

Bus 5008 Am Sande - ZOB - Kreideberg[Go to website](#)**Direction**

Lüneburg, Stöteroggestraße (Nord) — Lüneburg, Am Sande

14 stops

[Open route schedule](#)

Lüneburg, Stöteroggestraße (Nord)

Lüneburg, Elbinger Straße

Lüneburg, Salzwedeler Straße

Lüneburg, Thorner Platz

Lüneburg, Thorner Straße (West)

Lüneburg, Boizenburger Straße

Lüneburg, Stöteroggestraße (Süd)

Lüneburg, Am Kreideberg

Lüneburg, Bürgeramt

Lüneburg, Rathaus

Lüneburg, Neue Sülze

Lüneburg, Lambertiplatz

Lüneburg, Wallstraße (Theater)

Lüneburg, Am Sande

Route schedule

Lüneburg, Stöteroggestraße (Nord) — Lüneburg, Am Sande

Monday 04:55-21:28

Tuesday 04:55-21:28

Wednesday 04:55-21:28

Thursday 04:55-21:28

Friday 04:55-21:28

Saturday 05:58-20:58

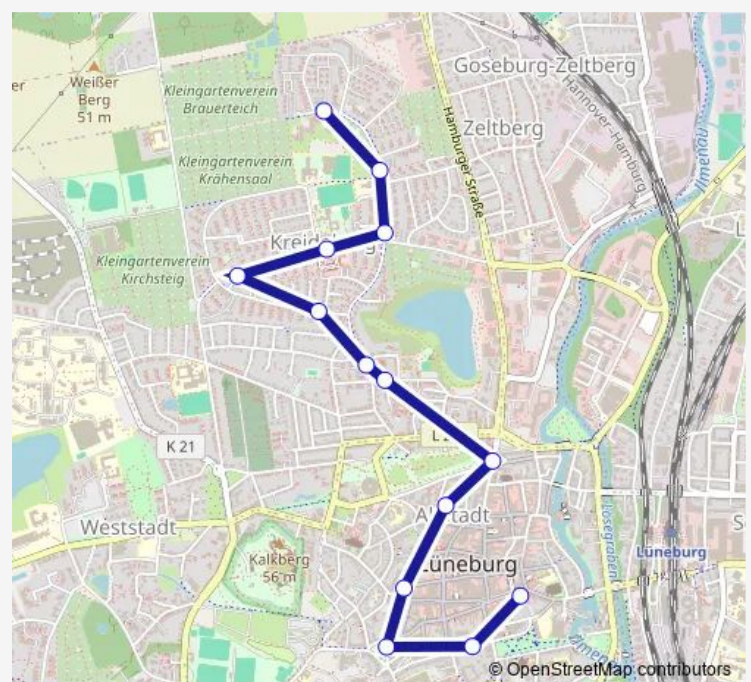
Sunday 08:58-18:58

Route info

Direction: Lüneburg, Stöteroggestraße (Nord)

Stops: 14

Trip Duration: 0 hour 19 min



5008

BusMaps

Direction

Lüneburg, Am Sande — Lüneburg, Stöteroggestraße (Nord)

12 stops

[Open route schedule](#)

Lüneburg, Am Sande

Bf. Lüneburg (Zob)

Lüneburg, Reichenbachplatz

Lüneburg, Am Kreideberg

Lüneburg, Stöteroggestraße (Süd)

Lüneburg, Boizenburger Straße

Lüneburg, Thorner Straße (West)

Lüneburg, Thorner Platz

Lüneburg, Salzwedeler Straße

Lüneburg, Elbinger Straße

Lüneburg, Magdeburger Straße

Lüneburg, Stöteroggestraße (Nord)

Route schedule

Lüneburg, Am Sande — Lüneburg, Stöteroggestraße (Nord)

Monday 05:15-21:48

Tuesday 05:15-21:48

Wednesday 05:15-21:48

Thursday 05:15-21:48

Friday 05:15-21:48

Saturday 06:18-20:48

Sunday 09:18-19:18

Route info

Direction: Lüneburg, Am Sande

Stops: 12

Trip Duration: 0 hour 27 min

5008 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 Lueneburg

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