

Linz Stadthafen CCT

Trimodal: Rail – Road – Ship



Linz Stadthafen CCT © MG&GB

Contents

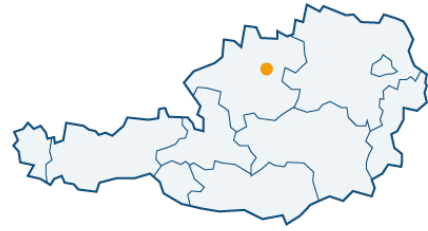
General information	2
Terminal infrastructure	3
Main transport destinations/origins	5
Access – description	6

General information

Location

Saxingerstraße 1a, 4020 Linz

GPS: 48.310767, 14.325397, [Route planner](#)



Contact

Enrico Tiringer (terminal manager)

Phone: +43 (0) 732 3400 6941

Fax: +43 (0) 732 3400 156941

E-mail: depot.linz@linzag.at

hafenlinz.at

Opening hours

Monday to Friday 5.00–19.00

Terminal operator	Linz Service GmbH
Terminal owner	Linz Service GmbH
Terminal information	Opened in 1979 Total area 125,000 m ² Area available for the establishment of new enterprises 30,000 m ² Expansion of the terminal and railway tracks in 2021
Security	Enclosure Identification in/out Supervision by security staff AEO – certified

Terminal infrastructure

General information

Transshipment area general cargo	
Transshipment area bulk cargo	
Container dispatch.....	20', 30', 40', 45'
Semi-Trailers dispatch	
Swap bodies dispatch	

Storage facilities (by Donaulager GmbH)

General storage facilities

Outdoor storage area	10,000 m ²
Covered storage area	110,000 m ²
Pallet spaces	80,000 pallet spaces for hazardous materials, pharmaceuticals, chilled and frozen products

Rail

Total length of railway siding	37,000 m
Maximum train length.....	720 m
Loading tracks.....	6
Maximum of trains treated in parallel	6

Road

Parking area.....	3,000 m ²
Number of loading roads.....	2
Length of loading roads.....	800 m
Access to high level road network	B1, B 3, B 125, B126, B127, B 129, B139
Near highways (up to 30 km)	A 7 / S 10 (2 km), A 1 (10 km), A25 (20 km)

Ship

Length of quay.....	9,300 m
Number of basins	6
Number of berths	
.....	35
Quayside zone for transshipment	10,000 m ²
Water depth	7 m
Permissible draught.....	2.7 m

Container

Container storage area.....	6,500 TEU
Empty container/depot	

Transshipment

Maximum total transshipment volume	1,200 TEU/d
Container	80 TEU/h
General cargo	50
Bulk cargo	150
Forklifts < 3 t.....	9
Forklifts 3–5 t.....	3
Forklifts > 5 t.....	4
Gantry cranes	2 x 41 t
Lumber stackers	
Mobile cranes	up to 200 t
Paper clamps	
Pneumatic equipment	
Reach stackers	8 x 10–45 t
Spreader	
Wheel loader	
Further transshipment devices	

Services

Weighbridge
Container cleaning
Container maintenance
Container repair facility
Container stuffing and stripping
Cooling units service
Customs office
Dangerous goods handling
Dangerous goods preparation facilities
Heavy lift
Packaging Services
Veterinary inspection
Unaccompanied combined transport – Maintenance facilities
Unaccompanied combined transport – Transshipment
SOLAS container weight verification

Main transport destinations/origins

Hub function

	Pre-carriage	Destination
Rail		Rotterdam, Hamburg/Bremerhaven, Trieste and Koper
Water		

Gateway function

	Pre-carriage	Destination
Rail	for several shuttle trains	Rotterdam, Hamburg/Bremerhaven, Trieste and Koper
Water	ARA-Ports, Germany, Hungary	ARA-Ports

