

ADS Delegation trip to Gothenburg

22-23 September 2022

22 September (Thursday)

- Welcome by Lord Mayor of Gothenburg
- Company visit: Volvo cars
 - Lunch hosted by Volvo Cars
 - Introduction to Volvo Cars
 - Volvo Cars Demo Centre (test track)
 - Volvo Cars Brand Experience Centre
- Dinner hosted by Business Region Gothenburg introduction to the city developments

23 September (Friday)

- GoCo Health Innovation City
- Company visit: AstraZeneca and Gothenburg Life Science Ecosystem
- Lunch hosted by GoCo
- Lindholmen Science Park
- Company visit: Ericsson

If you are interested in exploring the business environment in Gothenburg and experience one of Sweden's most famous export brands—Volvo Cars then join our delegation!

The trip is offered free of charge to the diplomatic community.

Cost for a return ticket by train and Hotel is at own expense.

Enrolment: Please contact ads@diplomatstockholm.org by latest 5 September 2022.





Transportation & Accommodation

Transportation to and from Gothenburg

We recommend booking a return ticket with the train operator SJ (at own expense). You may use our agreement with SJ to receive a discount. For the booking of the ticket, please follow this link: <u>http://</u> <u>diplomatstockholm.org/?page_id=719</u>.

Departure from Stockholm, 21 September (Wednesday)

17:16 Recommended departure from Stockholm central station, Train no 407 20:10 Arrival at Gothenburg central station

Departure from Gothenburg, 23 September (Friday)

- 15:24 Recommended departure from Gothenburg central station, Train no 440
- 18:31 Arrival at Stockholm central station

Accommodation: Clarion Hotel Post

For the duration of the trip we recommend staying at the Clarion Hotel Post, centrally located and in close proximity to the train station. Transportation to and from the visits will be arranged from this location.

You may book directly on their website (at own expense) or any other booking site: <u>https://</u> www.nordicchoicehotels.com/hotels/sweden/ gothenburg/clarion-hotel-post/

