Jupiter – Space for innovative events

complete information about dimensions, technology and possibilaties





EIN **IHG**° HOTEL DÜSSELDORF - NEUSS

Crowne Plaza Düsseldorf-Neuss Rheinallee 1 41460 Neuss +49 2131 77 1900

emailus@cphotelduesseldorfneuss.com www.crowneplaza.com/neuss

Room dimensions

Size

1,400 m 2 ; 33.10 m long; 38.20 m wide, height 9.35 m, air-conditioned. Direct connection to hall "Diana" I + II (620 m 2), the total area can be increased to 2,200 m 2 .

Maximum seating

Theatre Style 1,536 People

Classroom Style 952 People

Banquet

1,070 People (without dance floor / buffet)

Dance floor

Parquet floor with max. 16.50 x 20.50 m (covered by a carpet for meetings).

Entry Doors

Jupiter Foyer 2.50 m wide; 2.08 m high

Business Area

2.60 m wide; 2.07 m high

in addition, it is possible to bring tall objects into the hall "Jupiter" from the hall "Diana".

Floor load hall "Diana" maximum 300 kg per m² (anything over 300 kg only possible after consultation)

Soundproof hall 2.60 m wide; 3.00 m high

Stage

Hydraulic lift/platform

13.27 x 2.79 m extendable without steps, maximum height of 90 cm, maximum load 3,000 kg intotal.

Stage (mobile)

normal dimensions: 20 x 6 m stage, height 90 cm

Stage carpeting (identical to hall carpeting) only partially available.

Total available:

- maximum of 60 stage elements
- 2 x 1 m scissor legs from Bütec (45 cm, 60 cm, or 90 cm height)
- For this purpose, no floor covering is available from the hotel.

Electricity

For the current distribution please consult the floor plan on the back of this document. all connections (16a/32a / 63a/125a) are separately fused and can be utilized to full capacity. total power output of more than 400 KW are available, but must be discussed first for security reasons.

Halllighting

Variable ceiling lighting for different lighting situations: from the dimmable dinner lighting to suitable illumination for conventions and meetings.

Weight carrying capacity of the Hall

Floor load

maximum 500 kg per m² (outside of the dance floor area)

Ceiling Load

individual suspension points for up to 500 kg, incl. rigging per load field.

Suspension points

up to 50 kg per point, for decorative purposes and only by arrangement.

the ceiling is accessible via a catwalk, a plan with suspension points (incl. main carriers for load panels) can be sent to you on request.

the force of the main trusses (point load / line load) is max. 500 kg per load field. the points must be utilized according to static law. all hanging points (when fully loaded) must have a distance of approx. 7.5 m from one other. With a total load up to 4t (sound, lighting and video) and according to the above conditions no additional calculation is required. With a total load over 4t or with a shortened distance for hanging points, additional calculation for verification is required; this test is carried out by the hotel. the costs for this will be charged to the organizer additionally.

Access

a closed hall is available for loading and unloading (the vehicle must have an integrated lift), times for no noise at night must be observed.

monday - Friday, 22:00 - 07:00 hours saturday - sunday, 22:00 - 08:00 hours

an additional ramp, with a fixed lift (max. 2000 kg) is available for 24-hour use. Both entrances allow access to the hall at the same level.

Technology

Light girder available

this equipment is provided by our technology partner, but is part of the room and can be rented

you have the opportunity to appoint your own technology partner. on request we can also recommend one of our technology partners. Please speak with us about this.

Data transfer rate

on request up to 30 mbit is extendable throughout the entire hotel (congress and room area as well).

Internetaccess

Wi-F

available throughout the entire hall / hotel.

LAN

l a n connections are available in the sidewalls of the room.

Connections

- 10 fixed connections
- 20 flexible connections
- 4 fixed and 20 flexible connections in the ceiling
- 2 fibre optic cable / fibre optic(Fo)

Independent network

in the conference area it is possible to build a separate and thereby independent network.this one is gigabit compatible. more information are available on request.