Catchment area

Cities, industrial areas – 70 km..... NUTS 3 Regionen 312, 313, 314, 121

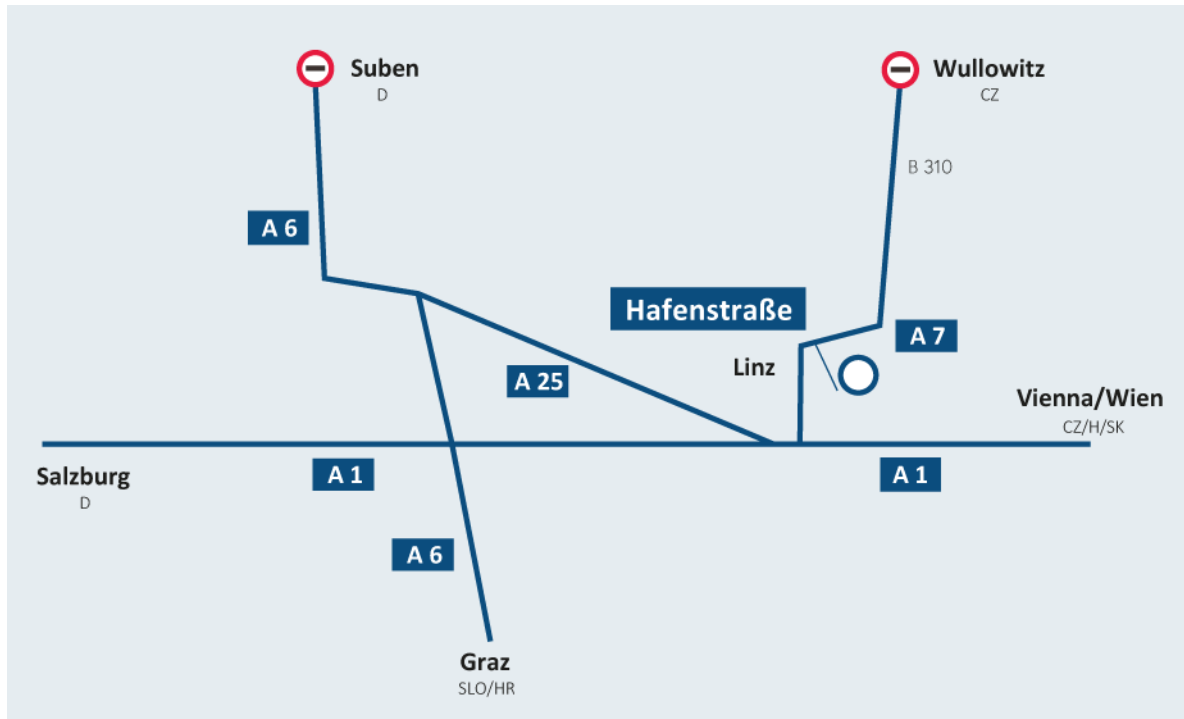
Access – description

From border crossing at Wulowitz (CZ) – For runs in the context of combined traffic exemption from the ban on night-time driving

- B 310
- Freistadt-Nord
- S 10 motorway
- Unterweikersdorf
- A 7 motorway (A 7 Mühlkreisautobahn)
- Exit *Hafenstraße* (EXIT 11)
- B 129 Hafenstraße
- Industriezeile
- Pummererstraße
- Stadthafen Linz, Saxingerstraße

From border crossing at Neu-Naglberg (CZ) – For runs in the context of combined traffic exemption from the ban on night-time driving

- B 310
- Unterweikersdorf
- A 7 motorway (A 7 Mühlkreisautobahn)
- Exit *Hafenstraße* (Exit 11)
- B 129 Hafenstraße
- Industriezeile
- Pummerer Straße
- Saxingerstraße



Legal notice

Federal Ministry of Climate Action, Environment, Energy, Mobility, Innovation and Technology,
 Radetzkystraße 2, 1030 Vienna, Austria
 Department II/5 Freight Transport
 Last update: September 2024
 E-mail: ii5@bmk.gv.at
bmk.gv.at/hubs-in-austria