Federal Ministry
Republic of Austria
Climate Action, Environment,
Energy, Mobility,
Innovation and Technology

Container Terminal Enns / Ennshafen port

Bimodal: Rail – Road – Ship



Terminal and port area © Container Terminal Enns

Contents

General information	2
Terminal infrastructure	4
Main transport destinations/origins	7
Access – description	8

General information

Location

GPS: 48.236447, 14.500011, Route planner

The central location of the harbour and the excellent transportation links make the whole area ideal as a successfull business location.



The Container Terminal Enns is operating as gateway for cental and eastern of Austria with a capacity of 500,000 TEU (twenty foot equivalent units) per year.

Terminal operator	Container Terminal Enns GmbH
Port operator	Ennshafen OÖ GmbH
Security	Barrier system with OCR access control Photogate Enclosure Supervision by security staff

Container Terminal

Ennshafenstraße 45, 4470 Enns

Contact:

Otto Hawlicek (managing director)

DI Michael Heinemann (managing director)

Phone: +43 (0) 7223/81347-0 Fax: +43 (0 7223/81347-900

E-mail: customer-service@ct-enns.at

ct-enns.at

Opening hours:

Monday to Thuesday 5.30–19.30 Friday 5.30–18.00

Terminal information:

Opened in 2003 Total area 270,000 m² 40 employees

Ennshafen Port

Donaustraße 3, 4470 Enns

Contact:

DI Dr. Werner Auer Mag. Jörg Praher

Phone: +43 (0) 7223/84151-0 Fax: 43 (0) 7223/84151-110 E-mail: office@ennshafen.at

ennshafen.at

Opening hours:

Monday to Thursday 8.00–15.00 Friday 8.00-12.00

Port information:

Opened in 1994
Total area 3.500,000 m²
around 60 companies
2,600 employees

Terminal infrastructure

General information

Container dispatch......20', 30', 40', 45'

Semi-Trailers dispatch

Swap bodies dispatch

Buildings

2 4.11 4.11	
Administration/management	.The management of Ennshafen OÖ
	GmbH is located in the logistics centre
	of Ennshafen. The management of
	the Container Terminal is located next
	to the Terminal.
Buildings rented	. 2,918 m²
Storage	storage halls of other companies
	situated in the terminal area
Other buildings	own repair hall for the Container
	Terminal, stuffing halls of other
	companies situated in the terminal

area

Storage facilities (Ennshafen)

Outdoor storage area

Covered storage area

Special storage

Storage for hazardous materials

Silos

Animal fodder

Cement silos

Customs warehouse

Fertilizers

Grain silos

Rack storage

Other storage area

Additional information	The operational services (e.g.
	transshipment, storage, processing,
	packaging, maneuvering of ships) are
	performed by other companies

Rail (Container Terminal)

Total lenght of railway siding	. 9 km
Maximum train length	.750 m
Loading tracks (covered by RMG crane)	. 10
Loading tracks (covered by reach stacker)	. 2
Maximum of trains treated in parallel	.10

Road (Container Terminal)

Parking area	. for 40 trucks
Number of loading roads	.5
Length of loading roads	. 720 m
Access to high level road network	. B 1, B 309a, B 123
Near highways (up to 10 km)	. A 1 (5 km)
Additional information, Airport Linz/Hörsching	. 25 km

Ship

Length of quay for container barges	. 650 m
Total length of quay	. 2,557 m
Number of basins	. 2
Number of berths	.8
Quayside zone for transhipment	. 60,000 m ²
Water depth	. 3 m
Permissible draught	. 2.7 m

Container (Container Terminal)

Container storage area	270,000 m² / 10,000 TEU
Empty container/depot	included in the capacity of the storage
	area

Transshipment (Ennshafen)

Container: maximum total transshipment volume.... 2,000 TEU/d

General cargo

Bulk cargo

Conveyor belt

Forklifts < 3 t

Forklifts 3-5 t

Forklifts > 5t

Gantry cranes 4 x 41 t

Lumber stackers

Mobile cranes

Mobiler

Paper clamps

Pneumatic equipment

Pump

Reach stackers 4 units 45 t

Ro-Ro ramp for cars

Ro-Ro ramp for trucks

Spreader

Wheel loader

Further transshipment devices

Services

Bagging machine

Container cleaning

Container maintenance

Container repair facility

Container rent and trade

Container stuffing and stripping

Cooling units service

Customs office

Dangerous goods handling

Dangerous goods preparation facilities

Heavy lift

ISU

Packaging services

Quality control
Unaccompanied combined transport – Transshipment
Other services

SOLAS container weight verification

Container terminal

CTE is offering full container M&R operation, certification and IICL inspection. Dangerous goods preparation facilities and inspection is available.

Main transport destinations/origins

Hub function

	Pre-carriage	Destination
Rail	Graz, Linz, Vienna, Budapest, Prague	Hamburg, Bremerhaven, Antwerp, Rotterdam, Triest and Koper
Road	Center of Upper Austria, west and Lower Austria	Center of Upper Austria and Lower Austria
Ship	Hungary, Bavaria, Romania	

Gateway function

	Pre-carriage	Destination
Rail	Graz, Linz, Vienna, Budapest, Prague	Hamburg, Bremerhaven, Antwerp, Rotterdam, Koper, Ceske Trebova
Road	Center of Upper Austria, west and Lower Austria	Center of Upper Austria, west and Lower Austria

Catchment area

Biggest industrial zone in Austria -40% of all Austrian Exports are generated in the catchment area of the Port of Enns/Terminal CTE.

Description (cities, industrial areas – 70 km):

Located in central Austria – Upper Danube region covering Upper- and west of Lower Austria. Central position oft he harbour and excellent transportation Links offer various possibilities for freight transport and The settlement of companies. Enns is an ideal gateway for traffic from and to Austria.

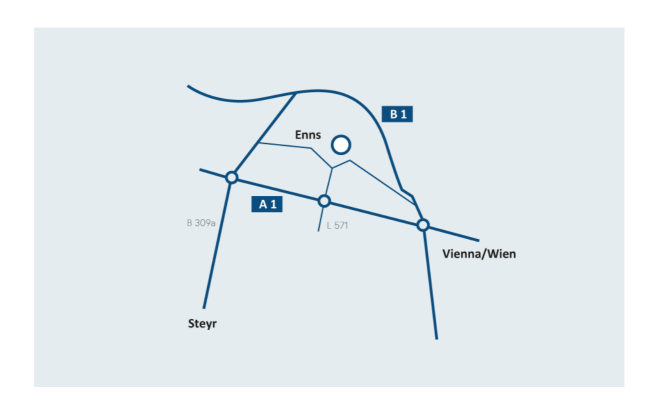
Access - description

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

- → A 8 motorway (A 8 Innkreisautobahn)
- → A 25 motorway (A 25 Welserautobahn)
- → A 1 motorway (A 1 Westautobahn)
- → Exit Enns-Steyr (EXIT 155)
- \rightarrow B1
- → Donaustraße

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

- → A 1 motorway (A 1 Westautobahn)
- → Exit Enns-Steyr (EXIT 155)
- \rightarrow B1
- → Donaustraße



Legal notice

 $\label{thm:condition} \textit{Federal Ministry of Climate Action, Environment, Energy, Mobility, Innovation and Technology,}$

Radetzkystraße 2, 1030 Vienna, Austria

Department II/5 Freight Transport

Last update: March 2021 Phone: +43 1 711 62-651204

E-mail: <u>ii5@bmk.gv.at</u> bmk.gv.at/hubs-in-austria