

# Port of Vienna-Freudenau

Trimodal: Rail – Road – Ship



Port of Vienna-Freudenau © Steve Haider

## Contents

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

## General information

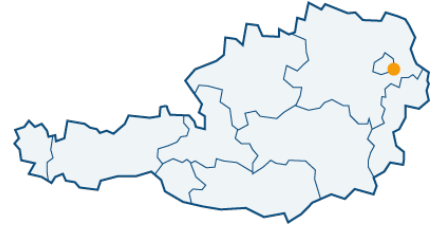
### Location

1020 Vienna

Port of Vienna: Seitenhafenstraße 15

Wiencont: Freudenauer Hafestraße 8–10

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



### Contact

Port of Vienna:

Mag. Doris Pulker-Rohrhofer, Mag. Fritz Lehr

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

E-mail: [office@hafenwien.com](mailto:office@hafenwien.com)

Wiencont:

Monika Gindl-Muzik, Andreas Fehringer

Phone: +43 (0) 1/727 72, Fax: +43 (0) 1/727 72-26

E-mail: [office@wiencont.com](mailto:office@wiencont.com)

[wiencont.com](http://wiencont.com)

### Opening hours

Port of Vienna: Monday to Thursday 6.00–20.00, Friday 6.00–19.00

(Saturday/Sunday upon special agreement)

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

<b>Terminal operator</b>	Wiencont Container Terminal GesmbH
<b>Terminal owner</b>	91.68 % Port of Vienna, 4.16 % CN Logistics and Service Group GmbH, 4.16 % Hupac SA
<b>Terminal information</b>	Opened in 1901 (Container terminal 1979), Total area 3,000.000 m <sup>2</sup> Area available for the settlement of new enterprises 91,000 m <sup>2</sup> Expansion area (developed & covered) 176,000 m <sup>2</sup> Expansion area (not yet developed & covered) 65,000 m <sup>2</sup>
<b>Security</b>	Barrier system with access control Enclosure Fotogate and Supervision by security staff

## 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

### Storage facilities

Outdoor storage area .....	200,000 m <sup>2</sup>
Covered storage area.....	70,000 m <sup>2</sup>
Special storage .....	2,900 m <sup>2</sup>
Storage for hazardous materials	
Silos	
Tanks	
Animal fodder	
Cement silos	
Cold storage	
Crude oil .....	200,000 m <sup>3</sup>
Customs warehouse .....	55,000 m <sup>2</sup>
Fertilizers	
Free port zone/area .....	245,000 m <sup>2</sup>
Grain silos (4 silos) .....	90,000 m <sup>2</sup>
Natural gas	
Rack storage .....	12,500 m <sup>2</sup>
Reefer services	

Other storage area

### **Rail**

Total length of railway siding ..... 50,000 m  
Maximum train length ..... 700 m (Terminal 1)  
Loading tracks..... Terminal 1: 4 x 650 m  
Terminal 2: 3x (2 x 560 m, 1 x 250 m)  
Terminal 3: 1 x 650 m  
Maximum of trains treated in parallel..... 7

### **Road**

Parking area..... for 30 trucks  
Number of loading roads ..... 3  
Length of loading roads ..... 700 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 ..... 60,000 m<sup>2</sup>  
Water depth ..... 8 m  
Permissible draught..... 2.7 m

### **Container**

Container storage yard ..... 200,000 m<sup>2</sup> / 10,000 TEU  
Empty container/depot ..... 100,000 m<sup>2</sup> / 10,000 TEU  
200 trailer slots

