

Logistical & Accommodation arrangements for the BSHC27 on 20-22 September 2022

Conference is to be hosted by the Hydrographic Office of the Swedish Maritime Administration at the Scandic Anglais, Stockholm, Sweden 20-22 September 2022.

Conference venue and accommodation



Scandic Anglais, Stockholm
Address: Humlegårdsgatan 23
102 44 Stockholm, Sweden
Tel: +468-517 340 00
Email: anglais@scandichotels.com
Website: www.scandichotels.com/anglais

25 rooms are reserved at the Scandic Anglais for accommodation of BSHC delegates (rooms will be available 20-22 September 2022). The standard room rate is 1718 SEK (approx. €163) per night for Twin/Double room for single use including breakfast buffet, sauna, gym, free internet access and taxes.

The reservation is guaranteed until **15th August 2022**.

Please provide the requested information to evelina.andersson@sjofartsverket.se before **15th August 2022**, using *Annex4_Hotel Reservation at the Scandic Anglais*.

You have the possibility to cancel your reservation up until 6 PM the day of arrival.

It is also possible to book your own hotel via any other of the ordinary hotel booking websites.

Transport from Arlanda Airport

By taxi

From Arlanda Airport to Scandic Anglais, costs about 600 SEK /56 EURO.

Public transport from Arlanda Airport to Stockholm Central station

By train

Arlanda Express departs from two stations at the airport: Arlanda Södra and Arlanda Norra. The train goes directly to Stockholm Central Station and the journey takes 20 minutes. A one-way ticket costs about 300 SEK/€28. <https://www.arlandaexpress.com/>

Public transport from Stockholm Central station to the hotel

By metro

Take metro no.13 to Ropsten or no.14 to Mörby centrum from T-centralen and stop at Östermalmstorg. The journey takes about 3 minutes and then a walk about 5 minutes to the hotel. A one-way ticket costs about 45 SEK/€5.

By taxi

From Stockholm Central Station, take a taxi straight to Scandic Anglais. The journey usually takes about 10 minutes, costs about 300 SEK/€28.

