

# Felbermayr Linz

Danube kilometre 2125.0  
Coordinates: 48.26942, 14.34779

## Port management

Felbermayr Transport- und  
Hebetechnik GmbH & Co KG  
Lunzerstraße 97, 4030 Linz  
hafen@felbermayr.cc

[www.felbermayr.cc/en/company/sites/  
felbermayr-transport-und-hebetechnik-gmbh-co-kg-10](http://www.felbermayr.cc/en/company/sites/felbermayr-transport-und-hebetechnik-gmbh-co-kg-10)



## Infrastructure and transshipping facilities:

- 2 gantry cranes (400t, 200t) combined can be used to transship up to 600t; optional mobile and crawler cranes
- Open-air storage area of around 99,000m<sup>2</sup>
- Hall area with infrastructure for component production (annealing furnace, indoor cranes with a load of 400t): approx. 57,000 m<sup>2</sup>
- Port basin with a length of 100m and a width of 17m
- Basin depth of 2.5m at RNW at the Linz level (+308)
- Effective port flood protection via a lock gate
- Rail and road connection
- Workers' accommodation (30 apartments)

## Point of contact

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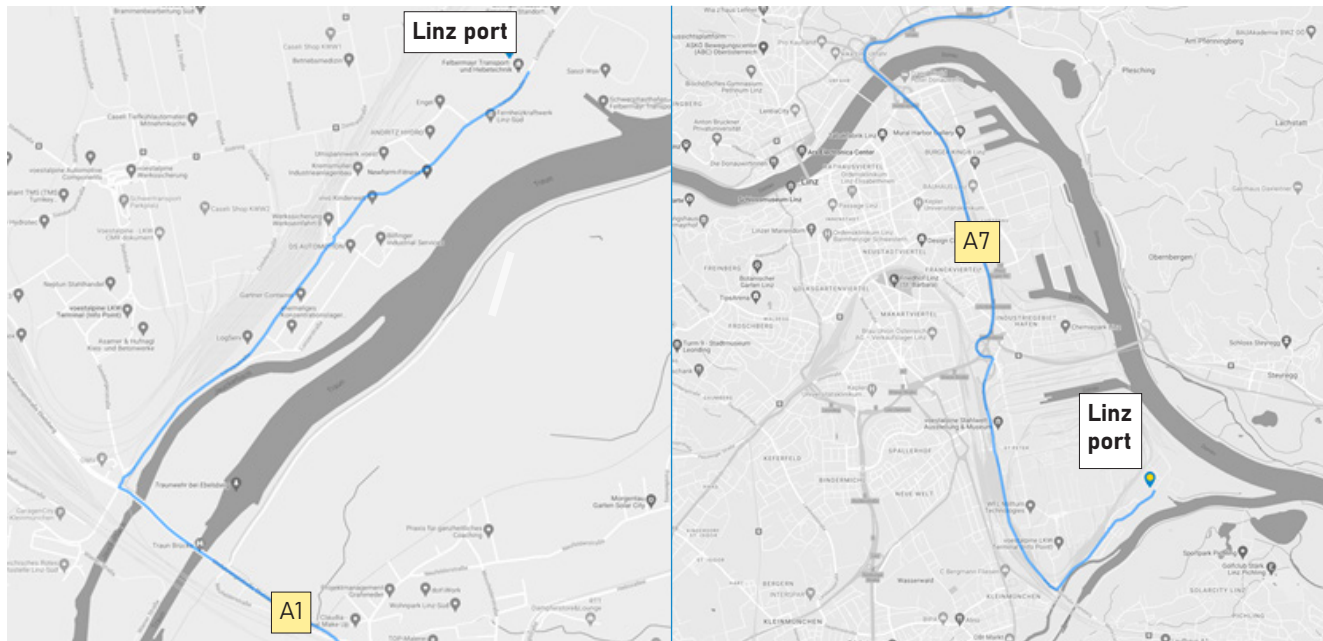


Link to directions  
on Google Maps

## Access

Vehicle access **from the east via the A1**: exit at "Asten/St. Florian" and then continue on the B1 towards Linz/Ebelsberg. On the Mona-Lisa-Tunnel roundabout, take the 3rd exit and follow the Ebelsberg bypass, then turn right onto Lunzerstraße. You have reached your destination after around 1km. The heavy lift terminal is on the right.

**From the north via the A7**: take the "Voestalpine" exit towards Ebelsberg. Continue on Aigengutstraße and the Ebelsberg bypass and then turn right onto Lunzerstraße. You have reached your destination after around 1km. The heavy lift terminal is on the right.



# Felbermayr Linz

Application via the E-Government portal for all 9 federal states in the Austrian republic for abnormal loads:

[www.sondertransporte.gv.at/](http://www.sondertransporte.gv.at/)



## Local authority responsible for abnormal loads on the road (preparations and final stage)

Land Oberösterreich, Landhausplatz 1, 4021 Linz,  
[post@ooe.gv.at](mailto:post@ooe.gv.at)

## Preparations and final stage: Local authority responsible for abnormal loads on the road

### Vehicles with domestic registration:

The application must be made in the Federal State (to the State Governor) in which the vehicles are permanently located where the journey requiring approval starts or the vehicle arrives in Austria. The destination or unloading location is not important for the application.

### Vehicles with international registration:

The application must be made in the Federal State (to the State Governor) in which the vehicles enter the federal territory or in which the oversized or overweight vehicle's journey starts.

### Advance notice period

Depends on the scope of the project and the required equipment.

## Past transshipping and loading



Tandem lift with gantry and mobile crane.



Loading an approximately 60 metre long rotor blade using both gantry cranes.

