

ПРЕЛОНЕ ТАЧКЕ ГРАЂЕВИНСКИХ ЛИНИЈА 3  
 ПРЕЛОНЕ ТАЧКЕ РАЂЕВИНСКИХ ЛИНИЈА 5

ПРЕЛОНЕ ТАЧКЕ РАЂЕВИНСКИХ ЛИНИЈА 5

10.1	7407086.41	4857482.87	24.1	7407667.18	4857286.56	29.1	7407796.96	4857508.01	34.1	7407079.96	4857508.01
10.2	7407106.34	4857480.25	24.2	7407520.17	4857174.47	29.2	7407665.38	4857630.14	34.2	7407083.50	4857508.01
10.3	7407145.60	4857493.14	24.3	7407513.95	4857171.23	29.3	7407631.52	4857614.82	34.3	7407086.46	4857477.31
10.4	7407107.73	4857499.72	24.4	7407490.41	4857199.15	29.4	7407639.71	4857554.87	34.4	7407089.26	4857576.55
10.5	7407105.59	4857500.11	24.5	7407495.52	4857208.67	29.5	7407634.23	4857564.36	34.5	7407090.24	4857576.26
10.6	7407097.49	4857501.57	24.6	7407624.40	4857253.77	29.6	7407625.07	4857536.02	34.6	7407090.47	4857566.41
10.7	7407096.50	4857495.86	24.7	7407591.67	4857234.96	29.7	7407622.46	4857524.51	34.7	7407084.10	4857524.51
10.8	7407091.36	4857492.59	24.8	7407585.86	4857182.26	29.8	7407619.51	4857535.09	34.8	7407090.22	4857522.52
10.9	7407102.30	4857481.81	24.9	7407637.07	4857225.02	29.9	7407597.41	4857547.45	34.9	7406989.57	4857583.95
11.0	7407332.06	4857382.00	25.0	7407611.05	4857176.39	29.10	7407590.38	4857566.16	35.0	7407016.93	4857587.49
11.1	7407342.86	4857378.21	25.1	7407597.54	4857147.67	29.11	7407612.65	4857574.14	35.1	7407013.89	4857569.54
11.2	7407392.88	4857383.23	25.2	7407591.16	4857185.75	29.12	7407654.39	4857573.72	35.2	7407075.44	4857570.57
11.3	7407397.40	4857382.54	25.3	7407634.59	4857226.18	29.13	7407634.59	4857562.31	35.3	7407065.96	4857576.02
11.4	7407395.29	4857385.15	25.4	7407572.93	4857160.90	29.14	7407619.54	4857537.37	35.4	7407022.24	4857574.26
11.5	7407392.41	4857386.20	25.5	7407562.10	4857166.70	29.15	7407598.38	4857540.20	35.5	7407021.72	4857567.90
11.6	7407386.59	4857386.79	25.6	7407567.21	4857176.79	29.16	7407591.96	4857557.44	35.6	7407039.18	4857593.36
11.7	7407388.98	4857386.35	25.7	7407556.56	4857182.18	29.17	7407642.85	4857596.37	35.7	7407042.04	4857596.37
11.8	7407384.12	4857385.83	25.8	7407558.89	4857140.37	29.18	7407611.53	4857592.27	35.8	7407074.53	4857631.52
11.9	7407382.53	4857389.00	25.9	7407565.03	4857154.64	29.19	7407603.18	4857581.84	35.9	7407073.10	4857612.15
12.0	7407331.52	4857635.25	25.10	7407556.42	4857164.58	29.20	7407593.34	4857632.77	36.0	7407042.84	4857632.77
12.1	7407324.15	4857607.76	25.11	7407553.83	4857167.64	29.21	7407583.83	4857655.01	36.1	7407075.95	4857657.49
12.2	7407324.88	4857608.58	25.12	7407551.58	4857176.14	29.22	7407578.42	4857651.57	36.2	7407059.40	4857634.44
12.3	7407324.88	4857608.58	25.13	7407537.27	4857190.01	29.23	7407573.02	4857632.62	36.3	7407070.02	4857632.62
12.4	7407381.81	4857608.12	25.14	7407539.89	4857196.47	29.24	7407584.26	4857636.87	36.4	7407069.31	4857636.87
