

Hall 6 – Foyer

Technical data sheet

Version: October 2021

Hall 6 – foyer

With an area of approx. 1,000 m², Hall 6 is our smallest hall and is therefore ideally suited as a separate foyer for your events in the Halls 5 or 7. Here you can create a prestigious reception section for your guests as part of larger event and offer a wardrobe service and catering.

You can also use the entire area purely as a catering section: create a restaurant atmosphere with tables and chairs or use bar tables for coffee breaks, informal meetings or get-together events.

The area can also be used for smaller exhibitions or arranged with stands as a sales area.

Area

Hall space, gross	1,140.00 m²		
Foyer, net	c. 882.29 m²		
Catering, net	c. 200.00 m ²		
Connecting structure to Hall 5	300.00 m²		

Dimensions

Hal				

Hall total	30.00 x 51.00 m		
Height			
Usable height	5.70 m		
Dimensions of people doors			
4 people doors (2-leaf)			
in the walkway to Hall 5	2.40 x 1.80 m		
2 people doors (2-leaf)			
in the walkway to Hall 7,			
no emergency exit	2.48 x 2.19 m		
4 exterior doors (2-leaf)	2.50 x 2.11 m		
2 revolving doors (automatic)	d = 360		
Load capacity			
Floor loading capacity	1.0 t/m²		

Suspension points

No suspension points possible

Supply

via floor duct in the center of the hall

Water and waste water

Supply and disposal in the hall via floor duct

Electricity

- Multi socket distributor in the wall and floor
- Total max. output 100 KW/150 A

Telephone / Internet

Supply via floor duct,
 2x via small wall-mounted distributors

Heating and ventilation

- Heat pump system with a gas boiler for backup during peak demand
- Building component activation through pipe systems installed in the floor panel for heating and cooling
- 10- to max. 25-fold air exchange rate

Toilets

Element	Women	Men
Hand basins	29	22
Toilet seats	72	36
Urinals	0	51
Disabled toilets	2	3
Baby changing room	1	1

Lighting

- Natural light via a glass facade, cannot be blacked out
- round reflector lights with energy-saving lights

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 g	uest network per user 🗸		
Wireless network additionally on request for as a non-public access p			
Antenna connections	✓		