

Technical data of hall 1

hall-level	construction	gross area m ²	hall dimensions		hall floor type	load-bearing capacity kN/m ² *5	column dimensions in cm l x w
			l x w *4 (m)	h (m)			
1.0	reinforced concrete structure	7733	129 x 65	4,45	mastic asphalt	SLW 30 *3	#
1.1		8883	140 x 64	4,35	asphalt flooring	12,5	116 x 91
1.2		8994	140 x 64	7,50-15,30	asphalt flooring	12,5	none

hall-level	ceiling-grid	suspension from the hall ceiling	daylight/ lightning	Lux	heating, air-conditioning, ventilation	fire alarm system
1.0	none	none	none	#	across airing/ ventilators	sprinkler
1.1	none	yes, after consultation of the Service Infrastructure dep.	dimplly lit	400	air heating/ partial air-conditioning	sprinkler
1.2	none	yes, after consultation of the Service Infrastructure dep.	available	400	air heating/ partial air-conditioning	sprinkler

lifts

lifts no.: *1	load-bearing capacity kg	loading area cabin *2 w x l (m)	door dimensions w x h (m)
A 101 L	4000	1,80 x 3,50	2,00 x 2,50
A 102 L	4000	1,80 x 3,50	2,00 x 2,50
A 103 F	4000	1,80 x 3,50	2,00 x 2,50
A 104 F	4000	1,80 x 3,50	2,00 x 2,50
A 105 F	4000	1,80 x 3,50	2,00 x 2,50
A 106 F	4000	1,80 x 3,50	2,00 x 2,50
A 107 L	6500	2,80 x 5,50	3,00 x 3,60
A 108 L	6500	2,80 x 5,50	3,00 x 3,60
A 109 L	4000	1,80 x 3,50	2,00 x 2,50
A 110 L	4000	1,80 x 3,50	2,00 x 2,50
A 111 P	630	1,10 x 1,35	0,80 x 2,10
A 112 G	630	1,10 x 1,35	0,80 x 2,10
A 113 G	630	1,10 x 1,35	0,80 x 2,10

hall doors

door no.	w x h (m)
Gate 1	4,80 x 4,40
Gate 2	4,,80 x 4,40

*1 G= Gastronomy lift F= Firemen's lift L= Material lift P= Passanger Lift

*2 Loading area is not cabin dimension!

*3 SLW 30 (heavy trucks according) DIN 1072!

*4 Hall dimensions are not gross exhibition area!

*5 Please refer to the load-bearing capacity plan for the floor(s) und to the list of permissible lifting vehicles - Construction Management

Updated 20.06.2017/ Facility Services/ Exhibitions Services

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Technical data of hall 2

hall-level	construction	gross area m ²	hall dimensions		hall floor type	load-bearing capacity kN/m ² *4	column dimensions in cm l x w
			l x w *3 (m)	h (m)			
2.0	Solid construction/ steel structure	5646	64 x 109	gallery 4,50 dome 29	synthetic resin screed with epoxy coating	10 hall border 5	47 x 47

hall-level	ceiling-grid	suspension from the hall ceiling	daylight/ lightning	Lux	heating, air-conditioning, ventilation	fire alarm system
2.0	none	yes, after consultation with hall technician.	available with dimout	max. 950	air- heating	smoke alarm east

lifts

lifts no.: *1	load-bearing capacity kg	loading area cabin *2 w x l (m)	door dimensions w x h (m)
A 201 L	3000	1,80 x 2,50	2,00 x 2,15
A 203 L	4000	1,80 x 4,10	2,00 x 2,25

hall doors

door no.	w x h (m)
Gate 1	3,50 x 4,00

*1 G= Gastronomy lift F= Firemen's lift L= Material lift P= Passanger Lift

*2 Loading area is not cabin dimension!

*3 Hall dimensions are not gross exhibition area!

*4 Please refer to the load-bearing capacity plan for the floor(s) und to the list of permissible lifting vehicles - Construction Management

Updated 21.06.2017/ Facility Services/ Exhibitions Services

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Technical data of hall 3

hall-level	construction	gross area m ²	hall dimensions		hall floor type	load-bearing capacity kN/m ² *5	column dimensions in cm l x w
			l x w *4 (m)	h (m)			
3.0	Solid construction/ facade made of glass and concrete	18495	161 x 114	9,10 *6	asphalt with supply channels	25 (SLW 30) *3	85
3.1		18736	161 x 116	8,8 bis 15,24 *7	asphalt with supply channels	15	none

hall-level	ceiling-grid	suspension from the hall ceiling	daylight/ lightning	Lux	heating, air-conditioning, ventilation	fire alarm system
3.0	none	yes, see suspension plan (Service Infrastructure)p= 3 to 5 kN	available obscuration	300	air heating/ air-conditioning	smoke alarm/ sprinkler
3.1	none	Suspension point with 5 kN load per point (for vertical load only)	available obscuration	300	air heating/ air-conditioning	smoke alarm/ sprinkler

