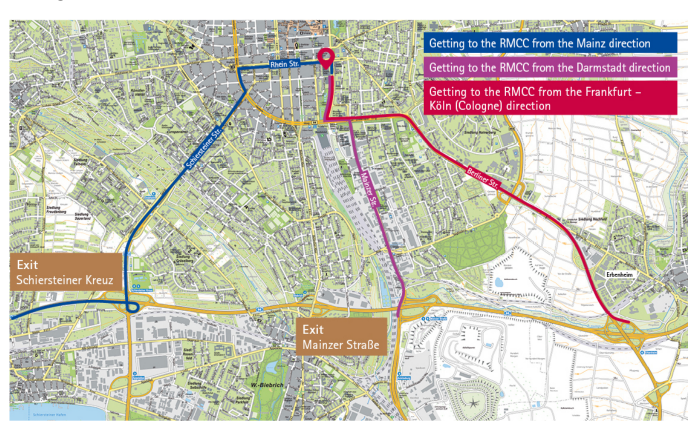


Getting there and parking - transport logistics

Getting to the RMCC





RheinMain CongressCenter

Friedrich-Ebert-Allee 1 | D-65185 Wiesbaden

Getting to the RMCC loading area via Friedrich-Ebert-Allee

From the Köln (Cologne) and Frankfurt directions on the A3 / A66 motorways: Exit Wiesbaden-Stadtmitte, follow the RheinMain CongressCenter signs on the B54 road. Drive through the underpass turning left into Gustav-Stresemann-Ring (1. Ring) and then right into Friedrich-Ebert-Allee at the second junction. The entrance to the RMCC loading area is approx. 600 metres after the green on the left.

From the Darmstadt direction A67 / A671 motorways: Exit Wiesbaden-Mainzer Straße, follow the RheinMain CongressCenter signs. Turn left at the crossroads and then right into Friedrich-Ebert-Allee. The entrance to the RMCC loading area is approx. 600 metres after the green on the left.

Getting to the RMCC loading area via Rheinstraße (this alternative is intended for exceptions only!)

From the Mainz direction A60 / A63 / A643 motorways: Follow the A643 motorway which flows into Schiersteiner Straße ending at Kaiser-Friedrich-Ring. Turn left into Kaiser-Friedrich-Ring (1. Ring) and then right into Rheinstraße at the Ringkirche church. Follow the street for approx 950 metres. The entrance to the RMCC loading area is on the right.



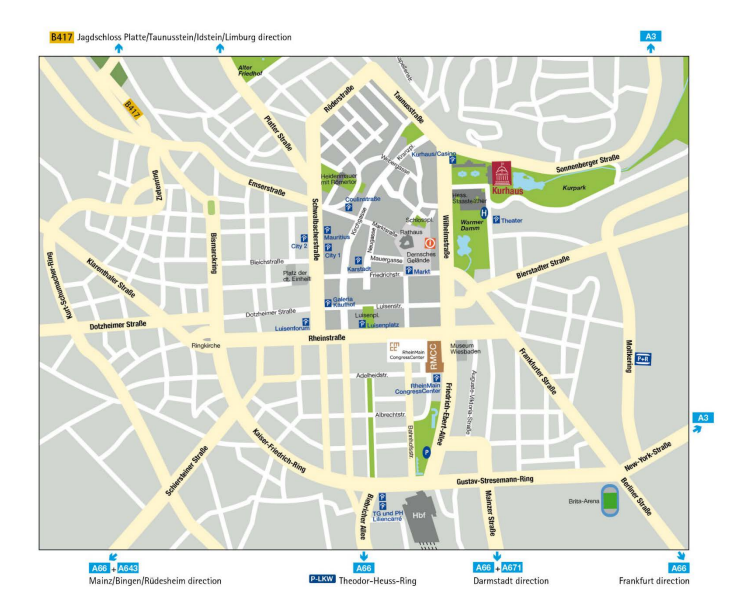
Getting there and parking - transport logistics

Parking

The RMCC provides different parking alternatives in Wiesbaden before and after loading & unloading in the loading area.

Parking spaces for cars

The RMCC provides parking spaces in their own underground carpark. Please note that cars only can drive into this carpark. These parking spaces can be used subject to availability. Parking is for a fee. There are other carparks in the direct vicinity of the RMCC which can be used subject to availability. Please note the parking fees of the respective carparks.





Getting there and parking - transport logistics

Parking spaces for trucks (public parking - no reservation possibility)





