

Transportation & Accommodation

Travel by train:

Leave Erfurt Central Station at exit city center and keep left. Head straight on Bahnhofstraße for about 400 m and cross Juri-Gagarin-Ring. At Anger turn right and follow the street for about 250 m. Pass Kaufmannskirche Church and turn right into Krämpferstraße. After about 100 m the hotel is on the left hand side.

Travel by car:

from east, south, west

- Leave the highway A4 at exit 47a Erfurt-Ost and follow the sign towards Erfurt Altstadt/Zentrum. After approx. 5 km turn right into Konrad-Adenauer-Straße and follow the road for about 2.5km. Take the exit Erfurt-Ringelberg/Kerspleben/Ost/Zentrum and turn right into Leipziger Straße heading towards Erfurt-Zentrum. Follow the road for approx. 3 km. The hotel is located on the right side at the crossing of Krämpferstraße/Juri-Gagarin-Ring.

from north

- Leave the highway A71 at exit 7 Erfurt-Nord and follow the B7 road towards Weimar/Erfurt-Roter Berg for about 4.5 km. Take the exit Erfurt-Ringelberg/Kerspleben/Ost/Zentrum and turn right into Leipziger Straße heading towards Erfurt-Zentrum. Follow the road for approx. 3 km. The hotel is located on the right side at the crossing of Krämpferstraße/Juri-Gagarin-Ring.

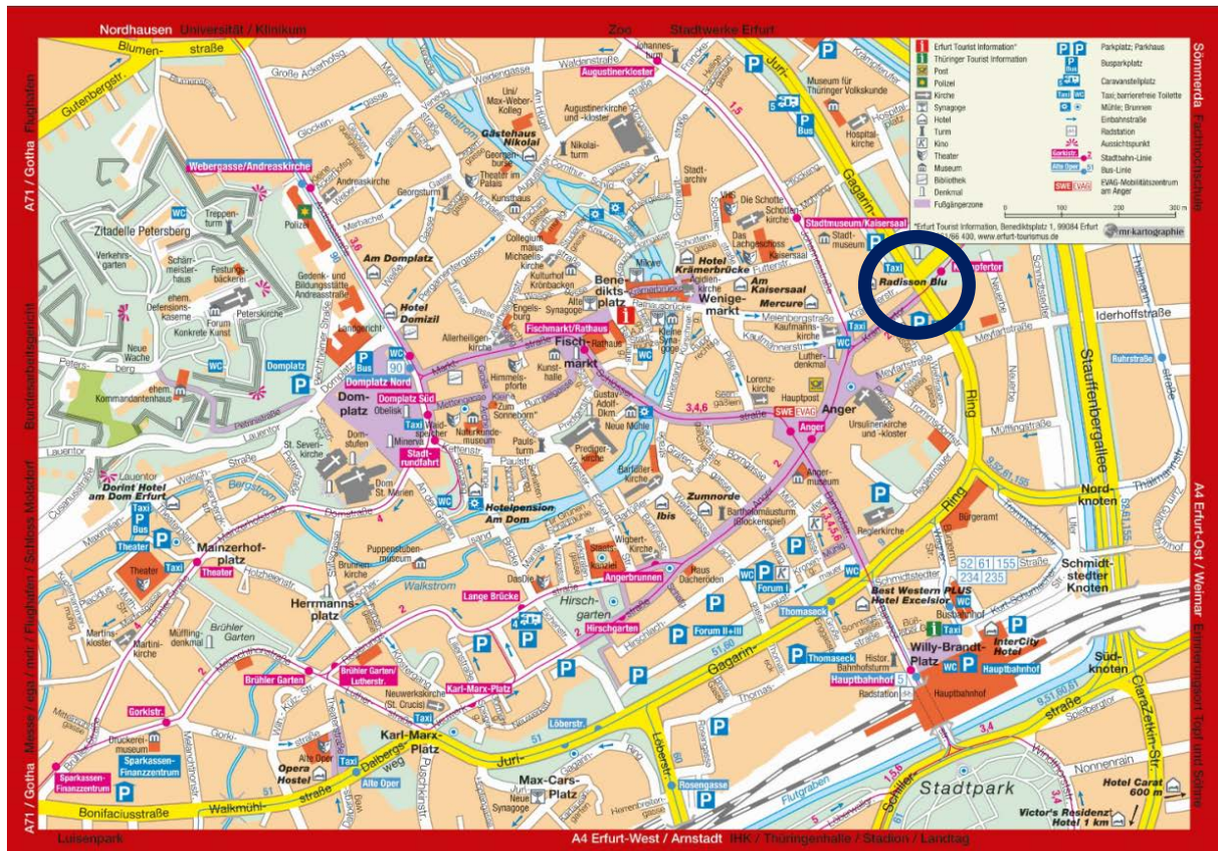
Parking at Q-Park Anger 1 is recommended.

Travel by plane:

- Closest airports are Leipzig & Frankfurt. The new high-speed ICE track brings you within 40 minutes from Leipzig Hbf to Erfurt Hbf. Therefore, Leipzig might be an option in some cases.

Map of Erfurt

The meeting will take place at the "Radisson Blu Hotel Erfurt".



Accommodation

We blocked 30 single rooms at the [Radisson Blu Erfurt](#). Please indicate the keyword "SPP 1881" during the reservation process. The blocked rooms will expire December 18th, 2018. Either you can still book a room in the same hotel afterwards or you may find accommodation in an alternative hotel nearby. These are:

- [Mercure Hotel](#)
- [Hotel Am Kaisersaal](#)
- [B&B Hotel](#)
- [Hotel Krämerbrücke](#)
- [IBIS Hotel "Altstadt"](#)

