

# Bus 4113 Bom Jesus/Belvedere (Atendimento A Fundacao Torino)

[Go to website](#)

**Direction**  
 Pca Senhor Bom Jesus 15 — Ave Professor Cristovam Dos Santos 1100

41 stops

[Open route schedule](#)

- Pca Senhor Bom Jesus 15
- Rua Teresina 229
- Rua Mariana 1451
- Rua Conselheiro Mata 305
- Rua Conselheiro Mata 135
- Rua Capitolio 370
- Rua Capitolio 532
- Rua Jaguari 975
- Rua Jaguari 725
- Rua Jaguari 525
- Rua Jaguari 133
- Ave Dom Pedro II 625
- Ave Dom Pedro II 281
- Rua Dos Tupinambas 933
- Rua Curitiba 656
- Rua Curitiba 1026
- Rua Curitiba 1264
- Rua Curitiba 1716
- Ave Alvares Cabral 1342
- Ave Olegario Maciel 2026

**Route schedule**

Pca Senhor Bom Jesus 15 — Ave Professor Cristovam Dos Santos 1100

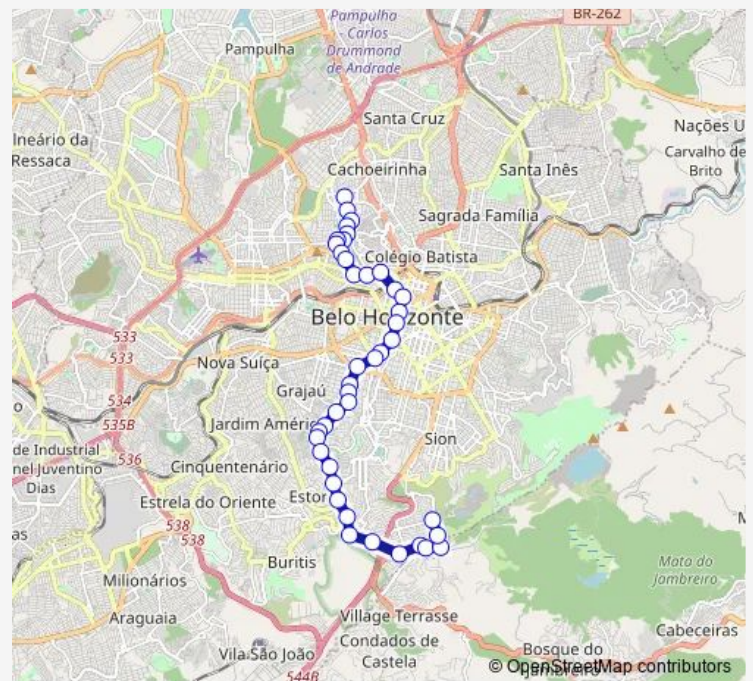
Monday	05:20-22:35
Tuesday	05:20-22:35
Wednesday	05:20-22:35
Thursday	05:20-22:35
Friday	05:20-22:35
Saturday	05:03-22:30
Sunday	—

**Route info**

Direction: Pca Senhor Bom Jesus 15

Stops: 41

Trip Duration: 1 hour 1 min



4113 — Bom Jesus/Belvedere (Atendimento A Fundacao Torino)

Ave Alvares Cabral 1890

Ave Raja Gabaglia 350

Ave Raja Gabaglia 450

Ave Raja Gabaglia 650

Ave Raja Gabaglia 1002

Ave Raja Gabaglia 1380

Ave Raja Gabaglia 1626

Ave Raja Gabaglia 1710

Ave Raja Gabaglia 1800

Ave Raja Gabaglia 2222

Ave Raja Gabaglia 2664

Ave Raja Gabaglia 3270

Ave Raja Gabaglia 4040

Ave Raja Gabaglia 4678

Ave Raja Gabaglia 4800

Ave Luiz Paulo Franco 659

Ave Luiz Paulo Franco 5

Rua Jornalista Djalma Andrade 950

Rua Jornalista Djalma Andrade 1300

Rua Jornalista Djalma Andrade 1640

Ave Professor Cristovam Dos Santos 1100

4113 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