

Port of Vienna-Freudenau

Trimodal: Rail – Road – Ship



Port of Vienna-Freudenau © Steve Haider

Contents

General information	2
Terminal infrastructure	3
Services.....	6
Main transport destinations/origins	7
Access – description	8

General information

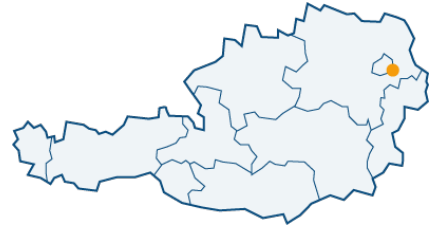
Location

1020 Vienna

Port of Vienna: Seitenhafenstraße 15

Wiencont: Freudenauer Hafestraße 8–10

GPS: 48.181337, 16.467182, [Route planner](#)



Contact

Hafen Wien GmbH, Port of Vienna:

Managing directors: Mag. Doris Pulker-Rohrhofer, Mag. Fritz Lehr / 2024

phone: +43 (0) 1/727 160, Fax: +43 (0) 1/727 16 1200

e-mail: office@hafenwien.com

hafen-wien.com

Wiencont:

Managing directors, Container Terminal: Monika Gindl-Muzik, Ing. Wolfgang Löhr, MBA

phone: +43 (0) 1/727 72

e-mail: office@wiencont.com

wiencont.com

TerminalSped / Containerterminal Customs Service:

e-mail: tsped_zoll@hafenwien.com

Opening hours

Port of Vienna: Monday to Friday 6.00–19.00 pm (Saturday/Sunday upon special agreement), registration office open Monday to Thursday 7.30–16.30 pm, Friday 7.30–13.30 pm

Wiencont: Monday to Thursday 6.00–19.30 pm, Friday 6.00–18.00 pm

Container -Terminal operator	Wiencont Container Terminal GesmbH
Container Terminal owner	91.68 % Port of Vienna, 4.16 % CN Logistics and Service Group GmbH, 4.16 % Hupac SA
Hafen Wien Hub: Terminal information	<ul style="list-style-type: none"> • Opened in 1901 (Container terminal 1979), Total area 3,000.000 m² • Area available for the settlement of new enterprises, up to 200 companies located 2024
Security	<ul style="list-style-type: none"> • Barrier system with access control • Enclosure • Fotogate and Supervision by security staff
Additional information Wiencont	~130 trains/week

Terminal infrastructure

General information

Transshipment area general cargo by Hafen Wien
 Transshipment area bulk cargo by Hafen Wien
 Container dispatch..... 20', 30', 40', 45'
 Semi-Trailers dispatch
 Swap bodies dispatch
 Ro-Ro ramp by Hafen Wien
 Car terminal by Hafen Wien
 Commercial vehicle car wash by Hafen Wien
 Grain terminal..... by Hafen Wien
 ISO-Certified by Hafen Wien ISO 9001:2015 and ISO 14001:2015, GMP+

Storage facilities

Outdoor storage area	200,000 m ² ... by Wiencont
Covered storage area	80,000 m ² ... by Hafen Wien
Special storage.....	2,900 m ²
Customs warehouse	open area and covered halls
Free port zone/area	271,500 m ² / according to contract
Storage for hazardous materials upon special agreement	
Silos	
Tanks	
Raw material halls	
Animal fodder storage (GMP+)	
Fertilizers	
Crude oil	
Grain silos (5 silos, capacity 100.000 tons)	90,000 m ²
Natural gas	
Rack storage	> 10,000 m ²
Reefer services	
Other storage area	

Rail

Total length of railway siding	50,000 m
Maximum train length.....	650 m/686 m
	is currently being expanded
Loading tracks.....	Terminal 1: 4 x 700 m
	Terminal 2: 3x (2 x 560 m, 1 x 250 m)
	Terminal 3: 1 x 650 m
Maximum of trains treated in parallel	6

Road

Parking area.....	for 30 trucks
Number of loading roads.....	3
Length of loading roads.....	650 m

Access to high level road network S 1, A 22/A 23, A 4
 Near highways (up to 30 km) A 22/A 23, A 4
 Additional Information Connection to the Danube

Ship

Length of quay Albern 1,400 m; Freudenuau 2,000 m
 Number of basins 1
 Length of loading tracks 1
 Operational shore zone for ship unloading, loading
 Water depth about 3 m due to actual water level
 Permissible draught 2.5 m

