

Direction

Valentano | Via Marconi Via Roma # f392 — Montalto | Piazza Tarquinia # f343

28 stops

[Open route schedule](#)

Valentano | Via Marconi Via Roma # f392

Cellere | Via Castrense Via Marinello # f445

Cellere | Cimitero # f379

Cellere | Via Marconi Via Tevere # f380

Cellere | Via Marconi Via Napoli # f381

Cellere | Via Sangallo # f382

Cellere | Largo Sant'Egidio # f383

Cellere | Via Sangallo # f384

Cellere | Via Marconi Via Napoli # f385

Cellere | Via Marconi Via Po # f386

Cellere | Via Marconi Via Tevere # f387

Cellere | Cimitero # f388

Canino | Via Castrense (Km 22) # f446

Canino | Cimitero # f447

Canino | Via Castrense Via Savastano # f448

Canino | Viale Garibaldi Via Calamita # f449

Canino | Viale Garibaldi Via Gramsci # f450

Canino | Piazza Bonaparte # f00006

Canino | Via Castrense Via Boschetto # f452

Canino | Le Mosse # f453

Canino | Musignano # f454

Route schedule

Valentano | Via Marconi Via Roma # f392 — Montalto | Piazza Tarquinia # f343

| | |
|-----------|-------------|
| Monday | 05:25-20:30 |
| Tuesday | 05:25-20:30 |
| Wednesday | 05:25-20:30 |
| Thursday | 05:25-20:30 |
| Friday | 05:25-20:30 |
| Saturday | 05:30-20:25 |
| Sunday | — |

Route info

Direction: Valentano | Via Marconi Via Roma # f392

Stops: 28

Trip Duration: 0 hour 40 min



Valentano - Montalto di Castro # Mc25d

Canino | Via Castrense Via Corneto # f455

Canino | Via Castrense (Km 10) # f457

Montalto | Via Castrense (Km 8) # f458

Montalto | Via Castrense Via Dogana # f419

Montalto | Zona Artigianale # f420

Montalto | Via Castrense Via Maiorana # f421

Montalto | Piazza Tarquinia # f343

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 Cellere

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