

Bus E Druelle - AV DES Ebenistes - Bourran

[Go to website](#)

Direction

undefined — undefined

0 stops

[Open route schedule](#)

Route schedule

undefined — undefined

Monday 07:38-18:10

Tuesday 07:38-18:10

Wednesday 07:38-18:10

Thursday 07:38-18:10

Friday 07:38-18:10

Saturday 07:38-18:10

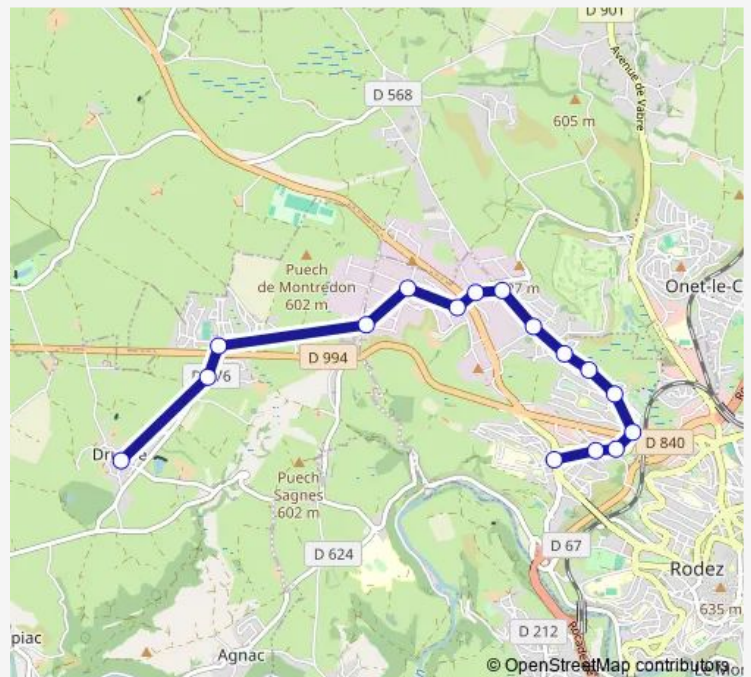
Sunday —

Route info

Direction:

Stops: 0

Trip Duration: — min



E — Druelle - AV DES Ebenistes - Bourran

Direction

Place Foch — Druelle Bourg

20 stops

[Open route schedule](#)

Place Foch

Planard

Burloup

Jean Monnet

Bourran

Boscary Monsservin

LA Gineste

Giratoire DE LA Gineste

L'Auvergne

Gres Rouges

LA Rougiere

BEL AIR Saint Jean

Avenue DU Causse

Avenue DES Ebenistes

RUE DE LA Ferronnerie

LA Peyrinie

Maison D'Arret

LE Bouldou

LES Bastides

Druelle Bourg

Route schedule

Place Foch — Druelle Bourg

Monday 12:10-17:09

Tuesday 12:10-17:09

Wednesday 12:10-17:09

Thursday 12:10-17:09

Friday 12:10-17:09

Saturday 12:10-17:09

Sunday —

Route info

Direction: Place Foch

Stops: 20

Trip Duration: 0 hour 27 min

Direction

Druelle Bourg — LE Mail

16 stops

[Open route schedule](#)

Druelle Bourg

LES Bastides

LE Bouldou

Maison D'Arret

LA Peyrinie

RUE DE LA Ferronnerie

Avenue DES Ebenistes

Avenue DU Causse

BEL AIR Saint Jean

LA Rougiere

Gres Rouges

L'Auvergne

Giratoire DE LA Gineste

LA Gineste

Boscary Monsservin

LE Mail

Route schedule

Druelle Bourg — LE Mail

Monday 07:09-17:48

Tuesday 07:09-17:48

Wednesday 07:09-17:48

Thursday 07:09-17:48

Friday 07:09-17:48

Saturday 07:09-17:48

Sunday —

Route info

Direction: Druelle Bourg

Stops: 16

Trip Duration: 0 hour 18 min

E 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 Rodez

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

PDF file created on 2024-12-20

2024 BusMaps.com - All Rights Reserved