

**Bus Latina - Sezze # Lt24a**

[Go to website](#)

**Direction**

Latina | Terminal Bus # f3092 — Sezze | Porta Sant'Andrea # f3156

26 stops

[Open route schedule](#)

Latina | Terminal Bus # f3092

Latina | Ist. Alessandro Manzoni # f3093

Latina | Stadio # f3094

Latina | Palazzo Emme # f3095

Latina | Mercato Annonario # f3299

Latina | Ist. superiore Einaudi Mattei # f3300

Latina | Ist. Galilei Siani # f3301

Latina | Piazza Aldo Moro # f3302

Latina | Via Monti Lepini Via San Francesco # f3303

Latina | Via Monti Lepini Via Podere # f3304

Latina | Via Monti Lepini (Expo) # f3305

Latina | Via Monti Lepini (Zona Industriale) # f3306

Latina | Via Monti Lepini (Cacciatori) # f3307

Latina | Via Monti Lepini (Km 49) # f3308

Latina | Borgo San Michele # f3309

Latina | Borgo San Michele # f3335

Latina | Via Monti Lepini Via Fosso # f3336

Latina | Via Monti Lepini Str. Trasversale # f3337

Sezze | Via Monti Lepini Via Appia # f3338

Sezze | Via Monti Lepini Via Maina # f3339

Sezze | Via Monti Lepini Via Font. Acquaviva # f3341

**Route schedule**

Latina | Terminal Bus # f3092 — Sezze | Porta Sant'Andrea # f3156

Monday 12:10-13:45

Tuesday 12:10-13:45

Wednesday 12:10-13:45

Thursday 12:10-13:45

Friday 12:10-13:45

Saturday —

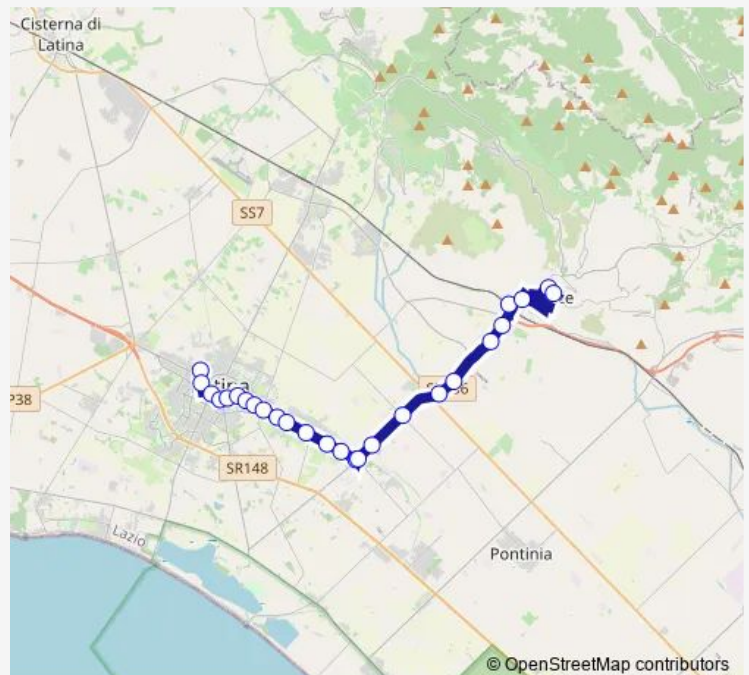
Sunday —

**Route info**

Direction: Latina | Terminal Bus # f3092

Stops: 26

Trip Duration: 0 hour 50 min



Latina - Sezze # Lt24a

Sezze | Via Monti Lepini Via Campania # f3342

Sezze | Stazione FS # f3343

Sezze | Via Calabria Via Veneto # f3353

Sezze | Via Fanfara # f3155

Sezze | Porta Sant'Andrea # f3156

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 Latina

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