

# ICS Congress & Exhibition hall C2 - ground floor: Technical data



## Size/dimensions/capacities

- Internal dimensions Length x Width 58 m x 85 m
- Total floor space/exhibition area 4,933 m<sup>2</sup>
- Ceiling height/clearance height 11 m/10 m

	m <sup>2</sup>	● ● ● ●	■ ■ ■ ■	○ ○ ○ ○	▬ ▬ ▬ ▬
<b>C2</b>	<b>4,933</b>	<b>5,059</b>	<b>2,732</b>	<b>2,290</b>	<b>3,316</b>
C2.1	1,887	1,886	920	810	1,076
C2.1 + C2.2	3,209	2,823	1,658	1,420	2,072
C2.2 + C2.3	3,046	2,704	1,546	1,490	1,992
C2.3	1,724	1,748	816	790	1,040

The hall has one soundproof partition wall which can be used to create two 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
- Delivery directly to hall:
  - 2 External gates/access gates (HxW) 4.47 m x 5.05 m
  - 6 Access doors to Entrance East (HxW) 2.29 m x 2.05 m
  - 6 Side doors at central foyer (HxW) 3.05 m x 1.96 m
  - 6 Doors to foyer C 2 (HxW) 3.13 m x 1.74 m

## Hall specifications

- Barrier-free access
- Dimmable lights
- Daylight
- Complete black-out possible
- Air-conditioning
- Type of floor stone tiles
- Floor loading capacity 1,600 kg/m<sup>2</sup>  
Higher floor loading capacity possible in coordination with the Technical Department
- Floor loading capacity of supply channels 1,600 kg/m<sup>2</sup>
- Floor loading capacity in the foyer 750 kg/m<sup>2</sup>
- Load per suspension point 100 kg  
The bridle solutions with two steel ropes allows flexible adjustment of the position and height of suspension points.

## Technical equipment and communication

No fixed conference technology available.

If required the supply channels provide:

- Power
- Water
- Drainage
- Compressed air
- Telecommunication connections

