	35	14
63004	20	42	16
63005	25	47	16
63006	30	55	19
63007	35	62	20
63008	40	68	21

DVOREDNI LEŽAJEVI SERIJA 42, 43 I 64



OZNAKA	d	D	B
4200	10	30	14
4201	12	32	14
4202	15	35	14
4203	17	40	16
4204	20	47	18
4205	25	52	19
4206	30	62	20
4207	35	72	23
4208	40	80	23
4209	45	85	23
4210	50	90	23
4211	55	100	25
4212	60	110	28
4213	65	120	31
4214	70	125	31
4215	75	130	31
4216	80	140	33

OZNAKA	d	D	B
4302	15	42	17
4303	17	47	19
4304	20	52	21
4305	25	62	24
4306	30	72	27
4307	35	80	31
4308	40	90	33
4309	45	100	36
4310	50	110	40
4311	55	120	43
4312	60	130	46
4313	65	140	48
OZNAKA	d	D	B
6403	17	62	17
6404	20	72	19
6405	25	80	21
6406	30	90	23
6407	35	100	25
6408	40	110	27
6409	45	120	29
6410	50	130	31
6411	55	140	33
6412	60	150	35
6413	65	160	37
6414	70	180	42
6415	75	190	45
6416	80	200	48
6417	85	210	52
6418	90	225	54

DVOREDNI SAMOPODESIVI LEŽAJEVI SERIJA 120 I 220



OZNAKA	d	D	B
1200	10	30	9
1201	12	32	10
1202	15	35	11
1203	17	40	12
1204 1204K	20	47	14
1205 1205K	25	52	15
1201 1206K	30	62	16
1207 1207K	35	72	17
1208 1208K	40	80	18
1209 1209K	45	85	19
1210 1210K	50	90	20
1211 1211K	55	100	21
1212 1212K	60	110	22
1213 1213K	65	120	23
1214 1214K	70	125	24
1215 1215K	75	130	25
1216 1216K	80	140	26
1217 1217K	85	150	28
1218 1218K	90	160	30
1219 1219K	95	170	32
1220 1220K	100	180	34
1221	105	190	36
1222 1222K	110	200	38
1224	120	215	40
1221	130	230	40

1228	140	250	42
1230	150	270	45

OZNAKA	d	D	B
2200	10	30	14
2201	12	32	14
2202	15	35	14
2203	17	40	16
2204 2204K	20	47	18
2205 2205K	25	52	19
2206 2206K	30	62	20
2207 2207K	35	72	23
2208 2208K	40	80	23
2209 2209K	45	85	23
2210 2210K	50	90	23
2211 2211K	55	100	25
2212 2212K	60	110	28
2213 2213K	65	120	31
2214 2214K	70	125	31
2215 2215K	75	130	31
2216 2216K	80	140	33
2217 2217K	85	150	36
2218 2218K	90	160	40
2219 2219K	95	170	43
2220 2220K	100	180	46
2222 2222K	110	200	53

DVOREDNI SAMOPODESIVI LEŽAJEVI SERIJA 130 I 230



OZNAKA	d	D	B
1303	17	47	14
1304	20	52	15
1305 1305K	25	62	17
1306 1306K	30	72	19
1307 1307K	35	80	21
1308 1308K	40	90	23
1309 1309K	45	100	25
1310 1310K	50	110	27
1311 1311K	55	120	29
1312 1312K	60	130	31
1313 1313K	65	140	33
1314 1314K	70	150	35
1315 1315K	75	160	37
1311 1316K	80	170	39
1317 1317K	85	180	41
1318 1318K	90	190	43
1319 1319K	95	200	45
1320 1320K	100	215	47
1321	105	225	49
1322 1322K	110	240	50

OZNAKA	d	D	B
2302	15	42	17
2303	17	47	19
2304	20	52	21
2305 2305K	25	62	24
2306 2306K	30	72	27
2307 2307K	35	80	31
2308 2308K	40	90	33
2309 2309K	45	100	36
2310 2310K	50	110	40
2311 2311K	55	120	43
2312 2312K	60	130	46
2313 2313K	65	140	48
2314 2314K	70	150	51
2315 2315K	75	160	55
2316 2316K	80	170	58

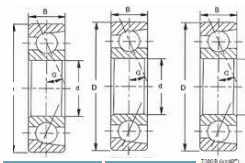
BURIČASTI LEŽAJEVI SERIJE 222 I 223



OZNAKA	d	D	B
22205	25	52	18
21305	25	62	17
22206 22206 K	30	62	20
21306 21306 K	30	72	19
22207 22207 K	35	72	23
21307 21307 K	35	80	21
22208 22208 K	40	80	23
21308 21308 K	40	90	23
22308 22308 K	40	90	33
22209 22209 K	45	85	23
21309 21309 K	45	100	25
22309 22309 K	45	100	36
22210 22210 K	50	90	23
21310 21310 K	50	110	27
22310 22310 K	50	110	40
22211 22211 K	55	100	25
21311 21311 K	55	120	29
22311 22311 K	55	120	43
22212 22212 K	60	110	28
21312 21312 K	60	130	31
22312 22312 K	60	130	46
22213 22213 K	65	120	31
21313 21313 K	65	140	33
22313 22313 K	65	140	48
22214 22214 K	70	125	31
21314 21314 K	70	150	35
22314 22314 K	70	150	51

OZNAKA	d	D	B
22215 22215 K	75	150	31
21315 21315 K	75	160	37
22315 22315 K	75	160	55
22216 22216 K	80	140	33
21316 21316 K	80	170	39
22316 22316 K	80	170	58
22217 22217 K	85	150	36
21317 21317 K	85	180	41
22317 22317 K	85	180	60
22218 22218 K	90	160	40
21318 21318 K	90	190	43
22318 22318 K	90	190	64
22219 22219 K	95	170	43
21319 21319 K	95	200	45
22319 22319 K	95	200	67
23120 23120 K	100	165	52
22220 22220 K	100	180	46
23220 23220 K	100	180	60,3
21320 21320 K	100	215	47
22320 22320 K	100	215	73
23022 23022 K	110	170	45
23122 23122 K	110	180	56
24122 24122 K	110	180	69
22222 22222 K	110	200	53
23222 23222 K	110	200	69,8
21322 21322 K	110	240	50
22322 22322 K	110	240	80

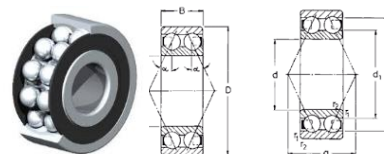
JEDNOREDNI RADIJALNO-AKSIJALNI LEŽAJEVI SERIJA 72 I 73



OZNAKA	d	D	B
7200	10	30	9
7201	12	32	10
7202	15	35	11
7203	17	40	12
7204	20	47	14
7205	25	52	15
7206	30	62	16
7207	35	72	17
7208	40	80	18
7209	45	85	19
7210	50	90	20
7211	55	100	21
7212	60	110	22
7213	65	120	23
7214	70	125	24
7215	75	130	25
7216	80	140	26
7217	85	150	28
7218	90	160	30
7219	95	170	32
7220	100	180	34
7221	105	190	36
7222	110	200	38
7224	120	215	40
7226	130	230	40
7228	140	250	42
7230	150	270	45
7232	160	290	48

OZNAKA	d	D	B
7300	10	35	11
7301	12	37	12
7302	15	42	13
7303	17	47	14
7304	20	52	15
7305	25	62	17
7306	30	72	19
7307	35	80	21
7308	40	90	23
7309	45	100	25
7310	50	110	27
7311	55	120	29
7312	60	130	31
7313	65	140	33
7314	70	150	35
7315	75	160	37
7316	80	170	39
7317	85	180	41
7318	90	190	43
7319	95	200	45
7320	100	215	47
7321	105	225	49
7322	110	240	50
7324	120	260	55
7326	130	280	58
7328	140	300	62
7330	150	320	65
7332	160	340	68

DVOREDNI RADIJALNO-AKSIJALNI LEŽAJEVI SERIJA 32 I 33



OZNAKA	d	D	B
3200	10	30	14
3201	12	32	15,9
3202	15	35	15,9
3203	17	40	17,5
3204	20	47	20,6
3205	25	52	20,6
3206	30	62	23,8
3207	35	32	27
3208	40	80	30,2
3209	45	85	30,2
3210	50	90	30,2
3211	55	100	33,3
3212	60	110	36,5
3213	65	120	38,1
3214	70	125	39,7
3215	75	130	41,3
3216	80	140	44,4
3217	85	150	49,2
3217	90	160	52,4
3219	95	130	55,6
3220	100	180	60,3
3221	105	190	65,1
3222	110	200	69,8

OZNAKA	d	D	B
3302	15	42	19
3303	17	43	22,2
3304	20	52	22,2
3305	25	62	25,4
3306	30	32	30,2
3307	35	80	34,9
3308	40	90	36,5
3309	45	100	39,7
3310	50	110	44,4
3311	55	120	49,2
3312	60	130	54
3313	65	140	58,7
3314	70	150	63,5
3315	75	160	68,3
3316	80	130	68,3
3317	85	180	73
3318	90	190	73
3319	95	200	77,8
3320	100	215	82,6
3322	110	240	92,1

AKSIJALNI LEŽAJEVI SERIJE 51100 I 51200



OZNAKA	d	d1	D	B
51100	10	11	24	9
51101	12	13	26	9
51102	15	16	28	9
51103	17	18	30	9
51104	20	21	35	10
51105	25	26	42	11
51106	30	32	47	11
51107	35	37	52	12
51108	40	42	60	13
51109	45	47	65	14
51110	50	52	70	14
51111	55	57	78	16
51112	60	62	85	17
51113	65	67	90	18
51114	70	72	95	18
51115	75	77	100	19
51116	80	82	105	19
51117	85	87	110	19
51118	90	92	120	22
51120	100	102	135	25
51122	110	112	145	25
51124	120	122	155	25
51126	130	132	170	30
51128	140	142	180	31
51130	150	152	190	31
51132	160	162	200	31
51134	170	172	215	34
51136	180	183	225	34

OZNAKA	d	d1	D	B
51200	10	12	26	11
51201	12	14	28	11
51202	15	17	32	12
51203	17	19	35	12
51204	20	22	40	14
51205	25	27	47	15
51206	30	32	52	16
51207	35	37	62	18
51208	40	42	68	19
51209	45	47	73	20
51210	50	52	78	22
51211	55	57	90	25
51212	60	62	95	26
51213	65	67	100	27
51214	70	72	105	27
51215	75	77	110	27
51216	80	82	115	28
51217	85	88	125	31
51218	90	93	135	35
51220	100	103	150	38
51222	110	113	160	38
51224	120	123	170	39
51226	130	133	190	45
51228	140	143	200	46
51230	150	153	215	50
51232	160	163	225	51
51234	170	173	240	55
51236	180	183	250	56

AKSIJALNI LEŽAJEVI SERIJE 51300 I 51400

OZNAKA	d	D	B
51305	25	52	18
51306	30	60	21
51307	35	68	24
51308	40	78	26
51309	45	85	28
51310	50	95	31
51311	55	105	35
51312	60	110	35
51313	65	115	36
51314	70	125	40
51315	75	135	44
51316	80	140	44
51317	85	150	49
51318	90	155	50
51320	100	170	55



OZNAKA	d	D	B
51405	25	60	24
51406	30	70	28
51407	35	80	32
51408	40	90	36
51409	45	100	39
51410	50	110	43
51411	55	120	48
51412	60	130	51
51413	65	140	56
51414	70	150	60
51415	75	160	65
51416	80	170	68
51417	85	180	72
51418	90	190	77
51420	100	210	85



AKSIJALNI LEŽAJEVI SERIJE 52200 I 52300

OZNAKA	d	D	B
52204	20	40	26
52205	25	47	28
52206	30	52	29
52207	35	62	34
52208	40	68	36
52209	45	73	37
52210	50	78	39
52211	55	90	45
52212	60	95	46
52213	65	100	47

OZNAKA	d	D	B
52305	25	52	34
52306	30	60	38
52307	35	68	44
52308	40	78	49
52309	45	85	52
52310	50	95	58
52311	55	105	64
52312	60	110	64
52313	65	115	65
52314	70	125	72

KONUSNO-VALJKASTI LEŽAJEVI SERIJE 302 I 322



OZNAKA	d	D	T Ukupna širina	C Širina spoljne košuljice
30202	15	35	11,75	10
30203	17	40	13,25	11
30204	20	47	15,25	12
30205	25	52	16,25	13
30206	30	62	17,25	14
30207	35	72	18,25	15
30208	40	80	19,75	16
30209	45	85	20,75	16
30210	50	90	21,75	17
30211	55	100	22,75	18
30212	60	110	23,75	19
30213	65	120	24,75	20
30214	70	125	26,25	21
30215	75	130	27,25	22
30216	80	140	28,25	22
30217	85	150	30,50	24
30218	90	160	32,50	26
30219	95	170	34,50	27
30220	100	180	37,00	29
30221	105	190	39,00	30
30222	110	200	41,00	32
30224	120	215	43,5	34
30226	130	230	43,75	34
30228	140	250	45,75	36
30230	150	270	49	38

