



Motorcycle touring and cruiser tour Scottish Circuit

Motorcycle touring and cruiser tour Scottish Circuit

Durata

9 días

Language

en

Difficoltà

Alto

Guidare

Sì

Veicolo di supporto

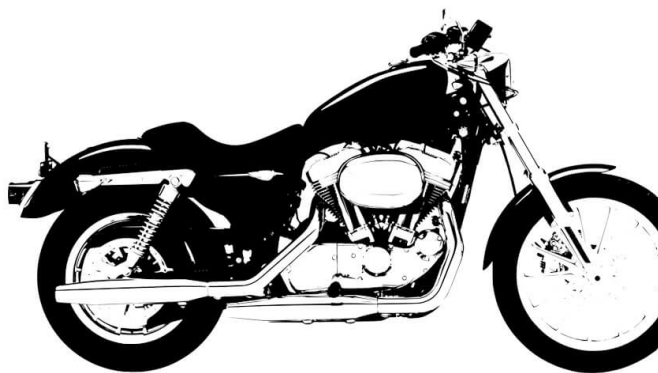
No

Explore beautiful scenery on this relaxed Scottish motorcycle Highland adventure road trip.

Some aspects of this tour and hotels have been added to embrace parts of the route Her Majesty Queen Elizabeth II's coffin passed through in 2022 as it was transported from Balmoral to Holyrood.

This motorcycle journey explores some great Scottish roads and visits castles, scenic locations, lochs and mountains to offer a taste of what Scotland has to offer.

Look at this itinerary and discover some of the most interesting motorcycle routes in scotland





1 - Aeroporto Internazionale di Glasgow - Glasgow - 10



2 - Glasgow - Carberry - 150



3 - Carberry - Ballater - 160



4 - Ballater - Brora - 150



5 - Brora - Brora - 200



6 - Brora - Uig - 190

7 - Uig - Oban - 175



8 - Oban - Glasgow - 145



9 - Glasgow - Aeroporto Internazionale di Glasgow - 10





650MT 2022
+ \$1,210.61



650GT
+ \$1,210.61



Tiger 1200 Alpine Edition
+ \$2,312.41

Date e prezzi

opzioni

\$0.00

Incluso



Guidare



prima colazione



cena



Ferris



albergo



Tasse locali



Noleggio di motocicli



parcheggio



Foto - Richiamo video

Non incluso



Veicolo di supporto



Bevande con alcol



Assicurazione di base



Deposito cauzionale



Attrezzatura di protezione enduro



Attrezzatura estremamente fredda



voli



cibo



Mappe e Road Book



meccanico



Ritorno moto all'origine



Biglietti per i parchi nazionali



Bevande analcoliche
Acqua - Caffè



On route snacks



Benzina e olio



Bici sostitutiva



suggerimenti



trasferimenti



visti

Altre informazioni

Spese di annullamento in anticipo

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.