

model	Column1	brend	eur/kom bez pdv-a
607	zz	CX	0.22
607	2rs	CX	0.22
608	zz	CX	0.21
608	2rs	CX	0.21
609	zz	CX	0.28
609	2rs	CX	0.24
625	zz	CX	0.24
625	2rs	CX	0.25
626	zz	CX	0.22
626	2rs	CX	0.22
627	2RS	CX	0.24
628	zz	CX	0.34
629	zz	CX	0.33
629	2rs	CX	0.36
634	zz	CX	0.45
634	2rs	CX	0.47
635	zz	CX	0.39
635	2rs	CX	0.40
<b>dvoredni kuglicni</b>		CX	
1200		CX	1.18
1201		CX	0.99
1202		CX	1.21
1203		CX	1.34
1204		CX	1.38
1205		CX	1.44
1206		CX	2.54
1207		CX	2.86
1208		CX	2.92
1209		CX	3.76
1210		CX	5.06
1211		CX	5.60
1300		CX	1.21
1301		CX	0.00
1302		CX	1.71
1303		CX	2.22
1304		CX	2.46
1305		CX	3.14
1306		CX	3.85
1307		CX	4.40
1308		CX	5.26
1308	k	CX	5.94
1309		CX	7.35
1309	k	CX	7.43
1310		CX	10.34
1310	k	CX	11.00
1311		CX	11.92
		CX	

2200		CX	1.80
2200	2rs	CX	1.91
2201		CX	1.89
2201	2rs	CX	1.96
2203		CX	2.02
2203	2rs	CX	2.15
2205		CX	2.45
2205	2rs	CX	2.92
2206		CX	2.97
2206	2rs	CX	3.47
2207	2rs	CX	5.30
2208		CX	5.23
2208		3 CX	5.50
2209		CX	4.84
2209	k	CX	5.50
2210		CX	6.60
2210	2rs	CX	8.58
2211		CX	7.84
2211	k	CX	8.80
2211	2rs	CX	9.41
2212		CX	9.68
2212	k	CX	11.55
2212	2rs	CX	15.46
2213		CX	11.44
2213	k	CX	11.61
2213	2rs	CX	16.50
		CX	
2302		CX	2.37
2302	2rs	CX	2.97
2303		CX	3.30
2303	2rs	CX	4.46
2304		CX	3.30
2305		CX	3.87
2305	2rs	CX	4.07
2306		CX	4.95
2306	2RS	CX	5.56
2307		CX	7.15
2307	2rs	CX	7.70
2308		CX	8.80
2310		CX	16.50
2310	k	CX	16.50
2310	2rs	CX	16.50
2311		CX	17.05
2311	k	CX	17.60
		CX	
dvoredni kruti		CX	
3200	2rs	CX	2.15
3201	zz	CX	2.20

3201	2rs	CX	2.42
3202	2rs	CX	2.54
3203		CX	2.75
3203	zz	CX	2.55
3203	2rs	CX	2.64
3204		CX	3.03
3204	zz	CX	3.30
3204	2rs	CX	3.39
3205		CX	3.36
3205	2rs	CX	3.41
3206		CX	3.85
3206	zz	CX	4.32
3206	2rs	CX	4.62
3207		CX	5.67
3207	zz	CX	5.89
3207	2rs	CX	6.11
3208		CX	6.16
3208	2rs	CX	7.15
3209		CX	7.70
3209	2rs	CX	8.80
3210		CX	8.14
		CX	
3210	zz	CX	9.41
3210	2rs	CX	10.45
3211		CX	12.16
3211	zz	CX	13.97
3211	2rs	CX	14.39
3212		CX	14.61
3212	2rs	CX	17.60
3214		CX	23.21
3215		CX	31.68
		CX	
3302		CX	2.61
3302	zz	CX	4.08
3302	2rs	CX	4.18
3303		CX	4.09
3303	ZZ	CX	4.09
3303	2rs	CX	4.40
3304		CX	4.08
3304	zz	CX	4.46
3305		CX	5.34
3305	2rs	CX	5.39
3306		CX	6.63
3306	zz	CX	7.70
3306	2rs	CX	7.76
3307		CX	8.16
3307	zz	CX	8.86
3307	2rs	CX	9.00

