

FRAD FILTERI

* Cene filtera date su u DINARIMA bez PDV-a, i važiće sve dok proizvođač ne promeni cene.

00.00.138/130	366	106.118.08/20	2962	114.127.01/20	347	13.28.10/110	514
00.00.20/10	252	106.118.09/20	1408	114.127.02/20	813	13.28.12/110	329
10.10.01/10	230	106.118.11/110	890	114.127.03/20	952	13.28.21/130	360
10.10.02/20	237	106.118.12/110	770	115.128.01/30	305	13.28.22/10	793
10.10.03/20	221	106.118.13/20	440	115.128.05/120	4484	13.28.23/140	781
10.14.03/110	340	106.118.17/110	410	115.128.05/120.05.00	1978	13.28.24/110	468
10.15.02/20	327	106.118.23/130	481	115.128.07/120	5378	13.28.26/10	556
10.15.03/110	420	106.118.24/110	939	115.128.09/110	290	131.144.68/120	1420
10.16.01/20	234	106.118.25/20	3429	115.128.10/110	393	14.29.33/10	1460
10.16.02/20	340	106.118.27/20	5068	115.128.11/120	2659	14.29.36/10	1947
10.17.04/110	967	106.118.35/20	440	115.128.11/120.00.07	327	14.29.37/20	824
10.17.05/130	660	106.118.36/20	4417	115.128.12/120	4449	14.29.52/20	1458
10.17.06/20	460	106.118.37/110	529	115.128.13/20	327	14.29.53/20	1018
10.19.01/20	164	106.118.38/110	824	115.128.15/120	4449	14.30.01/110	316
10.19.03/20	327	106.118.40/110	824	115.128.15/120.00.03	327	14.30.02/110	316
10.19.05/110	205	106.118.41/20	576	115.128.15/120.07.00	564	14.30.03/110	440
10.19.06/110	377	106.118.42/20	846	115.128.17/130	352	14.30.04/110	399
10.19.08/110	220	106.118.45/130	492	115.128.21/30	305	14.30.05/130	358
10.19.10/20	557	106.118.46/20	5900	115.128.29/10	429	15.30.04/10	237
10.19.13/20	240	106.118.51/110	1086	12.19.03/30	179	15.30.05/20	296
10.19.14/20	320	108.121.07/110	341	12.19.08/110	479	15.30.06/20	296
10.19.15/20	380	108.121.08/130	523	12.19.09/20	1289	15.30.07/110	319
10.19.16/110	340	108.121.09/130	610	12.19.10/20	1723	15.30.11/110	240
10.19.17/20	213	108.121.10/20	3750	12.19.18/20	1636	15.30.13/20	386
10.19.18/20	474	108.121.11/20	3150	12.19.19/20	2276	15.30.14/110	477
10.19.19/110	330	108.121.12/20	2837	12.19.20/20	1496	15.30.16/20	402
10.19.20/110	341	108.121.13/20	3400	12.19.21/20	1855	15.30.17/130	610
10.19.21/110	219	108.121.14/20	737	12.19.22/20	2192	15.30.18/20	560
10.19.22/110	224	108.121.15/30	535	12.19.25/10	564	15.30.19/20	560
10.19.24/20	619	108.121.16/30	584	12.19.26/20	2920	15.30.20/20	454
10.19.25/20	578	11.18.01/10	758	12.19.27/20	2027	15.30.21/20	680
10.19.26/20	344	11.18.02/30	213	12.20.01/20	135	15.30.22/130A	652
10.19.27/20	316	11.18.03/30	260	12.20.02/20	172	15.30.23/130G	840
10.19.28/20	360	11.18.05/10	568	121.134.01/30	226	15.30.24/10	510
10.19.29/20	481	11.18.06/20	1117	121.134.02/30	292	15.30.25/10	440
10.19.31/120	1390	11.18.13/20	2001	121.134.03/10	1034	15.30.26/30	890
10.21.01/110	257	11.18.15/20	1740	121.134.05/40	879	15.30.27/20	756
10.21.01/20	210	11.18.16/20	1029	121.134.06/20	2614	15.30.28/20	433
10.21.04/110	250	11.18.17/20	1794	121.134.07/20	1479	15.30.29/10	410
10.21.07/130	542	11.18.19/20	1790	123.136.19/40	1236	15.31.02/20	1563
10.22.01/20	252	11.18.20/20	1261	124.137.51/40	1209	15.31.05/110	990
10.23.01/110	340	11.18.22/20	1180	124.137.54/10	899	15.31.06/110	340
