

## Bus S33 Lindeia / Milionarios (Lindeia/Milionarios(Encerra No Bairro Milionarios))

[Go to website](#)

### Direction

Ave Flor De Seda 53 — Rua Betula 195

35 stops

[Open route schedule](#)

- Ave Flor De Seda 53
- Rua Coronel Durval De Barros 38
- Rua Sebastiao Dos Santos 320
- Rua Sebastiao Dos Santos 350
- Rua Sebastiao Dos Santos 458
- Rua Coronel Antonio Pereira De Matos 245
- Rua Coronel Antonio Pereira De Matos 53
- Rua Das Perpetuas 487
- Rua Das Perpetuas 723
- Rua Aderbal Rodrigues Vaz 199
- Rua Fabiano Taylor 136
- Rua Caetano De Vasconcelos 120
- Rua Antonio Eustaquio Piazza 2815
- Rua Antonio Eustaquio Piazza 77
- Ave Afonso Vaz De Melo 2317
- Ave Afonso Vaz De Melo 1535
- Ave Sinfronio Brochado 1281
- Ave Sinfronio Brochado 1053
- Ave Sinfronio Brochado 773
- Ave Sinfronio Brochado 555
- Ave Sinfronio Brochado 355

### Route schedule

Ave Flor De Seda 53 — Rua Betula 195

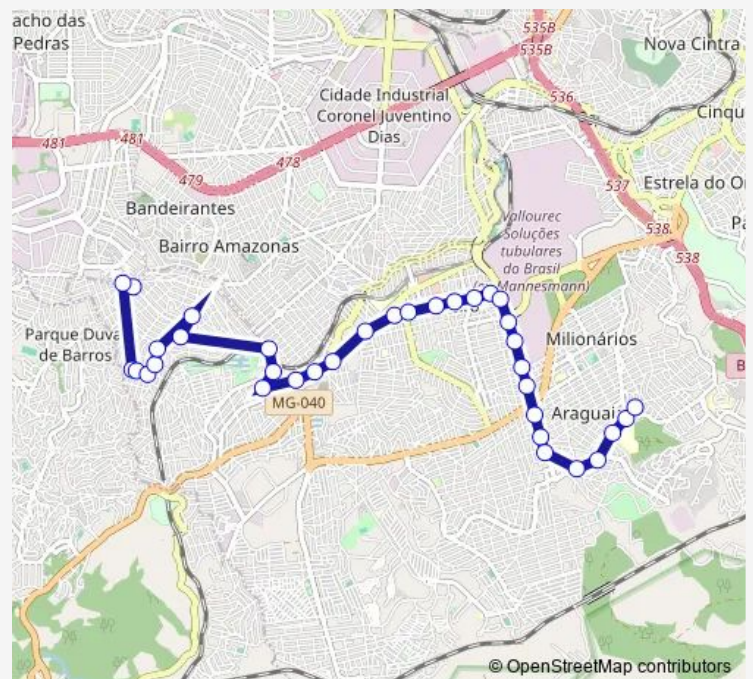
Monday	22:02
Tuesday	22:02
Wednesday	22:02
Thursday	22:02
Friday	22:02
Saturday	—
Sunday	—

### Route info

Direction: Ave Flor De Seda 53

Stops: 35

Trip Duration: 0 hour 52 min



■ S33 — Lindeia / Milionarios (Lindeia/Milionarios(Encerra No Bairro Milionarios)) **BusMaps**

Ave Sinfronio Brochado 91

Ave Olinto Meireles 592

Ave Olinto Meireles 890

Ave Olinto Meireles 1150

Ave Olinto Meireles 1446

Ave Olinto Meireles 1634

Ave Olinto Meireles 2500

Ave Olinto Meireles 2600

Ave Olinto Meireles 2634

Ave Menelick De Carvalho 76

Ave Menelick De Carvalho 346

Rua Doutor Cristiano Rezende 2745

Rua Doutor Cristiano Rezende 2585

Rua Betula 195

S33 Bus 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 Belo Horizonte

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

PDF file created on 2025-02-26

2024 BusMaps.com - All Rights Reserved