OZNAKA	d	D	T Ukupna širina	C Širina spoljne košuljice
32204	20	47	19,25	15
32205	25	52	19,25	16
32206	30	62	21,25	17
32207	35	72	24,25	19
32208	40	80	24,75	19
32209	45	85	24,75	19
32210	50	90	24,75	19
32211	55	100	26,75	21
32212	60	110	29,75	24
32213	65	120	32,75	27
32214	70	125	33,25	27
32215	75	130	33,25	27
32216	80	140	35,25	28
32217	85	150	38,50	30
32218	90	160	42,50	34
32219	95	170	44,50	37
32220	100	180	49,00	39
32221	105	190	53,00	43
32222	110	200	56,00	46
32224	120	215	61,50	50
32226	130	230	67,75	54
32228	140	250	71,75	58
32230	150	270	77,00	60

KONUSNO-VALJKASTI LEŽAJEVI SERIJE 331, 332, 320/28 I 320/32



OZNAKA	d	D	T Ukupna širina	C Širina spoljne košuljice
33108	40	75	26	
33109	45	80	26	
33110	50	85	26	
33111	55	95	30	
33112	60	100	30	
33113	65	110	34	
33114	70	120	37	
33115	75	125	37	
33116	80	130	37	
33117	85	140	41	
33118	90	150	45	
33119	95	160	49	
33120	100	165	52	

OZNAKA	d	D	T Ukupna širina	C Širina spoljne košuljice
33205	25	52	22	18,0
33206	30	62	25	19,5
33207	35	72	28	22,0
33208	40	80	32	25,0
33209	45	85	32	25,0
33210	50	90	32	24,5
33211	55	100	35	27
33212	60	110	38	29
33213	65	120	41	32
33214	70	125	41	32
33215	75	130	41	31
33216	80	140	46	35
33217	85	150	49	37
33218	90	160	55	42
33219	95	170	58	44
33220	100	180	63	48

OZNAKA	d	D	T Ukupna širina	C Širina spoljne košuljice
320/28	28	52	16	12
320/32	32	58	17	13

KONUSNO-VALJKASTI LEŽAJEVI SERIJE 303 I 323



OZNAKA	d	D	T Ukupna širina	C Širina spoljne košuljice
30302	15	42	14,25	11
30303	17	47	17,25	12
30304	20	52	16,25	13
30305	25	62	18,25	15
30306	30	72	20,75	16
30307	35	80	22,75	18
30308	40	90	25,25	20
30309	45	100	27,25	22
30310	50	110	29,25	23
30311	55	120	31,5	25
30312	60	130	33,5	26
30313	65	140	36,00	28
30314	70	150	38,00	30
30315	75	160	40,00	31
30316	80	170	42,50	33
30317	85	180	44,50	34
30318	90	190	46,50	36
30319	95	200	49,50	38
30320	100	215	51,50	39
30322	110	240	54,5	42
30324	120	260	59,5	46
30326	130	280	63,75	49
30328	140	300	67,75	53
30330	150	320	72,00	55

OZNAKA	d	D	T Ukupna širina	C Širina spoljne košuljice
32303	17	47	15,25	16
32304	20	52	22,25	18
32305	25	62	25,25	20
32306	30	72	28,75	23
32307	35	80	32,75	25
32308	40	90	35,25	27
32309	45	100	38,25	30
32310	50	110	42,25	33
32311	55	120	45,50	35
32312	60	130	48,50	37
32313	65	140	51,00	39
32314	70	150	54,00	42
32315	75	160	58,00	45
32316	80	170	61,50	48
32317	85	180	63,50	49
32318	90	190	67,50	53
32319	95	200	71,50	55
32320	100	215	77,50	60
32322	110	240	84,50	65
32324	120	260	90,50	69
32326	130	280	98,75	78
32328	140	300	107,75	85
32330	150	320	114,00	90

KONUSNO-VALJKASTI LEŽAJEVI SERIJE 320 I 330



OZNAKA	d	D	T Ukupna širina	C Širina spoljne košuljice
32004	20	42	15	12,0
32005	25	47	15	11,5
32006	30	52	17	13,0
32007	35	62	18	14,0
32008	40	68	19	14,5
32009	45	75	20	15,5
32010	50	80	20	15,5
32011	55	90	23	17,5
32012	60	95	23	17,5
32013	65	100	23	17,5
32014	70	110	25	19,0
32015	75	115	25	19,0
32016	80	125	29	22,0
32017	85	130	29	22,0
32018	90	140	32	24,0
32019	95	145	32	24,0
32020	100	150	32	24,0
32021	105	160	35	26,0
32022	110	170	38	29,0
32024	120	180	38	29
32026	130	200	45	34
32028	140	210	45	34

32030	150	225	48	36
-------	-----	-----	----	----

OZNAKA	d	D	T Ukupna širina	C Širina spoljne košuljice
33005	25	47	17	14,0
33006	30	52	20	16,0
33007	35	62	21	17,0
33008	40	68	22	18,0
33009	45	75	24	19,0
33010	50	80	24	19,0
33011	55	90	27	21,0
33012	60	95	27	21,0
33013	65	100	27	21,0
33014	70	110	31	25,5
33015	75	115	31	25,5
33016	80	125	36	29,5
33017	85	130	36	29,5
33018	90	140	39	32,5
33019	95	145	39	32,5
33020	100	150	39	32,5
33021	105	160	43	34
33022	110	170	47	37,5
33024	120	180	48	38

CILINDRIČNO-VALJKASTI LEŽAJEVI



d	OZNAKA	D	B
15	NJ, NU 202	35	11
17	NJ, NU 203	40	12
	NJ, NU 2203	40	16
	NJ, NU 303	47	14
20	N, NJ, NU, NUP 204	47	14
	NJ, NU 2204	47	18
	N, NJ, NU 304	52	15
	NJ, NU 2304	52	21
25	N, NJ, NU, NUP 205	52	15
	NJ, NU, NUP 2205	52	18
	N, NJ, NU, NUP 305	62	17
	NJ, NU 2305	62	24
30	N, NJ, NU, NUP 206	62	16
	NJ, NU, NUP 2206	62	20
	N, NJ, NU, NUP 306	72	19
	NJ, NU 2306	72	27
35	NU 1007	62	14
	N, NJ, NU, NUP 207	72	17
	NJ, NU, NUP 2207	72	23
	N, NJ, NU, NUP 307	80	21
	NJ, NU 2307	80	31
	NJ, NU 407	100	25
40	NU, NJ 1008	68	15
	N, NJ, NU, NUP 208	80	18
	NJ, NU, NUP 2208	80	23
	N, NJ, NU, NUP 308	90	23
	NJ, NU 2308	90	33
	NJ, NU 408	110	27

d	OZNAKA	D	B
45	NJ, NU 1009	75	16
	N, NJ, NU, NUP 209	85	19
	NJ, NU, NUP 2209	85	23
	N, NJ, NU, NUP 309	100	25
	NJ, NU 2309	100	36
	NJ, NU 409	120	29
50	NJ, NU 1010	80	16
	N, NJ, NU, NUP 210	90	20
	NJ, NU, NUP 2210	90	23
	N, NJ, NU, NUP 310	110	27
	NJ, NU 2310	110	40
	NJ, NU 410	130	31
55	N, NJ, NU, NUP 211	100	21
	NJ, NU, NUP 2211	100	25
	N, NJ, NU, NUP 311	120	29
	NJ, NU 2311	120	43
60	N, NJ, NU, NUP 212	110	22
	NJ, NU, NUP 2212	110	28
	N, NJ, NU, NUP 312	130	31
	NJ, NU 2312	130	46
	NU 412	150	35
65	N, NJ, NU, NUP 213	120	23
	NJ, NU 2213	120	31
	N, NJ, NU 313	140	33
	NJ, NU 2313	140	48
70	N, NJ, NU, NUP 214	125	24
	NJ, NU 2214	125	31
	N, NJ, NU 314	150	35
	NJ, NU 2314	150	51























d	OZNAKA	D	B
75	N, NJ, NU, NUP 215	130	25
	NJ, NU 2215	130	31
80	N, NJ, NU 315	160	37
	NJ, NU 2315	160	55
	N, NJ, NU, NUP 216	140	26
	NJ, NU 2216	140	33
85	N, NJ, NU 316	170	39
	NU 2316	170	58
	N, NJ, NU 217	150	28
	NJ, NU 2217	150	36
90	N, NJ, NU, NUP 317	180	41
	NU 2317	180	60
	N, NJ, NU 218	160	30
	NJ, NU 2218	160	40
95	N, NJ, NU 318	190	43
	NJ, NU 2318	190	64
	N, NJ, NU 219	170	32
	NJ, NU 2219	170	43
100	N, NJ, NU 319	200	45
	NU 2319	200	67
	N, NJ, NU 220	180	34
	NJ, NU 2220	180	46
105	N, NJ, NU 320	215	47
	NJ, NU 2320	215	73
	NJ, NU 221	190	36
	NU 321	225	49
100	N, NJ, NU 222	200	38
	NU 2222	200	53

	N, NJ, NU 322	240	50
--	---------------	-----	----

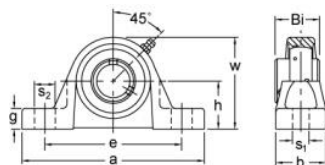
d	OZNAKA	D	B
100	NJ, NU 2322	240	80
120	NJ, NU 224	215	40
	NU 2224	215	58
	N, NJ, NU 324	260	55
	NJ, NU 2324	260	86
130	NJ, NU 226	230	40
	NU 2226	230	64
	N, NJ, NU 326	280	58
	NJ, NU 2326	280	93
140	N, NJ, NU 228	250	42
	N, NU 328	300	62
	NU 2328	300	102
	NJ, NU 230	270	45
150	N, NU 330	320	65
	NU 2330	320	108
	NJ 232	290	48
	NU 232	290	48
160	NU 2332	340	114
	NU 234	310	52
	N 334	360	72
	NU 236	320	52
180	NU 238	340	55
	N 338	400	78
190	N 340	420	80



Ball Bearing Units

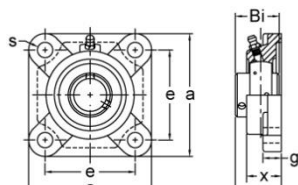
HOUSING	BEARING					
		UC	UK	NA	SA	SB
	P	UCP	UKP	NAP	SAP	SBP
	F	UCF	UKF	NAF	SAF	SBF
	FL	UCFL	UKFL	NAFL	SAFL	SBFL
	T	UCT	UKT	NAT	SAT	SBT
	FC	UCFC	UKFC	NAFC	SAFC	SBFC
	PH	UCPH	UKPH	NAPH	SAPH	SBPH
	PA	UCPA	UKPA	NAPA	SAPA	SBPA
	HA	UCHA	UKHA	NAHA		
	FB	UCFB	UKFB	NAFB		
	FA	UCFA	UKFA	NAFA		
	C	UCC	UKC	NAC	SAC	SBC
	LLP				SALLP	SBLLP
	LF				SALF	SBLF
	FD				SAFD	SBFD
	PP	UCPP	UKPP	NAPP	SAPP	SBPP
	PF	UCPF	UKPF	NAPF	SAPF	SBPF
	PFL	UCPFL	UKPFL	NAPFL	SAPFL	SBPFL

UCP KUĆIŠTA



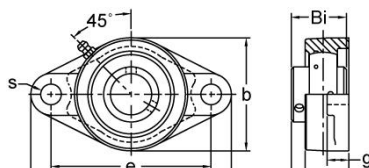
OZNAKA	d(mm)	h	a	e	b	S1	S2	w	n	Bi
UCP 201	12	30,2	127	95	38	13	19	62	11,5	27,4
UCP 202	15	30,2	127	95	38	13	19	62	11,5	27,4
UCP 203	17	30,2	127	95	38	13	19	62	11,5	27,4
UCP 204	20	33,3	127	95	38	13	19	65	12,3	31,0
UCP 205	25	36,5	140	105	38	13	19	71	14,3	34,1
UCP 206	30	42,9	165	121	48	17	21	83	15,9	38,1
UCP 207	35	47,6	167	127	48	17	21	93	17,5	42,9
UCP 208	40	49,2	184	137	54	17	21	98	19,0	49,2
UCP 209	45	54,0	190	146	54	17	21	106	19,0	49,2
UCP 210	50	57,2	206	159	60	20	25	114	19,0	51,6
UCP 211	55	63,5	219	171	60	20	25	126	22,2	55,6
UCP 212	60	69,8	241	184	70	20	25	138	25,4	65,1
UCP 213	65	76,2	265	203	70	25	29	151	25,4	65,1
UCP 214	70	79,4	266	210	72	25	31	157	30,2	74,6
UCP 215	75	82,6	275	217	74	25	31	163	33,3	77,8
UCP 216	80	88,9	292	232	78	25	31	175	33,3	82,6

UCF KUĆIŠTA



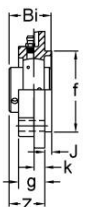
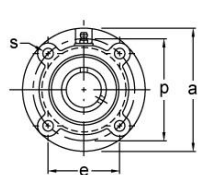
OZNAKA	d(mm)	a	e	g	x	Z	S	Bi
UCF 201	12	86	64	11	25,5	30,9	12	27,4
UCF 202	15	86	64	11	25,5	30,9	12	27,4
UCF 203	17	86	64	11	25,5	30,9	12	27,4
UCF 204	20	86	64	11	25,5	33,7	12	31,0
UCF 205	25	95	70	13	27,0	35,8	12	34,1
UCF 206	30	108	83	13	31,0	40,2	12	38,1
UCF 207	35	117	92	15	34,0	44,4	14	42,9
UCF 208	40	130	102	15	36,0	51,2	16	49,2
UCF 209	45	137	105	16	38,0	52,2	16	49,2
UCF 210	50	143	111	16	40,0	54,6	16	51,6
UCF 211	55	162	130	18	43,0	58,4	19	55,6
UCF 212	60	175	143	18	48,0	68,7	19	65,1
UCF 213	65	187	149	22	50,0	69,7	19	65,1
UCF 214	70	193	152	22	54,0	75,4	19	74,6
UCF 215	75	200	159	22	56,0	78,5	19	77,8
UCF 216	80	208	165	22	58,0	83,3	23	82,6

