

Bus 59

[Go to website](#)

Direction

Ackermannbogen — Giesing

28 stops

[Open route schedule](#)

Ackermannbogen

Georg-Birk-Straße

Barbarastraße

Nordbad

Hohenzollernplatz

Kurfürstenplatz

Pündterplatz

Bismarckstraße

Münchner Freiheit

Potsdamer Straße

Dietlindenstraße

Osterwaldstraße

Herzogpark

Effnerplatz

Richard-Strauss-Straße

Böhmerwaldplatz

Zaubzerstraße

Einsteinstraße

Ampfingstraße

Mühldorfstraße

Sankt Pius

Route schedule

Ackermannbogen — Giesing

Monday 04:38-01:02⁺¹

Tuesday 04:38-01:02⁺¹

Wednesday 04:38-01:02⁺¹

Thursday 04:38-01:02⁺¹

Friday 04:38-01:02⁺¹

Saturday 04:38-01:02⁺¹

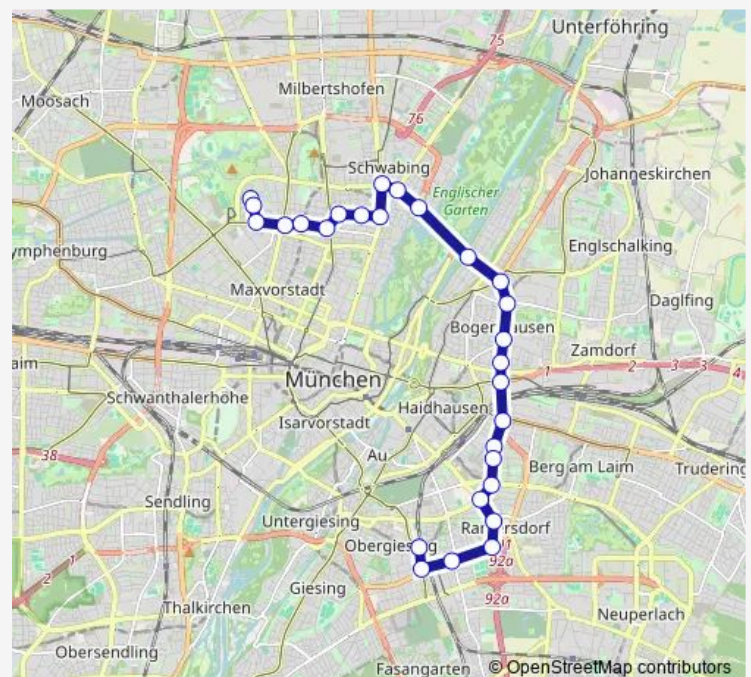
Sunday 04:38-01:02⁺¹

Route info

Direction: Ackermannbogen

Stops: 28

Trip Duration: 0 hour 43 min



■ 59

BusMaps

Aschheimer Straße

Karl-Preis-Platz

Ramersdorf

Langbürgener Straße

Balanstraße

Chiemgaustraße

Giesing

Direction

Giesing — Ackermannbogen

28 stops

[Open route schedule](#)

Giesing
Chiemgaustraße
Balanstraße
Langbürgener Straße
Ramersdorf
Karl-Preis-Platz
Aschheimer Straße
Sankt Pius
Mühldorfstraße
Ampfingstraße
Einsteinstraße
Zaubzerstraße
Böhmerwaldplatz
Richard-Strauss-Straße
Effnerplatz
Herzogpark
Osterwaldstraße
Dietlindenstraße
Potsdamer Straße
Münchner Freiheit
Hohenzollernstraße
Friedrichstraße
Kurfürstenplatz
Hohenzollernplatz
Nordbad

Route schedule

Giesing — Ackermannbogen

Monday	04:59-01:39 ⁺¹
Tuesday	04:59-01:39 ⁺¹
Wednesday	04:59-01:39 ⁺¹
Thursday	04:59-01:39 ⁺¹
Friday	04:59-01:39 ⁺¹
Saturday	04:59-01:39 ⁺¹
Sunday	04:59-01:39 ⁺¹

Route info

Direction: Giesing

Stops: 28

Trip Duration: 0 hour 51 min

Barbarastraße

Infanteriestraße

Ackermannbogen

59 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 Munich

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