

Route-8: Haugesund airport - to the isle of Halsnøy (with 2012 prices)

- After passing through customs and Haugesund airports exit, You will reach a crossroad after a couple of kilometers.
- Look for the signs to road Nr. 47 towards Haugesund, and keep driving on this road.
- When reaching Haugesund there is an automatic toll booth (12 NOK Autopass). **Drive through without stopping. (* see info below)**
- Continue on road Nr. 47 in the direction of Sveio towards the North, and locate road E 39.
- Drive towards Stord and Bergen, and drive through the Bømlafjord-tunnel (85 NOK toll - in cash or Autopass) to the isle of Stord.
- Stay on the E-39 towards Bergen, reach the sign „Ranavik 544“ and leave the main road towards the right.
- Make a right turn in the first roundabout and drive towards the marked ferry.
- On Skjersholmane ferry harbour position yourself on the track to Ranavik. The trip takes 40 min. and costs about 133 NOK for 1 car with driver, and 44 NOK per adult. For times of departure, please study the timetables. (www.tide.no)

Info regarding fully automatic toll booths.

Drive through without stopping! How to pay:

1. *With AutoPASS electronic tag.* Contract and electronic tag is available at the Servicestations. (for people who often pass toll stations).

2. *Without an AutoPASS electronic tag.* If you don't have an AutoPASS or a [Visitors' Payment contract](#), the invoice is sent to the vehicle owner by standard mail. This invoice is sent from Euro Parking Collection (EPC) plc in London, United Kingdom. It can take up to six months before this invoice is sent.

3. *Pay at the Servicestation.* You can also pay the toll fee at facilities, such as petrol stations close to the toll station, within three working days (after passing the toll point). Look for the sign: "Kr-service"

Further information: www.autopass.no

Travelling time Haugesund airport – Skjersholmane about 70 minutes, 68 km.

© Kurt Henriksen
Fjord Ferie Feriehus
Tel: 0047 907 33 709
www.fjordferie.net

Note!
Do You have any suggestions
for improving this travel
route?
Then please get in touch!