UCFL KUĆIŠTA



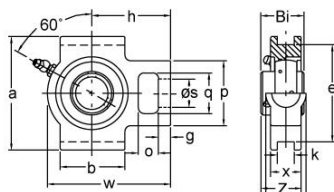
OZNAKA	d(mm)	a	e	b	s	x	Z	Bi
UCFL 201	12	113	90	60	12	12	30,9	27,4
UCFL 202	15	113	90	60	12	12	30,9	27,4
UCFL 203	17	113	90	60	12	12	30,9	27,4
UCFL 204	20	113	90	60	12	12	33,7	31,0
UCFL 205	25	130	99	68	16	14	35,8	34,1
UCFL 206	30	148	117	80	16	14	40,2	38,1
UCFL 207	35	161	130	90	16	16	44,4	42,9
UCFL 208	40	175	144	100	19	16	51,2	49,2
UCFL 209	45	188	148	108	19	18	52,2	49,2
UCFL 210	50	197	157	115	19	18	54,6	51,6
UCFL 211	55	224	184	130	23	20	58,4	55,6
UCFL 212	60	250	202	140	23	20	68,7	65,1
UCFL 213	65	258	210	155	23	24	69,7	65,1
UCFL 214	70	265	216	160	23	24	75,4	74,6
UCFL 215	75	275	225	165	23	24	78,5	77,8
UCFL 216	80	290	233	180	25	24	83,3	82,6

UCFC KUĆIŠTA



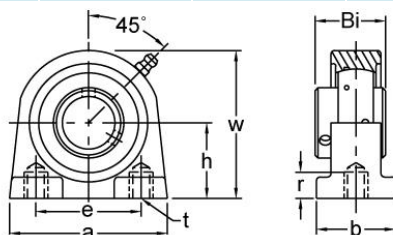
OZNAKA	d(mm)	a	p	e	s	J	Z	Bi
UCFC 201	12	100	78	55,1	12	5	28,3	31
UCFC 202	15	100	78	55,1	12	5	28,3	31
UCFC 203	17	100	78	55,1	12	5	28,3	31
UCFC 204	20	100	78	55,1	12	5	28,3	31
UCFC 205	25	115	90	63,6	12	6	29,7	34
UCFC 206	30	125	100	70,7	12	8	32,2	38,1
UCFC 207	35	135	110	77,8	14	8	36,4	42,9
UCFC 208	40	145	120	84,8	14	10	41,2	49,2
UCFC 209	45	160	132	93,3	16	12	40,2	49,2
UCFC 210	50	165	138	97,6	16	12	42,6	51,6
UCFC 211	55	185	150	106,1	19	12	46,4	55,6
UCFC 212	60	195	160	113,1	19	12	56,7	65,1
UCFC 213	65	205	170	120,2	19	14	55,7	65,1
UCFC 214	70	215	177	125,1	19	14	64,1	74,6
UCFC 215	75	220	184	130,1	19	16	62,5	77,8
UCFC 216	80	240	200	141,4	23	16	67,3	82,6

UCT KUĆIŠTA



OZNAKA	d(mm)	p	b	b	w	h	Bi
UCT 201	12	51	51	76	94	61	31
UCT 202	15	51	51	76	94	61	31
UCT 203	17	51	51	76	94	61	31
UCT 204	20	51	51	76	94	61	31
UCT 205	25	51	51	76	97	62	34
UCT 206	30	56	57	89	113	70	38,1
UCT 207	35	64	64	89	129	78	42,9
UCT 208	40	83	83	102	144	88	49,2
UCT 209	45	83	83	102	144	87	49,2
UCT 210	50	83	86	102	149	90	51,6
UCT 211	55	102	95	130	171	106	55,6
UCT 212	60	102	102	130	194	119	65,1
UCT 213	65	111	121	151	224	137	65,1
UCT 214	70	111	121	151	224	137	74,6
UCT 215	75	111	121	151	232	140	77,8
UCT 216	80	111	121	165	235	140	82,6

UCPA KUĆIŠTA

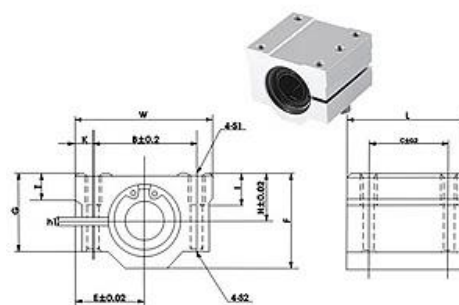
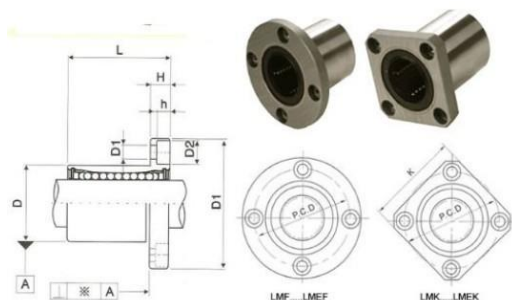


OZNAKA	d(mm)	h	a	e	b	r	w	Bi
UCPA 201	12	30,2	76	52	38	12	62	31
UCPA 202	15	30,2	76	52	38	12	62	31
UCPA 203	17	30,2	76	52	38	12	62	31
UCPA 204	20	30,2	76	52	38	12	62	31
UCPA 205	25	36,5	84	56	38	15	72	34
UCPA 206	30	42,9	94	66	48	18	84	38,1
UCPA 207	35	47,6	110	80	48	20	95	42,9
UCPA 208	40	49,2	116	84	54	20	100	49,2
UCPA 209	45	54,2	120	90	54	25	108	49,2
UCPA 210	50	57,2	130	94	60	25	116,31	51,6

LINEARNI LEŽAJEVI


KH TIP			
Oznaka	d (mm)	D (mm)	B (mm)
KH 0824	8	15	24
KH 1026	10	17	26
KH 1228	12	19	28
KH 1428	14	21	28
KH 1630	16	24	30
KH 2030	20	28	30
KH 2540	25	35	40
KH 3050	30	40	50
KH 4060	40	52	60
KH 5070	50	62	70

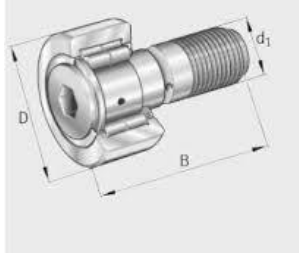
KB (pun krug) i KBO (rasečen) TIP			
Oznaka	d (mm)	D (mm)	B (mm)
KB 16 N2D	16	26	36
KB 20 N2D	20	32	45
KB 25 N2D	25	40	58
KB 30 N2D	30	47	68
KB 40 N2D	40	62	80
KB 50 N2D	50	75	100
KB 60 N2D	60	90	125



LMEK i LMEF TIP			
Oznaka	d (mm)	K (mm)	L (mm)
LMEK 8	8	25	25
LMEK 12	12	32	32
LMEK 16	16	35	36
LMEK 20	20	42	45
LMEK 25	25	50	58

SCE TIP (u kućištu)			
Oznaka	d (mm)	W (mm)	G (mm)
SCE 16	16	50	44
SCE 20	20	54	53
SCE 25	25	76	67
SCE 30	30	78	76
SCE 40	40	102	90

NUKR

KR serija


KR TIP			
Oznaka	d1 (mm)	D (mm)	B (mm)
KR 16	6	16	28
KR 19	8	19	32
KR 22	10	22	36
KR 26	10	26	36
KR 30	12	30	40
KR 32	12	32	40
KR 35	16	35	52
KR 40	18	40	58
KR 47	20	47	66

IGLIČASTI KAVEZNI LEŽAJEVI



K 3X5X7
K 3X5X9
K 3X6X7
K 4X7X7
K 4X7X10
K 5X8X8
K 5X8X10
K 6X9X8
K 6X9X10
K 7X9X7
K 7X10X8
K 7X10X10
K 8X11X8
K 8X11X10
K 8X11X13
K 8X12X10
K 9X12X10
K 9X12X13
K 10X13X10
K 10X13X13
K 10X14X10
K 10X14X13
K 10X16X12
K 12X15X10
K 12X15X13
K 12X16X13
K 12X17X13
K 12X18X12
K 14X18X10
K 14X18X13
K 14X18X15
K 14X18X17
K 14X20X12
K 15X18X17
K 15X19X10
K 15X19X13
K 15X19X17
K 15X20X13
K 15X21X15
K 15X21X21
K 16X20X10
K 16X20X13
K 16X20X17
K 16X22X12
K 16X22X16
K 16X22X20
K 16X24X20
K 17X21X10
K 17X21X13
K 17X21X17

K 18X22X10
K 18X22X13
K 18X22X17
K 18X24X12
K 18X24X13
K 18X24X20
K 18X25X22
K 19X23X13
K 19X23X17
K 20X24X10
K 20X24X13
K 20X24X17
K 20X26X12
K 20X26X13
K 20X26X17
K 20X26X20
K 20X28X16
K 20X28X20
K 20X28X25
K 20X30X30
K 21X25X13
K 22X26X10
K 22X26X13
K 22X26X17
K 22X28X17
K 22X29X16
K 22X30X15
K 22X32X24
K 23X35X16
K 24X28X10
K 24X28X13
K 24X28X17
K 24X30X17
K 24X30X31
K 25X29X10
K 25X29X13
K 25X29X17
K 25X30X17
K 25X30X20
K 25X30X26
K 25X31X17
K 25X31X21
K 25X32X16
K 25X33X20
K 25X33X24
K 25X35X30
K 26X30X13
K 26X30X17
K 26X30X22
K 28X33X13

K 28X33X17
K 28X34X17
K 28X35X16
K 28X35X18
K 28X40X25
K 30X34X13
K 30X35X13
K 30X35X17
K 30X35X27
K 30X37X16
K 30X37X18
K 30X40X18
K 30X40X30
K 32X37X13
K 32X37X17
K 32X37X27
K 32X38X20
K 32X39X16
K 32X40X25
K 32X40X42
K 32X46X32
K 35X40X13
K 35X40X17
K 35X40X25
K 35X40X27
K 35X42X16
K 35X42X18
K 35X42X20
K 35X42X30
K 35X45X20
K 35X45X30
K 37X42X17
K 38X43X17
K 38X43X27
K 38X46X20
K 38X42X32
K 39X44X26
K 40X45X13
K 40X45X17
K 40X45X27
K 40X47X18
K 40X48X20
K 42X47X13
K 42X47X17
K 42X47X30
K 42X50X20
K 43X48X17
K 43X48X27
K 45X50X17
K 45X50X27

K 45X52X18
K 45X53X20
K 45X53X21
K 45X59X18
K 45X59X32
K 47X52X17
K 47X52X27
K 50X55X13.5
K 50X55X17
K 50X55X20
K 50X55X30
K 50X57X18
K 50X58X20
K 50X58X25
K 52X57X12
K 55X60X20
K 55X60X27
K 55X60X30
K 55X62X18
K 55X63X20
K 55X63X25
K 55X63X32
K 58X65X18
K 58X65X36
K 60X65X20
K 60X65X30
K 60X66X33
K 60X66X40
K 60X68X20
K 60X68X23
K 60X68X25
K 60X68X30
K 60X75X42
K 62X70X40
K 64X70X16
K 65X70X20
K 65X73X23
K 65X73X30
K 68X74X20
K 68X74X30
K 68X74X35
K 70X76X20
K 70X76X30
K 70X78X30
K 72X80X20
K 73X79X20
K 75X81X20
K 75X81X30
K 75X83X23
K 75X83X35

IGLIČASTI LEŽAJEVI HK



OZNAKA	d	D	B
HK 0306	3	6.5	6
HK 0408	4	8	8
HK 0509	5	9	9
HK 0608	6	10	8
HK 0609	6	10	9
HK 0709	7	11	9
HK 0808	8	12	8
HK 0810	8	12	10
HK 0908	9	13	8
HK 0910	9	13	10
HK 0912	9	13	12
HK 1010	10	14	10
HK 1012	10	14	12
HK 1015	10	14	15
HK 1210	12	16	10
HK 1212	12	18	12
HK 1312	13	19	12
HK 1412	14	20	12
HK 1512	15	21	12
HK 1516	15	21	16
HK 1522	15	21	22
HK 1612	16	22	12
HK 1616	16	22	16
HK 1622	16	22	22
HK 1712	17	23	12
HK 1812	18	24	12
HK 1816	18	24	16
HK 2010	20	26	10
HK 2012	20	26	12

HK 2016	20	26	16
HK 2020	20	26	20
HK 2030	20	26	30
HK 2210	22	28	10
HK 2212	22	28	12
HK 2216	22	28	16
HK 2220	22	28	20
HK 2512	25	32	12
HK 2516	25	32	16
HK 2520	25	32	20
HK 2526	25	32	26
HK 2538	25	32	38
HK 2816	28	35	16
HK 2820	28	35	20
HK 3012	30	37	12
HK 3016	30	37	16
HK 3020	30	37	20
HK 3026	30	37	26
HK 3038	30	37	38
HK 3512	35	42	12
HK 3516	35	42	16
HK 3520	35	42	20
HK 4012	40	47	12
HK 4016	40	47	16
HK 4020	40	47	20
HK 4512	45	52	12
HK 4516	45	52	16
HK 4520	45	52	20
HK 5020	50	58	20
HK 5025	50	58	25

