

Floors—Permissible Loads—Gates

General

The entrance building (foyer) of the ICM – International Congress Center Messe München and Hall B0 may not be accessed by motor vehicles.

The use of forklift trucks inside the ICM is only possible on the first floor. Due to the nature of the floors, a special vehicle is required. The designated maximum point loading of floors does not apply to utility ducts and floor tanks.

Under no circumstances may the specified load limit be exceeded for the passenger and freight elevators, and no freight may be carried in the passenger elevators, via the escalators or through entrance portals.

Only lifting and transport equipment with clean and abrasion-resistant rubber treads may be used inside the ICM. Total weight of the lifting and transport equipment must be dimensioned in such a way as to prevent damage to the floors, especially the parquet flooring. Messe München GmbH must be compensated for any damage caused by non-compliance with these requirements—the cost of repair is to be borne by the exhibitor or renter.

Halls	Foyer Ground Floor (FGF)	Foyer Second Floor (FSF)	B0
Length	approx. 120 m	approx. 133 m	approx. 65 m
Width	approx. 52 m	approx. 11 – 60 m	approx. 56 m
Total exhibition area	approx. 4.850 m ²	approx. 2,850 m ²	approx. 3,500 m ²
Net exhibition space	approx. 1,678 – 2,952 m ² , depending on visitor nos.	approx. 1,379 – 1,518 m ²	approx. 2,488 m ²
Clear height along hall perimeter	approx. 2.9 m (next to room 01) approx. 4.5 m (under SF)	approx. 2.9 m (next to room 01) approx. 3.8 m (gallery)	approx. 4.1 m
Clear height under mezzanine floor (MF)	approx. 2.3 m	–	–
Clear height in central hall area	approx. 10.0 m (under main beam)	approx. 4.1 m (under main beam)	approx. 4.5 m
Maximum structure height	3.0 m – up to 4.0 m, if approved – under MF: max. 2.0 m <i>Observe built-in components (monitors) and ICM signs on ceilings. Other structure heights in the hall center, under staircases and in front of and under large-screen displays apply.</i>	3.0 m – at the hall entrances: max. 2.5 m <i>Observe built-in components (monitors) and ICM signs on ceilings.</i>	3.0 m – up to 4.0 m, if approved <i>Observe built-in components (monitors) and ICM signs on ceilings.</i>
Hall flooring	granite, gray	maple parquet	oak bar parquet
Wall covering / material, color	Stucco Lustro, light gray	Stucco Lustro, light gray	maplewood panels
Foyer partition wall	beechwood panels, height: 4.3 m		
Pillars: (Diameter) and [Number]	(0.5 m) in exhibition area [30]	(0.5 m) in exhibition area [14]	(1.0 m) in hall perimeter area [6] (1.2 m) in hall center area [4]
Permissible distributed load	1 t/m ² (10 kN/m ²)	0.5 t/m ² (5 kN/m ²)	2 t/m ² (20 kN/m ²)
Permissible point load (support area 0.3 x 0.3 m, spacing approx. 1.5 m) does not apply to utility duct cover	1 t/m ² (10 kN/m ²) (not applicable for floor tanks)	0.5 t/m ² (5 kN/m ²) (not applicable for floor tanks)	2 t/m ² (20 kN/m ²) (not applicable for floor tanks)
Permissible ground pressure (heavy-duty vehicles) under wheel and individual loads	approval required	approval required	approval required
Permissible distributed load for suspensions (related to stand space rented)	approval required (not available in all areas)	–	approval required (not available in all areas)
Entrance gates: (Size) and [Number]	(3.0 m x 4.2 m) [1] – via loading yard foyer north (2.0 m x 2.1 m) [1] – via foyer south (2.5 m x 2.9 m) [3] – via hall B0		(12.5 m x 4.0 m) [1] – via loading yard hall B0
Load lift: location (Size WxHxD) [Number] (Load capacity)	–	(3.05 m x 2.45 m x 5.85 m) [2] (4.0 t) – through room 14 via hall loading yard(*) (1.15 m x 2.05 m x 2.30 m) [1] (1.6 t) – by room 01 via loading yard foyer north (1.65 m x 2.10 m x 3.20 m) [2] (2.0 t) – by room 13 via loading yard hall (*)	–

(*) A load lift operator / access control is required when using these elevators.

Halls	Foyer Ground Floor (FGF)	Foyer Second Floor (FSF)	B0
Artificial lighting	200 lux/m ²	200 lux/m ²	300 lux/m ²
Daylight	with sun shading	with sun shading	–
Room climate	partially air-conditioned	partially air-conditioned	partially air-conditioned
Fire protection facilities	sprinkler system and smoke detector	sprinkler system and smoke detector	sprinkler system and smoke detector
Utility supplies via	floor tanks and staircases	floor tanks and and main carrier (ceiling)	utility ducts
Utility supplies	spacing 9 m x 6 m	spacing 12 m x 8 m	transverse across hall, center distance 4.85 m
Width of floor tanks / utility ducts	0.48 m x 0.48 m	0.30 m x 0.30 m	0.35 m
Width of utility duct cover			0.43 m
Connections: – Water supply – Wastewater / Sewage – Sprinkler system – Compressed air	– not available – not available – not available – not available	– not available – not available – not available – not available	DN 25/min. 3.5 bar DN 100 DN 50 DN 50/min. 10 bar
Electricity supply	200 W/m ² to 40 kW/CEE 63 A (on request)	200 W/m ² to 20 kW/CEE 32 A (on request)	200 W/m ² to 85 kW/CEE 125 A
Telecommunications – User-neutral, wireline connections (phone, fax, analog, LAN)	approx. 75	approx. 30	approx. 150
Fiber-optic connections SM duplex (single-mode or mono-mode) MM duplex (multi-mode or gradient)	36 36	19 19	approx. 75 approx. 75