

Rail IC

[Go to website](#)**Direction**

Lisboa Santa Apolonia — Porto Campanha

13 stops

[Open route schedule](#)

Lisboa Santa Apolonia

Lisboa Oriente

Vila Franca de Xira

Santarem

Entroncamento

Pombal

Granja do Ulmeiro - Alfarelos

Coimbra-B

Pampilhosa

Aveiro

Espinho

Vila Nova de Gaia - Devesas

Porto Campanha

Route schedule

Lisboa Santa Apolonia — Porto Campanha

Monday 15:30

Tuesday 15:30

Wednesday 15:30

Thursday 15:30

Friday 15:30

Saturday 15:30

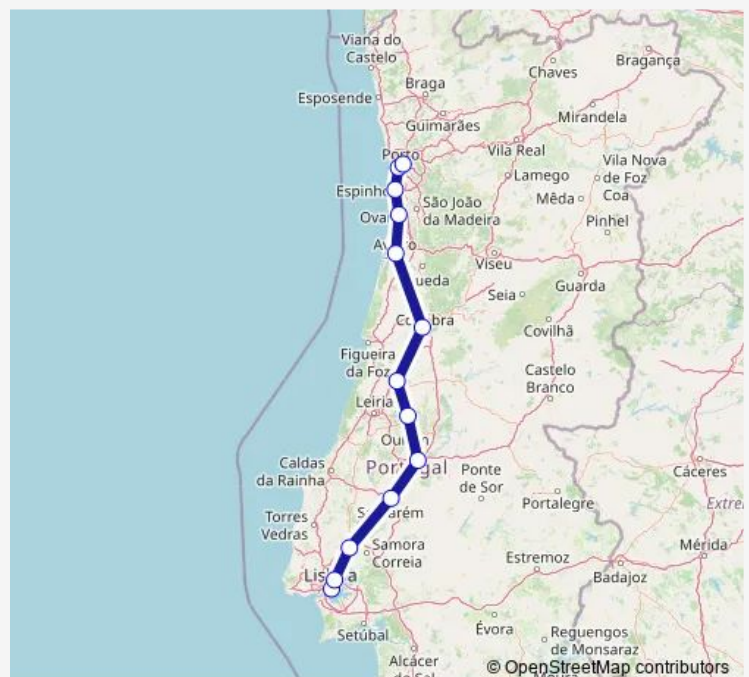
Sunday 15:30

Route info

Direction: Lisboa Santa Apolonia

Stops: 13

Trip Duration: 3 hour 13 min



IC

Direction

Lisboa Santa Apolonia — Porto Campanha

13 stops

[Open route schedule](#)

Lisboa Santa Apolonia

Lisboa Oriente

Vila Franca de Xira

Santarem

Entroncamento

Pombal

Coimbra-B

Mealhada

Aveiro

Estarreja

Espinho

Vila Nova de Gaia - Devesas

Porto Campanha

Route schedule

Lisboa Santa Apolonia — Porto Campanha

Monday	06:30
Tuesday	06:30
Wednesday	06:30
Thursday	06:30
Friday	06:30
Saturday	06:30
Sunday	—

Route info

Direction: Lisboa Santa Apolonia

Stops: 13

Trip Duration: 3 hour 13 min

Direction

Lisboa Santa Apolonia — Porto Campanha

13 stops

[Open route schedule](#)

Lisboa Santa Apolonia

Lisboa Oriente

Vila Franca de Xira

Santarem

Entroncamento

Caxarias

Pombal

Coimbra-B

Aveiro

Ovar

Espinho

Vila Nova de Gaia - Devesas

Porto Campanha

Route schedule

Lisboa Santa Apolonia — Porto Campanha

Monday	22:00
Tuesday	22:00
Wednesday	22:00
Thursday	16:30-22:00
Friday	16:30-22:00
Saturday	17:30-22:00
Sunday	22:00

Route info

Direction: Lisboa Santa Apolonia

Stops: 13

Trip Duration: 3 hour 13 min

IC Rail time schedules and route maps are available in an offline PDF at busmaps.com. Use the busmaps.com website to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in Pombal

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