

Bus 121 Alseberg - Argenteuil (Berlaymont)

[Go to website](#)

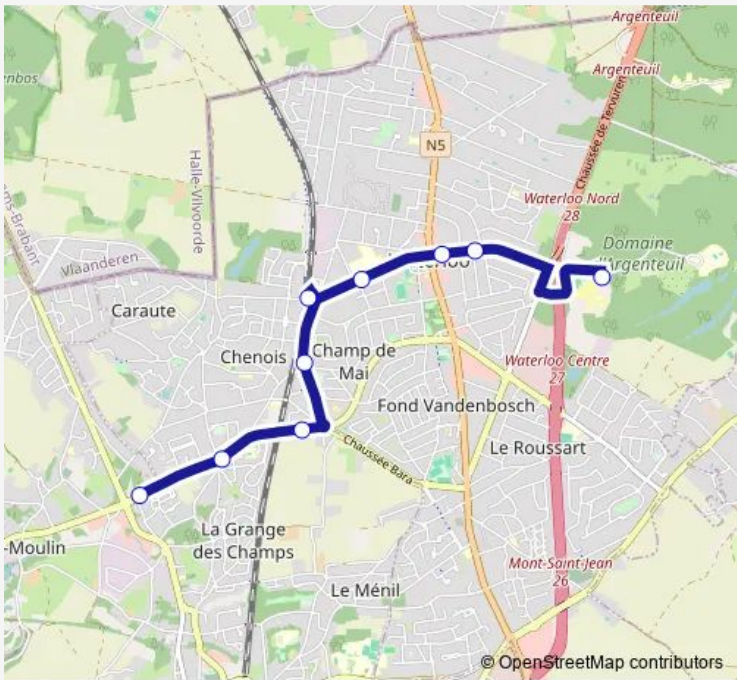
**Direction**  
 Braine-L'Alleud Mont-Saint-Pont (Ch. Bara) — Waterloo Berlaymont  
 9 stops  
[Open route schedule](#)

- Braine-L'Alleud Mont-Saint-Pont (Ch. Bara)
- Waterloo Calvaire
- Waterloo Clos des Roses
- Waterloo Fructidor
- Waterloo Place de la Gare
- Waterloo Athénée
- Waterloo Avenue Reine Astrid
- Waterloo Napoléon
- Waterloo Berlaymont

Route schedule  
 Braine-L'Alleud Mont-Saint-Pont (Ch. Bara) — Waterloo Berlaymont

|           |       |
|-----------|-------|
| Monday    | 08:03 |
| Tuesday   | 08:03 |
| Wednesday | 08:03 |
| Thursday  | 08:03 |
| Friday    | 08:03 |
| Saturday  | —     |
| Sunday    | —     |

Route info  
 Direction: Braine-L'Alleud Mont-Saint-Pont (Ch. Bara)  
 Stops: 9  
 Trip Duration: 0 hour 29 min



## Direction

Waterloo Berlaymont — Alseberg Winderickxplein

16 stops

[Open route schedule](#)

Waterloo Berlaymont

Waterloo Napoléon

Waterloo Avenue Reine Astrid

Waterloo Athénée

Waterloo Place de la Gare

Waterloo Fructidor

Waterloo Clos des Roses

Waterloo Calvaire

Braine-L'Alleud Mont-Saint-Pont (Ch. Bara)

Ermite Eglise

Braine-L'Alleud Château d'Eau

Ermite Centre

Braine-L'Alleud Avenue du Prieuré

Braine-L'Alleud Drève des Pins

Sint-Genesius-Rode Zevenborren

Alseberg Winderickxplein

## Route schedule

Waterloo Berlaymont — Alseberg Winderickxplein

Monday 16:10

Tuesday 16:10

Wednesday 12:30

Thursday 16:10

Friday 16:10

Saturday —

Sunday —

## Route info

Direction: Waterloo Berlaymont

Stops: 16

Trip Duration: 0 hour 35 min

121 Bus time schedules and route maps are available in an offline PDF at [busmaps.com](https://busmaps.com). Use the [busmaps.com](https://busmaps.com) website to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in Brussels

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

PDF file created on 2025-01-16

2024 BusMaps.com - All Rights Reserved