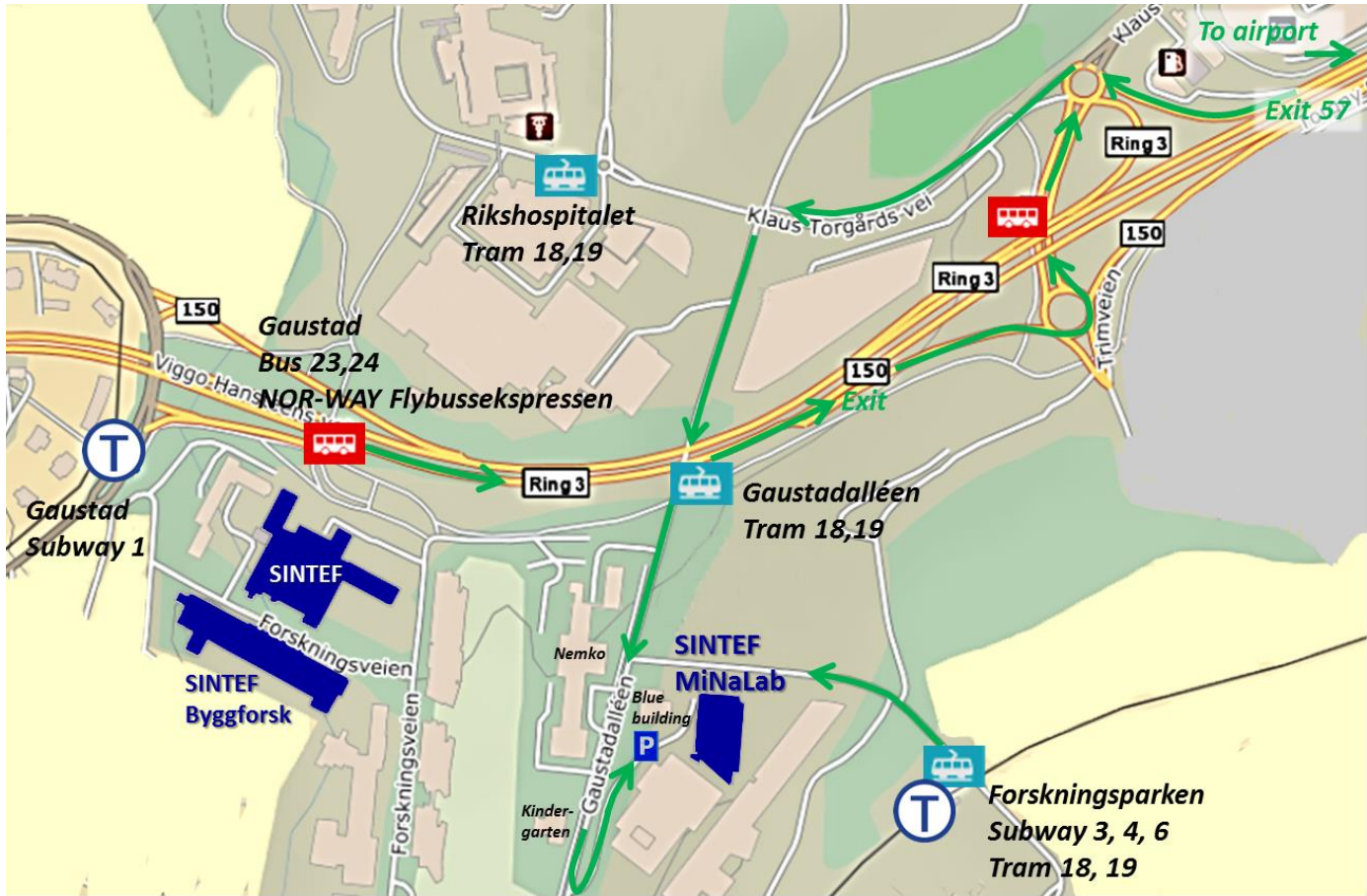


How to get to SINTEF MiNaLab in Oslo

Address: Gaustadalléen 23 C, 0373 Oslo

GPS coordinates: N59,943728; E10,718136



■ **From Oslo city centre by public transport:**

Take the metro line 3, 4 or 6 direction west or tram line 17 or 18 (direction Rikshospitalet) to **Forskningsparken**. Follow the tram line until you see SINTEF MiNaLab, the glass fronted building, on the left hand side of the street. The main entrance is on the opposite side of the building, facing Gaustadalléen and a small blue building.

■ **From the airport by public transport:**

Alt. 1: Take the airport express train (Flytoget) to Oslo S (Central Station), and from there the Metro (line 3, 4 or 6) to **Forskningsparken**. For further directions see "From Oslo city centre by public transport."

Alt. 2: Take the bus (NOR-WAY bussekspress, F3 direction Bekkestua), and get off at **Rikshospitalet**. Cross the Ring 3 (use the bridge) and follow the footpath past the SINTEF-building (on your right). Walk straight on, past the Nemko-building until you reach Gaustadalléen and the tram lines. Turn right, and you will see SINTEF MiNaLab – the grey building in front of you. The main entrance is facing the small blue building.

Please be aware that the taxi fare from the airport to Oslo city is at least 110 €. We recommend public transport.