12.5	7407323.92	4857608.05	25.15	7407550.40	4857193.76	29.25	7407586.61	4857649.39	36.5	7407069.94	4857649.39
12.6	7407323.92	4857608.05	25.16	7407554.97	4857205.02	29.26	7407598.21	4857665.74	36.6	7407069.94	4857649.39
12.7	7407323.92	4857608.05	25.17	7407554.97	4857205.02	29.27	7407598.21	4857665.74	36.7	7407069.94	4857649.39
12.8	7407323.92	4857608.05	25.18	7407554.97	4857205.02	29.28	7407598.21	4857665.74	36.8	7407069.94	4857649.39
12.9	7407323.92	4857608.05	25.19	7407554.97	4857205.02	29.29	7407598.21	4857665.74	36.9	7407069.94	4857649.39
13.0	7407323.92	4857608.05	25.20	7407554.97	4857205.02	29.30	7407598.21	4857665.74	37.0	7407069.94	4857649.39
13.1	7407323.92	4857608.05	25.21	7407554.97	4857205.02	29.31	7407598.21	4857665.74	37.1	7407069.94	4857649.39
13.2	7407323.92	4857608.05	25.22	7407554.97	4857205.02	29.32	7407598.21	4857665.74	37.2	7407069.94	4857649.39
13.3	7407323.92	4857608.05	25.23	7407554.97	4857205.02	29.33	7407598.21	4857665.74	37.3	7407069.94	4857649.39
13.4	7407323.92	4857608.05	25.24	7407554.97	4857205.02	29.34	7407598.21	4857665.74	37.4	7407069.94	4857649.39
13.5	7407323.92	4857608.05	25.25	7407554.97	4857205.02	29.35	7407598.21	4857665.74	37.5	7407069.94	4857649.39
13.6	7407323.92	4857608.05	25.26	7407554.97	4857205.02	29.36	7407598.21	4857665.74	37.6	7407069.94	4857649.39
13.7	7407323.92	4857608.05	25.27	7407554.97	4857205.02	29.37	7407598.21	4857665.74	37.7	7407069.94	4857649.39
13.8	7407323.92	4857608.05	25.28	7407554.97	4857205.02	29.38	7407598.21	4857665.74	37.8	7407069.94	4857649.39
13.9	7407323.92	4857608.05	25.29	7407554.97	4857205.02	29.39	7407598.21	4857665.74	37.9	7407069.94	4857649.39
14.0	7407323.92	4857608.05	25.30	7407554.97	4857205.02	29.40	7407598.21	4857665.74	38.0	7407069.94	4857649.39
14.1	7407323.92	4857608.05	25.31	7407554.97	4857205.02	29.41	7407598.21	4857665.74	38.1	7407069.94	4857649.39
14.2	7407323.92	4857608.05	25.32	7407554.97	4857205.02	29.42	7407598.21	4857665.74	38.2	7407069.94	4857649.39
14.3	7407323.92	4857608.05	25.33	7407554.97	4857205.02	29.43	7407598.21	4857665.74	38.3	7407069.94	4857649.39
14.4	7407323.92	4857608.05	25.34	7407554.97	4857205.02	29.44	7407598.21	4857665.74	38.4	7407069.94	4857649.39
14.5	7407323.92	4857608.05	25.35	7407554.97	4857205.02	29.45	7407598.21	4857665.74	38.5	7407069.94	4857649.39
14.6	7407323.92	4857608.05	25.36	7407554.97	4857205.02	29.46	7407598.21	4857665.74	38.6	7407069.94	4857649.39
14.7	7407323.92	4857608.05	25.37	7407554.97	4857205.02	29.47	7407598.21	4857665.74	38.7	7407069.94	4857649.39
14.8	7407323.92	4857608.05	25.38	7407554.97	4857205.02	29.48	7407598.21	4857665.74	38.8	7407069.94	4857649.39
14.9	7407323.92	4857608.05	25.39	7407554.97	4857205.02	29.49	7407598.21	4857665.74	38.9	7407069.94	4857649.39
15.0	7407323.92	4857608.05	25.40	7407554.97	4857205.02	29.50	7407598.21	4857665.74	39.0	7407069.94	4857649.39
