



## BALLHAUSFORUM

**TECHNICAL MANUAL** 

### THE BALLHAUSFORUM



The 1,342 m<sup>2</sup> (approx. 14,445 ft<sup>2</sup>) BallhausForum arena is topped with a glass cupola, lies on a level ground, is completely pillar-free, and can be accessed directly via the loading dock.

Through the main entrance on the south side you enter the BallhausForum via the conservatory. This leads to the foyer areas "Platzl I" (E 1) and "Platzl II" (E 2).

#### **ROOMS & COATROOM**

The two meeting rooms, Walchensee and Wörthsee, are located on level 2 and separated from the Platzl II by a mobile partition. Here you will also find the gallery and main hall. In the backstage area, on level 0, you will find the dressing rooms, a guest coatroom, and the restrooms.

#### **MAIN HALL**

Base area of 1,342 m $^{2}$  (approx. 14,445 ft $^{2}$ )
Hall 45.5 m x 29.5 m (150 ft x 97 ft)
Cupola diameter 34 m x 19 m (111 ft x 62 ft)

Hall height 12.4 m (approx. 40 ft) to hall ceiling

18.5 m (approx. 60 ft) below the glass cupola

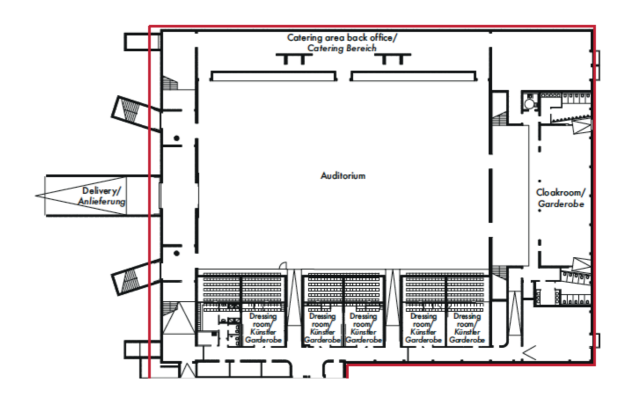
#### **CAPACITIES**

The number of standing places depends on the stage size; the maximum number of visitors according to the fire department is 2,500 persons.

#### **PARKING**

There are approximately 1,000 free parking spaces directly at the BallhausForum.

## E0 | AUDITORIUM



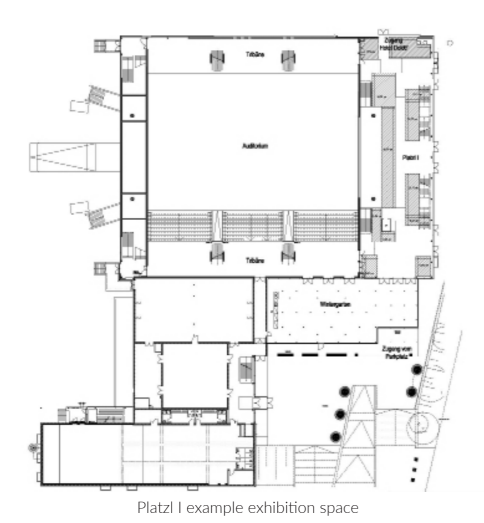
#### **E 0 - BASEMENT - AUDITORIUM**

The auditorium is directly accessible by: The driveway, which has dimensions of  $3.61 \text{ m} \times 3.11 \text{ m}$  (approx.  $12.5 \text{ ft} \times 10 \text{ ft}$ ), the loading dock to the auditorium is 4 m (approx. 13 ft). Here you can load and unload at all hours of the day or night. The floor consists of a coated screed industrial floor with a maximum surface load of  $10 \text{ kN/m}^2$  and a point load of 5 kN.

You may use battery-powered and diesel-powered industrial trucks. For diesel-powered vehicles, parts of the BMA must be switched off, because the presence of a fire alarm is required. There are four special channels for cable laying in the hall floor. Fixed grandstand seats are located in the south with an upper tier (460 people) and a lower tier (552 people). Furthermore, the auditorium has wheeled grandstand seating in the north, with more availability in the lower tier (512 persons), and other fixed grandstand seats in the upper tier (460 persons). In total, there are 1,984 places available on the grandstands.

In the basement, next to the auditorium entrance, you will find the guest coatroom, the restrooms, and five dressing rooms (each approx.  $13 \text{ m}^2$ , or  $140 \text{ ft}^2$ ). These have a toilet, a large shower room, and a crew room with a size of approx.  $69 \text{ m}^2$  ( $743 \text{ ft}^2$ ).

