

Bus Je52 Linea 52 Mura Occidentali - SAN P. Martire - Murri - Paradiso - LA Malfa - Erbarella - Mura Occidentali

[Go to website](#)

Direction

VIA Mura Occidentali — VIA Mura Occidentali

35 stops

[Open route schedule](#)

VIA Mura Occidentali

VIA Mura Occidentali - Poste

VIA Mura Occidentali - Ciro

VIA Rossini - VIA SAN Francesco

VIA Rossini - P.Zza Bramante

VIA Rossini - VIA Gramsci

VIA SAN Pietro Martire

VIA Gramsci - L. DE Bosis

VIA Gramsci - Casa Riposo

VIA DEI Colli - VIA Murri

VIA DEI Colli - Lato P.Zza Vesalio

VIA Agraria - Fronte Acquedotto

VIA Agraria - Incrocio VIA Togliatti

VIA Agraria - Incrocio VIA Torre

VIA PIO LA Torre

VIA Nenni - Fronte PIO LA Torre

VIA Nenni - Chiesa

VIA Togliatti - Fronte VIA Rosi

VIA Agraria 8

VIA DEI Colli Ospedale

VIA DEI Colli - Fronte Piazza Vesalio

Route schedule

VIA Mura Occidentali — VIA Mura Occidentali

| | |
|-----------|-------------|
| Monday | 06:55-12:55 |
| Tuesday | 06:55-12:55 |
| Wednesday | 06:55-12:55 |
| Thursday | 06:55-12:55 |
| Friday | 06:55-12:55 |
| Saturday | 06:55-12:55 |
| Sunday | — |

Route info

Direction: VIA Mura Occidentali

Stops: 35

Trip Duration: 0 hour 23 min



Je52 — Linea 52 Mura Occidentali - SAN P. Martire - Murri - Paradiso - LA Malfa - Erbarella - Mura Occidentali

VIA LA Malfa - VIA DE Gasperi

VIA LA Malfa - Bocciodromo

VIA LA Malfa - Fronte Itc

VIA Schweitzer

Viale M. L. King - Mercatino

Viale M. L. King - Liceo

Viale Verdi - Rotatoria

Viale Verdi - Incrocio VIA Gramsci

VIA Puccini - Farmacia

VIA Puccini - Igea

VIA Erbarella

VIA Garibaldi - VIA Volturno

VIA Nazario Sauro

VIA Mura Occidentali

Je52 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 Jesi

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

PDF file created on 2025-01-31

2024 BusMaps.com - All Rights Reserved