

Hall 7

Technical data sheet

Version: October 2021

Hall 7

With an area of c. 5,650 m², Hall 7 in Messe Augsburg is an ideal venue for your trade fairs, congresses and meetings.

With Hall 7, you have the option of using two entrances. The conference center is to the east of Hall 7, which can be accessed via the Entrance South. Hall 7 can be accessed via Hall 6 (foyer) from the Entrance West.

Start with a warm welcome: both entrance options allow you to extend a warm welcome to your guests in a prestigious setting. Here you can optionally provide a wardrobe service and catering.

The best part: In both options, parking spaces are located directly in front of the door.

Area

Net hall space 5,650.15 m²

Dimensions

Hall dimensions

Hall total	104.26 x 54.19 m
Height	
Steel girders lengthways	7.00 m
Steel girder spacing	17.95 m
Steel cross girders (round section	n) 7.86 m
Steel cross girders (center sectio	n) 8.18 m
Steel cross girder spacing	5.04 m
Usable height of ventilation ducts	7.30 m
Lower edge of air outlets	7.00 m
Lower edge of lighting	7.00 m
Lower edge of sprinkler system	7.00 m

Dimensions of people doors

All doors are emergency exit doors.

8 people doors (2-leaf)	
Vestibule	2.30 x 1.77 m
2 people doors/glass (2-leaf)	
to Hall 6	2.50 x 1.93 m
2 people doors/glass (2-leaf)	
to the conference center	2.50 x 1.82 m
2 emergency exit doors (2-leaf)	2.00 x 1.77 m
6 people doors (2-leaf)	
in the gate	2.25 x 1.93 m
Hall gates	
6 hall gates (sliding gates, 1-leaf)	4.50 x 4.12 m

Load-bearing capacity

Floor loading capacity

The hall is accessible to vehicles at ground level
Wheel load, including floor ducts

5.00 t

Distributed load 1.67 t/m²

Suspension points

- no grid
- Suspension point load: 30 kg/suspension point

Supply

Floor ducts every 5.00 m across the hall

Water and waste water

Supply and waste disposal in the hall via floor ducts

Electricity

- Supply via floor ducts, 32 small distributors every 5.00 m in the services duct in basement level 1 with
 - 4 x 16 A schuko plugs
 - 1 x 16 A CEE plug
 - 1 x 32 A CEE plug
- in the services duct in basement level 1 with
 - 8 x 63 A CEE plug
- 10 small distributors in the services duct with
 - 6 x schuko plugs
 - 2 x 32 A CEE plug
- 10 small distributors in the services duct with
 - 5 x 63 A CEE plugs
- Services duct with
 - 3 x 400 A distribution points

Total max. output KW 1,100

Telephone / Internet

Supply via floor ducts

Heating and ventilation

- Air heating 4 zones each with an output of 20,000 m³/h
- 60 adjustable supply air outlets
- Direct gas-powered heating
- Central exhaust air per zone, 4 roof ventilation units

Lighting

- Natural light via a glass roof / cannot be blacked out
- LED lighting, dimmable from 60% 100%
- Minimum average value at a height of 0.75 m
 c. 300 lux

Public address system

from service provider

Antenna connections

Communication technology

IP connection	symmetrical 5 Mbit/s	
IP connection	symmetrical 10 Mbit/s	
Business IP connection	symmetrical 50 Mbit/s	
Business IP connection	symmetrical 100 Mbit/s	
Wireless network Bandwidth restriction on guest network per user		
Wireless network additionally on request for non-public access point	individual events as a	