

Notice Hall Plan and Route Map



MOC Veranstaltungscenter München

Component	Description
Exhibition area	Total area approx. 13,770 m ² ; divided into 4 sub-areas of approx. 2,955 m ² , 2,758 m ² , 3,892 m ² , 4,165 m ²
Support structure	Steel composite structure, 12.0 m x 12.0 m support sections
Height of rooms	4.4 m clearance; however 4.0 m max. stand construction height
Permissible floor load	1.5 t/m ² , trucks: 18 t permissible laden weight, fork-lift trucks: 7.5 t permissible laden weight, electric fork-lift trucks only (exclusively via MOC's accredited service partner)
Floor	Mastic asphalt surface, utility ducts per 12.0 m x 6.0 m sections for water / electricity supply and sewage disposal
Rear walls of halls	2.5 m high, made of chipboard with wood-frame substructure
Entrance gates	2 Entrance gates per hall, 5.0 m wide x 4.25 m high to delivery zone and connecting gates between Halls 1 and 2, respectively Halls 2 and 3
Indoor climate	Ventilation and air extraction system as partial air-conditioning facility for heating and cooling
Lighting	approx. 350 lux
Noise control	upper limit 70 dB (A)
Electrical installations	Power supply 230/400 volt, 50 Hz via utility ducts, subject to consultation
Plumbing	Water supply 1", sewage pipe diameter NW 100 per 6.0 m x 12.0 m sections via utility ducts
Communications	Connections for telecommunications, etc. from the ceiling
Sound system	For announcements, can be activated on a per-section basis
WC facilities	WC facilities with separate WC for the disabled per hall



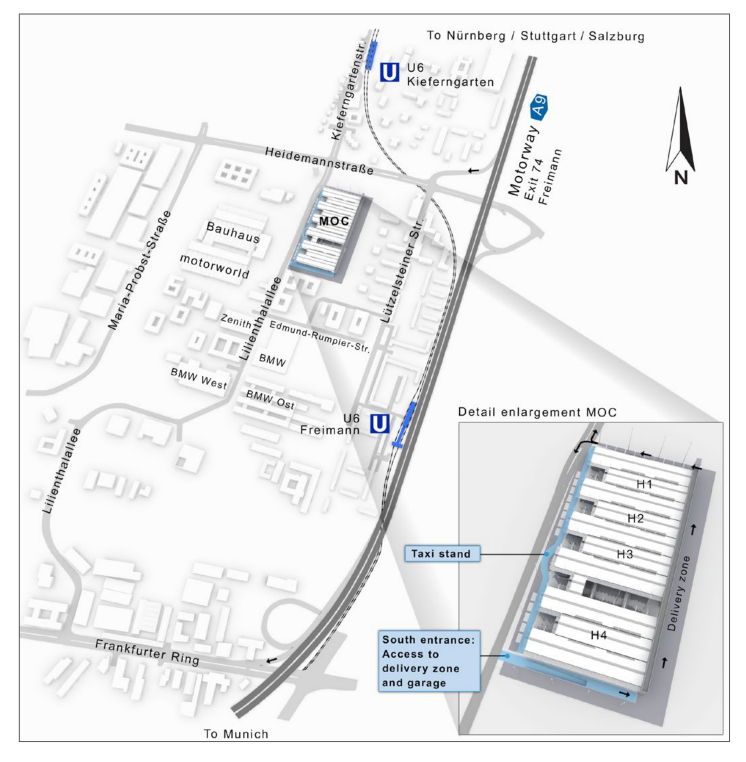


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With navigation system

MOC Entrance Lilienthalallee 40 80939 München **GPS coordinates MOC** Longitude: 11.610602 Latitude: 48.198273