IGLIČASTI LEŽAJEVI NK, RNA, NKS



OZNAKA	d	D	B
NK 5/10	5	10	10
NK 5/12	5	10	12
NK 6/10	6	12	10
NK 6/12	6	12	12
NK 7/10	7	14	10
NK 7/12	7	14	12
NK 8/12	8	15	12
NK 8/16	8	15	16
NK 9/12	9	16	12
NK 9/16	9	16	16
NK 10/12	10	17	12
NK 10/16	10	17	16
NK 12/12	12	19	12
NK 12/16	12	19	16
NK 14/16	14	22	16
NK 14/20	14	22	20
RNA 4900	14	22	13
NK 15/16	15	23	16
NK 15/20	15	23	20
NK 16/16	16	24	16
NK 16/20	16	24	20
RNA 4901	16	24	13
RNA 6901	16	24	22
NK 17/16	17	25	16
NK 17/20	17	25	20
NK 18/16	18	26	16
NK 18/20	18	26	20
NK 19/16	19	27	16
NK 19/20	19	27	20
NK 20/16	20	28	16
OZNAKA	d	D	B
RNA 4902	20	28	13
RNA 6902	20	28	23
NKS 20	20	32	20
NK 21/16	21	29	16
NK 21/20	21	29	20
NK 22/16	22	30	16
NK 22/20	22	30	20
RNA 4903	22	30	13
RNA 6903	22	30	23
NKS 22	22	35	20
NK 24/16	24	32	16
NK 24/20	24	32	20
NKS 24	24	37	20
NK 25/16	25	33	16
NK 25/20	25	33	20
RNA 4904	25	37	17
RNA 6904	25	37	30
NKS 25	25	38	20
NK 26/16	26	34	16
NK 26/20	26	34	20
NK 28/20	28	37	20
NK 28/30	28	37	30
RNA 49/22	28	39	17
RNA 69/22	28	39	30
NKS 28	28	42	20
NK 29/20	29	38	20

NK 29/30	29	38	30
NK 30/20	30	40	20

NK 30/30	30	40	30
----------	----	----	----

IGLIČASTI LEŽAJEVI NK, RNA, NKS



OZNAKA	d	D	B
RNA 4905	30	42	17
RNA 6905	30	42	30
NKS 30	30	45	20
NK 32/20	32	42	20
NK 32/30	32	42	30
RNA 49/28	32	45	17
RNA 69/28	32	45	30
NKS 32	32	47	22
NK 35/20	35	45	20
NK 35/30	35	45	30
RNA 4906	35	47	17
RNA 6906	35	47	30
NKS 35	35	50	22
NK 37/20	37	47	20
NK 37/30	37	47	30
NKS 37	37	52	22
NK 38/20	38	48	20
NK 38/30	38	48	30
NK 40/20	40	50	20
NK 40/30	40	50	30
RNA 49/32	40	52	20
RNA 69/32	40	52	36
NKS 40	40	55	22
NK 42/20	42	52	20
NK 42/30	42	52	30
RNA 4907	42	55	20
RNA 6907	42	55	36
NK 43/20	43	53	20

NK 43/30	43	53	30
NKS 43	43	58	22
OZNAKA	d	D	B
NK 45/20	45	55	20
NK 45/30	45	55	30
NKS 45	45	60	22
NK 47/20	47	57	20
NK 47/30	47	57	30
RNA 4908	48	62	22
RNA 6908	48	62	40
NK 50/25	50	62	25
NK 50/35	50	62	35
NKS 50	50	65	22
RNA 4909	52	68	22
RNA 6909	52	68	40
NK 55/25	55	68	25
NK 55/35	55	68	35
NKS 55	55	72	22
RNA 4910	58	72	22
RNA 6910	58	72	40
NK 60/25	60	72	25
NK 60/35	60	72	35
NKS 60	60	80	28
RNA 4911	63	80	25
RNA 6911	63	80	45
NK 65/25	65	78	25
NK 65/35	65	78	35
NKS 65	65	85	28
NK 68/25	68	82	28

NK 68/35

68

85

35

RNA 4912

68

85

25

IGLIČASTI LEŽAJEVI NKI, NA, NKIS



OZNAKA	d	D	B
NKI 5/12	5	15	12
NKI 5/16	5	15	16
NKI 6/12	6	16	12
NKI 6/16	6	16	16
NKI 7/12	7	17	12
NKI 7/16	7	17	16
NKI 9/12	9	19	12
NKI 9/16	9	19	16
NKI 10/16	10	14	16
NKI 10/20	10	14	20
NA 4900	10	22	13
NKI 12/16	12	24	16
NKI 12/20	12	24	20
NA 4901	12	24	13
NA 6901	12	24	22
NKI 15/16	15	27	16
NKI 15/20	15	27	20
NA 4902	15	28	13
NA 6902	15	28	23
NKIS 15	15	35	20
NKI 17/16	17	29	16
NKI 17/20	17	29	20
NA 4903	17	30	13
NA 6903	17	30	23
NKIS 17	17	37	20
NKI 20/16	20	32	16
NKI 20/20	20	32	20

NA 4904	20	37	17
NA 6904	20	37	30
OZNAKA	d	D	B
NKIS 20	20	42	20
NKI 22/16	22	34	16
NKI 22/20	22	34	20
NA 49/22	22	39	17
NA 69/22	22	39	30
NKI 25/20	25	38	20
NKI 25/30	25	38	30
NA 4905	25	42	17
NA 6905	25	42	30
NKIS 25	25	47	22
NKI 28/20	28	42	20
NKI 28/30	28	42	30
NA 49/28	28	45	17
NA 69/28	28	45	30
NKI 30/20	30	45	20
NKI 30/30	30	45	30
NA 4906	30	47	17
NA 6906	30	47	30
NKIS 30	30	52	22
NKI 32/20	32	47	20
NKI 32/30	32	47	30
NA 49/32	32	52	20
NA 69/32	32	52	36
NKI 35/20	35	50	20
NKI 35/30	35	50	30

NA 4907	35	55	20
NA 6907	35	55	36

NKIS 35	35	58	22
NKI 38/20	38	53	20

IGLIČASTI LEŽAJEVI NKI, NA, NKIS



OZNAKA	d	D	B
NKI 38/30	38	53	30
NKI 40/20	40	55	20
NKI 40/30	40	55	30
NA 4908	40	62	22
NA 6908	40	62	40
NKIS 40	40	65	22
NKI 42/20	42	57	20
NKI 42/30	42	57	30
NKI 45/25	45	62	25
NKI 45/35	45	62	35
NA 4909	45	68	22
NA 6909	45	68	40
NKIS 45	45	72	22
NKI 50/25	50	68	25
NKI 50/35	50	68	35
NA 4910	50	72	22
NA 6910	50	72	40
NKIS 50	50	80	28
NKI 55/25	55	72	25
NKI 55/35	55	72	35
NA 4911	55	80	25
NA 6911	55	80	45
NKIS 55	55	85	28
NKI 60/25	60	82	25
NKI 60/35	60	82	35
NA 4912	60	85	25
NA 6912	60	85	45
NKIS 60	60	90	28
NKI 65/25	65	90	25
OZNAKA	d	D	B
NKI 65/35	65	90	35
NA 4913	65	90	25
NA 6913	65	90	45
NKIS 65	65	95	28
NKI 70/25	70	95	25
NKI 70/35	70	95	35
NA 4914	70	100	30
NA 6914	70	100	54
NKI 75/25	75	105	25
NKI 75/35	75	105	35
NA 4915	75	105	30
NA 6915	75	105	54
NKI 80/25	80	110	25
NKI 80/35	80	110	35
NA 4916	80	110	30
NA 6916	80	110	54
NKI 85/26	85	115	26
NKI 85/36	85	115	36
NA 4917	85	120	35
NA 6917	85	120	63
NKI 90/26	90	120	26
NKI 90/36	90	120	36
NA 4918	90	125	35

NA 6918	90	125	63
NKI 95/26	95	125	26
NKI 95/36	95	125	36
NA 4919	95	130	35
NA 6919	95	130	63

LEŽAJEVI ZA AUTOMOBILE


OZNAKA	d	D	B
N 40021 S01H100	19.99	47	14
FC 12049	20	40	30
DAC 205000206	20	50	20.6
EC 10059	22	47	22.75
AB 12405 S01	22	56	16
AB 40087 S08	22	57	16.8
AB 12992 S01	22.31	68.52	9
639175	23	52	15
NJ 12012 S03H100	24	52	21
AB 12573 S03	24	58	17
AB 12533 S01	24	62	17
EC 41444 H206	24.98	51.7	16.3
EC 12557 S02H206	25	52	16
FC 12784 S03	25	52	37
FC 40570 S06	25	52	37
FC 12025 S09	25	52	37
FC 12180 S04	25	52	43
FC 12271 S03	25	55	43
FC 41288 S03	25	55	48
AB 10599 S04	25	57	16
EC 12567 H206	25	59	4
AB 41386	25	59	17.5
EC 12625 S02H206	25	59	18
FC 41245	25	60	45
GB 10790 S05	25	60.3	37
AB 12888 S05	25	62	17.5
FC 40725	25	62	48
AB 10598 S01	25	68	19
AB 12516	25	69	20
AB 40559	25	75	17
TGB 12095 S44	25	133	73

EC 40987 H206	25	59/65.8	17.5
EC 12890 S01H206	25.3	60	19.5
639174	26	52	15
EC 40001 H106	27	52	14.8
FC 40650 S01	27	53	43
DAC 28580042	28	58	42
AB 40204 S15	28	67	18
AB 40710 S01	28	75	21
R 152.56	29	53	37
EC 12468 S01H206	29	60	19.5
633313	30	60.03	37
FC 40696	30	62	48
DAC 30640042	30	64	42
TGB 40490	30	117	60
XTGB 40490 P	30	117	61
N 12680 S04H100	31.99	62	18
DAC 32720045	32	72	45
TGB 40175 S05	32	129	59
TGB 12894	32	129.1	58
GB 12094 S10	34	62	33
SB 311316	34	62	37
GB 10884	34	64	37
GB 12306 S02	34	66	33
DAC 34660037	34	66	37
GB 40714	34	72	33
DAC 35640037	35	64	37
DAC 35650035	35	65	35
FC 12033 S01	35	65	35
GB 12152 S01	35	65	35
GB 12438 S01	35	65	35
FC 12033 S01	35	65	35
DAC 3562 W-5CS35	35	65	45

DAC 35650045	35	65	45
EC 12162	35	66	17
DAC 35660032	35	66	32
GB 12306 S01	35	66	33
GB 12136	35	66	37
GB 12136 R01	35	66	37
DAC 3568 W-6CS84	35	68	33
GB 10840 S02	35	68	37
633295	35	68	37
GB 10840 S02	35	68	37
FC 40772 S03	35	68	48
Y44GB 10679 S02	35	72	28
GB 12094 S10	35	72	33
GB 40582	35	72	33
AB 12013	35	85	20
DAC 3668 AWCS36	36	68	33
N 12649 S04H100	36	72	17.5
GB 40706 R00	36	72	37
XGB 40706 R00	36	72	37
N 40701 H100	36	72	17/17.5
N 41627 H300	36	72	19.5/19
FB 10395	36	76	29
N 12528 S09H100	36.99	73	17
GB 40706	37	42.04	37
GB 40547 S01	37	72	33
GB 40706	37	72.04	37
GB 12807 S10	37	72.04	37
AB 40019 S07	37	73	173
DAC 37740045	37	74	45
DAC 3774W-452RS	37	74	45
DAC 38720236/33	37.99	72.02	36
DAC 38700037	38	70	37
DAC 39680037	39	68	37
SB 311315	39	68	37
CX085	39	68	37
GB 41599 P	39	72	33
GB 12776	39	72	37
GB 41599 R02	39	72	37
DAC 39740039	39	74	39
GB 43258 S01	39	74	39

GB 12399 S01	39	75	37
GB 12320 S01	40	72	37
CX083	40	72	37
GB 12320 R05	40	72.058	37
DAC 40740040	40	74	40
GB 40997 P	40	74	40
DAC 40750037	40	75	37
Y44FB 10394 S02	40	80	30.2
GB 10800	40	80	38.2
XGB 40492 S01P	40	84	39
GB 40666 R02	40	84	39
GB 40250 S01	40	84.025	38
N 40000 S04H100	40	85	20
TGB 10872 S02	40	108	17
DAC 40108032/17	40.1	80	32/17
XGB 40088 S05P	41	82	37
XGB 40574 P	41	82	46
GB 12955 S04	41.976	80.02	37
GB 40574	41.985	82	36
EC 12238	42	68	14
GB 12010	42	75	37
GB 12020	42	75	37
FC 40784 S01	42	75	60
DAC 42760039	42	76	39
XGB 41930	42	77	39
N 12099	42	80	18
DAC 42800037	42	80	37
DAC 42800342	42	80.03	42
GB 40574 S01	42	82	36
GB 12269	42	82	37
GB 10857 S02	42	84	36
GB 40549	42	84	39
DAC 43790041/38	43	79	41/38
GB 40246	44	82.5	37
GB 10721 S03	45	75	22.9/15
GB 40264 S01	45	84	39
FC 40240 S01	49	84	48
FC 40918 S02	49	84	48
EC 42317 S01	50	80	20
EC 12606 S01H106	95	126	18.15
AB 12458 S06	100	130	15.3
EC 12218 S02H100	100	130	15.875