## E1 | WINTERGARTEN / PLATZL I (CONSERVATORY)



36,50 qm

36,50 qm

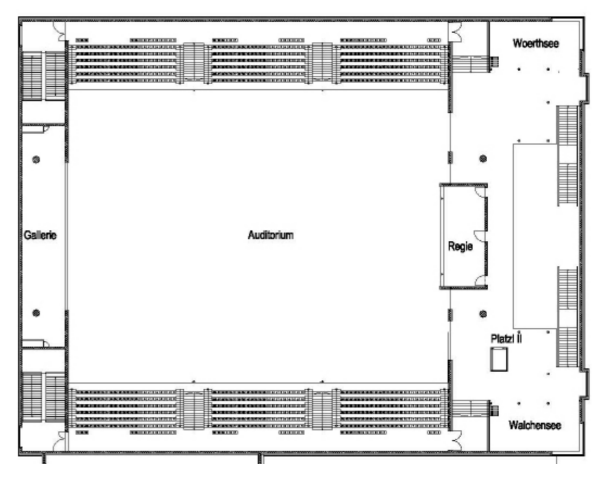
36,50 qm

37,50 qm

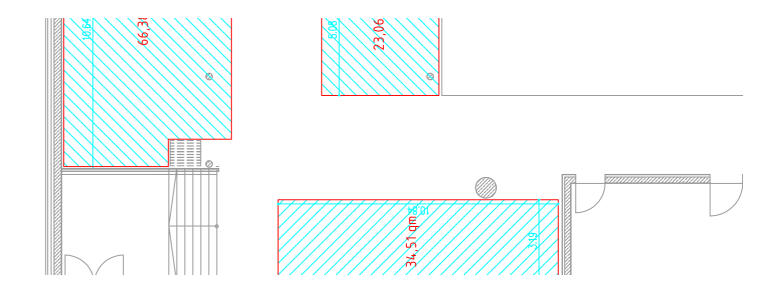
38,50 qm

38,50

## E2 | WINTERGARTEN / PLATZL II (CONSERVATORY)



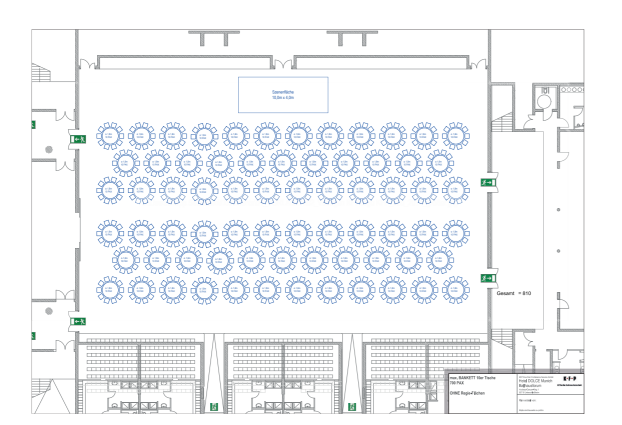
Platzl II example exhibition space



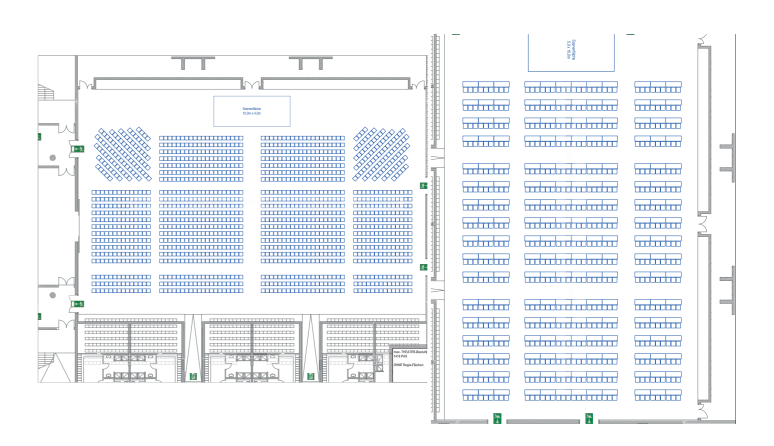
## **SEATING VARIATIONS**



**DINNING** - 690 seats **CABARET** - 520 seats



**CLASSROOM** - 700 seats



### **SEATING VARIATIONS**



THEATER - 1,400 seats

### **MISCELLANEOUS**

#### **STROMVERSORGUNG**

#### Auditorium

Main supply of loading dock: max. 160 A in 2x CEE125A (max 80 kW each). Also available in the room:

