

Direction

Roma | Saxa Rubra Partenze # f1495 — Rignano | Stazione # f2200

28 stops

[Open route schedule](#)

Roma | Saxa Rubra Partenze # f1495

Roma | Via Flaminia (Saxa Rubra) # f1496

Roma | Stazione Prima Porta # f2362

Roma | Via Flaminia Via Vignanello # f2368

Roma | Via Flaminia Via Cornalba # f2365

Roma | Via Flaminia, 1850-1860 # f2238

Roma | Stazione Sacrofano # f2239

Roma | Via Flaminia (Quarticciolo) # f2241

Riano | Via Flaminia Via Colle Rose # f2242

Riano | Via Flaminia Via Codette # f2243

Riano | Via Flaminia (Stazione) # f2244

Castelnuovo Porto | Monte Cardeto # f2247

Castelnuovo Porto | Via Flaminia Via Olivi # f2248

Castelnuovo Porto | Via Flaminia Via Monte d'Arca # f2249

Castelnuovo Porto | Stazione # f2250

Morlupo | Via Flaminia (Valle la Posta) # f2251

Morlupo | Stazione # f2252

Morlupo | Via Flaminia Via Grotte # f2253

Morlupo | Via Flaminia (Trullo) # f2255

Rignano | Via Flaminia (Valle Spadona) # f2256

Rignano | Via Flaminia (Montelarco) # f2257

Route schedule

Roma | Saxa Rubra Partenze # f1495 — Rignano | Stazione # f2200

Monday 17:50

Tuesday 17:50

Wednesday —

Thursday 17:50

Friday 17:50

Saturday 17:50

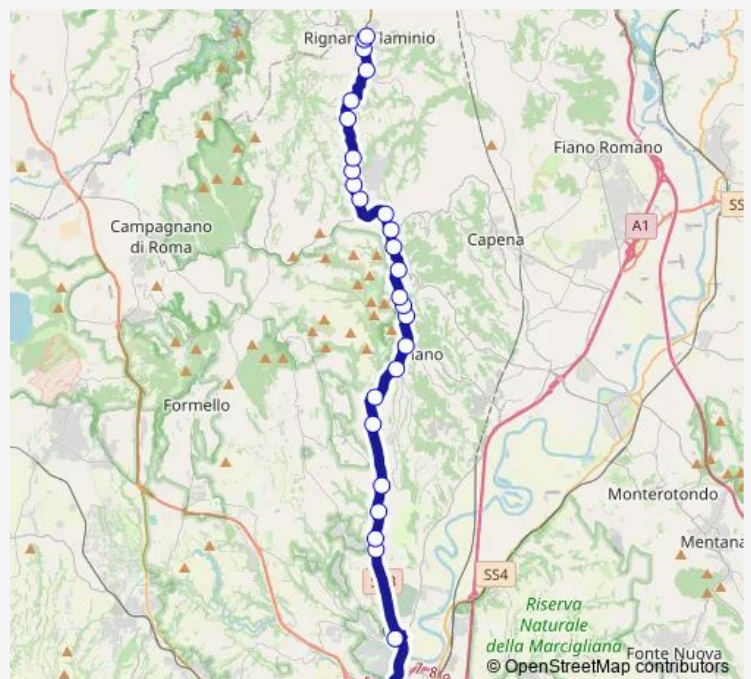
Sunday —

Route info

Direction: Roma | Saxa Rubra Partenze # f1495

Stops: 28

Trip Duration: 0 hour 45 min



Roma Saxa Rubra - Rignano Flaminio # Aa630d

Rignano | Via Flaminia (Morolo) # f2258

Rignano | Via Flaminia (Monte Cerasa) # f2259

Rignano | Via Flaminia Via Colonnelle # f2260

Rignano | Via Flaminia Via Vallelunga # f2261

Rignano | Via Flaminia Via Alfieri # f2262

Rignano | Via Flaminia Via Fazio # f2263

Rignano | Stazione # f2200

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 Morlupo

The schedule is provided in the local timezone. Times with "(+1)" indicate departures on the next day.

PDF file created on 2024-12-21

2024 BusMaps.com - All Rights Reserved