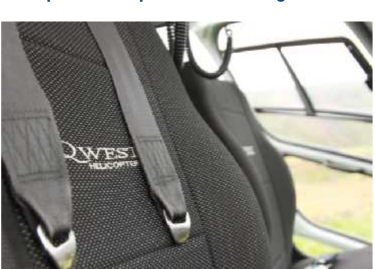
Helicopter Flights from Gudauri Marco Polo Hotel

Flight Tours are conducted on Eurocopter AS350

- > Safety briefing is completed for all flights before getting on board of Helicopter
- Capacity 5 Passenger in VIP seating
- ➤ 1 passenger is seated next to the pilot
- ➤ 4 rear passengers are seated in a row
- ➤ Headsets are available for all passengers
- Maximum Cruse speed is 287 km/hour

The AS350 Helicopter has acclaimed worldwide success as the most popular single engine helicopter in its class. The spacious cabin offers amazing visibility with a five seat configuration ideally suited for corporate transport and tourist flights.







Helicopter Flights from Gudauri Marco Polo Hotel Gudauri Joy Flight

➤ 10 minute Gudauri Joy Flight – 400\$ (5 passengers).





Helicopter Flights from Gudauri Marco Polo Hotel Gudauri Sightseeing Flight Tour

➤ 15 minute Gudauri sightseeing flight tour – 600\$ (5 passengers);







Helicopter Flights from Gudauri Marco Polo Hotel Flight to Sioni for Piano Tour

- ➤ 17 minute flight from Gudauri to Sioni/Piano Tour and back to Gudauri (two way) flight tour 700\$ (5 passengers);
- ➤ If weather is suitable with Landing at 2,700 meters by piano location.





Helicopter Flights from Gudauri Marco Polo Hotel Flight Tours from Gudauri to Gergeti/Kazbegi

➤ 20 minute flight from Gudauri to Gergeti/Kazbegi and back to Gudarui (two way) flight tour – 800\$ (5 passengers);







Helicopter Flights from Gudauri Marco Polo Hotel Flight to Shatili

- ➤ Gudauri Shatili Gudauri (**two way**) 40 min 1,525\$ (5 passengers);
- ➤ Landing at Shatili with 1 hour free time for sightseeing.





Helicopter Flights from Gudauri Marco Polo Hotel Flight to Tsinandali

➤ Gudauri -Tsinandali - Gudauri (one way) 35 min – 1,350\$ (5 passengers);





Helicopter Flights from Gudauri Marco Polo Hotel

Transfers to and from Tbilisi

- ➤ Gudauri Tbilisi/<u>Digomi</u> (**one way**) 25 min 1,000\$ (5 passengers);
- ➤ Gudauri Tbilisi/Airport (one way) 30 min 1,175\$ (5 passengers);