DAC 43/45820037

43/45

82

37

LEŽAJEVI ZA AUTO KLIME



www.dubrovnik.com 20254133

ACB 30x45x18

ACB 30x47x12

ACB 30x47x18

ACB 30x47x20

ACB 30x47x22

ACB 30x52x20

ACB 30x52x22

ACB 30x55x23

ACB 30x62x27

ACB 32x47x18

ACB 32x55x23

ACB 35x48x20

ACB 35x50x20

ACB 35x52x12

ACB 35x52x20

ACB 35x52x22

ACB 35x55x20

ACB 35x55x24

ACB 35x62x21

ACB 35x62x24

ACB 38x54x17

ACB 40x55x24

ACB 40x57x20/24

ACB 40x57x24

DF0882LR

ACB 40x62x20.5/24

ACB 40x62x20.6

ACB 40x62x20.625

ACB 40x62x24

ACB 40x66x24

ACB 40x68x30

SEMERINZI

100-115-9 SL
100-118-12 KT
100-120-10 KK-T
100-120-12KKT
100-120-13 KK-T
100-120-15 KK-4.T
100-125-13 KK
100-130-13 KK
100-140-13 KK
10-14-3 KK-54
10-14-3 SL-5
10-15-3 SL-5
10-16-4 KK
10-16-4 SL
10-16-4 SL-5
10-16-6 SL
10-18-4 KK
10-18-6 KK
10-19-7 KK
10-20-4 KK-T
10-20-4 SIL
10-20-7 KK-T
10-22-7 KK-TT
10-24-7 KK-T
10-25-7 KK-T
10-26-7 KK
10-28-7 KK-T
105-125-13 KK
105-130-12 KK-T
105-130-13 KK-T
105-140-12 KK-T
105-140-13 KK
110-130-12 KK

110-130-13 KK
110-130-13 KK-T SILIKON
110-140-13 KK-T
110-140-13 SL
110-150-14 KK
110-160-13 KK-T
11-17-4 KK
11-22-7 KK-TT
11-25-7 KK-T
115-140-13KK-T
115-145-15 KK-T
115-150-15 KK
120-140-13 KK
120-145-15 KK
120-150-12 KK
120-150-15 KK
120-160-13 KK-T
120-160-13 SKL-T
12-16-3 SL-5
12-18-3 SL-5
12-19-5 KK
12-19-5 SL-5
12-20-5 KK-T
12-20-5/4 SLT
12-22-4 KK
12-22-5 KK-T
12-22-7 KK-TT
12-23-7 KK-T
12-24-5 KK
12-24-7 KK-T
12-25-4 KK-T
12-25-7 KK-T
12-25-8 KK-T

12-26-7 KK-T
12-26-9 KK-T
12-28-7 KK-T
12-30-10 KK-T
12-30-5 KK-5T
12-30-7 KK-T
12-32-7 KK
12-37-7 KK-T
125-150-13 KK
125-150-15 KK
125-160-15 KK
130-150-13 KK-T
130-150-13 SL
130-160-12 KK
130-160-13 KK-T
130-160-15 KT
13-19-4 SL-T
13-20-4 SL-T
13-22-4.5/5 S
13-25-6 KK-T
13-26-7 KK-T
133.35-158.75-12.7 KK- H.L.T.
135-160-13 KK
135-170-15 KK
135-180-15 SL
140-160-13 KK
140-170-15 KK-T
140-170-15 SL
14-20-3.2 KKT
14-22-4 KK
14-22-7 KK-T
14-24-7 KK-T
14-25-5 KK

14-26-7 KK-T
14-27-7 KK
14-28-7 KK-T
14-30-7 KK-T
14-32-10 KK-T
14-32-7 KK
14-35-8 KK
14-40-7 KK-T
145-170-13 KK
145-170-15 kk-t
145-175-13 SKL-T
145-175-15 KK
15.87-25.45-4.76
150-170-15 KK-T
150-180-13 KK
150-180-15 KK-T
15-21-4.5 SLT
15-22-4 SL-T
15-22-7 KK
15-23-3 KK
15-24-5 KK
15-24-7 KK
15-24-7 SL
15-24-7 SL SI
15-25-5 KK-4T
15-25-7 KK
15-25-7 KK-T
15-26-4 SL-T
15-26-6 SL-T
15-26-7 KK-T
15-27-5 SL-T
15-28-7 KK-T
15-29.6-4 SLT
15-30-10 KK-T
15-30-5 KK
15-30-7 KK-T
15-32-7 KK-T
15-35-10 KK
15-35-5 KK-T
15-35-7 KK-T
15-36-7 KK-T
15-37-7 KK-T
15-40-10 KK-T
15-40-8 KK

15-42-7 KK
155-180-15 KK
16.5-34-4 KK
160-180-13 KK
160-190-13 KK-T
160-190-15 SKL
16-22-3 KK-5
16-24-3 SL-5
16-24-7 KK
16-25-7 KK
16-26-7 KK-T
16-28-7 KK-T
16-30-7 KK-T
16-32-10 KK-T
16-35-7 KK-T
16-40-7 KK-T
16-42-7 KK-T
165-190-15 KK
17.46-28.55-6.35 KK-T
170-200-15 KK-T
17-22-4 KK-5
17-25-4 KK
17-27-7 KK
17-28-5 SL
17-28-7 KK-T
17-30-4.5 KK4
17-30-7 KK-T
17-30-7 SL
17-32.9-3.6SL
17-32-7 KK-T
17-34-4 KK
17-35-7 KK-T
17-35-7 SL
17-36-7 KK-T
17-37-7 KK-T
17-39.9-5 SLT
17-40-7 KK-T
17-47-7 KK-T
175-200-15 KK-T
18.4-26.4-3.6 SL-T
18-24-4 KK-5T
18-25-7 KK-T
18-26-4 KK-T
18-28-6 KK-T

18-28-7 KK-T
18-29.6-5.3SL
18-30-7 KK-T
18-32-7 KK
18-35-7 KK-T
18-38-7 KK-T
18-40-7 KK-T
19.05-33.35-7.93 KK- B.R.T.
190-220-15 KK
19-28-6 KK
19-32-6 KK
19-32-7 KK SI
19-32-7 KK
19-32-8 KK-T
19-35-7 KK
19-40-10 KK
200-230-15 SKL
20-28-4 SL-5
20-28-6 KK
20-30-4.5 KKT
20-30-5 KK
20-30-7 KK-T
20-32-10 KK
20-32-5 KK-T
20-32-7 KK-T
20-35.8-4.1 SL-T
20-35-10 KK
20-35-6 KK
20-35-7 KK-T
20-35-7 KK-T SIL
20-36-7 KK
20-37-10 KK-T
20-38-10 KK
20-38-7 KK-T
20-40-10 KK-T
20-40-7 KK-T
20-40-7 SIL
20-40-8 KK-CT
20-42-10 KK-T
20-42-7 KK-T
20-45-10 KK-T
20-47-10 KK-T
20-47-7 KK-T

20-50-10 KK
20-52-7 KK-T
20-55-7 KK
210-250-16 KK
21-35-7 KK
21-40-7 KK-T
22.22X35.03X6.35 KK
22-30-4 SL-5T
22-30-7 KK
22-32-7 KK-T
22-32-7 SL
22-35-6 KK-B
22-35-7 KK-T
22-36-7 KK-T
22-37-10 KK
22-38-7 KK
22-40-10 KK-T
22-40-10 KK-T SIL
22-40-7 KK-T
22-40-8/11.5
22-42-10 KK-T
22-42-7 KK-T
22-45-8 KK-T
22-47-10 KK
22-47-7 KK-T
23.8-33.4-4SL
23-35-7 KK
23-40-10 KK
23-42-10 KK
240-280-16 KK
24-32-4 SL-5
24-35-10 KK
24-35-5.4 KK
24-35-7 KK-T
24-37-7 KK
24-38-8 KK-T
24-40-7 KK
24-42-8 KK
24-45-7 KK
24-47-10 KK-T
24-47-7 KK
24-50-7 KK
24-52-10 KK
25.4-38.1-9.52 SL-3.T

25.5-41.3-6.8 KK
25-32-4 SL
25-33/37-6.5/7.5 KK-B.6.O
25-33-4 KK-5
25-35-10 KK
25-35-7 KK-4T
25-36-7 KK-T
25-37-5 KK
25-37-7 KK-T
25-38-8 KK-T
25-40-10 KK-T
25-40-7 KK-T
25-40-7 SIL
25-40-8 KK-T
25-41.25-7
25-42-10 KK-T
25-42-8 KK
25-45-10 KK-T
25-45-7 KK-T
25-46-7 KK
25-47-10 KKCT
25-47-10 KK-T
25-47-7 KK-T
25-47-7 KK-T (SIL)
25-47-8 KK-T
25-48-9 KK
25-50-10 KK-T
25-52-10 KK-T
25-52-7 KK-T
25-55-8 KK-T
25-62-10 KK-T
25-62-8 KK-T
25-72-7 KK-T
26-35-7 KK
26-37-7 KK-T
26-38-7 KK
26-42-6 KK
26-47-7 KK-T
27-36-7 KK-T
27-37-7 KK
27-40-7 KK-T
27-42-10 KK4T
27-45-10 KK

27-47-7 KK-T
28.5-39.5-9. 52 KK-T
28.58-57.15-9.52 KK
28-35-10 KK-5
28-37-5 KK-B4
28-38-7 KK-T
28-38-8 SIL
28-40-7 KK-T
28-40-7 KK-T(VIT)
28-40-7 SIL
28-42-8 KK-T
28-43-10 KK
28-44-11 KK-T
28-45-9 KK-T
28-47-7 KK
28-48-10 KK
28-50-10 KK-T
28-50-7 KK-T
28-52-10 KK-T
28-52-7 KK-T
28-62-8 KK-T
29-45-9 KK-T
29-47-7 KK-5T
30-37-4 KK-5
30-38-5 KK-T
30-40-10 KK
30-40-7 KK
30-42-10 KK-T
30-42-7 KK-T
30-42-7 KK-T SIL
30-43-8 KK-4R
30-44-10 KK
30-45-10 KK-T
30-45-7 KK-T
30-45-8 KK-T
30-47-10 KK-T
30-47-6 KK-T
30-47-7 KK-T
30-47-7 KK-T VIT
30-47-7 SIL
30-47-8 KK-T
30-48-8 KK-T
30-50-10 KK-T
30-50-7 KK-T

30-52-10 KK-T
30-52-7 KK-T
30-52-7 SIL
30-53.5-10/14
30-53.5-17.5/12 KK-T
30-54-8 KK-T
30-55-10 KK-T
30-55-7 KK-T
30-56-10 KK-T
30-60-12 KK-T
30-62-10 KK-T
30-62-12 KK-T
30-62-7 KK-T
30-65-10 KK
30-70-10 KK
30-72-10 KK-T
30-75-8 KK-T
31.5-44.5-6.3 KK-T
31.75-44.45-6.35 KK
31-42-8 KK-T
31-50-8 KK
31-52-7 KK-T
32-42-4 KK-5
32-42-7 KK-T
32-44-7 KK
32-45-10 KK-T
32-45-7 KK
32-47-10 KK-T
32-47-7 KK
32-48-10 KKCT
32-50-10 KK-T
32-52-10 KK-T
32-52-8 KK-T
32-55-10 KK-T
32-56-10 KK-T
32-58-10 KK-T
32-60-7 KK-T
32-62-10 KK
32-70-10 KK-T
32-72-10 KK-T
33-52-6 KK
34-50-10 KK-T
34-52-8 KK
34-54-7 KK

34-62-10 KK
35-42-10 KK-5
35-42-4 SL
35-45-7 KK-T
35-45-7 SL
35-47-10 KK-T
35-47-7 KK-T
35-48-7 KK
35-50-10 KK-T
35-50-7 KK-T
35-50-8 KK-T
35-52-10 KK-T
35-52-10 SIL
35-52-6 KK-BT
35-52-7 KK-T
35-52-7 KK-T (SIL)
35-54-8 KK-T
35-55-10 KK-T
35-55-7 KK-T
35-55-8 KK-4T
35-56-10 KK-T
35-58-10 KK-T
35-58-12 KK
35-58-8 KK-T
35-60-10 KK-T
35-62-10 KK-T
35-62-10 KK-T (SIL)
35-62-12 KK-T
35-62-7 KK-T
35-62-8 KK-T
35-65-10 KK-T
35-68-10 KK-T
35-70-10 KK
35-72-10 KK-T
35-72-12 KK-T
35-80-10 KK-T
36-47-7 KK-T
36-48-8 KK
36-50-7 KK
36-52-10 KK-T
36-52-8 KK-T
36-54-7 KK-T
36-58-10 KK-T
36-68-10 KK-T

38-50-10 KK-T
38-50-8 KK
38-52-10 KK-T
38-52-7 KK-T
38-54-10 KK
38-55-8 KK-T
38-56-10 KK-T
38-58-10 KK-T
38-58-12 KK-T
38-60-10 KK-T
38-62-10 KK-T
38-62-12 KK
38-62-7 KK-T
38-65-8 KK-T
38-72-10 KK
38-74-10 KK
39.5-68.25-9.52 KK-T
4.5-16-7 KK-T
40.2-72/85-14/18.3 KK- 6.4.T1.O
40-50-8 KK-T
40-52/58-8.5 KK-N6
40-52-10 KK-T
40-52-7 KK-T
40-55-10 KK-T
40-55-7 KK
40-55-8 KK-T
40-56-10 KK-T
40-56-7 KK-T
40-56-8 KK-T
40-57-7 KK
40-58-10 KK-T
40-58-9 KK-T
40-60-10 KK-T SIL
40-60-10 KK-T
40-60-7 KK-T
40-62-10 KK-T
40-62-7 KK
40-62-8 KK-T
40-65-10 KK-T
40-65-8 KK-T
40-67-10 KK
40-68-10 KK
40-70/80-10.5/15 KK- 6.4.T1

