

Schloss Hohenkammer

Directions

Schloss Hohenkammer GmbH
Schlossstrasse 18–25
85411 Hohenkammer, Germany
Phone +49 (0)8137 93 41 01
Fax +49 (0)8137 93 43 90
anfrage@schlosshoenkammer.de
www.schlosshoenkammer.de

2024 02 20

Schloss Hohenkammer lies off the beaten track, yet is still easy to reach: by car, train or plane.

By car — arriving from North and South

From the South take the A9 in the direction of Ingolstadt/Nürnberg/Berlin; from the North take the A9 in the direction of Munich. Exit the A9 at junction Allershausen (67) and follow the signs to the left in the direction of Hohenkammer. Leave the roundabout at the second exit and follow the road, via Eglhausen, to Hohenkammer. At the end of the road, at Hohenkammer, turn right onto the B13 in the direction of Ingolstadt. Follow the main road past the church and then turn left onto Petershauser Straße. You will reach Schlossstraße on the right after 100 metres. Parking spaces are located directly after the bridge on your left.

By car — arriving from the airport

Leave the airport and get onto the A92 in the direction of Eching/Munich. Change over to the A9 in the direction of Ingolstadt/Nürnberg/Berlin at the motorway intersection Neufahrn. Exit the A9 at junction Allershausen (67) and follow the above directions.

By train

Take the suburban rail, S2, from Munich's Central Station in the direction of Ingolstadt and get off at Petershausen. Schloss Hohenkammer is just a few kilometres from Petershausen and easy to reach by taxi.

All our guests have the opportunity to travel from all places nationwide for the price of 51.90 euros. You will find the booking details [on our website](#).

Please note that there are no taxis waiting at the Petershausen station! For reservations call

- City Taxi
Phone +49 (0)171 48 07 508
- Taxi IIm
Phone +49 (0)160 26 01 661
- or our reception
Phone +49 (0)8137 93 40

By taxi

The taxi ride from Munich's Central Station to Hohenkammer costs approximately 120 euros. Visitors should calculate 95 euros for a trip from the airport.

