

### Direction

Staro Kijevo — Petlovo Brdo

24 stops

[Open route schedule](#)

Staro Kijevo

Fudbalsko Igralište

Stepenice

Železnički Most

Proleterska (Ulaz)

Letićeva

Kijevo

Deponija

Kneževac

Ulica Oslobođenja

Miška Kranjca

Pilota Mihajla Petrovića

Stevana Lukovića

Stojana Jankovića

Slavka Rodića

Oš 14. Oktobar

17. Oktobra

Sretena Mladenovića

Dom Zdravlja Labudovo Brdo

Jedanaeste Krajiške Divizije

Generala Zgonjanina

### Route schedule

Staro Kijevo — Petlovo Brdo

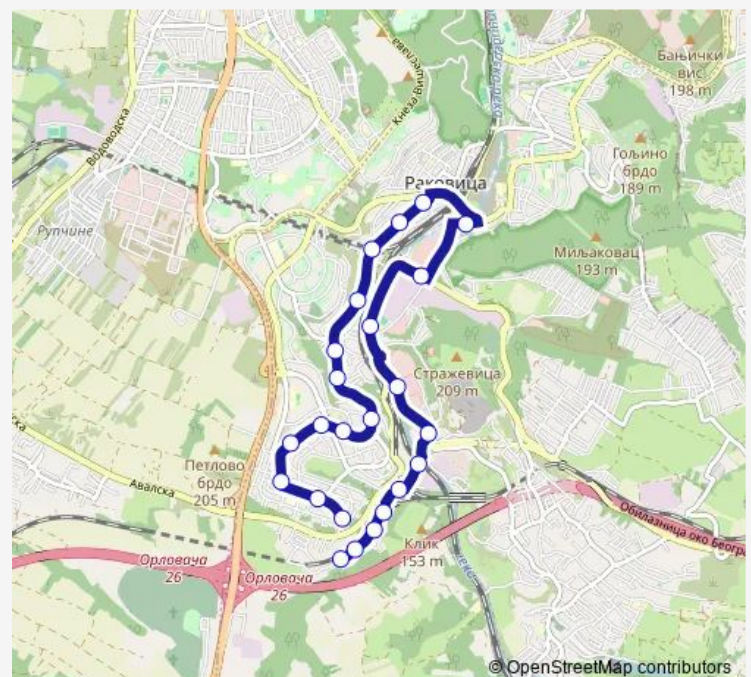
Monday	05:15-19:25
Tuesday	05:15-19:25
Wednesday	05:15-19:25
Thursday	05:15-19:25
Friday	05:15-19:25
Saturday	05:15-19:25
Sunday	05:15-19:25

### Route info

Direction: Staro Kijevo

Stops: 24

Trip Duration: 0 hour 35 min



501 — Petlovo Brdo - Staro Kijevo

Milorada Draškovića

Rasinska

Petlovo Brdo

## Direction

Petlovo Brdo — Staro Kijevo

24 stops

[Open route schedule](#)

Petlovo Brdo

Rasinska

Milorada Draškovića

Generala Zgonjanina

Jedanaeste Krajiške Divizije

Dom Zdravlja Labudovo Brdo

Sretena Mladenovića

17. Oktobra

Oš 14. Oktobar

Slavka Rodića

Stojana Jankovića

Stevana Lukovića

Pilota Mihajla Petrovića

Miška Kranjca

Ulica Oslobođenja

Kneževac

Deponija

Kijevo

Letićeva

Proleterska (Ulaz)

Železnički Most

Stepenice

Fudbalsko Igralište

Staro Kijevo

## Route schedule

Petlovo Brdo — Staro Kijevo

Monday 05:45-20:00

Tuesday 05:45-20:00

Wednesday 05:45-20:00

Thursday 05:45-20:00

Friday 05:45-20:00

Saturday 05:45-20:00

Sunday 05:45-20:00

## Route info

Direction: Petlovo Brdo

Stops: 24

Trip Duration: 0 hour 30 min

501 Express Bus Service time schedules and route maps are available in an offline PDF at [busmaps.com](https://busmaps.com). Use the [busmaps.com](https://busmaps.com) website to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in Rakovica

The schedule is provided in the local timezone. Times with "(+1)" indicate departures on the next day.

PDF file created on 2025-01-16

2024 BusMaps.com - All Rights Reserved