

Metro U13

[Go to website](#)

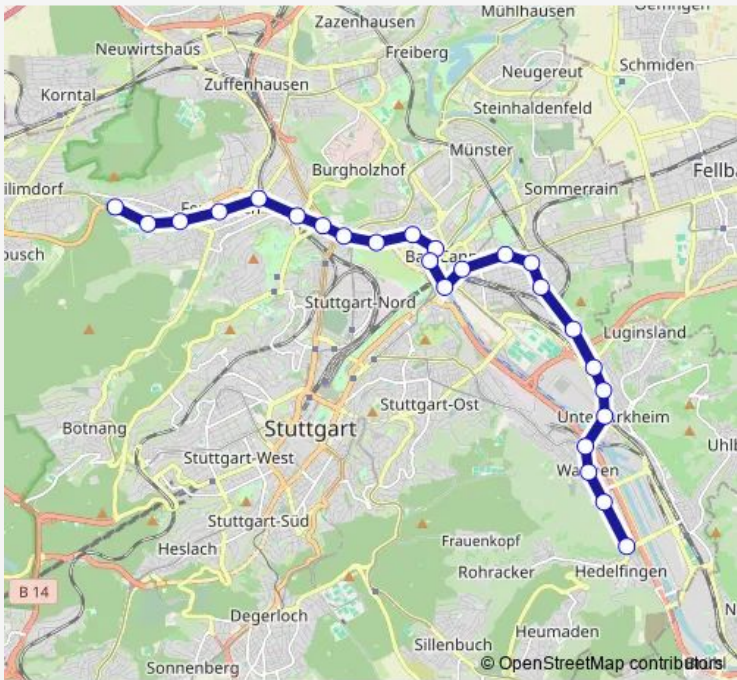
Direction
 Feuerbach Pfostenwäldle — Hedelfingen
 25 stops
[Open route schedule](#)

- Feuerbach Pfostenwäldle
- Sportpark Feuerbach
- Föhrich
- Wilhelm-Geiger-Platz
- Feuerbach
- Maybachstraße
- Pragsattel
- Löwentor
- Rosensteinpark
- Glockenstraße
- Rosensteinbrücke
- Wilhelma
- Mercedesstraße
- Bad Cannstatt Wilhelmsplatz
- Uff-Kirchhof
- Ebitzweg
- Kienbachstraße
- Blick
- Eszet
- Schlotterbeckstraße
- Untertürkheim

Route schedule
 Feuerbach Pfostenwäldle — Hedelfingen

Monday	04:07-00:58 ⁺¹
Tuesday	04:07-00:58 ⁺¹
Wednesday	04:07-00:58 ⁺¹
Thursday	04:07-00:58 ⁺¹
Friday	04:07-00:58 ⁺¹
Saturday	04:32-00:58 ⁺¹
Sunday	04:32-00:58 ⁺¹

Route info
 Direction: Feuerbach Pfostenwäldle
 Stops: 25
 Trip Duration: 0 hour 38 min



■ U13 **BusMaps**

Wasenstraße

Wangen Marktplatz

Stadtwerke Stuttgart

Hedelfingen

Direction

Hedelfingen — Feuerbach Pfostenwäldle

25 stops

[Open route schedule](#)

Hedelfingen

Stadtwerke Stuttgart

Wangen Marktplatz

Wasenstraße

Untertürkheim

Schlotterbeckstraße

Eszet

Blick

Kienbachstraße

Ebitzweg

Uff-Kirchhof

Bad Cannstatt Wilhelmsplatz

Mercedesstraße

Wilhelma

Rosensteinbrücke

Glockenstraße

Rosensteinpark

Löwentor

Pragsattel

Maybachstraße

Feuerbach

Wilhelm-Geiger-Platz

Föhrich

Sportpark Feuerbach

Feuerbach Pfostenwäldle

Route schedule

Hedelfingen — Feuerbach Pfostenwäldle

Monday	04:21-00:52 ⁺¹
Tuesday	04:21-00:52 ⁺¹
Wednesday	04:21-00:52 ⁺¹
Thursday	04:21-00:52 ⁺¹
Friday	04:21-00:52 ⁺¹
Saturday	04:22-00:52 ⁺¹
Sunday	04:22-00:52 ⁺¹

Route info

Direction: Hedelfingen

Stops: 25

Trip Duration: 0 hour 37 min

U13 Metro 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 Stuttgart

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

PDF file created on 2025-02-26

2024 BusMaps.com - All Rights Reserved