40-70/80-12/14 KK-6.4.T10
40-70-10 KK
40-72-10 KK-T
40-72-6 KK-T
40-80-10 KK-T
40-90-10 KK-T
42-52-5 KK
42-52-7 KK
42-54-10 KK-T
42-55-10 KK
42-55-7 KK-T
42-56-7 KK-T
42-58-10 KK-4
42-58-7
42-58-7
42-60-10 KK-T
42-60-7 KK-T
42-62-10 KK-T
42-65-10 KK-T
42-68-10 KK-T
42-70-12 KK
42-72-10 KK-T
42-72-8 KK-T
44.45X68.25X15.87/19.44 SKL-T.O
44.5-57-9.52
44-65-10 KK-T
45-100-13 KK-T
45-54-4.5 KK
45-55-7 KK
45-55-8 KK-T
45-58-10 KK-T
45-58-7 KK
45-60-10 KK-T
45-60-7 KK-T
45-62-10 KK-T SIL
45-62-10 KK-T
45-62-12 KK-T
45-62-7 KK
45-62-8 KK
45-64-12/7
45-64-8 KK-R
45-65-10 KK-T
45-65-7 KK-T

45-65-8 KK-T
45-68-10 KK-T
45-68-12 KK-T
45-70-10 KK-T
45-72-10 KK-T
45-72-6 KK-T
45-72-8 KK-T
45-75-10 KK-T
45-80-10 KK-T
45-80-13 KK-T
45-85-10 KK-T
45-90-10 KK
46-62-7 K-T
46-78-10 KK-T
47-62-7 KK-T
47-73-12 KK
47-74-8 KK
48-58-10 KK
48-60-10 KK-T
48-62-10 KK
48-62-8 KK-T
48-65-10 KK
48-65-8 KK-T
48-65-9 KK-T
48-68-10 KK-T
48-69-10 KK4T
48-69-10 SKL-T
48-70-10 KK-T
48-70-12 KK-T
48-72-10 KK-T
48-72-10 KK-T
48-72-12 KK-T
48-72-7 KK-T
48-75-8 KK
48-75-8 SL-T
48-80-10 KK
50.8-69.85-9.52 KK-T SI
50-60-7.6 KK
50-62-10 KK
50-62-7 KK-T
50-65-10 KK-T
50-65-8 KK-T
50-68-10 KK-T
50-68-8 KK-T

50-70-10 KK-T
50-70-10 KK-T SIL
50-72-10 KK-T
50-72-12 KK-T
50-72-7 KK-T
50-72-8 KK-T
50-75-10 KK-T
50-75-12 KK-T
50-80-10 KK-T
50-80-12 KK-T
50-80-13 KK-T
50-80-8 KK-T
50-85-10 KK-T
50-90-10 KK-T
5-16-7 KK-T
5-18-7 KK-T
52-68-10 KK-T
52-68-8 KK-T
52-70-12 KK-T
52-72-10 KK-T
52-72-12 KK-T
52-72-8 KK-T
52-75-10 KK-T
52-85-10 KK
53-68-10 KK-T
54-73.12-12.7 KK-T
54-74-8 KK-T
55-100-13 KK-T
55-65-8 KK
55-68-10 KK-T CX
55-70-10 KK-T
55-70-8 KK-T
55-72-10 KK-T
55-72-8 KK-T
55-75-10 KK-T
55-78-10 KK-T
55-78-12 KK-T
55-80-10 KK-T
55-80-13 KK-T
55-80-8 KK-T
55-82-12 KK
55-85-10 KK-T
55-85-13 KK-T
55-90-10 KK-T

56-72-10 KK
56-73.15-10SL
57.15-76.2-12.7 KK SI
57.15-76.2-12.7 KK-4.T
57.15-76.45-9.52 SIL
58-72-8 KK-T
58-75-10 KK
58-80-10 KK-T
58-80-13 KK-T
58-85-10 KK-T
58-90-13 KK-T
60,33-79,35-9,92 SL-T (SIL)
60.33-79.35-9.92 SL-T
60-110-12 KK
60-110-13 KK
60-110-13 SKL
60-72-8 KK
60-75-10 KK
60-75-8 KK-T
60-80-10 KKT
60-80-10 SIL
60-80-12 KK-T
60-80-13 KK-T
60-80-6 KK
60-80-8 KK-T
60-82-12 KK-T
60-85-10 KK-T
60-85-13 KK
60-90-10 KK-T
60-90-13 KK-T
60-95-10 KK-T
60-95-13 KK-T
6-16-7 KK
6-19-7 KK
6-22-7 KK-T
62-75-10 KK-T
62-80-10 KK
62-82-12 KK-T
62-85-10 KK4T
62-90-10 KK
62-90-13 KK
62-95-13 KK
64-80-8 KK

64-80-8 SL-L
64-89-14 KK-T
65-100-10 KKT
65-100-13 KK-T
65-80-10 KK-T
65-80-8 KK-T
65-85-10 KK-T
65-85-12 KK-T
65-85-13 KK-T
65-90-10 KK-T
65-90-13 KK-T
65-90-13 SIL
65-92-10 KK-T
65-95-10 KK-T
65-95-13 KK-T
68-100-10 KK
68-82-9 KK-T
68-85-13 KK
68-90-10 KK-T
69.85-92-14.8 SL-T
70-100-10 KKT
70-100-12
70-105-13 KK-T
70-110-10 KK
70-110-13 KKT
70-120-13 KK-T
70-85-10 KK
70-85-8 KK-T
70-90-10 KK-T
70-90-10 KK-T (SIL)
70-90-10 SL-L
70-90-13 KK-T
70-92-12 KK-T
70-95-10 KK
70-95-13 KK-T
7-16-7 KK
7-18-7 KK-T
7-19-6.5 SL
72-100-13 KK
72-105-13 SLT
72-84-7 KK-TT
72-95-10 KK
75-100-10 KKT
75-100-12 KKT

75-100-13 KKT
75-100-13 SL
75-100-17 SI
75-105-13 KKT
75-110-13 KK4
75-90-8 KK
75-95-10 KK-T
78-100-13 KK
80-100-10 KKT
80-100-10 SKL
80-100-13 KKT
80-105-13 KKT
80-110-12 KK-T
80-110-13 KK
80-115-13 KKT
80-120-13 KKT
80-130-12 SL-T
80-130-13 KK-T
80-95-8 KK
8-14-5 KK
8-16-6 KK-T
8-16-7 KK-T
8-20-8 KK
82-105-10 KK-T
8-22-7 KK-T
8-26-6 KK-T
85-100-10 KK
85-100-12 KKT
85-102-12 KKT
85-105-10 KK-T
85-105-10 SL
85-105-10 SL-T
85-105-12 KKT
85-110-12 KKT
85-110-12 SI
85-110-13 KKT
85-115-13 KK
85-120-12 KKT
85-125-13 KK
85-130-10 KKT
85-130-13 KKT
90-105-10 KK-T
90-110-10 KK-T
90-110-12 KKT

90-110-13 KK-T
90-110-13 KK-T
90-110-8 KK-T
90-115-10 KK-T
90-115-12 KKT
90-115-13 KK
90-120-12 KKT
90-120-13 KKT
90-125-13 KK
90-130-13 KK
9-16-4 KK

9-18-7 KK
9-19-7 KK
9-22-7 KK-TT
95-110-12 KK
95-115-10 KKT
95-115-12 KK-T
95-115-13 KKT
95-120-10 KK-T
95-120-12 KK
95-120-13 KKT
95-125-12 KK-T

95-130-13 KK
95-135-13 KKT

ELASTIČNE ČIVIJE



EC 2.0x10
EC 2.0x16
EC 2.0x18
EC 2.0x20
EC 2.0x25
EC 2.5x10
EC 2.5x16
EC 2.5x20
EC 2.5x25
EC 2.5x26
EC 3.0x10
EC 3.0x16
EC 3.0x20
EC 3.0x22
EC 3.0x25
EC 3.0x30
EC 3.0x35
EC 3.0x40
EC 3.5x10
EC 3.5x16
EC 3.5x20
EC 3.5x30
EC 4.0x10
EC 4.0x16
EC 4.0x20

EC 4.0x24
EC 4.0x25
EC 4.0x30
EC 4.0x35
EC 4.0x40
EC 4.0x45
EC 4.0x50
EC 4.0x60
EC 5.0x10
EC 5.0x16
EC 5.0x20
EC 5.0x25
EC 5.0x30
EC 5.0x35
EC 5.0x40
EC 5.0x45
EC 5.0x50
EC 5.0x55
EC 5.0x60
EC 5.0x70
EC 5.0x75
EC 5.0x80
EC 6.0x14
EC 6.0x16
EC 6.0x20

EC 6.0x25
EC 6.0x28
EC 6.0x30
EC 6.0x35
EC 6.0x40
EC 6.0x45
EC 6.0x50
EC 6.0x60
EC 6.0x70
EC 6.0x80
EC 7.0x20
EC 7.0x40
EC 7.0x50
EC 7.0x60
EC 7.0x70
EC 7.0x80
EC 8.0x25
EC 8.0x30
EC 8.0x35
EC 8.0x36
EC 8.0x40
EC 8.0x45
EC 8.0x50
EC 8.0x55
EC 8.0x60

EC 8.0x70
EC 8.0x75
EC 8.0x80
EC 8.0x90
EC 10x20
EC 10x22
EC 10x25
EC 10x30
EC 10x35
EC 10x40
EC 10x50
EC 10x60
EC 10x70
EC 10x75
EC 10x80
EC 10x90
EC 10x100
EC 12x40
EC 12x50
EC 12x60
EC 12x70
EC 12x90
EC 12x100
EC 13x70

REMENJE



KLINASTO REMENJE

KLASIČNO KLINASTO REMENJE

Primena

- konstrukcijske mašine
- rudarstvo
- kontrola brzine u vožnji
- tehnologija prenosa
- tehnički prenos
- transmisija
- poljoprivredne mašine

Standardni opseg

Sekcija	Dužinski opseg
8/-	530 do 1250 L _i (mm)
10/Z	450 do 2500 L _i (mm)
13/A	560 up to 5000 L _i (mm)
17/B	615 do 8763 L _i (mm)
20/-	900 do 8000 L _i (mm)
22/C	1090 do 9144 L _i (mm)
25/-	1400 do 9000 L _i (mm)
32/D	2000 do 13460 L _i (mm)
40/E	5000 do 11200 L _i (mm)

NAZUBLJENO KLINASTO REMENJE

Primena

- konstrukcijske i poljoprivredne mašine
- mašine za štampanje
- električni aparati
- električne mašine
- tehnički prenos
- pumpe
- tekstilne mašine i oprema
- ventilatori

Standardni opseg

Sekcija	Dužinski opseg
XPZ	590 up to 3550 L _w (mm)
XPA	590 up to 3550 L _w (mm)
XPB	1250 up to 3550 L _w (mm)
XPC	2000 up to 3550 L _w (mm)

USKOPROFILNO KLINASTO REMENJE

Primena

- konstrukcijske mašine
- rudarstvo
- oprema za obradu drveta
- tehnologija prenosa
- tehnički prenos
- poljoprivredne mašine

Standardni opseg

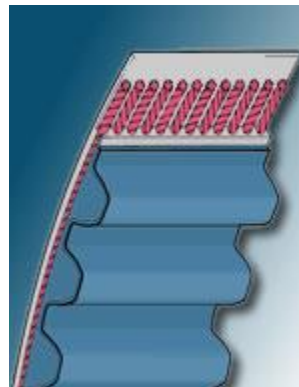
Sekcija	Dužinski opseg
SPZ	512 do 3550 L _w (mm)
SPA	647 do 4500 L _w (mm)
SPB	1250 do 8000 L _w (mm)
Section 19	1400 do 4475 L _w (mm)
SPC	2000 do 12500 L _w (mm)

ZUPČASTO REMENJE



ZUPČASTO REMENJE HTD I STD

...za veću nategnutost, velika mehanička brzina u radu



Osobine

- pogodan za velike brzine u radu
- tri puta veći radni vek od CXP
- visoka otpornost
- otpornost na temperature od +100 do -20 (u zavisnosti od primene)
- električna provodnost (antistatik) oI ISO 9563
- umerena otpornost na ulje
- ne stari i otporan je na ozon
- pogodan je za tropsku klimu
- malo širenje buke
- teško habanje
- bez održavanja

Primena

- mašine za štampanje
- kompresori mašine
- tekstilne mašine
- alatne mašine
- mašine za drvo i papir

Standardni opseg

CXP III HTD

Sekcija	Dužinski opseg
3M	111 up to 1569 L _w (mm)
5M	225 up to 1500 L _w (mm)
8M	288 up to 3808 L _w (mm)
14M	966 up to 4578 L _w (mm)

Označavanje (Primer):

HTD 960-8M-50 CXP III

960 = 960 mm dužina koraka
 8M = 8 mm korak zuba, sekcija HTD
 50 = 50 mm širina zupčastog remenja
 CXP III = verzija

Standardni opseg

CXP III STD

Sekcija	Dužinski opseg
S8M	440 do 2848 L _w (mm)

Označavanje (Primer):

STD 960-S8M-50 CXP III

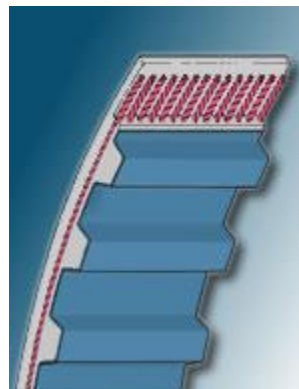
960 = 960 mm dužina koraka
 S8M = 8 mm korak zuba, sekcija HTD
 50 = 50 mm širina zupčastog remenja
 CXP III = verzija

ZUPČASTO REMENJE

...uvek kada probni prenos treba ostvariti u univerzalnim primenama

Osobine

- bez održavanja
- električno otporan (antistatik) po ISO 9563
- ne stari i otporan je na ozon
- pogodan je za tropsku klimu
- može da radi pod visoko dinamičnim pritiskom
- mali zahtevi i potrebe
- dužna stabilnost
- pogodan za remenice za spanovanje



Primena

- kancelarijske mašine
- obrada podataka
- električni aparat
- mala upotreba u domaćinstvu
- tehnologija transporta
- roboti

Standardni opseg

Sekcija	Dužinski opseg
MXL	43,2 up to 404 L _w (1/10 ")
XL	60 up to 630 L _w (1/10 ")
L	124 up to 600 L _w (1/10 ")
H	240 up to 1700L _w (1/10 ")
XH	507 up to 1750L _w (1/10 ")

Označavanje (Primer):

300 L 075

300 = 30" = 762,0 mm dužina kaisa

L = 3/8" = 9,525 mm korak zuba

075 = 0,75" = 19,05 mm širina zupčastog remenja



PLJOSNATO REMENJE

Zahtevi za snažnim prenosnim elementima koji mogu da izdrže maksimalno opterećenje, oscilacije i ud: su ispunjeni novim Extremultus visoko efikasnim pljosnatim remenjem.

