

Bus Vallerano - Orte Scalo # Sr15d

[Go to website](#)

Direction

Vallerano | Via Ruscello Via Ricciardi # f1843 — Orte | Stazione FS # f1703

27 stops

[Open route schedule](#)

Vallerano | Via Ruscello Via Ricciardi # f1843

Vallerano | Via San Rocco Via Don Minzoni # f1844

Vignanello | via San Rocco # f1845

Vignanello | Stazione Via Bracci # f1849

Vignanello | Via Maregnano Via Bracci # f1850

Vignanello | Centignano # f1681

Vignanello | Zona Industriale # f1682

Vasanello | Prov.le Vasanellese (Km 3) # f1683

Vasanello | Via Provinciale Via Calvino # f1684

Vasanello | Cimitero # f1685

Vasanello | Via Sant'Antonio Via Mazzini # f1686

Vasanello | Piazza Repubblica # f1727

Vasanello | Via San Lanno # f1688

Vasanello | Via Provinciale (Km 6) # f1689

Orte | San Giovanni # f1691

Orte | Villa Alberti # f1692

Orte | Via Zelli, 361 # f1693

Orte | Via Piane Via Zelli # f1694

Orte | Via Piane Via De Dominicis # f1695

Orte | Via Maratoneti Via De Dominicis # f1696

Orte | Via Maratoneti Via Gladiatori # f1697

Route schedule

Vallerano | Via Ruscello Via Ricciardi # f1843 — Orte | Stazione FS # f1703

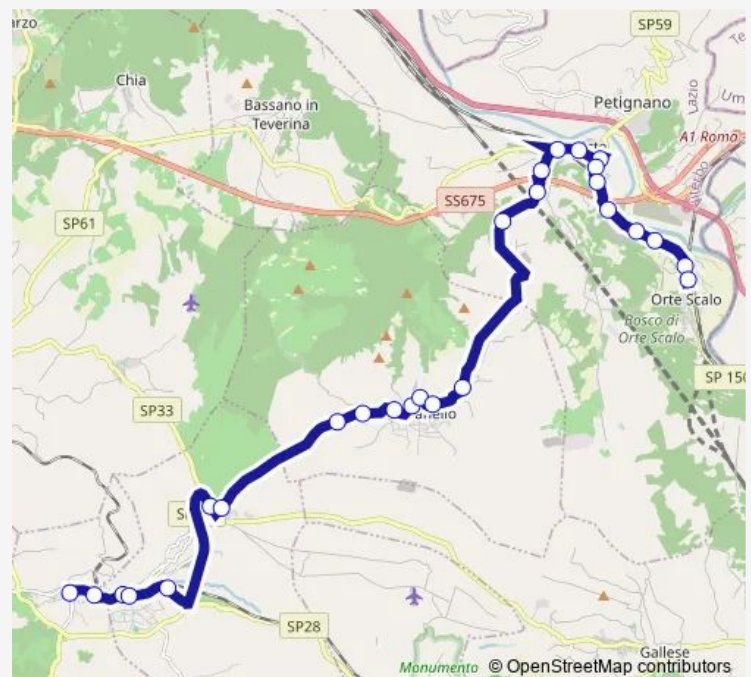
Monday	07:05
Tuesday	07:05
Wednesday	07:05
Thursday	07:05
Friday	07:05
Saturday	07:00
Sunday	—

Route info

Direction: Vallerano | Via Ruscello Via Ricciardi # f1843

Stops: 27

Trip Duration: 0 hour 40 min



Vallerano - Orte Scalo # Sr15d

Orte | ist. Tecn.Comm.G geom.Lic.Scient. Fabio Besta # f1698

Orte | Via Magliano Via Leviti # f1699

Orte | Via Camerano Via Marzabotto # f1700

Orte | Via Camerano Via Reggio Emilia # f1701

Orte | Corso Garibaldi Via Zara # f1702

Orte | Stazione FS # f1703

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 Orte

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