lifts

lifts no.: *1	load-bearing capacity kN	loading area cabin *2 w x l (m)	door dimensions w x h (m)
A 301 G	15.000	4,00 x 5,50	4,00 x 3,70
A 302 L	15.000	4,00 x 5,50	4,00 x 3,70
A 303 L	15.000	4,00 x 5,50	4,00 x 3,70
A 304 F	15.000	4,00 x 5,50	4,00 x 3,70
A 305 F	15.000	4,00 x 5,50	4,00 x 3,20
A 306 P	1000	1,10 x 2,10	0,90 x 2,10
A 307 P	1000	1,10 x 2,10	0,90 x 2,10
A 308 L	15.000	4,00 x 5,50	4,00 x 3,20
A 309 L	15.000	4,00 x 5,50	4,00 x 3,20
A 310 P	1000	1,10 x 2,10	0,90 x 2,10
A 311 P	1000	1,10 x 2,10	0,90 x 2,10
A 312 F/G	15.000	4,00 x 5,50	4,00 x 3,20
A 320 P	225		
A 321 P	200		
A 322 P	200		
A 323 P	200		

hall doors

door no.	w x h (m)
Gate 1	4,90 x 4,90
Gate 2	4,90 x 4,90
Gate 3	4,90 x 4,90
Gate 4	4,40 x 3,40
Gate 5	4,90 x 4,90
Gate 6	4,90 x 4,90
Gate 7	4,90 x 4,90
Gate 8	4,90 x 4,90
Gate 9	4,90 x 4,90
Gate 10	4,40 x 3,60
sliding door E1	3,50 x 3,30 *8

*1 G= Gastronomy lift F= Firemen's lift L= Material lift P= Passanger Lift

*2 Loading area is not cabin dimension!

*3 SLW (heavy trucks according) DIN 1072!

*4 Hall dimensions are not gross exhibition area!

*5 Please refer to the load-bearing capacity plan for the floor(s) und to the list of permissible lifting vehicles - Construction Management

*6 7,20 in the northern border area

*7 Hall border (west), maintenance walkway with a clear height of 5.40 m / please note the struts / hall border (south) clear height of 5 m. Please note: crane on E1 / 20-tonne lifting capacity, 3.3 m hook height (less the load-lifting equipment)

*8 Sitze of the gate entrance to below the crane suspension

Technical data of hall 4

hall-level	construction	gross-area m ²	hall dimensions		hall floor type	load-bearing capacity kN/m ² *5	column dimensions in cm l x w
			l x w *3 (m)	h (m)			
4.0	reinforced concrete structure	11267	119 x 106	7,5 *4	stelcon slabs on sand with floor channels/ supply pits	25	141 x 141 and 141 x 116
4.1		15685	119 x 144	4,50	mastic asphalt	12,5	91 x 116 and 91 x 141
4.2		15746	119 x 144	4,50	mastic asphalt	12,5	91 x 116 and 91 x 141
4.3		20599	164 x 143	4,40	stelcon-/concrete coping slaps	5	#
4.4		16985	139 x 129	-	concrete	3,5	none

hall-level	ceiling-grid	suspension from the hall ceiling	daylight/ lightning	Luux	heating, air-conditioning, ventilation	fire alarm system
4.0	none	HTA 28/15 p=0,5 kN/m, e (at least)= 0.25m	dimplly lit	420 dimmable	air heating/ partial air-conditioning	sprinkler
4.1	none	HTA 28/15 p=0,5 kN/m, e (at least)= 0.25m	none	420 dimmable	air heating/ partial air-conditioning	sprinkler
4.2	none	HTA 28/15 p=0,5 kN/m, e (at least)= 0.25m	none	420 dimmable	air heating/ partial air-conditioning	sprinkler
4.3	none	none	yes	#	open construction	sprinkler
4.4	none	none	yes	-	open construction	none

lifts

lifts no.: *1	load-bearing capacity kg	loading area cabin *2		door dimensions
		w x l (m)	w x h (m)	
A 401 G	825	1,10 x 1,40	0,90 x 2,00	
A 403 L	3000	1,80 x 2,70	1,90 x 2,45	
A 404 L	10.000	2,80 x 6,30	2,90 x 2,50	
A 406 L	3000	1,80 x 2,70	1,90 x 2,45	
A 407 P	1350	1,70 x 1,70	1,00 x 2,00	
A 408 P	1350	1,70 x 1,70	1,00 x 2,00	
A 409 P	1350	1,70 x 1,70	1,00 x 2,00	
A 410 P	1350	1,70 x 1,70	1,00 x 2,00	
A 411 G	630	1,10 x 1,40	0,90 x 2,00	
A 412 G	625	1,10 x 1,40	0,90 x 2,00	
A 413 F	3000	1,80 x 2,70	1,90 x 2,45	
A 414 L	10.000	2,80 x 6,30	2,80 x 2,95	
A 416 F	3000	1,80 x 2,70	1,90 x 2,45	
A 417 G	100	0,80 x 0,60	0,80 x 1,20	
A 418 G	100	0,80 x 0,60	0,80 x 1,20	
A 419 G	100	0,80 x 0,60	0,80 x 1,20	
A420 P	1000	1,50 x 1,45	1,10 x 2,10	
A 421 P	1600	1,60 x 2,00	1,20 x 2,10	

