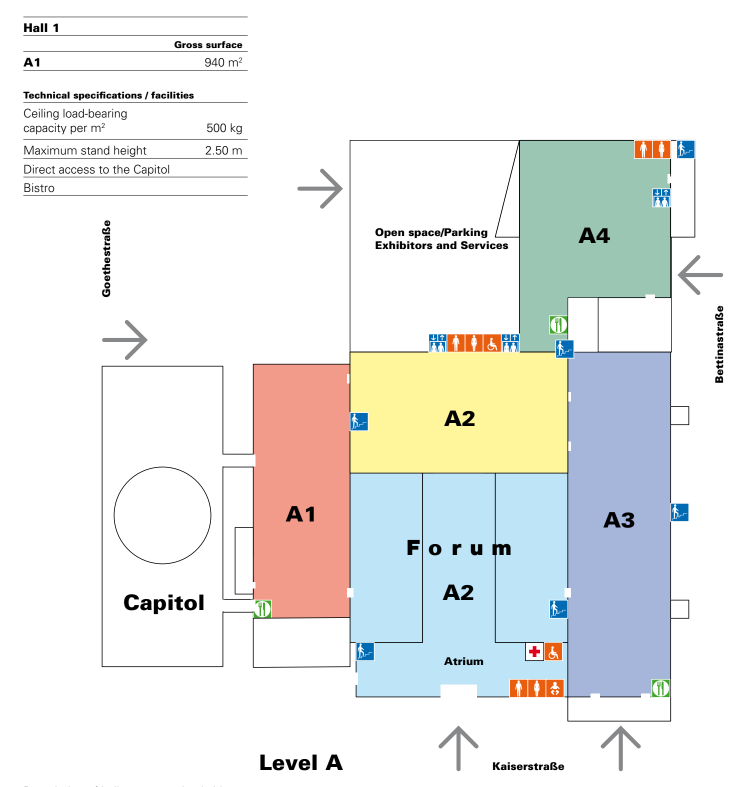


### Level A



# Fairground



## **Level A**

Forum Hall 2	
	Gross surface
A 2 Forum	2,240 m <sup>2</sup>
A 2 transversal	1,143 m²
Technical specifications	/ facilities
Ceiling load-bearing	E00 kg

lechnical specifications / facilities	
Ceiling load-bearing capacity per m <sup>2</sup>	500 kg
Maximum stand height	
(A2 Forum)	4.50 m
Maximum stand height (A2 transversal)	2.50 m
Direct access from the outside	
Toilets	
Toilets for disabled people	
Baby room	
First aid room	
Stairs	
Lift	

Hall 3	
	Gross surface
A3	1,352 m <sup>2</sup>
AS	1,3021

Technical specifications / facil	lities
Ceiling load-bearing capacity per m <sup>2</sup>	1,000 kg
Maximum stand height	2.50 m
Stairs	
Lift	
Bistro	

Gross surface
1,003 m <sup>2</sup>

Technical specifications / facili	ties
Ceiling load-bearing	
capacity per m <sup>2</sup>	750 kg
Maximum stand height	2.50 m
Stairs	
Lift	
Bistro	

### Fairground



# **Technical specifications**

#### Allowed load and dimensions of the lifts

	Lift cage			Doors		
	Width	Depth	Height	Width	Height	load
Hall section 1, loads	3.00 m	3.93 m	3.00 m	2.40 m	2.75 m	3,000 kg
Hall section 2 transversal, persons	1.60 m	1.50 m	2.20 m	0.90 m	2.00 m	14 Personen
Hall section 2 transversal, loads	3.00 m	2.00 m	2.70 m	2.10 m	2.60 m	3,000 kg
Hall section 3, persons	1.60 m	2.15 m	2.15 m	1.00 m	2.00 m	22 Personen
Hall section 3, loads	3.00 m	2.00 m	2.60 m	2.10 m	2.60 m	3,000 kg
Hall section 3, kitchen	1.80 m	1.20 m	2.00 m	1.00 m	2.00 m	12 Personen
Hall section 4, persons	1.10 m	2.10 m	2.10 m	0.80 m	2.00 m	13 Personen
Hall section 4, loads exterior door	2.30 m	6.60 m	2.65 m	2.10/ 2.00 m	2.60 m	5,000 kg

#### **Power supply**

- All halls provide sufficient outlets for power supply.
  A 32 A/CEE supply is available on request.
- The power supply comprises three SCHUKO-type sockets 220 V/2 A and one SCHUKO-type socket 220 V/2 A to connect a fridge.

Every socket has a max. capacity of 1.8 kW.

### Water supply

 There is almost anywhere the possibility to install a water connection and a water runoff.

### Stand heights

The construction height is 2.50 m
 Exceptions: A2 Forum: max. construction height 4.50 m.

#### Possible utilisation

- a) Usage by floor according to hall levels
  - A = Ground floor: 6,768 m<sup>2</sup> gross exhibition area
  - B = 1<sup>st</sup> floor: 5,455  $m^2$  gross exhibition area
  - $C = 2^{nd}$  floor: 2,460 m<sup>2</sup> gross exhibition area
  - + Restaurant area
  - D = 3<sup>rd</sup> floor: 2,425 m<sup>2</sup> gross exhibition area (available only complete occupancy)
- b) Utilisation of the hall sections 2 or 4 from level A to C
- c) Utilisation of the hall sections A1 and A2 with entrance from Kaiserstraße
- d) Utilisation of the hall sections A2 and A3 with entrance from Kaiserstraße
- e) Utilisation of the hall sections A4 to C4 with entrance from Bettinastraße
- f) Utilisation of the level C3 with restaurant, show and lecture rooms as well as the possibility of an additional exhibition at C2 and D2.