Ideja modernog dizajna pljosnatog remenja za snažni prenos na vučni pogon je ostvaren pomoću jednog od tri materijala zateznog platna:

- A (aramid)
- E (poliester)

- P (polimid)

u kombinaciji sa različitim materijalima za trenje i površinskim astitnim sloj.

Na ovaj način, nekoliko osovina može biti istovremeno pokretano u istom ili suprotnom pravcu (van klasičnih kotur konfiguracija). Ovo se takođe odnosi i na papučasti ili konusni pogon.

Sa poboljšanim stepenom efikasnosti, preciznim jednoobraznim rotacionim kretanjem i lakim rukovanjem, pljosnato remenje ima prednost nad ostalim snažnim transportnim elementima.

Osobine

tanki/savitljiviji

konstantan koeficijent trenja, visoka otpornost na habanje

visoka mera elastičnosti

bočna čvrstina

testirana i isprobana metoda spajanja

dobre mogućnosti vlaženja

Prednosti

zahteva malu količinu energije, mali prečnik remenice

konstantan RPM, dugo trajanje traka

kratak prenosni domet

dobra stabilnost ivica

jednostavno i sigurno rukovanje, kratko vreme spuštanja

nežan prema ležištima radi bez vibracija

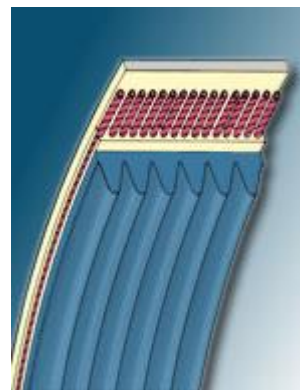
POLI-V REMENJE

VIŠEKANALNO V OZUBLJENO REMENJE

...uvek kada treba da bude ostvaren visok koeficijent prenosa

Osobine

- veoma fleksibilan
- visok kapacitet savijanja pri visokim frekvencijama
- jednaka raspodela snage kroz celu širinu kaiša
- pogodan za v- pljosnate vozne jedinice
- velika izdržljivost



Primena

- mašine za kancelarije
- mašine za štampanje
- električni aparati
- tehnologija transporta
- oprema za mašine

Standardni opseg

Sekcija	Dužinski opseg
PJ	356 do 2489 L _b (mm)
PK	527 do 2550 L _b (mm)
PL	991 do 6096 L _b (mm)
PM	2286 do 16764 L _b (mm)

Opis:

okruglog poprečnog preseka izrađen od poliuretana.

**OKRUGLO REMENJE****Primena:** za prenos obrtnog momenta i vrlo male snage zbog velikog procenta istezanja oko 8 %.

standardni prečnici 2, 3, 4, 5, 6, 8, 10, 13, 15, dužine po zahtevu.

SEGERI**DIN 471 (za osovinu)**

471 ø 04
471 ø 05
471 ø 06
471 ø 07
471 ø 08
471 ø 09
471 ø 10
471 ø 11
471 ø 12
471 ø 13
471 ø 14
471 ø 15
471 ø 16
471 ø 17
471 ø 18
471 ø 19

471 ø 20
471 ø 21
471 ø 22
471 ø 24
471 ø 25
471 ø 26
471 ø 27
471 ø 28
471 ø 29
471 ø 30
471 ø 31
471 ø 32
471 ø 34
471 ø 35
471 ø 36
471 ø 37

471 ø 38
471 ø 39
471 ø 40
471 ø 42
471 ø 45
471 ø 46
471 ø 47
471 ø 48
471 ø 50
471 ø 52
471 ø 55
471 ø 56
471 ø 58
471 ø 60
471 ø 62
471 ø 63

471 ø 65
471 ø 68
471 ø 70
471 ø 72
471 ø 75
471 ø 78
471 ø 80
471 ø 82
471 ø 85
471 ø 87
471 ø 88
471 ø 90
471 ø 92
471 ø 95
471 ø 97
471 ø 98

471 ø 100
471 ø 105
471 ø 110
471 ø 115
471 ø 120
471 ø 125
471 ø 130
471 ø 135
471 ø 140
471 ø 150
471 ø 160
471 ø 170
471 ø 180

DIN 472 (za rupu)

472 ø 10
472 ø 11
472 ø 12
472 ø 13
472 ø 14
472 ø 15
472 ø 16
472 ø 17

472 ø 18
472 ø 19
472 ø 20
472 ø 21
472 ø 22
472 ø 23
472 ø 24
472 ø 25

472 ø 26
472 ø 27
472 ø 28
472 ø 29
472 ø 30
472 ø 31
472 ø 32
472 ø 33

472 ø 34
472 ø 35
472 ø 36
472 ø 37
472 ø 38
472 ø 39
472 ø 40
472 ø 42

472 ø 43
472 ø 45
472 ø 47
472 ø 48
472 ø 50
472 ø 52
472 ø 53
472 ø 54

472 ø 55
472 ø 56
472 ø 58
472 ø 60
472 ø 62
472 ø 64
472 ø 65
472 ø 68
472 ø 70
472 ø 72

472 ø 75
472 ø 78
472 ø 80
472 ø 82
472 ø 85
472 ø 87
472 ø 88
472 ø 90
472 ø 92
472 ø 95

472 ø 98
472 ø 100
472 ø 105
472 ø 110
472 ø 115
472 ø 120
472 ø 125
472 ø 130
472 ø 135
472 ø 140

472 ø 145
472 ø 150
472 ø 160
472 ø 170
472 ø 180
472 ø 190

KRSTOVI KARDANA



KK 16*40
KK 19*48
KK 20*47
KK 20*48
KK 22*55
KK 23*55
KK 24*61
KK 24*63.3
KK 24*74
KK 24*88
KK 25*64
KK 25*76
KK 26*70
KK 27*70
KK 27*75
KK 27*80
KK 27*82

KK 27*88
KK 28*70.5
KK 28*82
KK 30*75
KK 30*80
KK 30*88
KK 30*90
KK 30*102
KK 30.2*80
KK 30.2*82
KK 30.2*92
KK 30.2*106
KK 30.2*106.5
KK 31*88
KK 31*90
KK 31*110
KK 32*76

KK 32*82
KK 32*107
KK 34*90
KK 34.9*106.4
KK 35*95
KK 35*98
KK 35*106.5
KK 35*126
KK 38*105.8
KK 38*107
KK 40*114
KK 44*123
KK 45*120
KK 47*131.9
KK 48*120
KK 48*123
KK 48*126

KK 48*161
KK 50*152.6
KK 50*135
KK 50*164
KK 52*133
KK 52*147
KK 53*135
KK 57*144
KK 57*146
KK 57*152
KK 57*164
KK 57*172
KK 65*172
KK 68*165

MASTI

FOR 2

Kategorija: Litijumove višenamenske mazive masti

ISO L-XCCHA 2
DIN 51 502:K 2K -30
SRPS B.H3.634

Mast za opšte industrijske namene. Višenamenska mast za najširu industrijsku primenu za točkove automobila, elektromotore, ventilatore, transportere, poljoprivrednu mehanizaciju...

Osnova	Li-sapun, mineralno ulje
Konzistencija NLGI	2
Tačka kapanja (°C)	min 190
Opterećenje pri svarivanju N	min 1600
Pakovanje	0.4kg 0.8 kg 4kg 20kg 180kg eurokartuška 0.4kg



FOR 3

Kategorija: Litijumove višenamenske mazive masti

ISO L-XCCHA 3
DIN 51 502:K 3K -30
SRPS B.H3.634
IVECO T.U.18-1810 klasa I
Z.St.9.55580 klasa I/mast I

Mast za opšte industrijske namene. Višenamenska mast za ležajeve prečnika većeg od 100 mm – za točkove kamiona I autobusa, velike elektromotore i ventilator, tešku mehanizaciju...



Osnova	Li-sapun, mineralno ulje
Konzistencija NLGI	3
Tačka kapanja (°C)	min 190
Opterećenje pri svarivanju N	min 1600
Pakovanje	0.4kg 0.8 kg 4kg 20kg 180kg

FOR LPD 2

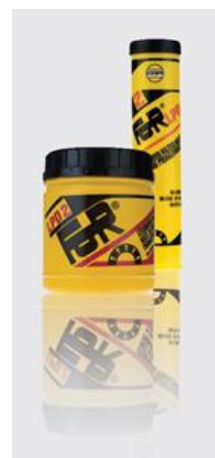
Kategorija: Specijalna maziva za dugotrajno podmazivanje

ISO L-XCCHB 2
DIN 51502:KP 2K-30

Litijumova maziva mast na bazi EP i aditiva za dugotrajno podmazivanje. Prvenstveno se primenjuje za dugotrajno podmazivanje ležajeva točkova motornih vozila. Dobri efekti podmazivanja se postižu kod ležajeva sa brojem obrtaja od $n=3000$ o/min i za vrednost $D \times n = 600\ 000$. Vek izmene maziva kod podmazivanja ležajeva točkova automobila je preko 100 000 pređenih kilometara. Primenjuje se i za podmazivanje ostalih podmaznih mesta na donjem podstroju vozila, poljoprivredne i građevinske mehanizacije. Kompatibilna je sa elastomerima $n=3000$ o/min i za vrednost $D \times n = 600\ 000$. Primenjuje se i za podmazivanje ostalih podmaznih mesta na donjem podstroju vozila, poljoprivredne i građevinske mehanizacije. Kompatibilna je sa elastomerima.

Temperaturni interval primene: -30 do +130°C.

Osnova	Li-sapun, mineralno ulje
Konzistencija NLGI	2
Tačka kapanja (°C)	min 185
Opterećenje pri svarivanju N	min 3150
Pakovanje	0.4kg 0.8 kg 4kg 20kg 180kg eurokartuška 0,4kg



  <p>masti visokog kvaliteta</p> <ul style="list-style-type: none"> • Standardna • Za vibracije • Za velika opterećenja • Za visoku T⁰ 	  <p>Masti visokog kvaliteta</p> <ul style="list-style-type: none"> • LGMT 2 i 3 • LGEP 2 • LGWA 2 • LGHP 2 • LGLT 2 	  <p>Masti visokog kvaliteta</p>	  <p>Grafitna mast sa dodatkom MoS₂</p>
---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------



Lepak za ležajeve visoke čvrstoće



Lepak za osiguranje vijaka velike jačine



Lepak za osiguranje vijaka srednje jačine



Tečni metal



Bela Mast u spreju za univerzalnu upotrebu HSW 100



Polusintetičko ulje za podmazivanje postojano na visok pritisak HHS 2000



Sprej odmašivač



Sprej odvijač

ROST-OFF



Grafitna mast II Višenamenska + MoS₂

Sprej za zaštitu metala ZINK HELL

Silikonska zaptivna masa SPEZIAL 250

KLEBFIX



Program zaštitnih rukavica



LANCI I LANČANICI

1. **LANCI**



06B-1 lanac
81 lanac
83 lanac
84 lanac
85 lanac
06B-2 lanac
06B-3 lanac
08A-1 lanac
08A-2 lanac
08B-1 lanac
08B-2 lanac
08B-3 lanac
10A-1 lanac

10A-2 lanac
10B-1 lanac
10B-2 lanac
10B-3 lanac
12A-1 lanac
12A-2 lanac
12A-3 lanac
12B-1 lanac
12B-2 lanac
12B-3 lanac
16A-1 lanac
16A-2 lanac
16B-1 lanac

16B-2 lanac
16B-3 lanac
208A lanac
208B lanac
20A-1 lanac
20A-2 lanac
20B-1 lanac
20B-2 lanac
210A lanac
210B lanac
212A lanac
212B lanac
24A-1 lanac