### **Transshipment**

Max. total transshipment volume..... 2 000 TEU/d

General cargo.....	by Hafen Wien
Conveyor belt.....	by Hafen Wien
Bridge cranes.....	84 t
Forklifts < 3 t.....	5 by Hafen Wien
Forklifts > 5 t.....	6 by Hafen Wien
Gantry cranes (with spreaders).....	3 x 45 t by Wiencont
Lumber stackers .....	by Hafen Wien
Mobile cranes.....	by Hafen Wien
Paper clamps .....	2 by Hafen Wien
Reach stackers (with spreaders) .....	15 x 45 t by Wiencont
Ro-Ro ramp for cars.....	by Hafen Wien
Ro-Ro ramp for trucks.....	by Hafen Wien
Semi-trailer transportation vehicle .....	1 by Wiencont
Wheel loader.....	by Hafen Wien
Further transshipment devices (with spreaders).....	8 stackers for empty containers by Wiencont

### Services

Container transshipment, storage and trucking  
 Containerchecking, stuffing, stripping  
 Solas container weight verification  
 Container cleaning  
 Container maintenance  
 Container repair facility  
 Container rent and trade  
 Container stuffing and stripping  
 Cooling units service  
 Veterinary inspection  
 Quality control  
 Dangerous goods preparation facilities  
 Unaccompanied combined transport – Maintenance facilities  
 Unaccompanied combined transport – Transshipment  
 ISU  
 Customs office .....by our subsidiary company  
 Terminalsped  
 Speditionsgesellschaft mbH

Heavy lift.....45 t  
 Packaging Services .....by Hafen Wien  
 Ro-Ro devices.....by Hafen Wien

## Main transport destinations/origins

### Hub function

	Pre-carriage	Destination
<b>Rail</b>	From Netherland, Hamburg/Bremerhaven, Duisburg, Ludwigshafen to Turkey and Eastern Europe, Rumania, , Hungary, Serbia	Duisburg, Hamburg, Bremerhaven, Rotterdam, Vienna region, Ruhr Area, Poland, Ploesti, Pancevo, Istanbul-Halkali, Geleen, Herne, Ludwigshafen
<b>Road Water</b>		Barge Port of Vienna: Constantza, Rotterdam

### Gateway function

	Pre-carriage	Destination
<b>Rail</b>	From Rotterdam, Hamburg/Bremerhaven to Turkey and many more	From Rotterdam, Hamburg/Bremerhaven to Turkey
<b>Road Water</b>		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.