3308		CX	10.89
3308	zz	CX	11.23
3309		CX	13.62
3309	2rs	CX	16.67
3311		CX	25.71
3312		CX	38.50
oredni kuglicni lageri-lezajevi		CX	
6000	ZZ	CX	0.30
6000	2rs	CX	0.30
6001	zz	CX	0.31
6001	2rs	CX	0.32
6002	zz	CX	0.45
6002	2rs	CX	0.45
6003	zzc3	CX	0.42
6003	2RS	CX	0.44
6004	zz	CX	0.61
6004	2RS	CX	0.67
6005	zz	CX	0.77
6005	2rs	CX	0.81
6006	zz	CX	0.88
6006	2rs	CX	0.88
6007	zz	CX	1.27
6007	2rs	CX	1.32
6008	zz	CX	1.43
6008	2rs	CX	1.44
6009	zzc3	CX	1.76
6009	zz	CX	1.76
6009	2rs	CX	1.88
6010	zz	CX	2.09
6010	2rs	CX	2.11
6011	zz	CX	2.59
6011	2rs	CX	2.88
6012	2rs	CX	3.76
6012	zz	CX	3.74
6013	zzc3	CX	4.16
6013	2rs	CX	4.36
6014	zz	CX	4.60
6014	2rs	CX	4.68
6015	ZZ	CX	4.72
6015	2rs	CX	5.61
6016	zz	CX	7.06
6016	2rs	CX	7.15
6017	2rs	CX	8.09
6018	zz	CX	10.62
6018	2rs	CX	11.11
6019	zz	CX	11.33
6019	2rs	CX	11.45
6020	2rs	CX	13.05

6022	2rs	CX	18.15
6200	zz	CX	0.36
6200	2rs	CX	0.39
6201	zz	CX	0.37
6201	2RS	CX	0.37
6202	2RS	CX	0.42
6203N		CX	0.73
6203	ZZ	CX	0.53
6203	2RS	CX	0.57
6204	ZZ	CX	0.83
6204	2RS	CX	0.83
6205	ZZ	CX	0.88
6205	2RS	CX	0.88
6205	2rsees	CX	1.40
6206	2rsees	CX	1.97
6206	zz	CX	1.23
6206	ZZC3	CX	1.43
6206	2RS	CX	1.36
6207	zz	CX	1.79
6207	2RS	CX	1.82
6207	2rsees	CX	2.42
6208	2rs	CX	2.42
6208	ZZ	CX	2.54
6208	2RS	CX	2.66
6209	zz	CX	2.71
6209	2RS	CX	2.71
6209	2rsees	CX	3.85
6210	zz	CX	3.12
6210	2RS	CX	3.19
6211	zz	CX	4.13
6211	2rs	CX	4.40
6212	2rsc3	CX	6.60
6215	2RS	CX	9.13
6216	zz	CX	11.64
6216	2rs	CX	11.70
6217	zz	CX	12.65
6217	2rs	CX	13.75
6218	2rs	CX	14.85
62200	2RS	CX	0.91
62201	2RS	CX	0.84
62202	2RS	CX	0.83
62203	2RS	CX	0.90
62204	2RS	CX	1.21
62205	2RS	CX	1.45
62206	2RS	CX	2.29
62207	2RS	CX	3.30
62208	2RS	CX	3.76
62209	2RS	CX	5.50

