

## Bus A85 Alimentadora / Nonoai

[Go to website](#)

### Direction

Princesa Isabel AL 160 — Azenha 964

43 stops

[Open route schedule](#)

Princesa Isabel AL 160

Azenha 1099

AZENHA 1241

DR Carlos Barbosa 161

DR Carlos Barbosa 303

DR Carlos Barbosa DF 530 Estadio Olimpico - Portao 15

DR Carlos Barbosa 701

DR Carlos Barbosa 977

DR Carlos Barbosa DF 1400

Silva Paes 1689

Silva Paes 2021/DF 264

Teresopolis 2215

Teresopolis 2341

Teresopolis 2507

Teresopolis 2893 Nacional

Teresopolis DF 3398 Posto Esso

Fortaleza DF 85

Taveira Junior 101

Taveira Junior 321

Taveira Junior DF 507

Taveira Junior 294

### Route schedule

Princesa Isabel AL 160 — Azenha 964

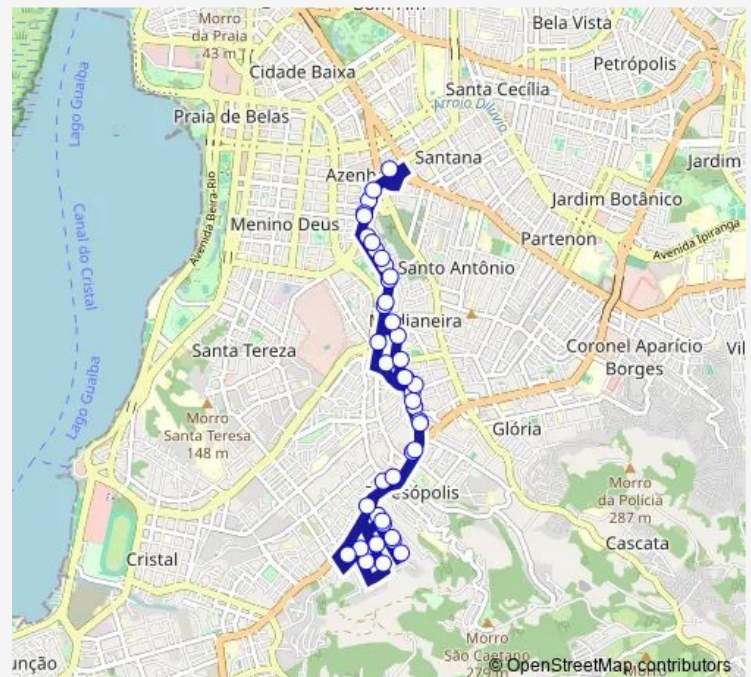
Monday	06:00-20:00
Tuesday	06:00-20:00
Wednesday	05:40-23:40
Thursday	06:00-20:00
Friday	05:40-23:40
Saturday	05:40-23:40
Sunday	05:40-23:40

### Route info

Direction: Princesa Isabel AL 160

Stops: 43

Trip Duration: 0 hour 50 min



■ A85 — Alimentadora / Nonoai

Taveira Junior 92

DR NEY Cabral 339/343

CEL RUY DA Cunha Paim DF 155

Sebastiao Wolf 250

Sebastiao Wolf 78

Frederico Etzberger DF 530

Teresopolis 3702

Teresopolis DF 3268 Esq. Clemenciano Barnasque

Teresopolis 2866 Nacional

Teresopolis 2530

Teresopolis 2252

Teresopolis 2080

Silva Paes 2048 PO NA Travessa Viamão

Viamao DF 51

GEN Gomes Carneiro AL 316 Escola Maria Imaculada

CEL Neves 114 Igreja Medianeira

DR Carlos Barbosa 954 Posto DE Gasolina

DR Carlos Barbosa PCA Paulo Coelho Praca

DR Carlos Barbosa 420 Estadio Olimpico - Setor B

DR Carlos Barbosa 210 Vilson Alves Cabeleireiros

AZENHA 1308

Azenha 964

A85 Bus time schedules and route maps are available in an offline PDF at [busmaps.com](http://busmaps.com). Use the [busmaps.com](http://busmaps.com) website to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in Porto Alegre

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