10.23.02/110	215	11.18.23/10	2441	126.139.14/20	2890	15.31.10/20	410
10.23.05/130	169	11.18.24/20	1489	127.140.01/20	986	16.32.02/10	235
10.23.13/130	479	11.18.25/20	2036	127.140.02/20	692	16.32.04/10	397
10.23.14/130	480	11.18.27/30	240	127.140.03/20	564	16.32.05/10	283
10.26.01/20	458	11.18.28/20	4186	127.140.04/20	817	16.32.10/130	325
10.26.02/20	458	11.18.29/20	3781	129.142.04/20	1944	16.32.11/10	441
10.26.03/20	679	11.18.30/30	620	129.142.07/20	1860	16.32.12/10	462
10.26.04/20	957	11.18.32/30	712	13.19.01/30	201	16.32.13/110	334
10.26.05/20	1019	11.18.34/30	619	13.19.02/10	217	16.32.14/10	338
10.26.06/20	1016	11.18.35/30	433	13.28.01/10	205	16.32.17/130	347
10.26.07/20	1140	11.18.36/30	633	13.28.02/130	184	16.32.18/10	377
10.26.08/20	872	11.18.37/30	575	13.28.02/230	3653	16.32.19/20	450
10.26.09/20	890	110.123.19/130	949	13.28.03/10	206	16.32.20/20	490
10.26.10/20	557	112.125.04/20	2259	13.28.03/230	3653	16.32.21/20	610
106.118.01/20	1919	112.125.05/20	2509	13.28.05/20	969	16.32.22/10	294
106.118.02/20	1987	112.125.06/20	2276	13.28.06/110	490	16.32.23/10	410
106.118.03/20	2276	112.125.08/20	3608	13.28.07/110	298	16.32.24/20	660
106.118.04/20	4111	112.125.09/20	2892	13.28.08/110	522	16.32.25/10	890

16.32.26/20	411	20.37.54/130	1257	26.43.31/110	358	29.46.09/20	418
16.32.27/10	468	20.37.59/10	784	26.43.32/20	410	33.22.05/20	1331
16.32.28/10	377	22.39.01/110	184	26.43.33/110	520	36.18.04/110	547
16.32.29/10	330	22.39.02/110	205	26.43.34/110	377	36.18.05/130	249
16.32.30/10	374	22.39.03/110	170	26.43.35/130	866	36.18.06/20	3286
16.32.31/130A	609	22.39.04/20	234	26.43.36/130	1015	36.18.07/20	2322
16.32.32/130	868	22.39.05/20	248	26.43.37/20	1080	36.18.08/130	528
16.32.33/10	338	22.39.06/20	472	26.43.38/110	655	36.18.08/140	1240
16.32.33/20	485	22.39.09/110	267	26.43.39/20	1220	36.18.09/130	547
16.32.34/20	481	22.39.10/20	310	26.43.40/110	502	36.18.12/20	2333
16.32.36/20	495	22.39.11/110	345	26.43.41/110	377	36.18.13/20	1456
16.32.37/20	660	22.39.13/20	259	26.43.42/110	460	36.18.16/110	743
16.32.38/20	674	22.39.14/20	304	26.43.43/110	330	36.18.18/130	617
16.32.39/20	495	22.39.15/20	310	26.43.44/20	296	36.18.19/20	2190
17.33.01/10	182	22.39.16/20	383	26.43.45/20	483	36.18.20/20	1990
17.33.02/110	385	22.39.17/20	260	26.43.46/20	430	36.18.21/20	1707
17.33.03/110	327	22.39.18/20	386	26.43.47/20	551	36.18.22/20	1440
17.33.04/20	390	22.39.19/20	595	26.43.48/10	275	36.18.23/20	3150
17.33.06/20	444	22.39.20/130	490	26.43.49/10	355	36.18.27/130	267
17.33.07/20	287	22.39.20/130A	590	26.43.50/20	495	36.18.29/20	3599
17.33.08/10	330	22.39.21/20	390	26.43.51/20	569	36.18.30/20	1690
17.33.09/20	397	22.39.22/10	377	26.43.52/20	660	36.18.31/20	1040
17.33.10/130A	929	22.39.23/10	366	26.43.53/130A	741	36.18.32/20	1690
18.35.01/10	535	22.39.24/20	378	26.43.54/20	413	36.18.33/20	730
19.36.03/10	224	22.39.25/30	326	26.43.55/20	598	36.18.34/20	1114
19.36.05/20	439	22.39.26/110	259	26.43.56/20	560	36.18.35/20	2544
19.36.06/20	590	22.39.27/10	441	26.43.59/20	990	36.18.36/20	3312
20.37.01/20	252	22.39.28/20	490	26.43.60/20	782	36.18.37/30	1190
