



Motorcycle dual-purpose and Adventure Chile, Antakari route

Motorcycle dual-purpose and Adventure Chile, Antakari route

Duration	Difficulty	Support vehicle
3 días	Normal	
Language	Guide	
en,es,de		

The Antakari or Las Estrellas Route is a circuit that joins the towns of Andacollo, Río Hurtado, Vicuña and the towns of the Elqui Valley. The second day of the trip is from Illapel heading north and from Ovalle we head east through valleys, slopes and reservoirs. We take the Antakari route from the town of Samo Alto, 40 kilometers from Ovalle, and it includes 40 paved kilometers along a narrow and winding road to the town of Hurtado. The road passes through several towns with heritage churches.

The 45-kilometre section between Hurtado and Vicuña is the most interesting for motorcycle lovers as it has many slopes, curves and is dirt. It is well compacted and wide, so it is not too complex for motorists with little experience on this type of road. There are several points with panoramic views, abundant fauna (Tricahues parrots) and you can see the Tololo observatory. From Vicuña, the trip to Pisco Elqui is another 40 kilometers





1 - Santiago - Combarbalá - 240Departure from Santiago 8:30 Arrival in Combarbalá approx 16:30
Accommodation in Combarbala



2 - Combarbalá - Pisco Elqui - 220
Departure to Pisco Elqui at 9:00 Arrival approx at 16:30 Acomodation in Pisco



3 - Pisco Elqui - Santiago - 310 Return to Santiago by Route 5 with arrests in Huentelauquén, Canela wind farm, Los Vilos or Pichidangui



DL 650 V Strom + \$0.00

Dates & prices

Options



\$150.00



GPS \$10.00



Intercomunicador \$30.00

Included



Guide



Basic insurance



Breakfast



Hotel



Lunch



Motorcycle rental

Parking

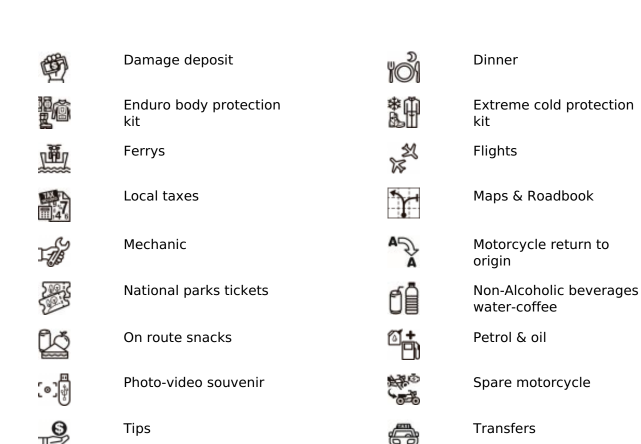
Not included



Support vehicle



Alcoholic beverages



Other information

Visas

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.