

Direction

Orvieto | piazza d'Armi # f00036 — ACQUAPENDENTE | Ist. OMNICOMPRESIVO LEONARDO DA VINCI # f847

26 stops

[Open route schedule](#)

Orvieto | piazza d'Armi # f00036

Orvieto (TR) | Stazione FS # f1255

Orvieto (TR) | Viale 1° Maggio # f1259

Orvieto (TR) | Cimitero # f1392

Porano (TR) | Viale Europa # f1393

Orvieto (TR) | Villanova # f1394

Orvieto (TR) | Via Umbro-Casentinese (Km 19) # f1396

Orvieto (TR) | Bucciotti # f1398

Orvieto (TR) | Via Maremmana Via Umbro-Casentinese # f1174

Castel Giorgio (TR) | Via Maremmana (Km 89) # f1175

Castel Giorgio (TR) | Casa Perazza # f1176

Castel Giorgio (TR) | Via Maremmana (Km 86) # f1178

Castel Giorgio (TR) | Via Marconi # f1182

Castel Giorgio (TR) | Via Boschetto # f1153

Castel Giorgio (TR) | Via Roma Nuova # f1180

SAN LORENZO | Via Maremmana Via Miralago # f1200

S.LORENZO NUOVO | via Acquapendente # f908

ACQUAPENDENTE | Via Cassia (Km 126) # f909

ACQUAPENDENTE | Campo Morino # f910

ACQUAPENDENTE | Via Cassia (Km 129) # f911

Route schedule

Orvieto | piazza d'Armi # f00036 — ACQUAPENDENTE | Ist. OMNICOMPRESIVO LEONARDO DA VINCI # f847

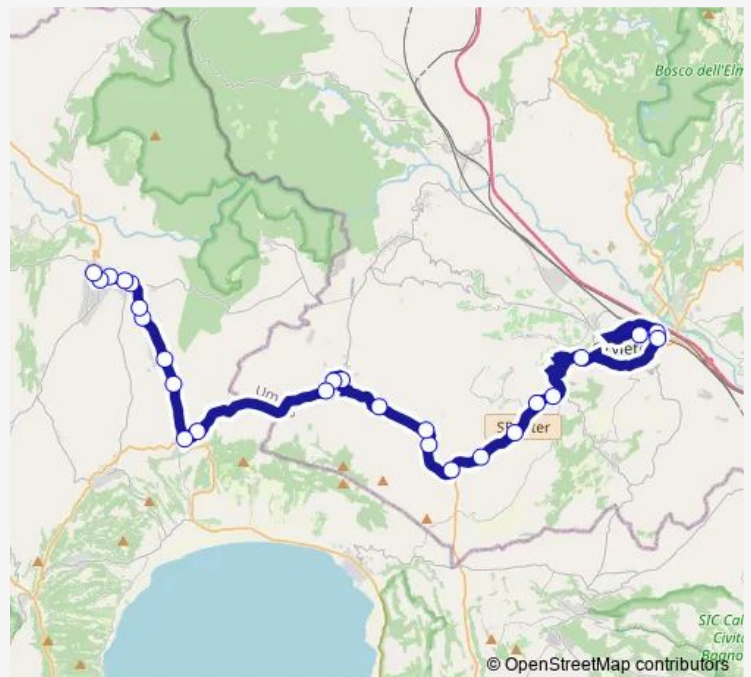
Monday	—
Tuesday	—
Wednesday	—
Thursday	—
Friday	—
Saturday	14:00
Sunday	—

Route info

Direction: Orvieto | piazza d'Armi # f00036

Stops: 26

Trip Duration: 1 hour 5 min



Orvieto (Comune) - Acquapendente # Ac042d

ACQUAPENDENTE | Via Cassia (Km 130) # f912

ACQUAPENDENTE | Piazzale Cutuli # f913

ACQUAPENDENTE | Via Cassia Via Torre Alfina # f914

ACQUAPENDENTE | Piazza Duomo # f915

ACQUAPENDENTE | Via Cassia Via Onanese # f916

ACQUAPENDENTE | Ist. OMNICOMPRESIVO
LEONARDO DA VINCI # f847

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 Acquapendente

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