20.37.02/20	338	22.39.29/20	330	26.43.61/110	604	36.18.38/10	1160
20.37.04/110	358	22.39.30/20	392	26.43.63/130	850	36.18.39/20	770
20.37.05/20	290	22.39.31/20	619	26.43.65/130	1169	36.18.41/30	591
20.37.08/20	329	22.39.32/20	520	26.43.68/130	1011	36.18.42/30	591
20.37.09/110	282	22.39.33/20	385	26.43.69/30	690	37.50.01/10	367
20.37.10/20	314	24.41.01/20	439	26.43.72/20	671	37.50.02/10	417
20.37.12/110	340	24.41.02/20	303	26.43.74/30	689	37.50.03/10	367
20.37.15/110	240	25.42.02/20	252	26.43.75/20	460	39.55.01/30	252
20.37.17/20	3200	25.42.03/110	396	26.43.76/20	688	39.55.02/30	252
20.37.20/20	316	25.42.06/110	350	26.43.77/130	2405	40.60.13/110	600
20.37.21/20	604	25.42.07/110	319	26.43.78/20	437	40.60.14/130	440
20.37.22/20	390	25.42.09/110	350	26.43.79/20	640	40.60.15/110	605
20.37.23/110	248	25.42.13/110	514	27.44.12/110	250	40.60.16/110	890
20.37.25/20	432	26.43.02/110	298	27.44.18/110	261	40.60.17/110	943
20.37.26/20	2537	26.43.03/110	260	27.44.20/110	410	40.60.18/130	377
20.37.27/110	350	26.43.04/20	283	27.44.21/110	514	40.60.20/110	1250
20.37.28/130	921	26.43.05/110	438	27.44.22/110	514	40.60.21/20	1990
20.37.29/110	440	26.43.06/110	410	27.44.23/20	454	40.60.22/20	4604
20.37.30/20	330	26.43.10/20	290	27.44.24/110	312	40.60.23/110	1937
20.37.31/20	484	26.43.11/130	642	27.44.25/20	331	40.60.25/20	5400
20.37.32/20	329	26.43.12/130	677	27.44.26/20	536	40.60.26/130	890
20.37.33/10	289	26.43.13/130	743	27.44.27/20	547	40.60.27/110	668
20.37.34/20	2536	26.43.14/20	299	27.44.28/20	392	40.60.28/110	490
20.37.35/110	305	26.43.15/20	356	27.44.29/130	460	40.60.29/20	4490
20.37.36/30	290	26.43.16/110	355	27.44.29/130A	411	40.60.30/20	1155
20.37.37/30	290	26.43.17/110	355	27.44.30/30	220	40.60.34/20	477
20.37.38/30	366	26.43.18/110	460	27.44.31/30	180	40.60.35/130	956
20.37.41/20	460	26.43.19/110	353	27.44.32/30	190	40.60.36/20	3053
20.37.42/20	360	26.43.21/20	481	27.44.33/20	461	40.60.37/20	4200
20.37.43/20	282	26.43.22/20	176	27.44.34/20	340	40.60.38/20	6100
20.37.44/20	468	26.43.23/20	331	27.44.35/20	290	40.60.41/20	3990
20.37.45/20	390	26.43.24/20	213	27.44.36/10	439	40.60.43/130	840
20.37.46/20	3506	26.43.25/20	261	27.44.37/20	448	40.60.44/130	990
20.37.47/20	4641	26.43.27/20	390	27.44.38/10	424	41.55.02/10	491
20.37.50/20	268	26.43.29/10	298	27.44.40/20	811	42.58.02/10	564
20.37.51/20	894	26.43.30/130	906	29.46.08/20	862	42.58.10/20	2065

42.58.22/20	2640	64.82.04/10	509	72.90.04/20	4098	99.112.19/110	370
42.58.23/20	1980	64.82.07/20	2377	72.90.05/20	3073	99.112.20/20	320
42.62.06/10	1236	66.86.04/20	5154	72.90.06/20	2475	99.112.21/20	250
42.62.17/20	1139	68.86.03/20	2443	72.90.08/20	6669	99.112.22/20	290
42.62.18/10	221	68.86.04/20	3145	72.90.09/20	6119	99.112.23/20	320
42.62.19/20	1090	68.86.05/20	2712	72.90.10/10	935	99.112.25/110	390
42.62.20/20	950	68.86.07/10	564	72.90.11/30	635	99.112.28/110	256
42.62.21/20	1480	68.86.08/10	510	72.90.13/130	920	99.112.29/20	323
42.62.22/20	1210	68.86.09/20	4476	72.90.20/20	3600	99.112.30/20	315
42.62.26/40	1955	68.86.11/20	3440	72.90.21/10	1628	99.112.31/20	331
42.62.29/20	1525	68.86.12/20	4900	72.90.22/20	821	99.112.32/20	296