Container

Container storage yard 170,000 m² / 10,000 TEU
 Empty container/depot 100,000 m² / 10,000 TEU
 200 trailer slots

Transshipment

Max. total transshipment volume 2,000 TEU/d
 Bridge cranes for Containers 84 t by Wiencont
 Semi-trailer transportation vehicle 2 by Wiencont
 Further transshipment devices (with spreaders) 9 stackers for empty containers
 by Wiencont
 Gantry cranes (with spreaders) 3 x 45 t by Wiencont
 Reach stackers (with spreaders) 5 x 45 t by Wiencont
 General cargo by Hafen Wien
 Conveyor belt by Hafen Wien
 Forklifts < 3–14 t by Hafen Wien
 Wheel loader by Hafen Wien
 Lumber and tinder stackers by Hafen Wien
 Paper clamps 2 by Hafen Wien
 Mobile cranes < 84 t by Hafen Wien
 Ro-Ro ramp for cars by Hafen Wien

Services

By Wiencont

- Container transshipment, storage, and trucking
- Container checking
- Solas container weight verification
- Container cleaning
- Container maintenance
- Container repair facility
- Container rent and trade
- Cooling units service
- Quality control
- Dangerous goods preparation facilities
- Unaccompanied combined transport – Maintenance facilities
- Unaccompanied combined transport – Transshipment
- ISU-90

Additional

- Local Customs office in Port of Vienna Area
- Customs service upon agreement by Terminalsped
Speditionsgesellschaft mbH

By Hafen Wien

- Warehousing Service
- Packaging Service
- Container stuffing and stripping
- Customs warehousing open and covered in Port of Vienna Area
- AEO-C-certified, ISO 9001:2015 and ISO 14001:2015 , GMP+
- Ro-Ro device
- Transshipment bulk e-mobile crane < 84 tons
- GMP+ certified storage service

Main transport destinations/origins

Hub function

	Pre-carriage	Destination
Rail	From Rotterdam, Hamburg/Bremerhaven, Duisburg, Poland to Turkey and Rumania, Greece, Hungary, Slovakia	Duisburg, Budapest, Ludwigshafen, Rotterdam, Hamburg, Bremerhaven, Wilhelmshaven, Ploiești, Halkali Istanbul, Venlo, Dunajská Streda, Herne, Graz, Düsseldorf, Curtici, Busto Arsizio
Road Water		Constantza, Rotterdam

Gateway function

	Pre-carriage	Destination
Rail	From Rotterdam, Hamburg/Bremerhaven to Turkey and many more	Duisburg, Budapest, Ludwigshafen, Rotterdam, Hamburg, Bremerhaven, Wilhelmshaven, Ploiești, Halkali Istanbul, Geleen, Dunajská Streda, Herne, Graz, Düsseldorf, Curtici, Busto Arsizio
Road Water		Europe and Asia upstream, downstream, charter, no regular service

Catchment area

Western Hungary, Western Slovakia

Vision, mission, strategy

We are the most important logistics centre situated on a special location. We stand for modernity and innovative solutions based on partnership.

