

Bus 48 Métro Ste Marguerite Dromel - Hôpital Clairval

[Go to website](#)

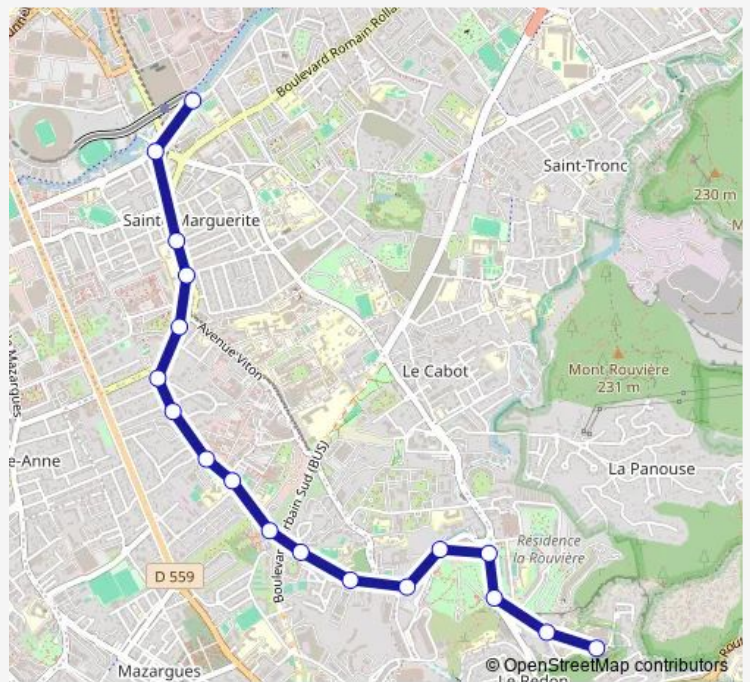
Direction
 Métro Ste Marguerite Dromel — Hôpital Clairval
 18 stops
[Open route schedule](#)

- Métro Ste Marguerite Dromel
- La Pugette
- Aubert Ganay
- Aubert Coin Joli
- Le Brix Sévigné
- Aiguier Trioulet
- Aiguier Cantini
- Aiguier Cnrs
- Collège Grande Bastide
- Aiguier St Jacques
- Hespérides Montval
- Aiguier Cpcam
- Valmante
- St Joseph Bon Pasteur
- La Rouvière
- Le Fangas
- Vallon du Redon
- Hôpital Clairval

Route schedule
 Métro Ste Marguerite Dromel — Hôpital Clairval

Monday	05:15-21:00
Tuesday	05:15-21:00
Wednesday	05:15-21:00
Thursday	05:15-21:00
Friday	05:15-21:00
Saturday	05:15-21:00
Sunday	05:15-21:00

Route info
 Direction: Métro Ste Marguerite Dromel
 Stops: 18
 Trip Duration: 0 hour 15 min



48 — Métro Ste Marguerite Dromel - Hôpital Clairval **BusMaps**

Direction

Hôpital Clairval — Métro Ste Marguerite Dromel

21 stops

[Open route schedule](#)

Hôpital Clairval

Vallon du Redon

Le Fangas

La Rouvière

St Joseph Bon Pasteur

Valmante

Aiguier Cpcam

Hespérides Montval

Aiguier St Jacques

Collège Grande Bastide

Aiguier Cnrs

Aiguier Cantini

Aiguier Trioulet

Le Brix Magalone

Le Brix Sévigné

Aubert Coin Joli

Antide Boyer

Ste Marguerite Vauthier

Ste Marguerite

La Pugette

Métro Ste Marguerite Dromel

Route schedule

Hôpital Clairval — Métro Ste Marguerite Dromel

Monday 05:35-21:15

Tuesday 05:35-21:15

Wednesday 05:35-21:15

Thursday 05:35-21:15

Friday 05:35-21:15

Saturday 05:35-21:15

Sunday 05:35-21:15

Route info

Direction: Hôpital Clairval

Stops: 21

Trip Duration: 0 hour 15 min

48 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 Marseille

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