ICS Conference hall C1 - ground floor: Technical data



Size/dimensions/capacities

Internal dimensions Lenght x Width
 Total floor space/exhibition area
 2,669 m²

Ceiling height/clearance height

11 m/9 m

	m^2	••••			••••••
C1	2,669	3,030	1,472	1,450	2,004
C1.1	1,573	1,680	784	710	1,200
C1.1.1	787	760	406	310	480
C1.1.2	786	760	406	310	480
C1.2	1,096	1,014	504	420	568
C1.2.1	548	501	256	170	308
C1.2.2	548	501	256	170	308

The hall has two soundproof partition walls which can be used to create four separate halls.

The capacities given refer to the maximum number of visitors permitted. Depending on the concept of the event, this figure can be reduced accordingly.

Delivery to hall

- Delivery to hall via the ICS loading area
- Up to 6,000 kg is permitted in the freight elevator between lower floor and ground floor (C1)
- Delivery directly to hall Hall gate (HxW)
 External gate (HxW)
 3.90 m x 2.69 m
 3.49 m x 2.69 m

Hall specifications

- Barrier-free access
- Dimmable lights
- Daylight
- Complete black-out possible
- Air-conditioning
- Floor heating
- Type of floor parquet
 Floor loading capacity 750 kg/m²
- Floor loading capacity of supply channels

Maximum weight permitted for stage podium
 250 kg/m²

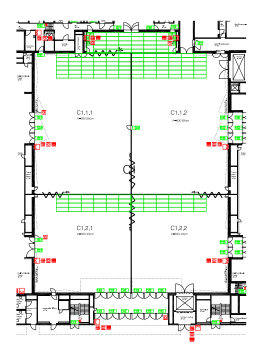
- 48 suspension points for chain hoist (40 in the hall, 8 in the stage area)
- Maximum 1 tonne per point, varies according to assembly mode and position

Stage

- Adjustable stage in the stage area
 108 m²
- Stage extension (WxD) 36.00 m x 5.00 m = 180 m²
 Height-adjustable stage podiums 0 1.20 m
- Height-adjustable stage podiums
 Entire stage area in C1.1
 288 m²
- Stage in C1.2 144 m²
- Rolling screen in the stage area (HxW)
 9.50 m x 15.00 m
- Back stage area 80.30 m²
- 6 artists' dressing rooms
- Stage provided for all separate hall areas

Technical equipment and communication

- Sound system
- Projectors and screens for all separate hall areas
- 2 interpreter booths
- 4 control rooms
- Electrical connections provided as required
- Telecommunication connections









250 kg/m²