Looking to the future: **Economic and logistics hub**

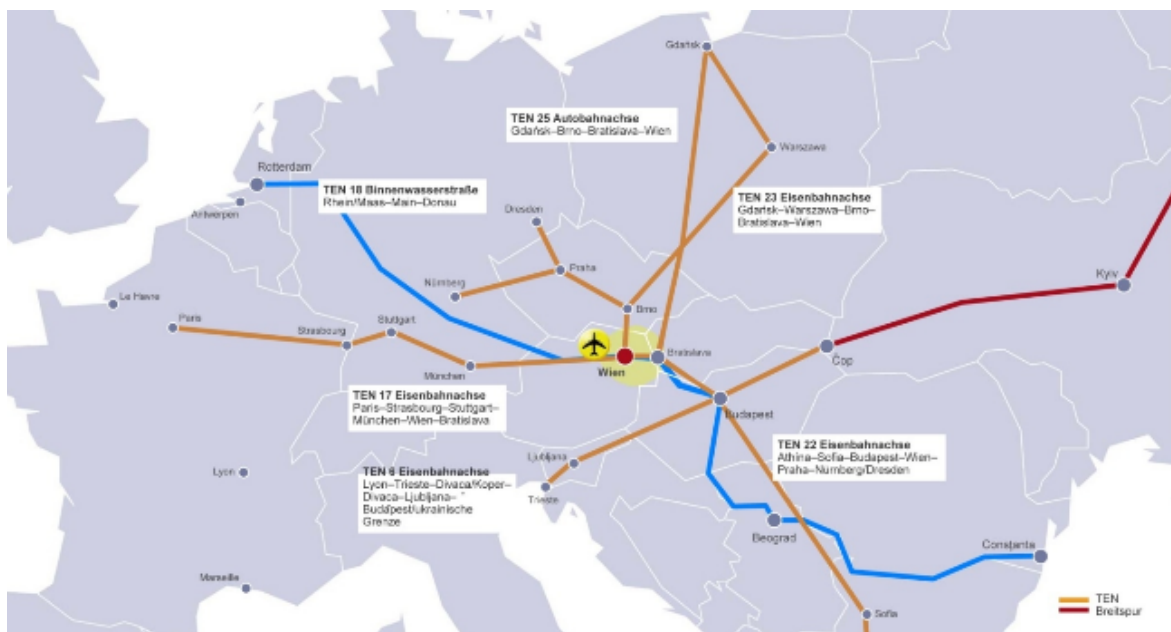
Hafen Wien is a multifunctional service company offering decades of experience and also the latest technologies.

Thanks to its optimum rail, road and water links and the proximity to Vienna International Airport in Schwechat, it provides an important and practical interface for international trade and transportation.

Access – description

Around 2,000 kilometres from the Black Sea and 1,500 from the North Sea, the harbour in Vienna serves as an optimal direct connection to three modes of transport: ship, rail and truck (keyword tri-modality). In addition, with its proximity to the Vienna international airport as high-performance interface for international trade and transport.

The Hafen Wien Group and its subsidiary Wiencont are situated right on the main artery for inland shipping. As a result of the opening of the Rheine-Main-Danube waterway yielding new transport perspectives from the ARA ports of (Amsterdam, Rotterdam and Antwerp) to the Black Sea (Constantia).



From border crossing at Nickelsdorf (SK/H)

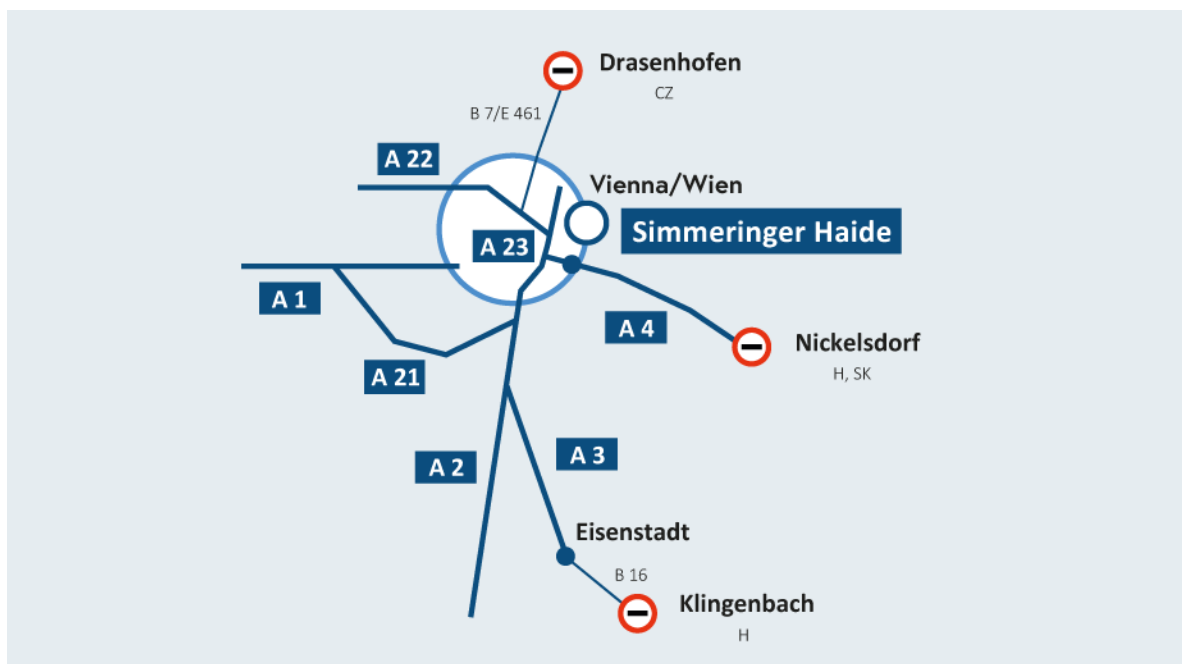
For runs in the context of combined traffic exemption from the ban on night-time driving