hall doors

door no.	w x h (m)
Gate 1	5,70 x 4,20
Gate 2	5,70 x 4,20
Gate 3	5,70 x 4,20
Gate 4	5,70 x 4,20
Gate 9	5,70 x 4,20
Gate 10	5,70 x 4,20
Gate 11	5,70 x 4,20

*1 G= Gastronomy lift F= Firemen's lift L= Material lift P= Passanger Lift

*2 Loading area is not cabin dimension!

*3 Hall dimensions are not gross exhibition area!

*4 north- and south side, lid, headroom 4,00 m

*5 Please refer to the load-bearing capacity plan for the floor(s) und to the list of permissible lifting vehicles - Construction Management

Technical data of hall 5

hall-level	construction	gross area m ²	hall dimensions		hall floor		column dimensions in cm l x w
			l x w *4 (m)	h (m)	type	load-bearing capacity kN/m ² *5	
5.0	reinforced concrete skeleton structure	10243	173 x 59	6,85 border niche 5,00	bituminous-base course with floor channels/ supply pits	25 (SLW 30) *3	141 x 91
5.1		10517	174 x 59	5,60 border niche 4,60	mastic asphalt	15	66 x 66, 141 x 66 and 101 x 68 in the niches
5/6.1		872	30 x 30	4,45	screed with plastic coating	#	50 x 135

hall-level	ceiling-grid	suspension from the hall ceiling	daylight/ lightning	Lux	heating, air-conditioning, ventilation	fire alarm system
5.0	none	HTA 28/15 p=0,5 kN/m, e (at least)= 0.25m	none	300	air heating/ partial air-conditioning	sprinkler
5.1	yes	not usable	none	300	air heating/ partial air-conditioning	sprinkler
5/6.1	none	none	available	200	air heating	sprinkler

lifts

lifts no.: *1	load-bearing capacity kg	loading area cabin *2		door dimensions
		w x l (m)	w x h (m)	w x h (m)
A 501 L	3000	1,70 x 2,50	1,60 x 2,15	1,60 x 2,15
A 502 L	3000	1,70 x 2,50	1,60 x 2,15	1,60 x 2,15
A 503 L	11.000	3,80 x 8,40	3,80 x 3,15	3,80 x 3,15
A 504 L	3000	1,70 x 2,50	1,60 x 2,15	1,60 x 2,15
A 505 L	3000	1,70 x 2,50	1,60 x 2,15	1,60 x 2,15
A 506 L	11.000	3,80 x 8,40	3,80 x 3,15	3,80 x 3,15
A 507 L	10.000	2,90 x 4,80	2,90 x 3,40	2,90 x 3,40
A 508 L	10.000	2,90 x 4,80	2,90 x 3,40	2,90 x 3,40

hall doors

door no.	w x h (m)
Gate 1	3,80 x 3,95
Gate 2	3,25 x 3,95
Gate 3	3,25 x 3,95
Gate 4	4,05 x 3,95
Gate 5	4,25 x 4,00
Gate 6	3,30 x 4,00
Gate 7	3,35 x 4,00
Gate 8	4,25 x 4,00

*1 G= Gastronomy lift F= Firemen's lift L= Material lift P= Passenger Lift

*2 Loading area is not cabin dimension!

*3 SLW30 (heavy trucks according) DIN 1072!

*4 Hall dimensions are not gross exhibition area!

*5 Please refer to the load-bearing capacity plan for the floor(s) und to the list of permissible lifting vehicles - Construction Management

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Technical data of hall 6

hall-level	construction	gross-area m ²	hall dimensions		hall floor type	load-bearing capacity kN/m ² *5	column dimensions in cm l x w
			l x w *4 (m)	h (m)			
6.0	reinforced concrete skeleton structure	9081	149 x 59	6,75 border niches 4,50	bituminous-base course with floor channels/ supply pits	25 (SLW 30) *3	191 x 141 and 241 x 141
6.1		8858	149 x 65	4,20	screed with plastic coating	15	191 x 141 and 241 x 141
6.2		8631	149 x 65	4,20	screed with plastic coating	5	191 x 141 and 241 x 141
6.3		8764	149 x 65	4,20	screed with plastic coating	5	191 x 141 and 241 x 141

