

Hall 3

Technical data sheet

Version: December 2022

Hall 3

Our Hall 3 is an excellent choice with a perfect infrastructure, and therefore particularly well suited for trade fairs: It has a designated entrance section and can be used effectively on its own, but can also be just as well combined with other halls.

With a hall space of 7,228 m², its own office infrastructure and its own catering section, it has everything you could require to organize a successful event. The hospitality section is separated from the events in the hall by a glass partition wall. The partition wall can also be opened up and the hospitality area can be expanded as required.

Hall 3 also offers additional spaces on the 1st floor with a lobby and a room, including a kitchen and a food counter. These are ideal, for example, as a catering area for staff, a press lounge or an administrative section.

Hall 3 can be accessed via the Entrance North with parking right in front of the door.

Area

Hall space, gross	7,628.00 m ²
Hall space, net	7,228.00 m²
Restaurant, gross	370.00 m²
2 exhibitors' offices, gross	30.00 m² each

Dimensions

Hall dimensions

Hall total	129.32 x 58.99 m
Height	
Usable height	7.00 m

Various dimensions

Between the girders:

Hall length,	c. 2.00 x 14.16 m
otherwise	19.60 m
Hall width	c. 19.35 – 19.70 m

Dimensions of people doors

4 hall gates (1-leaf)	4.50 x 4.20 m
Hall gates	
in the gates	2.10 x 1.86 m
8 people doors (2-leaf)	
1 personnel door (2-leaf) North entrance to foyer/catering	2.10 x 1.78 m
	2.10 / 2.00 111
4 people doors (2-leaf) Main entrance foyer vestibule doors	2 15 x 2 00 m
10 people doors (2-leaf) in the vestibule outdoor fairgrounds	2.20 x 1.86 m

Load 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

- via floor ducts, 52 small distributors every
 5.00 m in the services duct containing
 - 6 x 16 A Schuko plugs
 - 1 x 16 A CEE plug
 - 1 x 32 A CEE plug
- Services duct in basement level 1 with
 - 4 x 100 A distribution points
- Total max. output 800 KW

Telephone / Internet

Supply every 5.00 m via floor ducts

Heating and ventilation

- Air heating in 4 zones each with an output of 50,000 m³/h based on the guidelines on assembly areas
- 211 adjustable supply air outlets

Toilets - ground floor

Element	Women	Men
Hand basins	2	2
Toilet seats	5	4
Urinals	0	4
Disabled toilets	0	0

Toilets - 1st floor

Element	Women	Men
Hand basins	2	2
Toilet seats	6	3
Urinals	0	5
Disabled toilets	1, accessible via the elevator	

Lighting

- Natural light from a glass roof, cannot be blacked out
- Neon linear luminaires and HQL luminaires,
 Minimum average value at a height of 0.85 m,
 c. 275 lux

Sound system

• from service provider

Rooms

Restaurant with fully equipped kitchen c. 160 seats

Communication technology

Antenna connections	✓	
additionally on request fo as a non-public access po		
Wireless network		
Wireless network Bandwidth restriction on g	uest network per user 🗸	
Business IP connection	symmetrical 100 Mbit/s	
Business IP connection	symmetrical 50 Mbit/s	
IP connection	symmetrical 10 Mbit/s	
IP connection	symmetrical 5 Mbit/s	