

Direction

Stiletto — Hopital

17 stops

[Open route schedule](#)

Stiletto
Decor 2000
Budiccione
Sainte Cécile
Rocade Lyautey
Finosello Rocade
Cpam
Elecler Rocade
Brasilia
Biancarello
Saint Jean
Sainte Lucie
Abbatucci
Saint Roch
Casalonga
CAF Impots
Hopital

Route schedule

Stiletto — Hopital

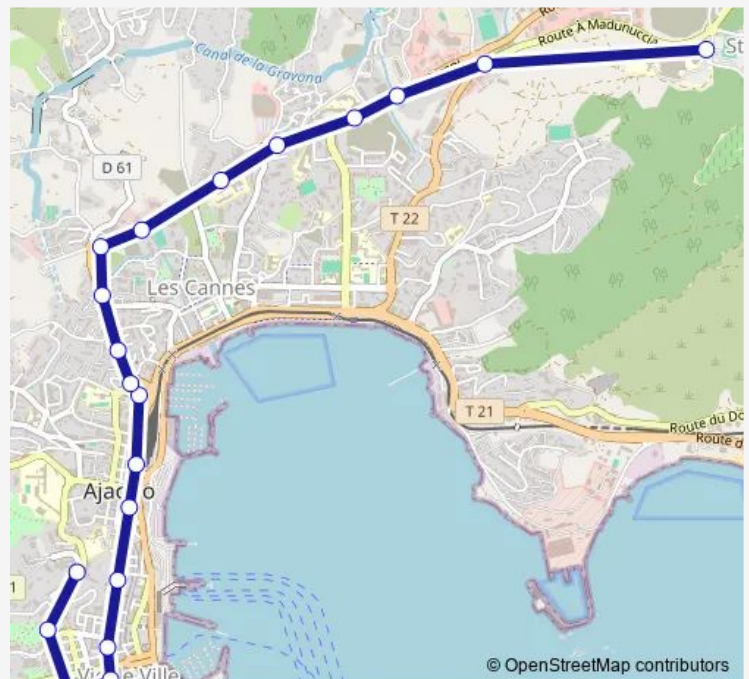
Monday	12:20-12:45
Tuesday	12:20-12:45
Wednesday	12:20-12:45
Thursday	12:20-12:45
Friday	12:20-12:45
Saturday	12:20-12:45
Sunday	08:30-18:30

Route info

Direction: Stiletto

Stops: 17

Trip Duration: 0 hour 15 min



Direction

Hopital — Stiletto

20 stops

[Open route schedule](#)

Hopital

CAF Impots

Place DE Gaulle

Cathédrale

Préfecture

Saint Roch

Abbatucci

Sainte Lucie

Kennedy

Castelvecchio

Biancarello

Brasilia

Elecler Rocade

Cpam

Finosello Rocade

Rocade Lyautey

Sainte Cécile

Budiccione

Decor 2000

Stiletto

Route schedule

Hopital — Stiletto

Monday 06:30-19:35

Tuesday 06:30-19:35

Wednesday 06:30-19:35

Thursday 06:30-19:35

Friday 06:30-19:35

Saturday 06:30-19:35

Sunday 09:00-18:00

Route info

Direction: Hopital

Stops: 20

Trip Duration: 0 hour 22 min

Direction

Stiletto — Place DE Gaulle

16 stops

[Open route schedule](#)

Stiletto

Decor 2000

Budiccione

Sainte Cécile

Rocade Lyautey

Finosello Rocade

Cpam

Elecler Rocade

Brasilia

Biancarello

Saint Jean

Sainte Lucie

Abbatucci

Saint Roch

Préfecture

Place DE Gaulle

Route schedule

Stiletto — Place DE Gaulle

Monday 06:30-19:20

Tuesday 06:30-19:20

Wednesday 06:30-19:20

Thursday 06:30-19:20

Friday 06:30-19:20

Saturday 06:30-19:20

Sunday —

Route info

Direction: Stiletto

Stops: 16

Trip Duration: 0 hour 15 min

L 4 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 Ajaccio

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