

Container Terminal Salzburg

Bimodal: Rail – Road



© Container Terminal Salzburg

Contents

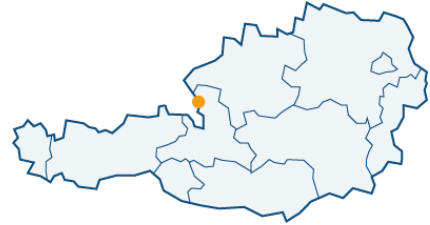
General information	2
Terminal infrastructure	3
Main transport destinations/origins	5
Access – description	6

General information

Location

Terminalstraße 2, 5071 Wals

GPS: 47.82127, 13.002308, [Route planner](#)



Contact

Otto Hawlicek (managing director)

Phone: +43 (0) 662/8588-6510

Fax: +43 (0) 662/8588-6599

E-mail: office@ct-sbg.at

ct-sbg.at

Opening hours

Monday to Friday (weekdays) 6.00–19.30

Empty container depot: Monday to Friday 7.00–19.00

Monday to Friday 6.00–18.30

Terminal operator	Container Terminal Salzburg Ges.m.b.H. (CTS)
Terminal information	Opened in 1980 Total area 95,000 m ²
Security	AEO-F Authorized Economic Operator FULL Enclosure OCR Supervision bei security staff

Terminal infrastructure

General information

Transshipment area general cargo

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

Semi-Trailers dispatch

Swap bodies dispatch

Storage facilities

Outdoor storage area

Covered storage area

Special storage

Storage for hazardous materials

Customs bonded area 20,000 m²

Rail

Total length of railway siding 8 km

Maximum train length..... 630 m

Loading tracks (covered by RMG crane) 5

Loading tracks (covered by reach stacker)..... 1

Maximum of trains treated in parallel 3

Road

Parking area..... for 25 trucks

Number of loading roads..... 3

Length of loading roads..... 530 m

Near highways (up to 10 km) A 1 (1 km)

Additional information, Airport Salzburg..... 5 km

Border to Germany (Bavaria) 5 km

Container

Container storage area.....	4,000 TEU
Empty container/depot.....	3,500 TEU

Transshipment

Container: maximum total transshipment volume....	2,000 TEU/d
Forklifts < 3 t	
Forklifts 3–5 t	
Forklifts > 5 t	
Gantry cranes	2 x 41 t

Services

Border police.....	own customs office
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	
SOLAS container weight verification	

Container terminal

CTS is offering full container M&R operation, certification and IICL or carriers own standard inspection. Dangerous goods preparation facilities and inspection is available. CTS provides all kind of customs services and is operating own container truck fleet for last/first mile services.

Main transport destinations/origins

Hub function

	Pre-carriage	Destination
Rail	Enns, Graz, Vienna, Budapest, Prague	Hamburg, Bremerhaven, Antwerp, Wilhelmshaven, Rotterdam, Trieste and Koper
Road	Salzburg, Upper Austria, Styria, Carinthia Tyrol and southern parts of Bavaria (Germany)	

Gateway function

	Pre-carriage	Destination
Rail	Salzburg, Upper Austria, Tyrol and Bavaria	Alpine crossing to south to south mediterranean ports
Road	Salzburg, Upper Austria, Tyrol, Bavaria and Carinthia to EMP	

Catchment area

CTS Salzburg is an important traffic node for combined freight transport in western Austria.

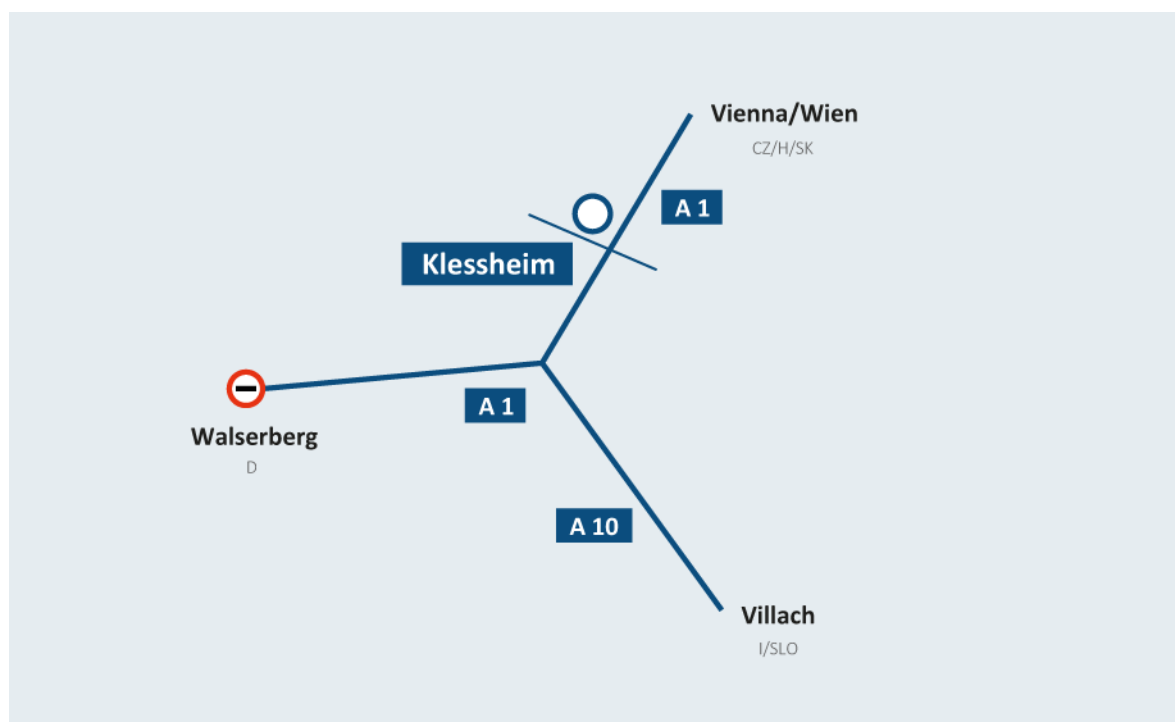
The catchment area covers Salzburg, the south of Bavaria, Upper Austria, Styria, Carinthia, Tyrol and Vorarlberg. As central hub for combined traffic this terminal is a connector between road and rail when it comes to Alpine crossing intermodal traffic. Salzburg is connecting the European north ports with the south mediterranean ports.

Description (cities, industrial areas – 150 km):

- Located in central/western Austria
- Salzburg/Bavaria and west of Lower Austria.
- Central position of the terminal and excellent transportation
- Links offer various possibilities for freight transport and logistics.

Access – description

- A 1 motorway (A 1 Westautobahn)
- Exit *Klessheim* (EXIT 293)
- Europastraße
- Terminalstraße



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

bmk.gv.at/hubs-in-austria