

Motorcycle dual-purpose and Adventure Chile Embalse El Yeso y Termas del Plomo

# Motorcycle dual-purpose and Adventure Chile Embalse El Yeso y Termas del Plomo

**Duration Difficulty Support vehicle** 

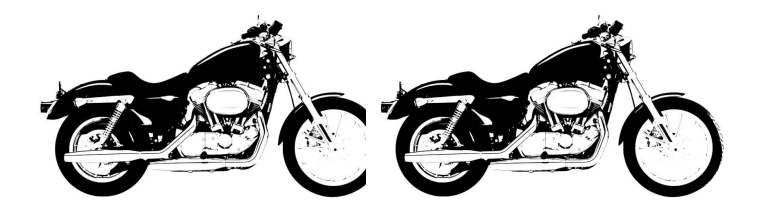
1 días Easy-Normal Нет

Language Guide

en,es Да

We will enter the Andes and their winding roads above 2,500 meters above sea level, just 2 hours from Santiago. We will visit the city's fresh water reserve and a thermal facility in a natural state. The route includes some kilometers of off-road driving. If we are lucky, we can see foxes or condors.

Approximate duration: 8 hours approx.





# 1 - Santiago - Santiago - 250

We will enter the Andes and their winding roads above 2,500 meters above sea level, just 2 hours from Santiago. We will visit the city's fresh water reserve and a thermal facility in a natural state. The route includes some kilometers of off-road driving. If we are lucky, we can see foxes or condors. Approximate duration: 8 hours approx.



DL 650 V Strom + \$70.00



**KLR 650** + \$50.00



Rally 300 + \$0.00

# Dates & prices

2x people, 1x motorcycle in double room

2x people, 2x motorcycles in double room

1x person, 1x motorcycle in single room

01-Sep-2025 -31-Mar-2026

\$150.00

\$230.00

\$230.00

## Included



Guide



Basic insurance



Motorcycle rental



National parks tickets



On route snacks

#### Not included



Support vehicle



**Breakfast** 



Dinner



Extreme cold protection



Alcoholic beverages



Damage deposit



Enduro body protection kit



Ferrys







Maps & Roadbook



Motorcycle return to origin



**Parking** 



Photo-video souvenir



Tips



Visas



Hotel



Lunch



Mechanic



Non-Alcoholic beverages water-coffee



Petrol & oil



Spare motorcycle



**Transfers** 

### Other information

#### Плата за досрочную отмену

Important notice, in case of cancellation:

The flight tickets, supplements and optional services subscribed in this tour regardless of the basic program, are subject to 100% of early cancellation costs.