Container Terminal Enns
Ennshafen

Bimodal: Rail - Road - Ship

48.236447, 14.500011
Route planner
Imprint

Federal Ministry for Transport, Innovation and Technology, Republic of Austria
Radetzkystraße 2, 1030 Vienna
Executive Department Coordination of Logistics Policy
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logistik@bmvit.gv.at
Photo: Container Terminal Enns, Ennshafen
Layout: Federal Ministry for Transport, Innovation and Technology
Vienna 2019
General information

Terminal operator:
Container Terminal Enns GmbH

Port operator:
EHG Ennshafen GmbH

Address:
Container terminal
Ennshafenstraße 45, 4470 Enns
Telephone: +43 (0) 7223/81347-0
Fax: +43 (0) 7223/81347-900
E-mail: customer-service@ct-enns.at

Ennshafen port
Donaustraße 3, 4470 Enns
Telephone: +43 (0) 7223/84151-0
Fax: +43 (0) 7223/84151-110
E-mail: office@ennshafen.at
Website: www.ennshafen.at

Contact person:
Container terminal
Otto Hawlicek (managing director)
Michael Heinemann (managing director)

Ennshafen port
DI Dr. Werner Auer (port operator)
Mag. Jörg Praher (port operator)

Opening hours:
Container terminal
Monday 5.00 - Saturday 5.00 (24-hour-service)

Ennshafen port
Monday - Thursday: 8.00 - 16.30
Friday: 8.00 - 14.00

Ennshafen port information:
Opened in: 1994
Total area: 3 500 000 m²
Around 55 companies, 2100 employees

Additional information:
The central location of the harbour and the excellent transportation links make the whole area ideal as a successful business location.

Security:
Security relevant facilities
Enclosure
Identification in/out
Supervision by security staff
Terminal infrastructure

General information
Container dispatch........................................................  20’, 30’, 40’, 45’
Semi-Trailers dispatch
Swap bodies dispatch
Buildings
Administration/management ...................................... The management of Ennshafen OÖ GmbH is located in the logistics centre of Ennshafen. The management of the Containerterminal 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 Containerterminal, 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 length of railway siding............................................ 3 km
Maximum train length .................................................... 750 m
Loading tracks ............................................................... 4
Maximum of trains treated in parallel............................. 4
**Road (Container terminal)**

Number of loading roads................................. 1
Length of loading roads................................. 750 m
Access to high level road network.................. B 1, B 309a, B 123
Near highways (up to 30 km).......................... A 1 (5 km)
Additional information, airport Linz/Hörsching.... 25 km

**Ship (Ennshafen)**

Length of quay............................................ 2 557 m
Number of basins........................................... 2
Number of berths......................................... 8
Quayside zone for transshipment.................... 64 000 m²
Water depth............................................... 3 m
Permissible draught..................................... 2.7 m

**Container (Container terminal)**

Container storage area.................................. 80 000 m² / 4 545 TEU
Empty container/depot.................................. included in the capacity of the container storage area

**Transshipment (Ennshafen)**

Container
General cargo
Bulk cargo
Conveyor belt
Forklifts <3 t
Forklifts 3-5 t
Forklifts >5 t
Gantry cranes
Lumber stackers
Mobile cranes
Mobiler
Paper clamps
Pneumatic equipment
Pump
Reach stackers
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
Main transport destinations/origins

Hub function

<table>
<thead>
<tr>
<th>Mode</th>
<th>Pre-carriage</th>
<th>Destination</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rail</td>
<td>Graz-Werndorf, Budapest, Vienna</td>
<td>Hamburg, Bremerhaven, Antwerpen, Rotterdam (RSC and Maasvlakte), Koper</td>
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Gateway function

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Catchment area

Biggest industrial zone in Austria – 40% of all Austrian exports are coming from this area.

Description of catchment area
(cities, industrial areas - 70 km):
Located in the biggest industrial zone in the Upper Danube region (center of Upper Austria and west of Lower Austria). The central position of the harbour and the excellent transportation links offer various possibilities for freight transport and the settlement of companies.
Access - description

From border crossing at Suben (D) – For runs in the context of combined traffic exemption from the ban on nighttime driving
→ A 8 motorway (A 8 Innkreisautobahn)
→ A 25 motorway (A 25 Welserautobahn)
→ A 1 motorway (A 1 Westautobahn)
→ Exit ‘Enns-Steyr’ (EXIT 155)
→ B 1
→ 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)
→ B 1
→ Donaustraße