hall-level	ceiling-grid	suspension from the hall ceiling	daylight/ lightning	Lux	heating, air-conditioning, ventilation	fire alarm system
6.0	none	HTA 28/15 p=0,5 kN/m, (at least)= 0.25m	e	dimply lit	300	air heating/ partial air-conditioning smoke alarm/ sprinkler
6.1	none	HTA 28/15 p=0,5 kN/m, (at least)= 0.25m	e	dimply lit	300	air heating/ partial air-conditioning smoke alarm/ sprinkler
6.2	none	HTA 28/15 p=0,5 kN/m, (at least)= 0.25m	e	dimply lit	300	air heating/ partial air-conditioning smoke alarm/ sprinkler
6.3	none	HTA 28/15 p=0,5 kN/m, (at least)= 0.25m	e	dimply lit	300	air heating/ partial air-conditioning smoke alarm/ sprinkler

lifts

lifts no.: *1	load-bearing capacity kg	loading area cabin *2 w x l (m)	door dimensions w x h (m)
A 601 L	3000	1,70 x 2,50	1,60 x 2,05
A 602 L	3000	1,70 x 2,50	1,60 x 2,05
A 603 L	3000	1,70 x 2,40	1,80 x 1,95
A 604 L	3000	1,68 x 2,40	1,80 x 1,93
A 605 L	3000	1,68 x 2,40	1,80 x 1,93
A 606 L	3000	1,68 x 2,40	1,80 x 1,93
A 607 F	2000	1,94 x 2,00	1,25 x 1,98
A 608 P	1350	1,52 x 1,96	0,87 x 1,98
A 610 L	7500	3,04 x 6,80	3,18 x 3,80
A 612 L	3000	1,68 x 2,40	1,80 x 1,93
A 613 L	3000	1,68 x 2,40	1,80 x 1,93
A 614 L	11.000	3,80 x 8,40	3,80 x 3,10
A 616 L	8500	2,90 x 4,10	2,90 x 2,20

hall doors

door no.	w x h (m)
Gate 1	3,90 x 3,90
Gate 2	3,90 x 3,90
Gate 3	4,35 x 3,90
Gate 4	3,90 x 3,50
Gate 5	3,90 x 3,10
Gate 6	3,40 x 3,90

*1 G= Gastronomy lift F= Firemen's lift L= Material lift P= Passanger Lift

*2 Loading area is not cabin dimension!

*3 SLW 30 (heavy trucks according) DIN 1072!

*4 Hall dimensions are not gross exhibition area!

*5 Please refer to the load-bearing capacity plan for the floor(s) und to the list of permissible lifting vehicles - Construction Management

Technical data of hall 8

hall-level	construction	gross-area m ²	hall dimensions		hall floor type	load-bearing capacity kN/m ² *6	column dimensions in cm l x w
			l x w *5 (m)	h (m)			
8.0	reinforced concrete skeleton structure	30223	181 x 181	11,75 look also hall cranes	stelcon slabs on sand with floor channels/ supply pits	25 (SLW 30) *3	191 x 116

hall-level	ceiling-grid	suspension from the hall ceiling	daylight/ lightning	Lux	heating, air-conditioning, ventilation	fire alarm system
8.0	none	yes *4	available	400	air heating/ partial air-conditioning	sprinkler

lifts

lifts no.: *1	load-bearing capacity kg	loading area cabin *2 w x l (m)	door dimensions w x h (m)
A 801 L	3000	1,70 x 2,40	1,80 x 185
A 802 G	100	-	-
A 803 G	100	-	-
A 804 G	100	-	-
A 805 G	100	-	-

hall doors

door no.	w x h (m)
Gate 1	4.50 x 4,35
Gate 2	4.50 x 4,35
Gate 3	4,70 x 4,35
Gate 4	4.50 x 4,35
Gate 5	4.50 x 4,35
Gate 6	4.50 x 4,35
Gate 7	6,80 x 3,60 -7,60
Gate 9	4,70 x 3,55

hall cranes

hall-level	lifting capacity	number	clearence to bottom edge of hall cranes
8.0	98,1kN (10t)	5	9,45 m

*1 G= Gastronomy lift F= Firemen's lift L= Material lift P= Passanger Lift

*2 Loading area is not cabin dimension!

*3 SLW 30 (heavy trucks according) DIN 1072!

*4 See ceiling-load plan for summer/ winter (Service Infrastructure)

*5 Hall dimensions are not gross exhibition area!

