

### Direction

AC 82 - KR 9 — KR 77Q - CL 47A Sur

65 stops

[Open route schedule](#)

AC 82 - KR 9

AC 82 - KR 12

AC 85 - AK 11

AK 11 - AC 82

AK 11 - CL 79

AK 11 - CL 74

AK 11 - AC 72

AK 11 - CL 71

AK 11 - CL 69

AK 11 - CL 67

AK 11 - CL 65

OLARTE - CHAPINERO

AC 57 - TV 25

AC 57 - KR 17

AK 24 - CL 53b

KR 21 - DG 54

KR 21 - CL 53

AC 53 - AK 24

AC 53 - KR 28

AC 53 - KR 37a

AC 53 - KR 46

### Route schedule

AC 82 - KR 9 — KR 77Q - CL 47A Sur

Monday 04:00-20:36

Tuesday 04:00-20:36

Wednesday 04:00-20:36

Thursday 04:00-20:36

Friday 04:00-20:36

Saturday 04:00-20:36

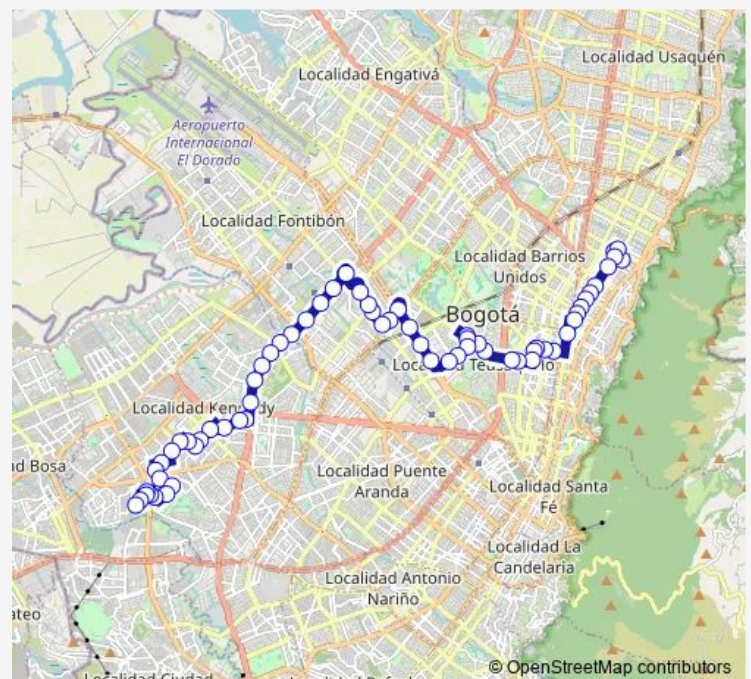
Sunday 04:00-20:36

### Route info

Direction: AC 82 - KR 9

Stops: 65

Trip Duration: 3 hour 21 min



AC 68 - KR 62

AC 53 - AK 50

AK 50 - CL 45

AK 50-CL 44B

AK 50-AC 26

AC 26- KR 54

AC 26- KR 59

AC 26- KR 68

AC 26- KR 68

AK 68 - AC 26

AV. Esperanza - KR 68a

AV. Esperanza - KR 68b

AV. Esperanza - KR 69

AV. Esperanza - KR 69d

AV. Boyaca - AV. Esperanza

AV. Boyaca - CL 23

AV. Boyaca - AC 22

AV. Boyaca - AV. Centenario

AV. Boyaca - CL 13

AV. Boyaca - CL 12 Bis

AV. Boyaca - AC 12

AV. Boyaca - CL 10

AV. Boyaca - AC 8

AV. Boyaca - CL 6d

DG 5 A - KR 72 Bis

TV 78J - CL 41C Sur

DG 5 A - KR 74

CL 42 Sur - KR 78d

KR 78B - CL 35A Sur

KR 78B - CL 36 Sur

CL 37 Sur - KR 78h

KR 78K - CL 37A Sur

KR 78K - CL 40B Sur

TV 78J - CL 41 C SUR

CL 42 Sur - TV 78h

CL 45 Sur - KR 72m

CL 41BSUR - TV 74

KR 74 - CL 42C Sur

TV 74A - AV. V/cio

AV. V/cio - KR 78

KR 78 - CL 43A-17 Sur

CL 45 Sur - KR 77Y-25

CL 46 B Sur - KR 77V-21

KR 77Q - CL 47A Sur

C115\_ Bus time schedules and route maps are available in an offline PDF at [busmaps.com](http://busmaps.com). Use the [busmaps.com](http://busmaps.com) website to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in Bogota

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