

Night Bus Service N61

[Go to website](#)

Direction

Rickenbach-Attikon, Bahnhof — Gütighausen

18 stops

[Open route schedule](#)

Rickenbach-Attikon, Bahnhof

Rickenbach Sulz, Sunnezirkel

Rickenbach Sulz, Mottlistrasse

Rickenbach ZH, Dorf

Ellikon a. d. Thur, Dorf

Altikon, Herten

Altikon, Brückenwaage

Thalheim an der Thur

Thalheim-Altikon, Bahnhof

Dinhard, Grüt

Dinhard, Gemeindehaus

Dinhard, Bahnhof/Welsikon

Bänk (Dägerlen), Hanfland

Rutschwil

Dägerlen, Berg

Dägerlen, Oberwil

Niederwil Zh

Gütighausen

Route schedule

Rickenbach-Attikon, Bahnhof — Gütighausen

Monday 03:46

Tuesday —

Wednesday 25:46-02:46⁺¹

Thursday 03:46-02:46⁺¹

Friday 03:46-02:46⁺¹

Saturday 03:46-02:46⁺¹

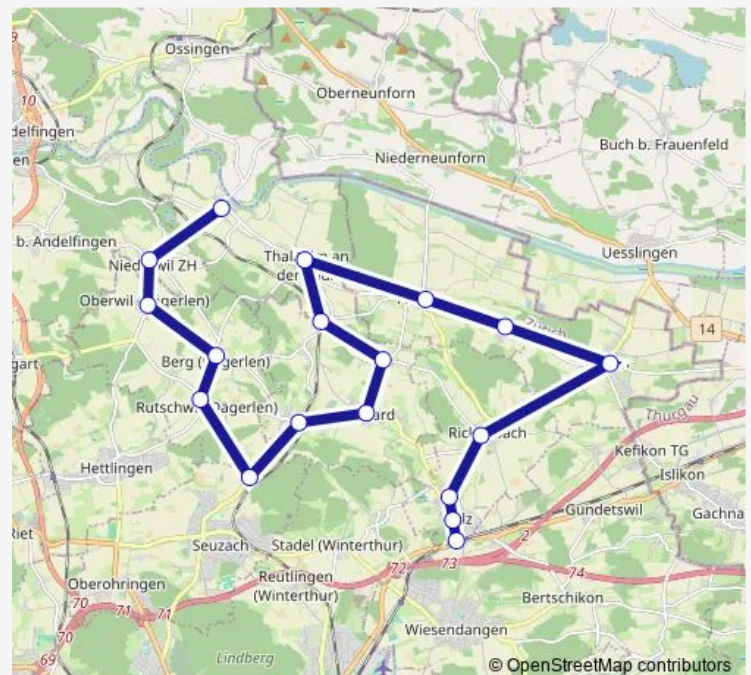
Sunday 03:46-02:46⁺¹

Route info

Direction: Rickenbach-Attikon, Bahnhof

Stops: 18

Trip Duration: 0 hour 31 min



■ N61

BusMaps

Direction

Rickenbach-Attikon, Bahnhof — Thalheim-Altikon, Bahnhof

18 stops

[Open route schedule](#)

Rickenbach-Attikon, Bahnhof

Rickenbach Sulz, Sunnezirkel

Rickenbach Sulz, Mottlistrasse

Rickenbach ZH, Dorf

Ellikon a. d. Thur, Dorf

Altikon, Herten

Altikon, Brückenwaage

Thalheim an der Thur

Gütighausen

Niederwil Zh

Dägerlen, Oberwil

Dägerlen, Berg

Rutschwil

Bänk (Dägerlen), Hanfland

Dinhard, Bahnhof/Welsikon

Dinhard, Gemeindehaus

Dinhard, Grüt

Thalheim-Altikon, Bahnhof

Route schedule

Rickenbach-Attikon, Bahnhof — Thalheim-Altikon, Bahnhof

Monday —

Tuesday —

Wednesday —

Thursday —

Friday 25:46-02:46⁺¹

Saturday 03:46-02:46⁺¹

Sunday 03:46

Route info

Direction: Rickenbach-Attikon, Bahnhof

Stops: 18

Trip Duration: 0 hour 32 min

N61 Night Bus Service 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 Andelfingen

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