*6 Please refer to the load-bearing capacity plan for the floor(s) und to the list of permissible lifting vehicles - Construction Management

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Technical data of hall 9

hall- level	construc- tion	gross- area m ²	hall dimensions		hall floor		column dimensions in cm l x w
			l x w *4 (m)	h (m)	type	load- bearing capacity kN/m ² *3	
9.0	reinforced concrete structure	13954	162 x 88	8,15	stelcon slabs on sand with floor channals/ supply pits	25	141 x 91
9.1		14122	162 x 88	4,50	industrial floor screed, sealed	5 *5	141 x 91
9.2		14122	162 x 88	4,50	industrial floor screed, sealed	5 *5	116 x 91
9.3		14002	162 x 88	4,20	concrete base course, smoothed and sealed	12,5	130 x 130 and 180 x 130
9.4		11529	133 x 89	-	stelcon slabs	5	45 x 45
Galleria 0		1348	81 x 20	4,80	ashlar stone	12,5	45 x 45
Galleria 1	reinforced con- crete str./glas	2018	121 x 25	12,30 - 26,00	achlar stone with underfloor heating	5	none

hall- level	ceiling- grid	suspension from the hall ceiling	daylight/ lightning	Lux	heating, air-conditioning, ventilation	fire alarm system	
9.0	none	HTA 40/25 p=0,5 kN/m, (at least)= 0.25m	e	none	400 dimnable	air heating/ partial air- conditioning	sprinkler
9.1	none	HTA 40/25 p=0,5 kN/m, (at least)= 0.25m	e	none	420 dimnable	air heating/ partial air- conditioning	sprinkler
9.2	none	HTA 40/25 p=0,5 kN/m, (at least)= 0.25m	e	none	420 dimnable	air heating/ partial air- conditioning	sprinkler
9.3	none	HTA 40/25 p=0,5 kN/m, (at least)= 0.25m	e	none	420 dimnable	air heating/ partial air- conditioning/ garage ventilator	smoke alarm/ sprinkler
9.4	none	-	yes	-	-	-	none
Galleria 0	none	none	available	100	air heating	air heating	sprinkler, partial cover
Galleria 1	none	none	yes	145	underfloor heating/ air heating	underfloor heating/ air heating	facade protection

Technical data of hall 9

lifts

lifts no.: *1	load- bearing capacity kg	loading area	door
		cabin *2	dimensions
		w x l (m)	w x h (m)
A 903 G	1250	1,80 x 3,70	2,30 x 1,95
A 904 F	4000	1,80 x 4,20	2,30 x 1,95
A 905 L	3000	1,80 x 3,20	2,30 x 1,95
A 906 L	3000	1,80 x 3,20	2,30 x 1,95
A 907 L	3000	1,80 x 3,20	2,30 x 1,95
A 908 P	2500	1,90 x 2,50	1,60 x 2,20
A 910 L	10 000	2,80 x 6,30	2,80 x 3,45
A 911 P	1350	1,59 x 1,79	1,10 x 2,00
A 912 P	1350	1,59 x 1,79	1,10 x 2,00
A 913 P	1350	1,59 x 1,79	1,10 x 2,00
A 916 P	1350	1,59 x 1,79	1,10 x 2,00
A 919 L	3000	1,80 x 3,70	2,30 x 1,95
A 920 P	1350	1,59 x 1,79	1,10 x 2,00
A 921 G	2300	1,90 x 2,20	1,80 x 2,10
A 923 G	1250	1,80 x 3,70	2,30 x 1,95
A 925 L	3000	1,80 x 3,20	2,30 x 1,95
A 927 L	3000	1,80 x 3,20	1,90 x 2,45
A 928 P	1350	1,59 x 1,79	1,10 x 2,00
A 930 L	3000	1,80 x 3,20	2,30 x 1,95
A 931 L	10.000	2,80 x 6,30	2,80 x 3,45
A 932 P	1000	1,10 x 2,10	0,90 x 2,00

*1 G= Gastronomy lift F= Firemen's lift L= Material lift P= Passanger Lift

*2 Loading area is not cabin dimension!

*3 Please refer to the load-bearing capacity plan for the floor(s) und to the list of permissible lifting vehicles - Construction Management

*4 Hall dimensions are not gross exhibition area!

*5 Maximum 12,5 kN with the approval of Construction Management, otherwise not to exceed 5 kN!

hall doors

door no.	w x h (m)
Gate 1	4,20 x 3,85
Gate 2	3,60 x 4,20
Gate 3	4,00 x 3,80
Gate 4	4,00 x 3,80
Gate 5	4,15 x 3,90
Gate 6	3,80 x 3,90
Gate 7	3,80 x 3,90
Gate 8	4,00 x 3,90