- A 4 motorway (A 4 Ostautobahn)
- Exit *Simmeringer Haide* (Exit 4)
- B 228 (*Jedletzbergerstraße*)
- *Margetinstraße* → *Artillerieplatz* → B 14 (*Zinnergasse*)
- *Freudenauer Hafestraße* → *Seitenhafenstraße* → *Hafen Freudenau*

From border crossing at Klingenbach (H)

For runs in the context of combined traffic exemption from the ban on night-time driving

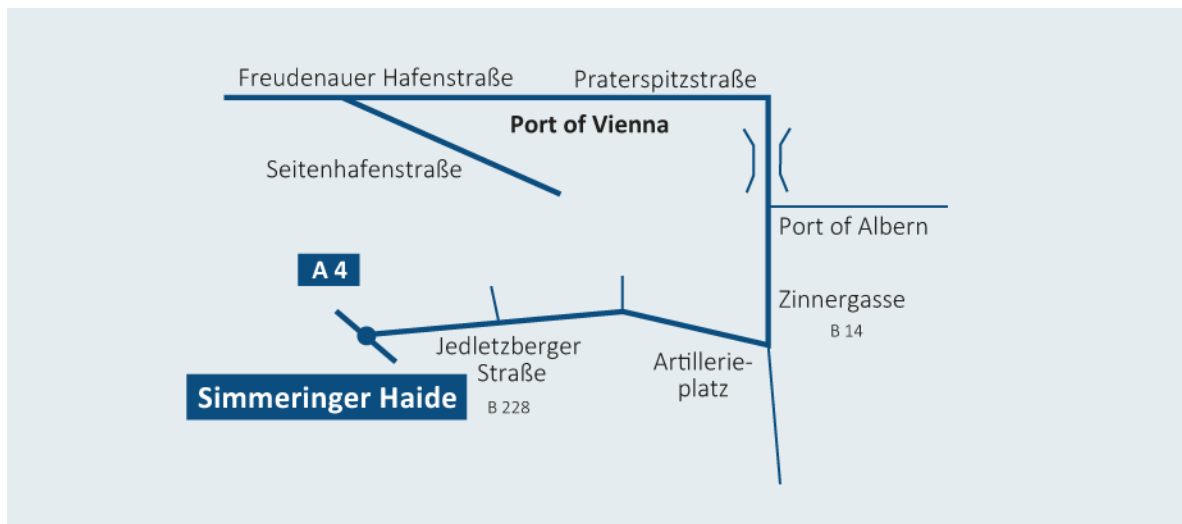
- B 16 (*Ödenburger Straße*)
- A 3 motorway (A 3 Südostautobahn)
- A 2 motorway (A 2 Südautobahn)
- A 4 motorway (A 4 Ostautobahn)
- Exit *Simmeringer Haide* (Exit 4)
- B 228 (*Jedletzbergerstraße*)
- *Margetinstraße* → *Artillerieplatz* → B 14 (*Zinnergasse*)
- *Freudenauer Hafestraße* → *Seitenhafenstraße* → *Hafen Freudenau*



From border crossing at Drasenhofen (CZ)

For runs in the context of combined traffic exemption from the ban on night-time driving

- B 7/E 461
- B 3
- B 227
- A 22 motorway (A 22 Donauuferautobahn)
- A 23 motorway (A 23 Wiener Südosttangente)
- A 4 motorway (A 4 Ostautobahn)
- Exit *Simmeringer Haide* (Exit 4)
- B 228 (*Jedletzbergerstraße*)
- *Margetinstraße* → *Artillerieplatz* → B 14 (*Zinnergasse*)
- *Freudenauer Hafenstrasse* → *Seitenhafenstraße* → *Hafen Freudenau*



Legal notice

Federal Ministry of Innovation, Mobility and Infrastructure

Radetzkystraße 2, 1030 Vienna, Austria

Department II/5 Freight Transport

Last update: February 2026

e-mail: ii5@bmimi.gv.at

bmimi.gv.at/hubs-in-austria