62211	2RS	CX	6.60
62302	2RS	CX	1.34
62303	2rs	CX	1.47
62304	2RS	CX	1.76
62305	2RS	CX	2.32
62306	2RS	CX	3.30
62307	2RS	CX	4.95
62308	2RS	CX	7.70
62309	2rs	CX	9.90
62310	2rs	CX	12.10
62312	2rs	CX	16.50
6300	zz	CX	0.56
6300	2rs	CX	0.58
6301	zz	CX	0.67
6301	2rs	CX	0.69
6302	zz	CX	0.78
6302	2rs	CX	0.80
6303	zz	CX	0.86
6303	2RS	CX	0.86
		CX	
6304	zz	CX	1.09
6304	2rs	CX	1.10
6304	zz c3	CX	1.13
6305	zz	CX	1.58
6305	2rs	CX	1.58
6306	ž	CX	2.41
6306	2RS	CX	2.28
6307	zz	CX	2.51
6307N		CX	3.30
6307	2RS	CX	2.64
6308N		CX	5.50
6308	zz	CX	3.72
6308	2RS	CX	3.72
6309	zz	CX	4.88
6309	2rs	CX	5.05
6310	zz	CX	6.34
6310	2RS	CX	6.88
6311	zz	CX	8.80
6311	2rs	CX	9.90
6312	zz	CX	10.29
6312	2rs	CX	11.00
6313	zz	CX	14.30
6313	2rs	CX	15.07
6314	zz	CX	15.48
6314	2rs	CX	15.95
6315	zz	CX	22.00
6315	2rs	CX	23.10
63000	2rs	CX	0.94

63001	2rs	CX	1.21
63002	2rs	CX	1.23
63003	2rs	CX	1.32
63004	2rs	CX	1.82
63005	2rs	CX	1.96
63006	2rs	CX	2.42
63007	2rs	CX	2.89
63008	2rs	CX	3.54
		CX	
7208		CX	0.00
7306 B		CX	4.22
ni buricasti gibajuci lageri-lezajevi		CX	0.00
21304	cw33	CX	9.90
21305	cw33	CX	13.48
22206		CX	8.25
22209		CX	11.73
22208		CX	10.07
22210	cw33	CX	11.44
22210	KW33 KON C	CX	12.10
22211	CW33	CX	14.78
22217	KW33 KON C	CX	26.51
H317		CX	6.42
usno valjkasti lageri lezajevi		CX	
		CX	
30203		CX	1.52
30205		CX	2.04
30206		CX	2.31
30207		CX	2.77
30208		CX	3.41
30209		CX	3.91
30210		CX	5.21
30211		CX	5.50
30212		CX	5.78
30213		CX	7.70
30214		CX	7.90
30215		CX	8.92
30216		CX	11.00
30217		CX	14.08
30220		CX	20.90
30302		CX	2.00
30303		CX	2.05
30304		CX	2.20
30305		CX	2.54
30307		CX	3.75
30308		CX	5.50
30309		CX	7.15
30310		CX	9.35
30311		CX	9.90

30312		CX	10.84
30313		CX	12.65
30314		CX	16.72
31306		CX	4.40
31307		CX	5.28
31308		CX	5.50
31309		CX	7.92
31310		CX	11.00
31311		CX	13.42
31312		CX	14.30
31313		CX	15.40
31314		CX	22.00
31315		CX	24.20
		CX	
32004	x	CX	1.82
32005	x	CX	2.15
32006	x	CX	2.33
32007	x	CX	2.81
32008	x	CX	2.99
32009	x	CX	4.10
32010	x	CX	4.40
32011	x	CX	5.50
32012	x	CX	6.05
32013	x	CX	6.71
32014	x	CX	7.41
32015	x	CX	9.15
32016	x	CX	11.87
32017	x	CX	12.21
32018	x	CX	14.30
32019	x	CX	14.63
32020	x	CX	15.85
32021	x	CX	22.00
32022	x	CX	24.37
32024	x	CX	26.20
		CX	
32205		CX	2.33
32206		CX	3.30
32207		CX	3.21
32208		CX	4.29
32209		CX	4.40
32210		CX	4.68
32211		CX	5.50
32212		CX	6.44
32215		CX	11.83
32216		CX	13.20
32217		CX	13.81
32219		CX	23.10
32303		CX	3.21