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Technical data of hall 10

hall-level	construction	gross area m ²	hall dimensions		hall floor type	load-bearing capacity kN/m ² *5	column dimensions in cm l x w
			l x w *4 (m)	h (m)			
10.0	reinforced concrete skeleton structure	9008	170 x 56	3,35 to grid ceiling	mastic asphalt	25	191 x 191
10.1		10484	179 x 59	3,20 border: 2,70	composite screed sealed	5	141 x 116
10.2		10534	179 x 59	4,00 border: 3,50	composite screed sealed	5	141 x 91
10.3		11003	179 x 59	see *3	composite screed sealed	5	70 x 65
10.4		11263	179 x 59	see *3	bare screed	5	70 x 65

hall-level	ceiling-grid	suspension from the hall ceiling	daylight/ lightning	Lux	heating, air-conditioning, ventilation	fire alarm system
10.0	none	none	none	350	air heating/ partial air-conditioning/ garage ventilator	sprinkler
10.1	none	HTA 28/15 p=0,5 kN/m, e (at least)= 0.25m	none	400	air heating/ partial air-conditioning	sprinkler
10.2	none	HTA 28/15 p=0,5 kN/m, e (at least)= 0.25m	none	400	air heating/ partial air-conditioning	sprinkler
10.3	none	yes, after consultation of the Service Infrastructure dep.	none	140	air heating/ partial air-conditioning	smoke alarm/ sprinkler
10.4	none	yes, after consultation of the Service Infrastructure dep.	none	140	air heating/ partial air-conditioning	sprinkler

lifts

lifts no.: *1	load-bearing capacity kg	loading area cabin *2	door dimensions
		w x l (m)	w x h (m)
A 1001 P	3000	1,80 x 2,70	1,80 x 2,15
A 1003 G	3000	1,80 x 2,70	1,80 x 2,15
A 1006 P	1350	1,60 x 1,80	1,00 x 2,10
A 1007 P	1350	1,60 x 1,80	1,00 x 2,10
A 1008 L	3000	1,80 x 2,70	1,80 x 2,15
A 1009 F	7500	3,60 x 4,50	3,60 x 2,65
A 1011 L	7500	3,70 x 5,10	3,70 x 3,15
A1012 P	1350	1,60 x 1,80	1,00 x 2,10
A 1013 P	1350	1,60 x 1,80	1,00 x 2,10
A 1015 F	3000	1,80 x 2,70	1,80 x 2,15
A 1016 L	3000	1,80 x 2,70	1,80 x 2,15
A 1017 L	7500	3,60 x 4,50	3,60 x 3,15

hall doors

door no.	w x h (m)
Gate 1	2,80 x 2,85
Gate 2	2,80 x 2,85
Gate 3	2,80 x 2,85
Gate 4	2,80 x 2,85
Gate 5	3,05 x 2,35

*1 G= Gastronomy lift F= Firemen's lift L= Material lift P= Passenger Lift

*2 Loading area is not cabin dimension!

*3 3,50 m max. stand construction height and 3,30 m up to lower edge of gypsum plaster board .

*4 Hall dimensions are not gross exhibition area!

*5 Please refer to the load-bearing capacity plan for the floor(s) and to the list of permissible lifting vehicles - Construction Management

Updated 21.06.2017/ Facility Services/ Exhibitions Services

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Technical data of hall 11



hall-level	construction	gross area m ²	hall dimensions		hall floor type	load-bearing capacity kN/m ² *5	column dimensions in cm l x w
			l x w *4 (m)	h (m)			
11.0	reinforced concrete structure	11980	156 x 76	9,80	asphalt with supply channels	25 (SLW 60) *3	120Ø und 70Ø
11.1		11981	156 x 76	10	asphalt with supply channels	15 terrace 7,5	none

hall-level	ceiling-grid	suspension from the hall ceiling	daylight/ lightning	Lux	heating, conditioning, ventilation	fire alarm system
11.0	none	yes, after consultation of the Service Infrastructure dep.	dimply lit	300 dimmable	air heating/ air-conditioning	smoke alarm/ sprinkler
11.1	none	yes, after consultation of the Service Infrastructure dep.	dimply lit	300 dimmable	air heating/ air-conditioning	smoke alarm/ sprinkler

lifts

lifts no.: *1	load-bearing capacity kg	loading area cabin *2	door dimensions
		w x l (m)	w x h (m)
A 1101 P	2500	1,80 x 2,40	1,40 x 2,50
A 1102 L	16.000	4,20 x 6,10	3,80 x 3,50
A 1103 L	7200	3,00 x 4,00	2,80 x 3,50
A 1104 L	7200	3,00 x 4,00	2,80 x 3,50
A 1105 L	16.000	4,20 x 6,10	3,80 x 3,50
A 1106 P	2500	1,80 x 2,40	1,40 x 2,50
A 1107 P	2500	1,80 x 2,40	1,40 x 2,50
A 1108 L	16.000	4,20 x 6,10	3,80 x 3,50
A 1109 L	7200	3,00 x 4,00	2,80 x 3,50
A 1110 L	7200	3,00 x 4,00	2,80 x 3,50
A 1111 L	16.000	4,20 x 6,10	3,80 x 3,50
A 1112 P	1000	1,10 x 2,10	0,90 x 2,20
A 1113 P	1000	1,10 x 2,10	0,90 x 2,20
A 1114 P	2450	1,80 x 2,56	1,60 x 2,20
A 1115 P	2450	1,80 x 2,56	1,60 x 2,20
A 1116 G	100	0,70 x 0,70	0,70 x 0,90
A 1117 G	100	0,70 x 0,70	0,70 x 0,90

hall doors

door no.	w x h (m)
Gate 1	3.65 x 4.15
Gate 2	3.65 x 4.15
Gate 3	3.65 x 4.15
Gate 4	3.65 x 3.95
Gate 5	3.65 x 3.95
Gate 6	3.65 x 3.95
Gate 7	4.65 x 4.30
Gate 8	4.65 x 4.30

*1 G= Gastronomy lift F= Firemen's lift L= Material lift P= Passanger Lift

*2 Loading area is not cabin dimension!