■ **From the airport by car:**

Take the highway (E6) to Oslo. After about 40 km at Alnabru, the highway divides into two. Keep right and follow signs onto Ring 3 towards Smestad. Stay on Ring 3 until your reach Ullevål Stadion. Turn off at Exit 57 towards **Rikshospitalet** (just after the red foot-bridge and by Mac Donald's). Take the second exit at the roundabout, past the car park and then turn left onto Gaustadalléen. For the last part, please see *.

■ **From Drammen by car:**

Exit the E18 after Lysaker and follow signs onto Ring 3 towards Smestad and Sinsen. Stay on Ring 3 until you see white signs to "Rikshospitalet", drive through two roundabouts, past the car park, and then turn left onto Gaustadalléen. For the last part, please see *.

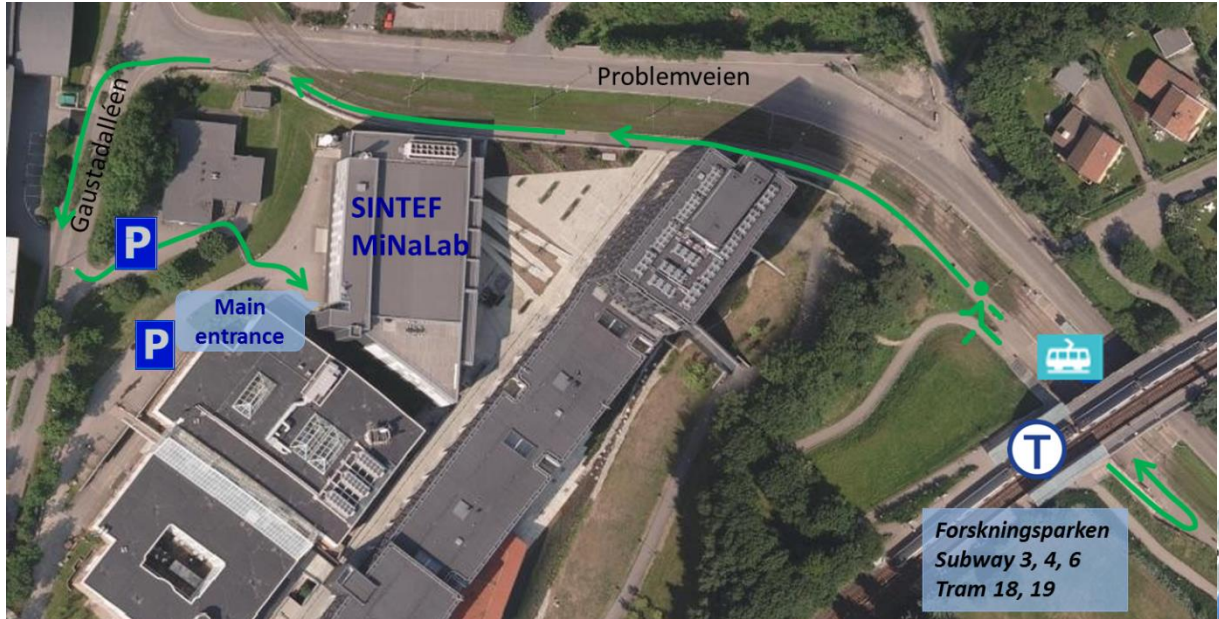
■ **From Oslo city centre by car:**

Take Ring 2 (Kirkeveien), and turn off towards the University (Blindernveien). Stay on Blindernveien through the university campus, and then turn right onto Problemveien. Cross the tram line twice, and turn left onto Gaustadalléen. For the last part, please see *.

* **From tram station Gaustadalléen to MiNaLab by car:**

Follow Gaustadalléen straight down (past the Kindergarten) until you reach the sign **Forskningsparken/Oslo Science Park**. Turn left and then left again (sharp turn) and drive as far as you get. MiNaLab is the grey building next to the small blue building.

Recommended hotels in Oslo and how to find the MiNaLab building



■ **From Thon Hotel Ullevaal Stadion:**
Take the metro line 3, 4 or 6 (direction city centre) one stop to Forskningsparken*.

■ **From Thon Hotel Gyldenløve:**
Walk to Majorstuen and take the metro line 3, 4 or 6 (direction west) to Forskningsparken*.

■ **From Thon Hotel Europa:**
Alt 1: Take tram line 17 or 18 (direction Rikshospitalet) from **Holbergs plass** to Forskningsparken.
Alt 2: Walk to **Nationalteatret** and take the metro line 3, 4 or 6 (direction west) to Forskningsparken*.

* **From Forskningsparken:**
Follow the tram line until you see MiNaLab, the glass fronted building, on the left hand side of the street. The main entrance is on the opposite side of the building, facing Gaustadalléen and a small blue building.

P Parking
Visitors can park outside the main entrance (see picture) and will get a parking disc that must be placed visible in the car.

Hotels in Oslo

For SINTEF rates, please ask for our corporate code. You can book at www.thonhotels.com or call +47 23080200.

Thon Hotel Ullevaal Stadion
Sognsveien 77C, 0855 Oslo
+47 22 02 80 00, ullevaalstadion@thonhotels.no

Thon Hotel Gyldenløve
Bogstadveien 20, 0355 Oslo
+47 23 33 23 00, gyldenlove@thonhotels.no

Thon Hotel Europa
St Olavs gate 31, 0166 Oslo
+47 23 25 63 00, europa@thonhotels.no