32304		CX	3.50
32305		CX	3.72
32306		CX	4.77
32307		CX	6.02
32308		CX	7.90
32309		CX	9.24
32310		CX	12.67
32311		CX	16.50
32312		CX	23.10
32313		CX	24.20
32314		CX	27.50
SOLOVNI LAGERI LEZAJEVI		CX	
9588217		CX	11.22
11749/710		CX	1.49
11949/910		CX	1.56
12749/710		CX	2.31
44649/610		CX	2.66
45449/410		CX	2.66
48548/510		CX	2.81
69349/310		CX	3.39
300849/811		CX	4.22
503349/310		CX	4.60
33109		CX	9.35
33208		CX	7.37
aksijalni	lageri-lezajevi	CX	
51104		CX	0.59
51108		CX	0.94
51109		CX	1.56
51117		CX	4.24
		CX	
51209		CX	2.97
		CX	
ravno valjkasti		CX	
NJ206		CX	3.85
NJ207		CX	
NJ304		CX	3.30
NJ309		CX	9.35
čista sa lagerima-lezajevima		CX	
UCF204		CX	2.50
UCF205		CX	2.70
UCF206		CX	4.62
UCF207		CX	6.60
UCF208		CX	7.59
UCF209		CX	8.47
UCF210		CX	11.44
UCF211		CX	13.20
UCF212		CX	17.11
UCFC 204		CX	3.75

<u>UCFC 206</u>		CX	4.63
<u>ucpa204</u>		CX	4.73
<u>UCP204</u>		CX	2.50
<u>UCP205</u>		CX	2.75
<u>UCP206</u>		CX	4.07
<u>UCP207</u>		CX	5.39
<u>UCP208</u>		CX	7.59
<u>UCP209</u>		CX	8.47
<u>UCP210</u>		CX	11.26
<u>UCP211</u>		CX	13.20
<u>UCP212</u>		CX	17.11
<u>UCFL205</u>		CX	2.75
<u>UCFL206</u>		CX	4.62
<u>UCFL208</u>		CX	7.81
<u>UE(SB)204</u>		CX	2.07
<u>ue(SB)205</u>		CX	2.31
<u>UE(SB)206</u>		CX	3.14
<u>UE(SB)207</u>		CX	4.29
<u>UE(SB)208</u>		CX	5.42
<u>UE(SB)209</u>		CX	6.77
<u>UE(SB)210</u>		CX	7.46
		CX	
<u>UY202</u>	2rs	CX	2.75
<u>UY203</u>	2rs	CX	2.75
<u>UY204</u>	2rs	CX	2.20
<u>UY 205</u>	2rs	CX	2.44
<u>UY206</u>	2RS	CX	2.34
<u>UY207</u>	srs	CX	3.96
<u>UY208</u>	2rs	CX	5.39
<u>UY209</u>	2rs	CX	7.15
<u>UY210</u>	2rs	CX	8.47
<u>UY211</u>	2rs	CX	9.75
		CX	
<u>UC204</u>		CX	2.01
<u>UC205</u>		CX	2.07
<u>UC206</u>		CX	2.70
<u>UC207</u>		CX	3.26
<u>UC208</u>		CX	4.21
<u>UC209</u>		CX	4.84
<u>UC210</u>		CX	6.44
<u>UC211</u>		CX	7.70
<u>UC212</u>		CX	11.96
<u>UC213</u>		CX	14.30
<u>UC214</u>		CX	18.54
<u>UC305</u>		CX	7.26
<u>UC306</u>		CX	7.70
<u>UC308</u>		CX	9.74
<u>UC310</u>		CX	18.89

<u>UC311</u>		<u>CX</u>	<u>19.92</u>
<u>UC312</u>		<u>CX</u>	<u>23.98</u>