

### Direction

Hotel DE Ville — Pole Sante

35 stops

[Open route schedule](#)

Hotel DE Ville

Gare SnCF

Saint Michel

Musee

Castelnau

Arago

Strasbourg

Presidents

Schwabach

Casino DES Pins

Zoo

Alizes

Jules Verne

Nina D'Asty

Pironniere

Fosses Rouges

Metairie

Duguay Trouin

Marechal Juin

Amiral

Jean Monnet

### Route schedule

Hotel DE Ville — Pole Sante

Monday 07:25-19:30

Tuesday 07:25-19:30

Wednesday 07:25-19:30

Thursday 07:25-19:30

Friday 07:25-19:30

Saturday 08:30-19:30

Sunday —

### Route info

Direction: Hotel DE Ville

Stops: 35

Trip Duration: 0 hour 48 min



Complexe Aquatique

Boussole

Croix Blanche

Darielles

Bruyeres

Plissonneau

Centre DU Chateau

Pres DE LA Clais

Pierre Curie

Jade

Gativalles

Chaintrelongue

Hippocrate

Pole Sante

## Direction

Pole Sante — Hotel DE Ville

34 stops

[Open route schedule](#)

Pole Sante

Hippocrate

Chaintrelongue

Gativelles

Jade

Pierre Curie

Pres DE LA Clais

Centre DU Chateau

Plissonneau

Bruyeres

Darielles

Croix Blanche

Boussole

Complexe Aquatique

Jean Monnet

Amiral

Marechal Juin

Duguay Trouin

Metairie

Fosses Rouges

Pironniere

Nina D'Asty

Jules Verne

Alizes

Zoo

## Route schedule

Pole Sante — Hotel DE Ville

Monday 07:03-18:48

---

Tuesday 07:03-18:48

---

Wednesday 07:03-18:48

---

Thursday 07:03-18:48

---

Friday 07:03-18:48

---

Saturday 08:45-18:48

---

Sunday —

## Route info

Direction: Pole Sante

Stops: 34

Trip Duration: 0 hour 47 min

Casino DES Pins

Schwabach

Presidents

Strasbourg

Arago

Castelnau

Musee

Gare SnCF

Hotel DE Ville

Ligne C 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 Les Sables-d'Olonne

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