

Bus Marino - Roma Anagnina # Sg318d

[Go to website](#)

Direction

Marino | via Fratti piazza Matteotti # f1667 — Roma | Anagnina (Metro A) # f3582

25 stops

[Open route schedule](#)

Marino | via Fratti piazza Matteotti # f1667

Marino | Via Ferentum Largo Negroni # f12741

Marino | Via Ferentum Via dei Laghi # f12742

Marino | Stazione FS # f12743

Marino | Via dei Laghi Via Pascoli # f12744

Marino | Via Romana Via Quasimodo # f12745

Ciampino | Pantanella FS # f12746

Ciampino | Liceo Volterra # f12748

Ciampino | Via Mura Francesi Liceo Volterra # f12749

Ciampino | Via Mura Francesi Via Bologna # f12750

Ciampino | Acqua Acetosa FS # f12751

Ciampino | Via Mura Francesi Via Milano # f12752

Ciampino | Via Mura Francesi Via Cagliari # f12754

Ciampino | Piazza della Pace # f12755

Ciampino | Viale Lavoro (Stazione FS) # f12757

Ciampino | Piazza della Pace # f12724

Ciampino | Piazza della Pace # f12755

Ciampino | Via Morena Via S. Paolo # f12771

Roma | Via Stazione Ciampino Via di Morena # f12773

Roma | Via Staz. Ciampino Via Monasterace # f12775

Roma | Via Anagnina Via Stazione Ciampino # f12776

Route schedule

Marino | via Fratti piazza Matteotti # f1667 — Roma | Anagnina (Metro A) # f3582

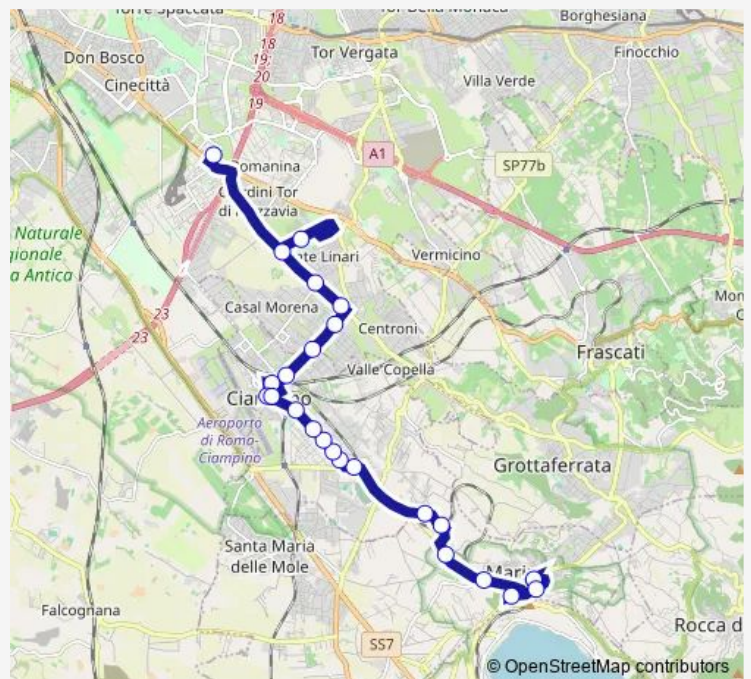
Monday	07:45
Tuesday	07:45
Wednesday	07:45
Thursday	07:45
Friday	07:45
Saturday	08:00
Sunday	—

Route info

Direction: Marino | via Fratti piazza Matteotti # f1667

Stops: 25

Trip Duration: 0 hour 51 min



Marino - Roma Anagnina # Sg318d

Roma | Via Anagnina Via Sette Metri # f12778

Roma | Via Anagnina (Ericsson Campus) # f12780

Regione Lazio # 1121

Roma | Anagnina (Metro A) # f3582

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 Ciampino

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