

- FITTINGS FOR GASES,
- CRYOGENIC AND HIGH-PRESSURE ENGINEERING,
- AEROSPACE, MARINE AND ENERGY INDUSTRY

HOW TO REACH US

Travel details that might support your travel planning

BY PLANE

Fly into Munich Airport (MUC) „Franz-Josef-Strauß“ which is located around 85 km away. From Munich airport to STÖHR plant, **continue by:**

airport shuttle service

Göbel Personentransfer, Lechallee 12a, 86399 Bobingen, Phone +49 8234 9986841
www.goebel-transfer.de

Drivers will pick you up at the arrival exit showing a plate with your name. There are also other airport shuttle services available in Augsburg. In addition, taxi services can be chosen at Munich airport which might be quite costly.

rental car

It takes approx. one hour by car to reach our place at Königsbrunn. From Munich Airport, start following the A92 to Munich, then choose direction Stuttgart on A8. Choose exit Augsburg-West and follow B17 towards south to Landsberg am Lech. After having passed Augsburg, exit B17 at Königsbrunn-Süd. On the 1st roundabout, go left and cross the 2nd roundabout towards Königsbrunn and take the first street at the traffic light to the right to Dornierstraße. After 300 meters, you will see the STÖHR premises on the right.

train

There are regional trains S1 and S8 available from airport to Munich city center. You can change trains at Munich main train station („Hauptbahnhof“) and go by a regional or ICE train to Augsburg. From there, you can choose a regional train to Bobingen which is around 2 km away from Königsbrunn. If you inform us in time, we can arrange a pickup to our plant.

BY TRAIN

The nearest ICE train station from STÖHR is Augsburg Hauptbahnhof on the ICE route from Stuttgart to Munich. Either take a taxi from there to Königsbrunn, or take the regional train to Bobingen. If you inform us in time, we can arrange a pickup to our plant.

BY CAR

From Autobahn A8 München – Stuttgart – Karlsruhe

Exit A8 at „Augsburg-West“ and follow B17 towards „Landsberg am Lech“. Choose exit Augsburg-West and follow B17 towards south to Landsberg am Lech. After having passed Augsburg, exit B17 at Königsbrunn-Süd. On the 1st roundabout, go left and cross the 2nd roundabout towards Königsbrunn and take the first street at the (traffic light) to the right to Dornierstraße. After 300 meters, you will see the STÖHR premises on the right.

From Autobahn A96 München – Lindau or Bodensee – Switzerland

Leave Autobahn A96 at exit „Landsberg am Lech West“ and follow Bundesstraße B17 towards „Augsburg“. Exit B17 at Königsbrunn-Süd. At the roundabout, go right towards Königsbrunn and take the first street at the traffic light to the right to Dornierstraße. After 300 meters, you will see the STÖHR premises on the right.

ACCOMODATION

There are several alternatives available close-by to stay overnight. To start early next day, we recommend to stay in Königsbrunn.

Following alternatives can be recommended*:

- www.bestwestern.de/hotels/Koenigsbrunn/Best-Western-Hotel-am-Europaplatz
- www.hotelzeller.de
- www.krone-hotel-restaurant.de

RESTAURANTS

There are several restaurants available in Königsbrunn. We recommend you to visit the following*:

Local Cousine:

- Hotel Zeller, Bürgermeister-Wohlfarth-Straße 78
- Nepomuk, Landsberger Str. 57
- Hotel Krone, Bürgermeister-Wohlfarth-Straße 44

Steak:

- Restaurant Gordion, Rathausstraße 2

Sushi:

- Kuchi Sushi-Grill Restaurant, Haunstetter Str. 75/1/2

Indian:

- Ashoka Palace, Haunstetter Str. 2

Additionally, there are many restaurants available in Augsburg.

QUESTIONS AND ANSWERS

In case of any questions or emergency, please call: Martina Grimm, +49 8231 3490 37 or Bernd Abold, +49 8231 3490-41.

HOURS OF OPERATION

For your travel planning, please take into account that the hours of operation at STÖHR plant in the production department range from 06.00 am to 3 pm at the latest.

Depending on the scope to be tested, it will be advisable to start early. Please contact for detailed arrangements:

Bernd Abold, +49 8231 3490-41.

*Additionally, there are many hotels and restaurants available in Augsburg and in the area.