

# TECHNICAL INFORMATION

	Halle 20	Halle 21	Halle 22
<b>exhibition area</b>	12.300 sq m divisible in 3 sections: 2.700 sqm, 4.500 sq m, 5.100 sq m	5.500 sq m 590 sq m symposium and conference hall in the upper floor	8.550 sq m divisible on 2 floors thereof approx. 4.000 sq m on floor 1 and approx. 4.550 sq m on floor 2
<b>internal dimension ground floor</b> <b>internal dimension upper floor</b>	length 140 m width 90 m height 5,8 m	length 90 m width 70 m height 5,8 m	ground floor: length 55 m width 80 m height 6,7 m  first floor: length 60 m width 90 m height 6,2-6,5 m
<b>pillars</b>	2 rows of pillars centre distance 10 m (roll axis) and 30 m (cross axis)	2 Pfeilerreihen Achsabstand 10 m (Längsachse) und 40 m (Querachse)	3 rows of pillars centre distance 10 m (roll axis) and 15 m (cross axis)
<b>technical data</b>	<ul style="list-style-type: none"> <li>• at every pillar electrical power points (in 3 m height) each with: 1 x 16A 400V, 2 x 32A 400V</li> <li>• compressed air supply (dried) at pillars as well as in floor</li> <li>• water/sewerage and telephone connection at pillars and hall walls, as well as in ground floor</li> <li>• precise laying of electrical power by cable trays possible</li> </ul>		<ul style="list-style-type: none"> <li>• at every pillar electrical power points (in 3,5 m height) each with: 1 x 63A 400V, 1 x 32A 400V, 1 x 16A 400V, 2 x Schuko plug socket 16A 230V</li> <li>• rail system distributed regularly under the ceiling</li> <li>• water and sewerage at pillars</li> <li>• two electrical power points 250 kV under the ceiling</li> <li>• precise laying of electrical power points by cable trays possible</li> </ul>
<b>weight capacity of floor</b>	punctual weight capacity over 5,0 T		ground floor: red epoxy resin covering first floor: cement with hard grey material covering
<b>floor covering</b>	cement with red epoxy resin covering	cement with red hard material covering	ground floor: red epoxy resin covering first floor: cement with hard grey material covering
<b>tor measure   elevators</b>	height 5 m, width 4,5 m (5 pieces)	height 5 m, width 4,5 m (4 pieces)	height 4,5 m, width 4,5 m (2 pieces) 2 freight elevator: height 2,6 m, width 2 m, depth 4 m weight capacity: 3,0 T
<b>ramps</b>	1 ramp, adjustable in height		
<b>gastronomy</b>	modern, central restaurant, accessible by all halls 20 - 23, with 280 seats, separate delivery possibility	bistro with 80 seats	modern, central restaurant, accessible by all halls 20 - 23, with 280 seats, separate delivery possibility
<b>symposium</b>	350 sq m symposium in the upper floor with 350 seats and appropriate sound control	symposium with 200 seats, seminar rooms	350 sq m symposium in the upper floor with 350 seats and appropriate sound control
<b>air, light and heat supply</b>	heating and fresh air supply by big stepless regulated hot air blower. Electrically powered skylights throughout the halls' ceiling - basic illumination existent.		
<b>entrance area</b>	generous entrance areas are equipped with counter, wardrobe, as well as a public-address system		
<b>sanitarian facilities</b>	generous WC facilities with handicapped accessible WC, shower and baby changing room		
<b>safety</b>	all halls are equipped with a fire sprinkler system, a fire alarm system, a smoke and heat venting system, emergency lighting and escape lighting system all halls are compliant with safety regulations ("Versammlungsstättenverordnung") and approved by official authorities		
<b>parking facilities</b>	The exhibition centre provides over 3.300 parking facilities, of which 650 are reserved for exhibitors directly at the exhibition halls.		