

Visiting Address

Modelon AB
Anders Carlssons Gata 14
SE-417 55 Göteborg
Sweden

Travel Arrangements

Arriving by Air:

International Gothenburg Airport (*Landvetter*)
Gothenburg City Airport

Public Transportation Landvetter & City Airport - Gothenburg:

Airport Bus: *Flygbussarna* (<http://www.flygbussarna.se/en/>)

Landvetter: Buses run up to 3 times per hour from *Landvetter* to *Nils Ericson Terminal* located just behind the Gothenburg Central Station. Travel time is 30 minutes.

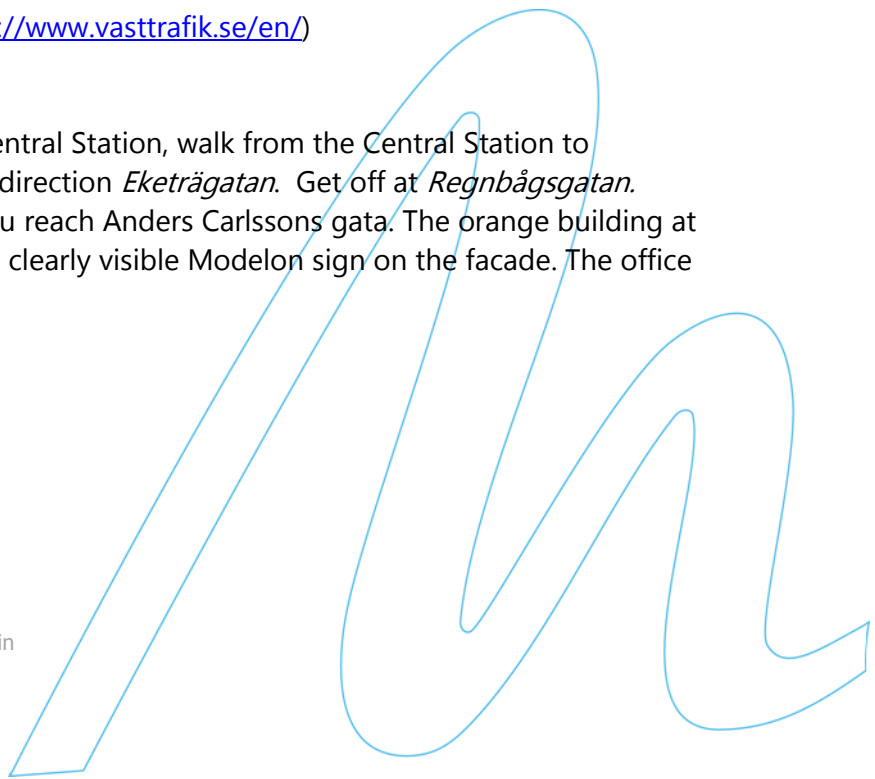
City Airport: Bus departures/arrivals are adjusted to flight times. Buses run from *City Airport* to *Nils Ericson Terminal* located just behind the Gothenburg Central Station. Travel time is 30 minutes.

Arriving by Train at Gothenburg Central Station:

Train: SJ (<https://www.sj.se/en/home.html#/>)

Public Transportation: Västtrafik (<http://www.vasttrafik.se/en/>)

- To reach our office from the Central Station, walk from the Central Station to *Nordstan, Läge B*. Take bus 16 direction *Eketrägatan*. Get off at *Regnbågsgatan*. Follow *Regnbågsgatan* until you reach *Anders Carlssons gata*. The orange building at *Anders Carlssons gata 14* has a clearly visible Modelon sign on the facade. The office is at level 5.



Taxi Companies:

Taxi Göteborg: +46 31 650 000
485 SEK Landvetter – Modelon AB
330 SEK City Airport – Modelon AB

Taxi Kurir: +46 31 272 727
515 SEK Landvetter – Modelon AB
370 SEK City Airport – Modelon AB

Make sure to check prices with the taxi driver.

Accommodation in Gothenburg

Grand Hotel Opera and Scandic Hotel are located right across from the central station, whereas Hotel Poseidon is a short 10 minute walk from the train station. All three hotels offer easy access to downtown restaurants and evening activities.

Hotels downtown

Hotel Poseidon:
<http://www.hotelposeidon.com/en/>

Hotels close to Central Station

Grand Opera Hotel:
<http://www.grandhotelopera.se/uk/start.aspx>

Scandic Hotel:
<http://www.scandichotels.com/Hotels/Countries/Sweden/Gothenburg/Hotels/Scandic-Europa/>

