



Directions to the Deutsche Messe “Admin Building”

By mass transit (train/urban rail/taxi)

By train: Arriving at Hannover Central Station (Hauptbahnhof), descend two levels to take urban rail line No. 8 (Stadtbahn 8) to the end destination “Messe Nord”. Visual landmarks when you arrive: a tall brown office building and the white administration building in front of it.

By plane: Arriving at Hannover International Airport, take a taxi to the north side of the exhibition center (Messegelände, Nordallee). Alternatively, you can take urban rail line S5 to Hannover Central Station (Hauptbahnhof), then descend two levels to take urban rail line No. 8 (Stadtbahn 8) to the end destination “Messe Nord”. Visual landmarks when you arrive: a tall brown office building and the white administration building in front of it.

Getting there by car:

Arriving from the North:

Travel southbound on autobahn No. 7 (BAB 7) until the Kirchhorst exit (exit no. 56), exiting onto BAB 37/B3 (Messeschneidweg). Continue until you reach the “Messe Nord” exit, then turn right at Hermesallee road. Carry on for around 500m, then turn left onto Nordallee road. The white administration building is visible at the end of Nordallee.

Arriving from the East or West:

Take autobahn No. 2 (BAB 2) until the Hannover-Buchholz exit (exit no. 47), exiting onto BAB 37/B3 (Messeschneidweg). Continue until you reach the “Messe Nord” exit, then turn right at Hermesallee road. Carry on for around 500m, then turn left onto Nordallee road. The white administration building is visible at the end of Nordallee.

Arriving from the South:

Travel northbound on autobahn No. 7 (BAB 7) until the Hannover Süd junction (exit no. 60), exiting onto BAB 37/ B3 (Messeschneidweg). Continue until you reach the “Messe Nord” exit, then turn right at Hermesallee road. Carry on for around 700m, then turn left onto Nordallee road. The white administration building is visible at the end of Nordallee.

From any direction:

Follow the “Messe” signs posted at regular intervals.