

# CTS Container Terminal Salzburg



**Bimodal:**

**Rail - Road**

## Basic Information

Terminal operator: CTS Container Terminal Salzburg Ges.m.b.H.  
Address: Terminalstraße, 5071 Wals  
E-Mail: [office@ct-sbg.at](mailto:office@ct-sbg.at)

Web: [www.ct-sbg.at](http://www.ct-sbg.at)

## Contact person

Mr. Prok. Otto Hawlicek (general manager)  
Ms. Christine Brandauer (empty container)  
Mr. Klaus Eppenschwandtner (rail dispatching)  
Mr. Richard Lagger (train administration)  
Mr. Albin Bauer (truck scheduling)

## Terminal administration agency

Tel.: +43 (0) 662/8588-6500  
Fax: +43 (0) 662/8588-6599

Opening hours:  
Mo-Fr: 6.00 – 17.30

## Customer service

Tel.: Empty container: +43 (0) 662/8588-6540  
Rail dispatching: +43 (0) 662/8588-6535  
Truck scheduling: +43 (0) 662/8588-6530

Opening hours:  
Mo-Fr: 6.00 – 17.30

## Terminal Information

Opened in: 1980  
Total area: 95,000 m<sup>2</sup>  
Expansion area: (not yet developed & covered) 14,000 m<sup>2</sup>  
The transport volume has been extended to more than 30,000 container by the expansion of the terminal in the year 2007.

## Security

Supervision by watchmen  
Enclosure

## Terminal infrastructure

### Common information

Transshipment area general cargo  
Container terminal  
Container dispatch 20', 30', 40', 45' including  
High Cubes, Tank, Reefer  
Swap bodies dispatch  
Semi-Trailers dispatch

### Storage facilities

Open storage area 38,000 m<sup>2</sup>  
3,500 TEU  
Customs storage

### Rail

Total length of railway siding 6,000 m  
operated by cranes: 1,750 m  
Maximum train length 630 m  
Maximum of trains treated in parallel 3  
5 Loading tracks operated by cranes á 350 m  
1 loading track without crane 350 m  
5 Loading tracks operated by cranes á 550 m

### Road

Parking area (semi trailer units) 15  
2 Loading tracks 500 m  
Access to high level road net A1 (Westautobahn)  
Near highways A1 Salzburg-Klessheim  
A1 border Walsberg

### Container

Container storage yard 4,000 TEU  
(total capacity)  
Empty container / Depot 3,200 TEU

### Transshipment

*Lifting capacity*  
2 Gantry crane 40 t  
4 Fork lifter < 3 t  
2 Fork lifter 3 – 5 t  
3 Fork lifter > 5 t  
6 Spreader 10 t

### Transshipment capacity

Container 70 TEU/h  
Max. total transshipment volume 850 TEU/d

### Services

Heavy lift  
Bridge scales  
Customs office  
Dangerous goods handling  
Dangerous goods preparation facilities  
Cooling units service  
Container maintenance  
Container stuffing and stripping  
Container repair shop  
any form of container repair,  
certified by German Lloyd,  
repair capacity of 15 container/d  
Container cleaning  
Container trucking  
Container trading

## Main transport destinations / origins

### Hub function

	Pre-carriage	Destination
Rail	northern, southern and western ports as well as national traffic to all Austrian terminals over night	Hamburg, Bremerhaven, Rotterdam, Antwerpen, Triest, Koper
Road	Salzburg, Upper Austria/Oberösterreich, Styria/Steiermark, Carinthia/Kärnten, Tyrol/Tirol, southern parts of Bavaria	

By the optimal location, the terminal Salzburg enables cost efficient access to the world market for the regional companies of Salzburg, those of neighbouring provinces and those of Bavaria.

### 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, some areas of Upper Austria, Styria, Carinthia, Tyrol and Vorarlberg. As central hub for combined traffic this terminal is a connector between road and rail. The most important european ports and commercial centers are addressed by daily shuttle train services.

### Access

A1 motorway (A1 Westautobahn) → Exit 'Klessheim' (EXIT 293) → Europastraße → Bahnweg

