



## Freight Elevators

Area C, SA, SB, B and M:

There are 2 freight elevators available, which are located at the right side (East side) and the left side (West side) of the building near the main entrance. It is also possible to utilize the personnel elevators to transport minor freights. The entrance area to the parking lot and the loading-and unloading areas for the ICC Berlin is at Neue Kantstrasse.

Areas:

C and M: elevators East and West

B and SA: elevator West

SB: elevator East

Measures of the freight elevators:

Longitude: 6,20m

Width: 1,90m

Height: 2,40m

Lifting capacity: 6t

Measures of the door frames to the elevators:

Width: 1,90m

Height: 2,45m

Attention please! The entrance to the elevators is at the middle of the longer side walls. Be careful regarding exceptionally long elements and goods.

Area H:

Area H (Event Hall 2 of the ICC) can be reached with a heavy load elevator for stage equipment. The delivery area to that elevator is only accessible through the site of Messe-Berlin ( main fair site) gate 9 at Messedamm street.

The former mentioned personnel elevators can be used too, but they are only accessible through the main entrance of ICC Berlin.

Measures for the stage freight elevator:

Longitude: 10,75m

Total Width: 3,00 m (door frame: 2,56m)

Height: 3,78m

Lifting capacity: 8t

Site maps and building layouts can be found under the following links:

<http://www.messe-berlin.com>

[http://www.messe-](http://www.messe-berlin.com/en/ExhibitionCenters/ExhibitionHalls/Messegelaende.jsp)

[berlin.com/en/ExhibitionCenters/ExhibitionHalls/Messegelaende.jsp](http://www.messe-berlin.com/en/ExhibitionCenters/ExhibitionHalls/Messegelaende.jsp)

Please pay special attention to parking and loading-/unloading time regulations on the premises of ICC Berlin and Messe Berlin !



## Parking Regulations and Load Time Regulations

Since the available space for loading and unloading is very limited at ICC Berlin, due to the general lay out of the site, loading and unloading as well as parking times for vehicles at the site are strongly regulated. The entrance area for trucks and transporters is at Neue Kantstrasse.

The exit areas are at Neue Kantstrasse and Messedamm south gate (overhead clearance: 4,15m).

At the entrance gate a deposit has to be paid before entering the site. In case the exhibitor exceeds the loading times this deposit will not be refunded.

Amount of deposit and delivery times for different vehicles:

Amount to deposit: 50,00 €

Delivery times:

|  |    |
|--|----|
| motor cars and transporters up to 2,8t total weight: | 2h |
| Trucks 2,8t to 7,5t total weight:                    | 3h |
| Trucks more than 7,5t total weight:                  | 4h |

Attention ! Articulated lorries and trucks with trailers have to register its estimated time of arrival at TEM by July 25<sup>th</sup>, the latest!

It is possible to park cars during the event days at the parking garage of the ICC. Parking tickets are obtainable at the ticket machines.

Ticket prices:

Daily ticket: 7,50€

at non-event times per commenced hour: 2,00 € (after 3 hours 1 minute you will be charged the daily ticket)



## **Potential Equalization/ Grounding of Materials**

For safety reasons it is absolutely necessary to assure proper electrical grounding / potential equalization according to DIN VDE 100.

All electrical conductive elements of the stand and all materials have to be grounded and electrically equalized.

A valid grounding according to DIN VDE 100 can only be achieved if the grounding is made with facility integrated service installations, such as heating systems, water piping, hand rails. A grounding through the protective ground of the power supply is not sufficient.

Please also note that DIN VDE 100 stipulates the utilization of copper wiring with a minimal cross section of  $6\text{mm}^2$  for grounding purposes!

In case the engineering staff of ICC or of TÜV notice an invalid grounding, ICC electricians will realize a valid grounding and the arising costs will be charged to the company in question by TEM.