- 1x CEE16A (max. 10 kW) in the south gallery
- 1x CEE32A (max. 20 kW) in the north gallery

#### Platzl I

- 2x CEE32A (each max. 20 kW) from basement
- 2x CEE16A (max. 10 kW each) under the stairs from E1 to E2
- Outlets with a max. of 3 kW from floor boxes

#### Platzl II

Outlets with a max. of 3 kW from floor boxes

#### Wintergarten

Outlets with a max. of 3 kW from floor boxes

#### **LIGHTING & AUDIO TECHNOLOGY**

The hall is filled with natural light through the glass cupola. The ceiling spotlights are positioned around the glass cupola and have over 1000 lux. The glass copula can be darkened with blinds (no total blackout). There is no fixed sound system built into the hall.

#### **INTERNET**

- Dedicated bandwidth up to 1,000 Mbps symmetrical service
- Redundant connection
- L ow latency
- Videoconferencing & Streaming
- VoIP SiP Account
- Fixed, public IP addresses
- Routed nets
- IPV6
- Connections between different conference rooms
- VLAN's, QoS, VPN
- WLAN with 2.4 and 5 GHz (also with customer-specific SSIDs)

#### FIREWORKS & OTHER FLAMMABLES

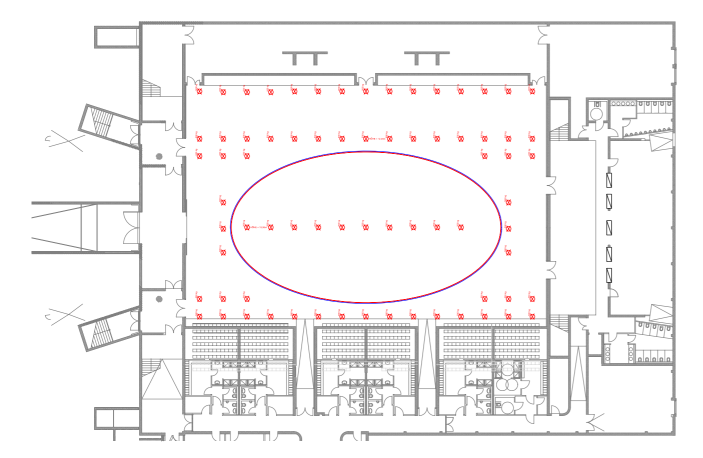
Pyrotechnics and the operation of laser systems are only permitted with prior registration and approval. Stipulations may be imposed by the city and/or operator. Vehicles may be presented as soon as it has been ensured that the tank is empty (max 5 l) and the batteries are disconnected. Every vehicle must have at least one fire extinguisher.

For decorations with candles, self-extinguishing catering candles must be used. The candles must be securely fixed and must not be displayed in stands.

#### HANGING POINTS AND RIGGING

Roof construction: Glass

73 suspension points that can support 500 kg (1,100 lbs.) lie in rows with a distance of about 3 m (10 ft). Under the cupola, the suspension points can be used exclusively in the cupola center, and with a max. load of 250 kg/point (550 lbs.).



## **ANY QUESTIONS?**

**CONTACT US:** 

#### **HOTEL INFINITY MUNICH**

Andreas-Danzer-Weg 1-3, 85716 Unterschleißheim E-Mail: info.ballhausforum@infinity-munich.de Tel.: +49 (0)89 999 56 137

www.infinity-munich.de

#### **IMPORTANT ADDRESSES AND CONTACTS**

Our partner SSM is responsible for the event technology in our company: SSM Veranstaltungstechnik GmbH

Ralf Schoger

Tel: +49 (0)31 20 800 Mail: schoger@ssm.de

Bau- und Ordnungsamt Stadt Unterschleißheim Rathausplatz 1, 85716 Unterschleißheim

E-Mail: stadt@ush.bayern.de, Tel: +49 (0)89 310 3705

Fire Department

Carl-von-Linde-Straße 34b, 85716 Unterschleißheim

Tel: +49 (0)89 310 094 00











# HOTEL & CONFERENCE RESORT MUNICH

www.infinity-munich.de