



### ■ Technical data

Atrium 3 1,285 gross m<sup>2</sup>  
Showrooms 1<sup>st</sup> floor 21 rooms with a total area of 2,173 gross m<sup>2</sup>

Atrium 4 1,285 gross m<sup>2</sup>  
Showrooms 1<sup>st</sup> floor 57 rooms with a total area of 4,994 gross m<sup>2</sup>  
Showrooms 2<sup>nd</sup> floor 61 rooms with a total area of 3,768 gross m<sup>2</sup>  
Studios E/F 436 gross m<sup>2</sup>

Support structure: steel glass construction, in part T-supports.

#### Room height:

**Atriums 3 and 4:** approx. 9.00 m.

The maximum construction height in the atriums amounts to 6.00 m insofar as the organizer has not set any restrictions. Direct consultation with the MOC Events Department is required. The inside area can accommodate construction widths of up to 10 m. The maximum construction height in the showrooms and in studio E/F on the 1<sup>st</sup> and 2<sup>nd</sup> floors is dependent on the ceiling height. The minimum clearance to the ceiling must be 60 cm.

#### Load-bearing capacity:

Floor loads of max. 500 kg/m<sup>2</sup>.

Trolleys must be equipped with plastic or rubber wheels to prevent damage, metal wheels or casters are prohibited.

#### Floors:

**Atriums 3 and 4:** tiled marble floors.

**Showrooms/Studios:** unfinished floor base: cement screed on noise impact/thermal insulation

Floor finish: carpeting, wheelchair compatible, extremely flame retardant  
Hallways: carpeting.

#### Ceilings:

**Atriums 3 and 4:** steel glass construction.

**Showrooms/Studios:** suspended acoustic ceilings with integrated ventilation and extraction.

#### Walls:

Walls between the showrooms and hallway walls made of plaster board in support frames.

#### Windows:

Showrooms in part with sun screening facilities.

#### Doors:

In part steel glass doors, some with fixed glazed section, in part wooden doors with glass panelling, see individual plans for sizes. Doors are kept open automatically. Wedges are not allowed.

#### Room climate:

Ventilation and extraction system, heating and cooling in the showrooms via individual appliances, cooling: approx. 10° C under outside temperature.

#### Lighting:

Ceiling-mounted lamps and spots: approx. 300 lux.

#### Noise control:

70 dB(A) (upper limit)

#### Electrical/Communication/Sanitary installations:

**Atriums:** Electrical and communication connections are provided via floor tanks. Sanitary connections are located in the front and rear atrium areas and can be installed subject to consultation.

**Showrooms/Studios:** The salons are equipped with power sockets via which up to 3 kW power can be sourced per wall side. In total, 6 kW power is available per room. Enhanced power supplies can be installed upon consultation with the MOC Department Events.

Telephone and Internet connections must be ordered separately and are installed individually via wall sockets.

Water connections are possible to a restricted extent and after consultation only.

#### Compressed air:

No compressed air connections are available.

#### Suspension units:

**Atriums:** Suspension units in the inside area are possible upon consultation with the MOC Department Events. Suspension points may be installed by accredited service companies of the MOC Veranstaltungszentrum München only.

**Showrooms:** no items can be suspended from ceilings.

#### Fire protection:

**Atriums:** Between the inside area available for stand building and the showrooms, a fire-break of 4 meters in width must be kept clear; this is also the escape/rescue route. Stand covers and canopies are not permitted in the atriums for fire protection reasons.

**Showrooms:** The emergency exit door facing the aisle leads directly to an escape/rescue route and must be kept clear of fittings and stored goods at all times. The door must be unlocked when persons are present in the room.

#### Access to Atriums/Loading:

The goods load and self-operated lifts can be used from the delivery zones on the ground floor and 2<sup>nd</sup> underground floor for delivering heavy and bulky goods. The clearance size to the atrium is 2.10 m wide x 2.00 m high. The delivery areas on the 1<sup>st</sup> and 2<sup>nd</sup> floor are escape routes. Storage of materials in these areas is not permitted, even temporarily.

The goods load must be operated by a goods lift operator who has to be ordered for duty during stand set-up and dismantling periods.