*3 SLW60 (heavy trucks according) DIN 1072!

*4 Hall dimensions are not gross exhibition area!

*5 Please refer to the load-bearing capacity plan for the floor(s) und to the list of permissible lifting vehicles - Construction Management

Updated 18.09.2015/ Facility Services/ Exhibitions Services

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Technical data of hall 12 (temporary)



hall-level	construction	gross area m ²	hall dimensions		hall floor type	load-bearing capacity kN/m ² *4	column dimensions in cm l x w
			l x w *3 (m)	h (m)			
12.0	reinforced concrete structure	16800	212 x 80	9.90	asphalt with supply channels	33,3 (SLW 60) *3	120Ø
12.1		16800	212 x 80	10	asphalt with supply channels	15	70Ø

hall-level	ceiling-grid	suspension from the hall ceiling	daylight/ lightning	Lux	heating, conditioning, ventilation	fire alarm system
12.0	none	yes, after consultation of the Service Infrastructure dep.	none	300 dimmable	air heating/ air-conditioning	smoke alarm/ sprinkler
12.1	none	yes, after consultation of the Service Infrastructure dep.	none	300 dimmable	air heating/ air-conditioning	smoke alarm/ sprinkler

lifts

lifts no.: *1	load-bearing capacity kg	loading area cabin *2	door dimensions
		w x l (m)	w x h (m)
A 1202 *5	2.000	1,60 x 2,25	1,10 x 2,10
A 1203 L	15.000	3,91 x 6,30	3,80 x 3,50
A 1204 L	7.000	3,00 x 4,00	2,80 x 3,00
A 1205 L	15.000	3,91 x 6,30	3,80 x 3,50
A 1207 *5	2.000	1,60 x 2,25	1,10 x 2,10
A 1209	2.500	2,40 x 1,80	1,40 x 2,50
A 1210	2.500	2,40 x 1,80	1,40 x 2,50
A 1211 L	15.000	3,91 x 6,30	3,80 x 3,50
A 1212 L	15.000	3,91 x 6,30	3,80 x 3,50
A 1213	2.000	1,60 x 2,25	1,20 x 2,50
A1214 L	7.000	3,00 x 4,00	2,80 x 3,00
A1215 L	15.000	3,91 x 6,30	3,80 x 3,50
A1216	2.500	2,40 x 1,80	1,40 x 2,50

hall doors

door no.	w x h (m)
Gate 1	4,50 x 5,50
Gate 2	4,00 x 4,50
Gate 3	4,00 x 4,50
Gate 4	4,50 x 4,50
Gate 5	4,42 x 4,50
Gate 6	4,42 x 4,50
Gate 7	4,42 x 4,50
Gate 8	4,42 x 4,50

*1 G= Gastronomy lift F= Firemen's lift L= Material lift P= Passanger Lift

*2 Loading area is not cabin dimension!

*3 Hall dimensions are not gross exhibition area!

*4 Please refer to the load-bearing capacity plan for the floor(s) und to the list of permissible lifting vehicles - Construction Management

*5 Parkinggarage!

temporary!

Updated 17.05.2018/ Facility Services/ Exhibitions Services

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technical data of CMF Harmonie

hall- level	construc- tion	gross- area m ²	hall dimensions		hall floor		column dimensions in cm l x w
			l x w *4 (m)	h (m)	type	load-bearing capacity kN/m ² *3	
CMF Harmonie	reinforced concrete structure	1833	42 x 59	6,90 to 10,00	parquet	10	none

hall- level	ceiling-grid	suspension from the hall ceiling	daylight/ lightning	LUX	heating, air-conditioning, ventilation	fire alarm system
CMF Harmonie	none	yes, after consultation with hall technician	none	580	air conditioning	smoke alarm/ sprinkler

lifts

lifts no.: *1	load-bearing capacity kg	loading area cabin *2 w x l (m)	door dimensions w x h (m)
CMF A1 L	5000	3,00 x 5,95	3,00 x 3,50
CMF A2 P	3000	1,73 x 2,30	1,60 x 2,10
CMF A3 P	1250	1,73 x 1,30	1,10 x 2,10
CMF A4 P	1250	1,73 x 1,30	1,10 x 2,10

*1 G= Gastronomy lift F= Firemen's lift L= Material lift P= Passanger Lift

*2 Hall dimensions are not gross exhibition area!