42.62.33/20	950	68.86.13/20	2680	72.90.23/20	5390	99.112.33/20	308
43.27.03/110	403	68.86.14/10	579	74.85.07/110	400	99.112.34/20	290
43.27.04/130	536	68.86.15/20	2218	75.93.02/110	583	99.112.35/130	750
43.27.05/20	1890	68.86.16/20	564	85.101.21/110	586	99.112.36/20	271
43.27.06/20	2179	68.86.17/20	4900	85.101.22/110	774	99.112.37/130	762
43.27.07/20	2047	68.86.18/10	545	85.101.23/110	790	99.112.38/20	756
43.27.08/130	576	68.86.20/20	3315	96.108.04/110	345	99.112.39/20	494
43.27.10/20	2160	68.86.21/10	490	96.108.07/110	370	99.112.40/20	420
43.27.12/20	2480	68.86.22/20	1464	96.108.12/20	473	99.112.41/110	333
43.27.13/20	3587	68.86.24/20	3629	96.108.13/110	294	99.112.42/130	972
43.27.14/20	2255	68.86.26/10	679	96.108.14/110	356	99.112.43/20	609
43.27.15/110	2129	68.86.29/10	2063	96.108.15/110	331	99.112.44/10	392
43.27.16/20	2960	68.86.30/10	782	96.108.16/110	378	99.112.45/20	282
43.27.19/110	3246	68.86.31/30	694	96.108.17/110	378	99.112.46/20	578
43.27.23/130	540	68.86.33/20	1167	96.108.22/20	1134	99.112.47/10	340
43.59.01/30	172	68.86.34/20	1452	96.108.24/110	297		
43.59.02/30	219	68.86.35/20	3209	96.108.25/110	315		
43.59.03/30	259	68.86.36/20	3391	96.108.26/110	276		
43.63.07/10	396	68.86.37/30	737	96.108.27/110	315		
43.63.12/10	2988	68.86.38/10	820	98.110.01/20	1820		
43.63.13/20	2096	68.86.39/10	545	98.110.03/20	1820		
43.63.14/20	3286	68.86.40/10	677	98.110.05/40	2233		
43.63.15/20	4921	68.86.41/10	440	98.110.07/110	1145		
44.64.07/10	2082	68.86.42/10	514	98.110.08/20	2443		
44.64.08/10	2993	68.86.43/20	3490	98.110.25/110	2190		
44.64.09/10	3377	68.86.44/20	3690	98.110.32/110	514		
44.64.12/10	2854	68.86.45/30	559	98.110.34/110	1375		
44.64.146/140	811	68.86.46/10	648	98.110.35/20	2669		
44.64.147/140	824	68.86.47/20	617	98.110.36/20	2669		
44.64.15/10	1316	68.86.48/20	873	98.110.37/20	2082		
44.64.162/140	754	68.86.49/20	3990	98.110.38/40	2285		
44.64.43/10	220	68.86.52/10	613	98.110.39/20	1825		
45.65.03/10	791	68.86.53/30	613	98.110.41/20	931		
45.65.04/30	406	68.86.54/20	690	98.110.42/20	2657		
45.65.05/40	531	68.86.56/20	5520	98.110.43/20	1995		
45.65.06/40	556	68.86.59/20	1990	98.110.44/20	1803		
45.65.07/40	870	68.86.61/20	7600	98.110.45/40	1240		
45.65.21/20	2852	68.86.63/10	826	98.110.46/40	793		
45.65.28/130	492	70.88.17/20	2584	98.110.59/20	1190		
45.65.30/20	4100	70.88.18/20	3889	98.110.64/30	494		
45.65.31/110	1536	70.88.19/20	4409	98.110.67/30	103		
45.65.33/20	3590	71.89.04/30	305	98.110.68/30	165		
45.65.34/20	2060	71.89.05/30	305	98.110.71/130 gas	290		
45.65.35/20	1372	71.89.06/10	366	98.110.73/30	494		
45.65.38/130	1430	71.89.07/30	305	99.111.02/110	282		
45.65.62/110	2142	71.89.08/10	433	99.112.02/20	272		
45.65.63/110	2142	71.89.10/20	2270	99.112.03/20	330		
45.65.65/110	2142	71.89.11/20	2270	99.112.04/20	268		
45.65.71/110	1720	71.89.12/10	952	99.112.05/20	268		
46.66.03/40	642	71.89.14/20	2705	99.112.08/20	439		
51.70.08/10	535	71.89.16/40	1042	99.112.09/20	439		
62.80.05/20	355	72.90.02/20	805	99.112.16/110	270		
64.82.02/20	1280	72.90.03/20	3465	99.112.18/20	342		