24B-1 lanac
24B-2 lanac
28A-1 lanac

28B-1 lanac
28B-2 lanac
32A-1 lanac

32B-1 lanac
60H lanac

2. SPOJNICE ZA LANCE

06B-1 spojnica-CL
06B-2 spojnica-CL
06B-3 spojnica-CL
08A-1 spojnica-CL
08A-2 spojnica-CL
08B-1 spojnica-CL
08B-2 spojnica-CL
10A-1 spojnica-CL
10A-2 spojnica-CL
10B-1 spojnica-CL
10B-2 spojnica-CL
12A-1 spojnica-CL
12A-2 spojnica-CL
12A-3 spojnica-CL
12B-1 spojnica-CL
12B-2 spojnica-CL

08B-3 spojnica-CL
10B-3 spojnica-CL
12B-3 spojnica-CL
16A-1 spojnica-CL
16A-2 spojnica-CL
16B-1 spojnica-CL
16B-2 spojnica-CL
16B-3 spojnica-CL
208A spojnica-CL
208B spojnica-CL
20A-1 spojnica-CL
20A-2 spojnica-CL
20B-1 spojnica-CL
20B-2 spojnica-CL
20B-3 spojnica-CL
210A spojnica-CL

210B spojnica-CL
212A spojnica-CL
212B spojnica-CL
24A-1 spojnica-CL
24B-1 spojnica-CL
24B-2 spojnica-CL
28A-1 spojnica-CL
28B-1 spojnica-CL
28B-2 spojnica-CL
32A-1 spojnica-CL
32B-1 spojnica-CL
60H spojnica-CL
81 spojnica-CL
83 spojnica-CL
84 spojnica-CL
85 spojnica-CL



3. POLUSPOJNICE

06B-1 poluspojnica-OL
06B-2 poluspojnica-OL
06B-3 poluspojnica-OL
08A-1 poluspojnica-OL
08A-2 poluspojnica-OL
08B-1 poluspojnica-OL

08B-2 poluspojnica-OL
10A-1 poluspojnica-OL
10A-2 poluspojnica-OL
10B-1 poluspojnica-OL
10B-2 poluspojnica-OL
10B-3 poluspojnica-OL

12A-1 poluspojnica-OL
12A-2 poluspojnica-OL
12A-3 poluspojnica-OL
12B-1 poluspojnica-OL
12B-2 poluspojnica-OL
12B-3 poluspojnica-OL

16A-1 poluspojnicica-OL
16A-2 poluspojnicica-OL
16B-1 poluspojnicica-OL
16B-2 poluspojnicica-OL
16B-3 poluspojnicica-OL
208A poluspojnicica-OL
208B poluspojnicica-OL
20A-1 poluspojnicica-OL
20A-2 poluspojnicica-OL
20B-1 poluspojnicica-OL

20B-2 poluspojnicica-OL
210A poluspojnicica-OL
210B poluspojnicica-OL
212A poluspojnicica-OL
212B poluspojnicica-OL
24A-1 poluspojnicica-OL
24B-1 poluspojnicica-OL
24B-2 poluspojnicica-OL
28A-1 poluspojnicica-OL
28B-1 poluspojnicica-OL

28B-2 poluspojnicica-OL
32A-1 poluspojnicica-OL
32B-1 poluspojnicica-OL
60H poluspojnicica-OL
81 poluspojnicica-OL
83 poluspojnicica-OL
84 poluspojnicica-OL
85 poluspojnicica-OL

4. LANČANICI



LC 06B-1/08
LC 06B-1/09
LC 06B-1/10
LC 06B-1/11
LC 06B-1/12
LC 06B-1/13
LC 06B-1/14
LC 06B-1/15
LC 06B-1/16
LC 06B-1/17
LC 06B-1/18
LC 06B-1/19
LC 06B-1/20
LC 06B-1/21
LC 06B-1/22

LC 06B-1/23
LC 06B-1/24
LC 06B-1/25
LC 06B-1/26
LC 06B-1/27
LC 06B-1/28
LC 06B-1/29
LC 06B-1/30
LC 06B-1/31
LC 06B-1/32
LC 06B-1/33
LC 06B-1/34
LC 06B-1/35
LC 06B-1/36
LC 06B-1/37

LC 06B-1/38
LC 06B-1/39
LC 06B-1/40
LC 06B-1/41
LC 06B-1/42
LC 06B-1/43
LC 06B-1/44
LC 06B-1/45
LC 06B-1/46
LC 06B-1/47
LC 06B-1/48
LC 06B-1/50
LC 06B-1/54
LC 06B-1/57
LC 06B-1/60

LC 06B-1/64
LC 06B-1/70
LC 06B-1/72
LC 06B-1/76
LC 06B-1/80
LC 06B-1/84
LC 06B-1/85
LC 06B-1/90
LC 06B-1/92
LC 06B-1/95
LC 06B-1/96
LC 08B-1/08
LC 08B-1/09
LC 08B-1/10
LC 08B-1/11

LC 08B-1/12	LC 08B-1/45	LC 10B-1/25	LC 10B-1/58
LC 08B-1/13	LC 08B-1/46	LC 10B-1/26	LC 10B-1/59
LC 08B-1/14	LC 08B-1/47	LC 10B-1/27	LC 10B-1/60
LC 08B-1/15	LC 08B-1/48	LC 10B-1/28	LC 10B-1/70
LC 08B-1/16	LC 08B-1/50	LC 10B-1/29	LC 10B-1/72
LC 08B-1/17	LC 08B-1/54	LC 10B-1/30	LC 10B-1/76
LC 08B-1/18	LC 08B-1/57	LC 10B-1/31	LC 10B-1/80
LC 08B-1/19	LC 08B-1/60	LC 10B-1/32	LC 10B-1/84
LC 08B-1/20	LC 08B-1/64	LC 10B-1/33	LC 10B-1/95
LC 08B-1/21	LC 08B-1/70	LC 10B-1/34	LC 10B-1/96
LC 08B-1/22	LC 08B-1/72	LC 10B-1/35	LC 12B-1/08
LC 08B-1/23	LC 08B-1/76	LC 10B-1/36	LC 12B-1/09
LC 08B-1/24	LC 08B-1/80	LC 10B-1/37	LC 12B-1/10
LC 08B-1/25	LC 08B-1/84	LC 10B-1/38	LC 12B-1/11
LC 08B-1/26	LC 08B-1/95	LC 10B-1/39	LC 12B-1/12
LC 08B-1/27	LC 08B-1/96	LC 10B-1/40	LC 12B-1/13
LC 08B-1/28	LC 10B-1/08	LC 10B-1/41	LC 12B-1/14
LC 08B-1/29	LC 10B-1/09	LC 10B-1/42	LC 12B-1/15
LC 08B-1/30	LC 10B-1/10	LC 10B-1/43	LC 12B-1/16
LC 08B-1/31	LC 10B-1/11	LC 10B-1/44	LC 12B-1/17
LC 08B-1/32	LC 10B-1/12	LC 10B-1/45	LC 12B-1/18
LC 08B-1/33	LC 10B-1/13	LC 10B-1/46	LC 12B-1/19
LC 08B-1/34	LC 10B-1/14	LC 10B-1/47	LC 12B-1/20
LC 08B-1/35	LC 10B-1/15	LC 10B-1/48	LC 12B-1/21
LC 08B-1/36	LC 10B-1/16	LC 10B-1/49	LC 12B-1/22
LC 08B-1/37	LC 10B-1/17	LC 10B-1/50	LC 12B-1/23
LC 08B-1/38	LC 10B-1/18	LC 10B-1/51	LC 12B-1/24
LC 08B-1/39	LC 10B-1/19	LC 10B-1/52	LC 12B-1/25
LC 08B-1/40	LC 10B-1/20	LC 10B-1/53	LC 12B-1/26
LC 08B-1/41	LC 10B-1/21	LC 10B-1/54	LC 12B-1/27
LC 08B-1/42	LC 10B-1/23	LC 10B-1/55	LC 12B-1/28
LC 08B-1/43	LC 10B-1/22	LC 10B-1/56	LC 12B-1/29
LC 08B-1/44	LC 10B-1/24	LC 10B-1/57	LC 12B-1/30

LC 12B-1/31	LC 12B-1/54	LC 16B-1/17	LC 16B-1/37
LC 12B-1/32	LC 12B-1/57	LC 16B-1/18	LC 16B-1/38
LC 12B-1/33	LC 12B-1/60	LC 16B-1/19	LC 16B-1/39
LC 12B-1/34	LC 12B-1/65	LC 16B-1/20	LC 16B-1/40
LC 12B-1/35	LC 12B-1/70	LC 16B-1/21	LC 16B-1/41
LC 12B-1/36	LC 12B-1/72	LC 16B-1/22	LC 16B-1/42
LC 12B-1/37	LC 12B-1/76	LC 16B-1/23	LC 16B-1/43
LC 12B-1/38	LC 12B-1/80	LC 16B-1/24	LC 16B-1/44
LC 12B-1/39	LC 12B-1/84	LC 16B-1/25	LC 16B-1/45
LC 12B-1/40	LC 12B-1/95	LC 16B-1/26	LC 16B-1/46
LC 12B-1/41	LC 12B-1/96	LC 16B-1/27	LC 16B-1/47
LC 12B-1/42	LC 16B-1/08	LC 16B-1/28	LC 16B-1/48
LC 12B-1/43	LC 16B-1/09	LC 16B-1/29	LC 16B-1/50
LC 12B-1/44	LC 16B-1/10	LC 16B-1/30	LC 16B-1/54
LC 12B-1/45	LC 16B-1/11	LC 16B-1/31	LC 16B-1/57
LC 12B-1/46	LC 16B-1/12	LC 16B-1/32	LC 16B-1/60
LC 12B-1/47	LC 16B-1/13	LC 16B-1/33	LC 16B-1/65
LC 12B-1/48	LC 16B-1/14	LC 16B-1/34	
LC 12B-1/49	LC 16B-1/15	LC 16B-1/35	
LC 12B-1/50	LC 16B-1/16	LC 16B-1/36	

HILZNE



H 205	H 213	H 222
H 206	H 214	H 305
H 207	H 215	H 306
H 208	H 216	H 307
H 209	H 217	H 308
H 210	H 218	H 309
H 211	H 219	H 310
H 212	H 220	H 311

H 312
H 313
H 314
H 315
H 316
H 317
H 318
H 319
H 320
H 322
H 2304
H 2305
H 2306
H 2307
H 2308
H 2309
H 2310
H 2311
H 2312
H 2313
H 2314

H 2315
H 2316
H 2317
H 2318
H 2319
H 2320
H 2322
H 2324
H 2326
H 2328
H 2330
H 2332
H 2334
H 2336
H 2338
AH 2340
H 2340
H 2344
H 2348
H 3024
H 3026

H 3028
H 3030
H 3032
H 3034
H 3036
H 3038
H 3044
H 3048
H 3052
AH 3080
H 3120
H 3122
H 3124
H 3126
H 3128
H 3130
H 3132
H 3134
H 3136
H 3138
H 3140

KM NAVRTKE I MB PODLOŠKE

1. KM NAVRTKE



KM 00
KM 01
KM 02

KM 03
KM 04
KM 05

KM 06
KM 07
KM 08

KM 09
KM 10
KM 11

KM 12
KM 13
KM 14

KM 15
KM 16
KM 17
KM 18
KM 19

KM 20
KM 21
KM 22
KM 23
KM 24

KM 25
KM 26
KM 27
KM 28
KM 29

KM 30
KM 31
KM 32
KM 33
KM 34

KM 36
KM 38
KM 40
KM 44
KM 48

2. MB PODLOŠKE



MB 00
MB 01
MB 02
MB 03
MB 04
MB 05
MB 06
MB 07

MB 08
MB 09
MB 10
MB 11
MB 12
MB 13
MB 14
MB 15

MB 16
MB 17
MB 18
MB 19
MB 20
MB 21
MB 22
MB 23

MB 24
MB 25
MB 26
MB 27
MB 28
MB 29
MB 30
MB 32

MB 34
MB 36
MB 38
MB 40
MB 44
MB 48
MB 52
MB 56

KUGLICE



φ 1.588
φ 2.381

φ 3.000
φ 3.175

Totabikē

φ 3.500
φ 3.969

φ 4.000
φ 4.762
φ 5.000
φ 5.556
φ 6.000
φ 6.350
φ 6.747
φ 7.144
φ 7.938
φ 8.000
φ 8.500
φ 8.731
φ 9.000
φ 9.525
φ 10.000
φ 10.319
φ 10.500
φ 11.000

φ 11.112
φ 11.906
φ 12.000
φ 12.700
φ 13.000
φ 13.494
φ 14.288
φ 15.081
φ 15.875
φ 16.669
φ 17.462
φ 18.256
φ 19.050
φ 19.844
φ 20.000
φ 20.638
φ 21.431
φ 22.225

φ 23.000
φ 23.812
φ 25.000
φ 25.400
φ 26.000
φ 26.194
φ 26.988
φ 30.000
φ 30.162
φ 31.750
φ 33.338
φ 35.000
φ 36.512
φ 38.100
φ 40.000
φ 50.000
φ 60.000

MAZALICE



Mazalica M 6x1

Mazalica M 6x1 (Ugao 45)

Mazalica M 6x1 (Ugao 90)

Mazalica M 8x1

Mazalica M 8x1 (Ugao 45)

Mazalica M 8x1 (Ugao 90)

Mazalica M 10x1

Mazalica M 10x1 (Ugao 45)

Mazalica M 10x1 (Ugao 90)

