

**Bus 28 Cannobio - Gurro - Orasso - Cursolo**[Go to website](#)**Direction****CANNOBIO — CURSOLO**

10 stops

[Open route schedule](#)

CANNOBIO

PONTE CAVAGLIO

SOCRAGGIO

LUNECCO

PONTE FALMENTA

PONTE SPOCCIA

PONTE GURRO

GURRO

ORASSO

CURSOLO

## Route schedule

**CANNOBIO — CURSOLO**

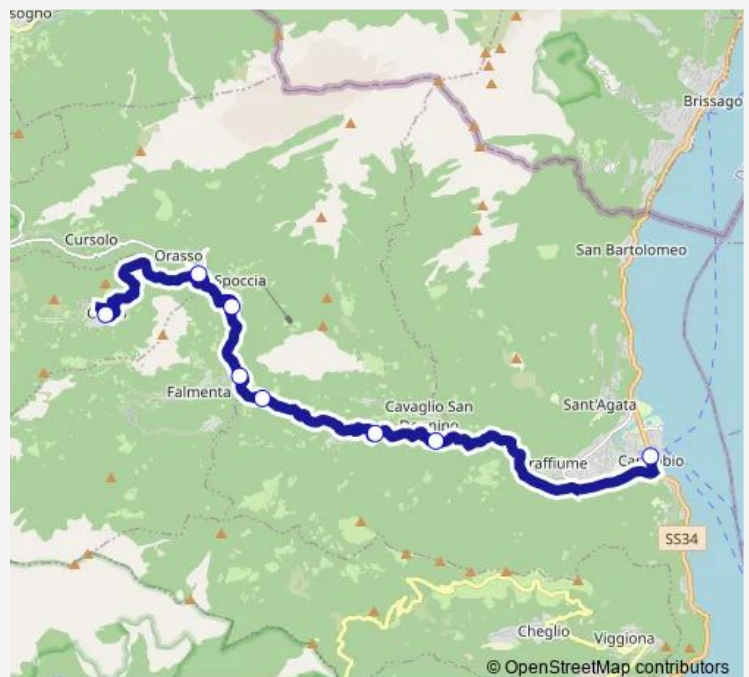
Monday	13:50-16:25
Tuesday	13:50-16:25
Wednesday	13:50-16:25
Thursday	13:50-16:25
Friday	13:50-16:25
Saturday	13:50-16:25
Sunday	—

## Route info

Direction: **CANNOBIO**

Stops: 10

Trip Duration: 1 hour 10 min



28 — Cannobio - Gurro - Orasso - Cursolo

**Direction**

GURRO — CANNOBIO

8 stops

[Open route schedule](#)

GURRO

PONTE GURRO

PONTE SPOCCIA

PONTE FALMENTA

LUNECCO

SOCRAGGIO

PONTE CAVAGLIO

CANNOBIO

## Route schedule

GURRO — CANNOBIO

Monday	06:35-14:30
Tuesday	06:35-14:30
Wednesday	06:35-14:30
Thursday	06:35-14:30
Friday	06:35-14:30
Saturday	06:35-14:30
Sunday	—

## Route info

Direction: GURRO

Stops: 8

Trip Duration: 0 hour 45 min

**Direction**

ORASSO — CANNOBIO

3 stops

[Open route schedule](#)

ORASSO

GURRO

CANNOBIO

## Route schedule

ORASSO — CANNOBIO

Monday	15:40
Tuesday	15:40
Wednesday	15:40
Thursday	15:40
Friday	15:40
Saturday	—
Sunday	—

## Route info

Direction: ORASSO

Stops: 3

Trip Duration: 0 hour 45 min

**Direction**

CANNOBIO — ORASSO

8 stops

[Open route schedule](#)

CANNOBIO

PONTE CAVAGLIO

SOCRAGGIO

LUNECCO

PONTE FALMENTA

FALMENTA

PONTE FALMENTA

ORASSO

## Route schedule

CANNOBIO — ORASSO

Monday	14:40
Tuesday	14:40
Wednesday	14:40
Thursday	14:40
Friday	14:40
Saturday	—
Sunday	—

## Route info

Direction: CANNOBIO

Stops: 8

Trip Duration: 1 hour 0 min

28 Bus 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 Falmenta

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