#### Dimensions of load lift:

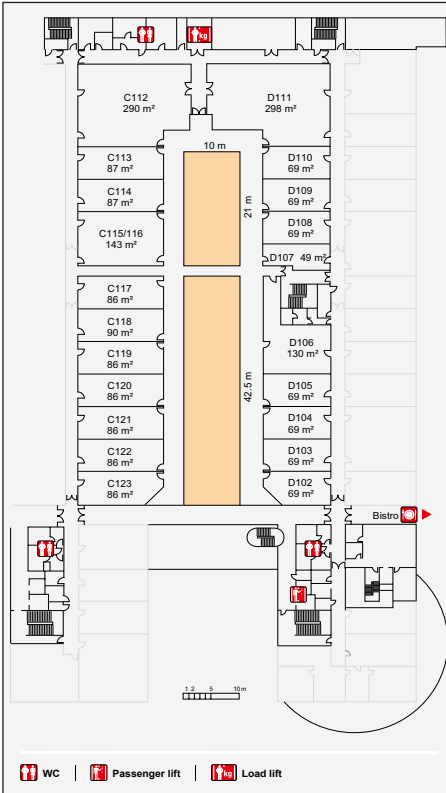
Height: 2.60 m  
Width of cabin interior: 3.00 m  
Door width: 2.50 m  
Depth: 5.37 m  
Load-bearing capacity: 8,000 kg

#### Dimensions of self-operated lift:

Height: 2.50 m  
Width of cabin interior: 2.00 m  
Door width: 1.10 m  
Depth: 2.50 m  
Load-bearing capacity: 2,400 kg



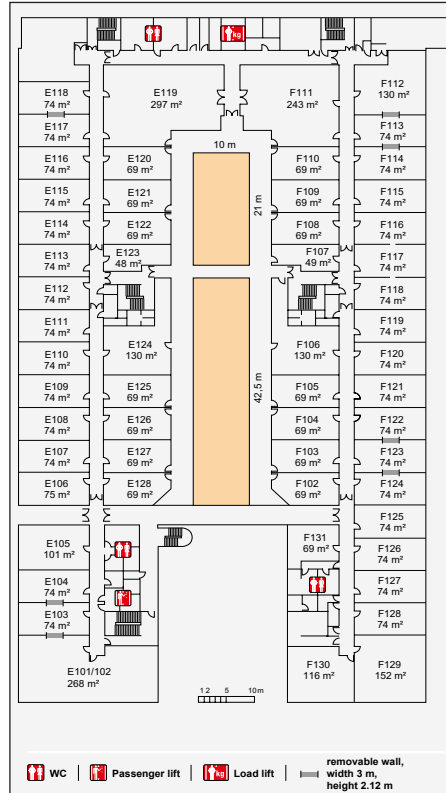
## Atrium 3-1<sup>st</sup> floor



Room	Grid	Grid
C112	200	160
C113 - 114	50	40
C115/116	80	60
C117 - 123	50	40
D102 - 105	40	34
D106	70	54
D107	30	10
D108 - 110	40	34
D111	200	174
<b>Total: 21</b>	<b>Area: 2,173 m<sup>2</sup></b>	

Theater Classroom

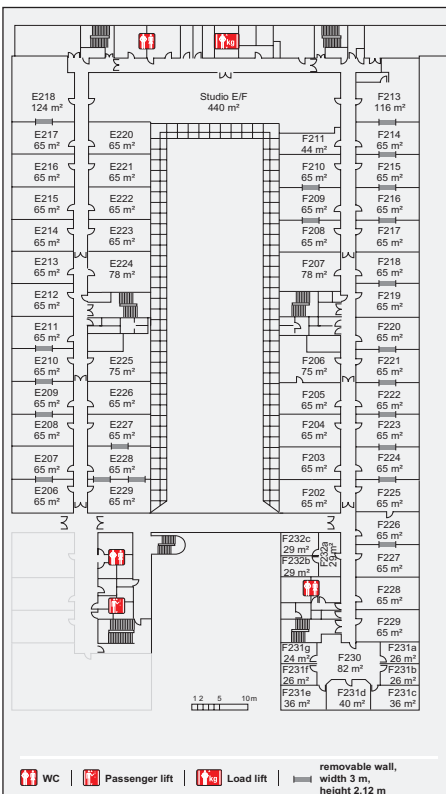
## Atrium 4-1<sup>st</sup> floor



Room	Grid	Grid
E101/102	170	105
E103 - 104	40	34
E105	50	40
E106 - 118	40	34
E119	200	174
E120 - 122	40	34
E123	30	10
E124	70	54
E125 - 128	40	34
F102 - 105	40	34
F106	70	54
F107	30	10
F108 - 110	40	34
F111	200	106
F112	80	60
F113 - 128	40	34
F129	80	60
F130	60	45
F131	30	10
<b>Total: 57</b>	<b>Area: 4,994 m<sup>2</sup></b>	

Theater Classroom

## Atrium 4-2<sup>nd</sup> floor



Room	Grid	Grid
E206 - 217	40	34
E218	70	50
E220 - 229	40	34
F202 - 210	40	34
F211	30	10
F213	50	40
F214 - 229	40	34
F230	Passage/access to F 231 et seq.	
F231a - 231b	10	-
F231c - 231e	30	10
F231f - 231g	10	-
F232a - 232c	10	-
<b>Total: 61</b>	<b>Area: 3,768 m<sup>2</sup></b>	
Studio E/F	200	100

Theater Classroom