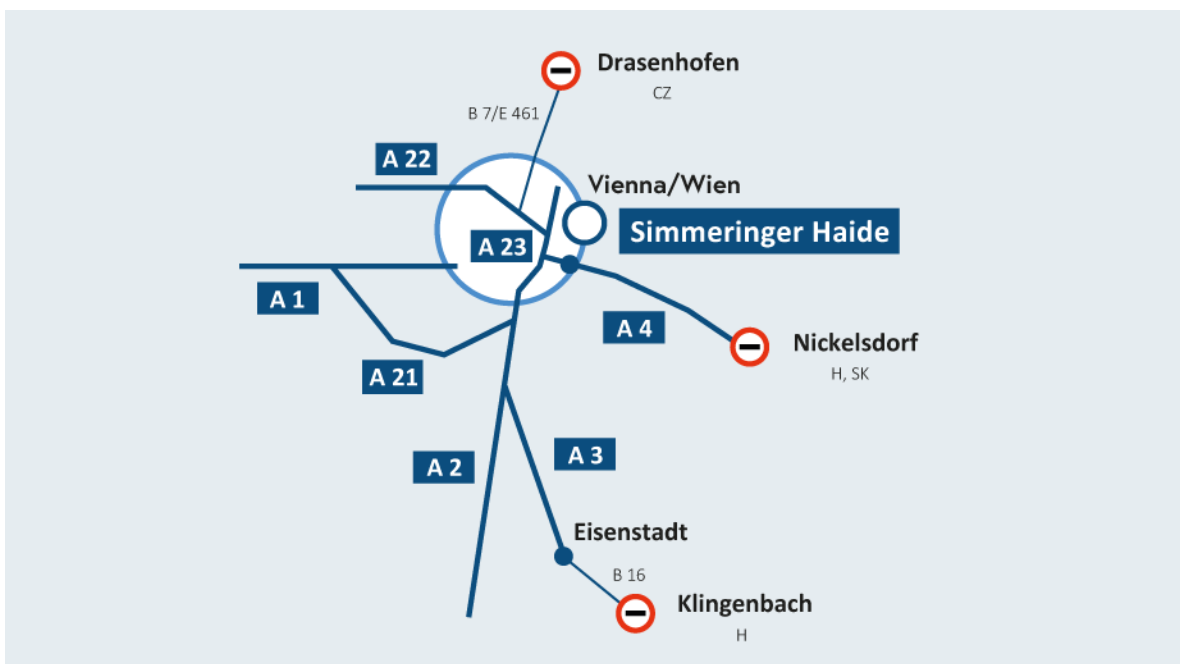
## Access – description

### 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 Hafenstrasse* → *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 Südaustobahn)
- A 4 motorway (A 4 Ostautobahn)
- Exit *Simmeringer Haide* (EXIT 4)
- B 228 (*Jedletzbergerstraße*)
- *Margetinstraße* → *Artillerieplatz* → B 14 (*Zinnergasse*)
- *Freudenauer Hafenstrasse* → *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)

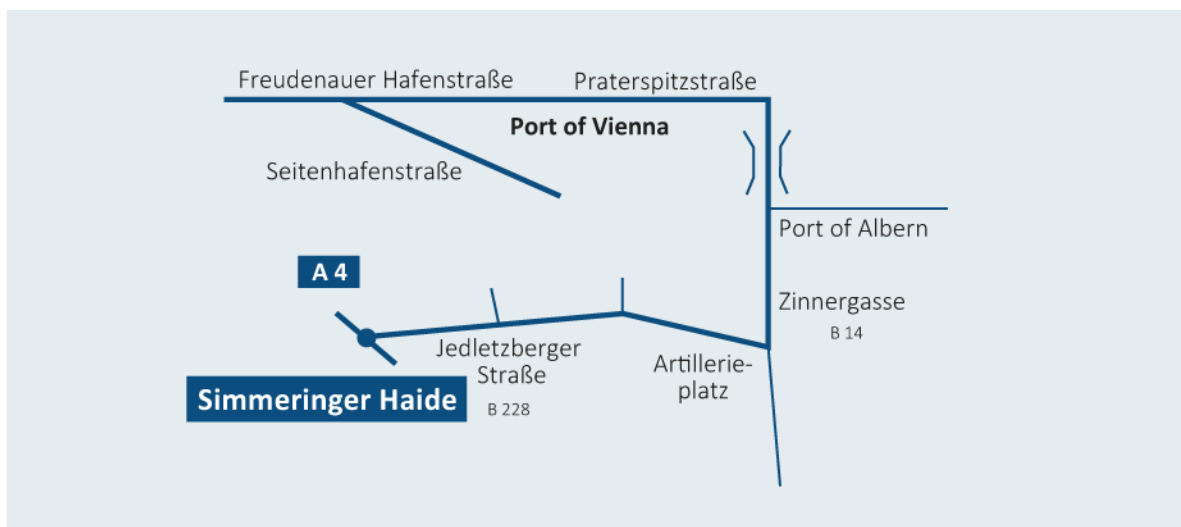
→ A 4 motorway (A 4 Ostautobahn)

→ Exit *Simmeringer Haide* (EXIT 4)

→ B 228 (*Jedletzbergerstraße*)

→ *Margetinstraße* → *Artillerieplatz* → B 14 (*Zinnergasse*)

→ *Freudenauer Hafenstrasse* → *Seitenhafenstraße* → *Hafen Freudenau*



### Legal notice

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

Radetzkystraße 2, 1030 Vienna, Austria

Department II/5 Freight Transport

Last update: December 2020

Phone: +43 1 711 62-651204

E-mail: [ii5@bmk.gv.at](mailto:ii5@bmk.gv.at)

[bmk.gv.at/hubs-in-austria](https://bmk.gv.at/hubs-in-austria)