15.1	7407323.92	4857608.05	25.41	7407554.97	4857205.02	29.51	7407598.21	4857665.74	39.1	7407069.94	4857649.39
15.2	7407323.92	4857608.05	25.42	7407554.97	4857205.02	29.52	7407598.21	4857665.74	39.2	7407069.94	4857649.39
15.3	7407323.92	4857608.05	25.43	7407554.97	4857205.02	29.53	7407598.21	4857665.74	39.3	7407069.94	4857649.39
15.4	7407323.92	4857608.05	25.44	7407554.97	4857205.02	29.54	7407598.21	4857665.74	39.4	7407069.94	4857649.39
15.5	7407323.92	4857608.05	25.45	7407554.97	4857205.02	29.55	7407598.21	4857665.74	39.5	7407069.94	4857649.39
15.6	7407323.92	4857608.05	25.46	7407554.97	4857205.02	29.56	7407598.21	4857665.74	39.6	7407069.94	4857649.39
15.7	7407323.92	4857608.05	25.47	7407554.97	4857205.02	29.57	7407598.21	4857665.74	39.7	7407069.94	4857649.39
15.8	7407323.92	4857608.05	25.48	7407554.97	4857205.02	29.58	7407598.21	4857665.74	39.8	7407069.94	4857649.39
15.9	7407323.92	4857608.05	25.49	7407554.97	4857205.02	29.59	7407598.21	4857665.74	39.9	7407069.94	4857649.39
16.0	7407323.92	4857608.05	25.50	7407554.97	4857205.02	29.60	7407598.21	4857665.74	40.0	7407069.94	4857649.39

24.1	7407667.18	4857286.56	29.1	7407796.96	4857508.01	34.1	7407079.96	4857508.01
24.2	7407520.17	4857174.47	29.2	7407665.38	4857630.14	34.2	7407083.50	4857508.01
24.3	7407513.95	4857171.23	29.3	7407631.52	4857614.82	34.3	7407086.46	4857477.31
24.4	7407490.41	4857199.15	29.4	7407639.71	4857554.87	34.4	7407089.26	4857576.55
24.5	7407495.52	4857208.67	29.5	7407634.23	4857564.36	34.5	7407090.24	4857576.26
24.6	7407624.40	4857253.77	29.6	7407625.07	4857536.02	34.6	7407090.47	4857566.41
24.7	7407591.67	4857234.96	29.7	7407622.46	4857524.51	34.7	7407084.10	4857524.51
24.8	7407585.86	4857182.26	29.8	7407619.51	4857535.09	34.8	7407090.22	4857522.52
24.9	7407637.07	4857225.02	29.9	7407597.41	4857547.45	34.9	7406989.57	4857583.95
25.0	7407611.05	4857176.39	29.10	7407590.38	4857566.16	35.0	7407016.93	4857587.49
25.1	7407597.54	4857147.67	29.11	7407612.65	4857574.14	35.1	7407013.89	4857569.54
25.2	7407591.16	4857185.75	29.12	7407654.39	4857573.72	35.2	7407075.44	4857570.57
25.3	7407634.59	4857226.18	29.13	7407634.59	4857562.31	35.3	7407065.96	4857576.02
25.4	7407572.93	4857160.90	29.14	7407619.54	4857537.37	35.4	7407022.24	4857574.26
25.5	7407562.10	4857166.70	29.15	7407598.38	4857540.20	35.5	7407021.72	4857567.90
25.6	7407567.21	4857176.79	29.16	7407591.96	4857557.44	35.6	7407039.18	4857593.36
25.7	7407556.56	4857182.18	29.17	7407642.85	4857596.37	35.7	7407042.04	4857596.37
25.8	7407558.89	4857140.37	29.18	7407611.53	4857592.27	35.8	7407074.53	4857631.52
25.9	7407565.03	4857154.64	29.19	7407603.18	4857581.84	35.9	7407073.10	4857612.15
26.0	7407562.40	4857166.70	29.20	7407593.34	4857632.77	36.0		