



Venue and access

Address and location

Messe Wien has been in operation officially since January 2004. The 60,000 m² of exhibition space directly linked to the conference centre and the generous infrastructure, all reflect the top international standards set for Vienna.

Venue address:

Reed Messe Wien GmbH
Messeplatz 1,
1020 Vienna
Austria

GPS Address:

Ausstellungsstr. 63
1020 Wien
Austria



[MESSE WIEN LOCATION](#)

How to reach Mess Wien?

- **By air**

There are several possibilities to reach the Messe Wien Exhibition & Congress Center from the airport by public transport:

1. CAT „CITY AIRPORT TRAIN“ to Wien Mitte/Landstraße – take the U4 line in direction Heiligenstadt – get out at Schottenring – take the U2 line in direction of the Stadium, exit “Messe Prater”
2. SCHNELLBAHN S7, Runs every 30 minutes to “ Landsrsse/Wien Mitte” , take the U4 line in the direction of “Heiligenstadt”, get out – get out at “Schottenring” – take the U2 line in direction of the Stadium, exit “Messe Prater”

- **By Public Transport**

1. Metro: U2 UNDERGROUND LINE „Karlsplatz – Aspernstraße“ The ideal exit to entrances A and Congress Center: station „Messe-Prater“
2. BUS line 11A „Heiligenstadt - Krieau“
3. BUS line 80B „Kaiserebersdorf - Krieau“



[MAP OF THE PUBLIC TRANSPORT IN VIENNA](#)

- **By train**

With public transport systems from the Vienna Railway Stations to Messe Wien Exhibition & Congress Center



SÜD/OSTBAHNHOF (under construction) – Replacement: Meidling/Philadelphiabrücke:

- Underground U6 in direction Floridsdorf to Längenfeldgasse – U4 line in direction Heiligenstadt to Schottenring – U2 line in direction Aspernstraße
- Schnellbahn to Praterstern - U2 line in direction of Stadium, exit “ Messe Prater”

WESTBAHNHOF

- Underground U3 in direction Simmering to Volkstheater - U2 line in direction Aspernstraße

FRANZ-JOSEFS-BAHNHOF

- Tramway
 - o line 5 in direction Praterstern to Praterstern – U2 line in direction Aspernstraße
 - o line D in direction Südbahnhof to Schottentor - U2 line in direction Aspernstraße
 - o line 33 in direction Friedrich-Engels-Platz to Friedensbrücke – U4 line in direction Hütteldorf to Schottenring - U2 line in direction Aspernstraße

BAHNHOF PRATERSTERN (ehem. Bahnhof Wien Nord)

- Underground U2 in direction Aspernstraße
- **By car**
 1. **From the south:** Südbahnhof A2 - Südosttangente A23 in the direction of Praha/Brno – exit Handelskai/Messezentrum
 2. **From the east** (Wien-Schwechat Airport): Ostautobahn A4 – Südosttangente A23 in the direction of Praha/Brno - exit Handelskai/Messezentrum
 3. **From the west:** Westautobahn A1 until the motorway junction at Steinhäusl – Außenringautobahn A21 until the motorway junction at Vösendorf – Südosttangente A23 in the direction of Praha/Brno - exit Handelskai/Messezentrum
 4. **From the north:** Donauuferautobahn A22 until the exit for Reichsbrücke (direction Zentrum) – after the bridge turn left at the first traffic light into Vorgartenstraße and drive to the junction to Ausstellungsstraße
- **By Taxi**

There is a Taxi rank outside Airport, Train Station & Congress Centre.



Contact

Tel.: +43 140 100

Tel.: +43 160 160

Tel.: +43 131 300



Venue technical information

Hall A

All mains for power, spotlights, network and telephone cabling, as well as plumbing will be run into your stand via service ducts in the hall floor. Maximum weight loading is 1,600 kg / sq m.

There are 0.80 x 0.80 m concrete pillars in this hall. Please refer to the technical plan of the hall to see if the pillars are next to your stand.



[HALL A TECHNICAL PLAN](#)

Hall B

All mains for power, spotlights, network and telephone cabling, as well as plumbing will be run into your stand via service ducts in the hall floor. Maximum weight loading is 5,000 kg / sq m. There is a height restriction in some areas of hall B – Maximum height of 4m, please bare this in mind when designer your stand construction.

There are 0.40 x 0.40 m concrete pillars in this hall. Please refer to the technical plan of the hall to see if the pillars are located next to your stand.



[HALLS B TECHNICAL PLAN](#)

Pillars

There are concrete pillars in the halls, 80cm diameter. Please refer to the current EWEA 2013 exhibition floor plans and to the detailed information about the hall to see if the pillars are next to your stand.

It is possible to brand the pillars located within your stand. Special restrictions apply to the pillars with the fire horses, which cannot be blocked. If you need assistance, please contact EWEA Exhibition Operations Team.

Important documents:



[TECHNICAL COMPARISON OF HALLS \(HALLS CHARACTERISTIC\)](#)



Contact

EWEA Exhibition Operations Team

Dianne Wright, Gina Walls, Kathy Bryant

Email: exhibitionoperations@eweaevents.org

Tel: +44 247 651 0015