*3 Please refer to the load-bearing capacity plan for the floor(s) und to the list of permissible lifting vehicles - Construction Management

*4 Hall dimensions are not gross exhibition area!

Updated 20.07.2018/ Facility Services/ Exhibitions Services

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hall-level	construction	gross area m ²	hall dimensions		hall floor type	load-bearing capacity kN/m ² *5	column dimensions in cm l x w
			l x w *4 (m)	h (m)			
Forum 0	solid construction/ steel/ glass	2358	67 x 30	8,00	hewn stone	12,5 (SLW 30) *3	none
Forum 1		2432	67 x 36	6,50	parquet	10	none

hall-level	ceiling-grid	suspension from the hall ceiling	daylight/ lightning	Lux	heating, air-conditioning, ventilation	fire alarm system
Forum 0	none	15 kN per suspension point (vertical only)	available	300	air-conditioning	smoke alarm/ sprinkler
Forum 1	none	3 - 28 kN per suspension point (vertical only)	available	500	air-conditioning	smoke alarm/ sprinkler

lifts

lifts no.: *1	load-bearing capacity kg	loading area cabin *2	door dimensions
		w x l (m)	w x h (m)
For A1 L	10.000	2,70 x 5,10	2,70 x 3,00
For A2 L	10.000	2,70 x 5,10	2,70 x 3,00
For A3 G	2000	1,20 x 3,30	1,00 x 2,10
For A4 P	1000	1,20 x 2,10	1,00 x 2,10
For A5 P	1000	1,20 x 2,10	1,00 x 2,10
For A6 G	2000	1,20 x 3,30	1,00 x 2,10
For A7 L	3000	2,00 x 3,04	2,00 x 2,00
For A8.1 L	1500	2,00 x 3,20	none
For A8.2 L	3000	2,00 x 3,20	none

hall doors

door no.	w x h (m)
Gate 1	3,90 x 2,90
Gate 2	4,90 x 2,90

*1 G= Gastronomy lift F= Firemen's lift L= Material lift P= Passanger Lift

*2 Loading area is not cabin dimension!

*3 SLW 30 (heavy trucks according) DIN 1072!

*4 Hall dimensions are not gross exhibition area!

*5 Please refer to the load-bearing capacity plan for the floor(s) und to the list of permissible lifting vehicles - Construction Management

Updated 21.06.2017/ Facility Services/ Exhibitions Services

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Technical date of Portalhaus



hall- level	construction	gross area m ²	hall dimensions		hall floor		column dimensions in cm l x w
			l x w *3 (m)	h (m)	type	load- bearing capacity kN/m ² *4	
Portalhaus 0	Solid construction/ facade made of glass	2439	#	5,40	concrete stone	conference rooms and offices 5; foyer 7,5	#
Portalhaus Via	Solid construction/ facade made of glass	998	#	5,40 *5	concrete stone	conference rooms and offices 5; foyer 7,5	#
Portalhaus 1	Solid construction/ facade made of glass	918	#	5,40	concrete stone	conference rooms and offices 5; foyer 7,5	#
Portalhaus C	Solid construction/ facade made of glass	715	#	5,20 *6	concrete stone	conference rooms and offices 5; foyer 7,5	#

hall- level	ceiling-grid	suspension from the hall ceiling	daylight/lightning	Lux	heating, air-conditioning, ventilation	firealarm-system
Portalhaus 0	none	none	yes	#	static heating/ partial air-conditioning	smoke alarm/sprinkler
Portalhaus Via	none	46 suspension points, 2,5 kN each (no structural connections or flexible suspensions between points)	yes	#	static heating/ partial air-conditioning	smoke alarm/sprinkler
Portalhaus 1	none	none	yes	#	static heating/ partial air-conditioning	smoke alarm/sprinkler
Portalhaus C	none	30 suspension points, 20 chain hoists (can be re-hung), 2,5 kN each	yes	#	static heating/ partial air-conditioning	smoke alarm/sprinkler

lifts

lifts no.: *1	load-bearing capacity kg	loading area cabin *2 w x l (m)	door dimensions w x h (m)
A 1112 P	1000	1,00 x 2,00	0,80 x 2,00
A 1113 P	1000	1,00 x 2,00	0,80 x 2,00
A 1114 P	2450	1,60 x 2,40	1,40 x 2,00
A 1115 P	2450	1,60 x 2,40	1,40 x 2,00

*1 G= Gastronomy lift F= Firemen's lift L= Material lift P= Passanger Lift

*2 Loading area is not cabin dimension!

*3 Hall dimensions are not gross exhibition area!

*4 Please refer to the load-bearing capacity plan for the floor(s) und to the list of permissible lifting vehicles - Construction Management

*5 Height of the joists in the south foyer 3,00m

*6 Offices and conference rooms 3,20 m

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