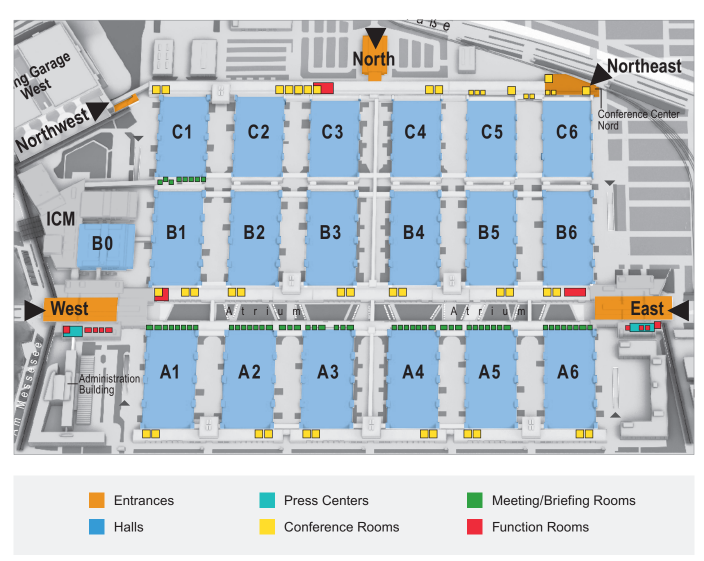
Messe München **OVERVIEW OF HALLS**



Spaces/Rooms	Length in m	Width in m	Floor Space in m²
Halls A1-A6	161	71	approx. 11.000
Halls B1–B5	161	71	approx. 11.000
Hall B6 (High hall)	161	71	approx. 11.000
Halls C1–C6	139–143	71	approx. 10.000

The halls of Messe München set high standards in functionality, infrastructure and communication. Our 18 ultra-modern halls at ground level offer you spacious areas with ample natural light thanks to expansive glazing. All halls are fully vehicle-accessible due to the column-free construction

and ceiling heights of eleven to 16 meters. Delivery zones directly adjacent to the exhibition halls provide optimum conditions for loading and unloading exhibits. So exhibitors enjoy maximum flexibility during set-up and dismantling.



Messe München **OVERVIEW OF HALLS**



Technical Data	A1–A6 B1–B5	B6 (High hall)	C1-C6	B0
Length	161 m	161 m	139 m – 143 m	65 m
Width	71 m	71 m	71 m	54 m
Total exhibition area	approx. 11,000 m ²	approx. 11,000 m ²	approx. 10,000 m ²	approx. 3,500 m ²
Clear height of longitudinal wall (hall perimeter between entrances)	approx. 5.70 m	approx. 7.80 m	approx. 5.70 m	approx. 4.00 m
Clear height of hall girder supports (hall sides)	approx. 10.75 m	approx. 15.25 m	approx. 10.75 m	-
Clear height of tie (hall center) Lichte Höhe Trennwandschott (hall C6)	approx. 11.50 m	approx. 16.00 m	approx. 11.50 m Hall C6: 8.95 m	4.20 m
Hall floor	Mastic asphalt	Mastic asphalt	Mastic asphalt	Parkett
Permissible distributed load	5 t/m² (50 kN/m²)	5 t/m² (50 kN/m²)	5 t/m² (50 kN/m²)	2 t/m² (20 kN/m²)
Permissible point load (support area 0.3 m x 0.3 m, spacing approx. 1.5 m) does not apply to utility duct cover	5 t (50 kN)	5 t (50 kN)	5 t (50 kN)	8 t (80 kN)
Permissible floor compression under wheel and individual loads	60 t/m² (600 kN/m²)	60 t/m² (600 kN/m²)	60 t/m² (600 kN/m²)	nach Prüfung
Permissible vertical load (bezogen auf angemietete Standfläche)	5 kg/m²	5 kg/m²	5 kg/m² Halls C5–C6: 20 kg/m²	5 kg/m²
Entrance gates: (Size) and [Number] Vehicular access permitted No vehicular access	(4.50 m x 4.50 m) [6] (2.50 m x 4.50 m) [4]	(4.50 m x 4.50 m) [8] (2.50 m x 4.50 m) [2]	(4.50 m x 4.50 m) [6] (2.50 m x 4.50 m) [4]	(12.50 m x 4.00 m) [1]
Artificial illumination	200 Lux/m²	200 Lux/m²	200 Lux/m ²	400 Lux/m ²
Ventilation	partly air-conditioned	partly air-conditioned	partly air-conditioned	partly air-conditioned
Utility supply ducts transverse to hall length, axes spaced at	5.00 m	5.00 m	4.50 m (*)	4.85 m
Width of utility ducts Width of utility duct cover	0.35 m 0.43 m	0.35 m 0.43 m	0.35 m 0.43 m	0.35 m 0.43 m
Utility connections: - Water - Wastewater - Sprinklers - Compressed air - Gas (availability depending on area coverage)	DN 25/min. 3.5 bar DN 100 DN 50 DN 50/min.10 bar DN 25/20 mbar	DN 25/min. 3.5 bar DN 100 DN 50 DN 50/min. 10 bar DN 25/20 mbar	DN 25/min. 3.5 bar DN 100 DN 50 DN 50/min. 10 bar DN 25/20 mbar	DN 25/min. 3.5 bar DN 100 DN 50 DN 50/min. 10 bar DN 25/20 mbar
Electricity supply	200 W/m ²	200 W/m²	200 W/m²	200 W/m²
Telecommunications - User-neutral, wireline connections (phone, fax, analog, ISDN, DSL, LAN) - Wireless phone connections (DECT)	300 approx. 100	300 approx. 100	300 approx. 100	100
Wideband connections (TV)	150	150	150	approx. 50
Fiber-optic connections (Single-mode and/or gradient)	150	150	150	56

^(*) Hall C1 also has two utility ducts along the longitudinal axis of the hall.