

Technical data of hall 1

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	
1.0	reinforced concrete structure	7733	129 x 65	4,45	mastic asphalt	SLW 30 *3	#
1.1		8822	140 x 64	4,35	asphalt flooring	12,5	116 x 91
1.2		8857	140 x 64	7,50-15,30	asphalt flooring	12,5	none

hall-level	ceiling-grid	suspension from the hall ceiling	daylight	Lighting (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.	dimly 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

As of 12-03-2019 (V33 Facility & Exhibitions Services)

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Technical data of hall 2

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	
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	Lighting (Lux)	heating, air-conditioning, ventilation	fire alarm system
2.0	none	yes, after consultation with hall technician.	available with dimout	maximal 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= Passenger 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) and to the list of permissible lifting vehicles - Construction Management

As of 10-08-2018 (V33 Facility & 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	Lighting (Lux)	heating, air-conditioning, ventilation	fire alarm system
3.0	none	yes, see suspension plan (Service Infrastructure)p= 3 to 5 kN (for vertical load only)	available with dimout	300	air heating/ air-conditioning	smoke alarm/ sprinkler
3.1	none	Suspension point with 5 kN load per point (for vertical load only)	available with dimout	300	air heating/ air-conditioning	smoke alarm/ sprinkler

lifts

lifts no.: *1	load-bearing capacity kN	loading area cabin *2	door dimensions
		w x l (m)	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 nortern 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 suspesion

As of 10-08-2018 (V33 Facility & Exhibitions Services)

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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	Lighting (Lux)	heating, air-conditioning, ventilation	fire alarm system
4.0	none	HTA 28/15 p=0,5 kN/m, e (at least)= 0.25m	dimly 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	825	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

As of 10-08-2018 (V33 Facility & Exhibitions Services)

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Technical data of hall 6

hall-level	construc-tion	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	9121	149 x 59	6,75 border niches 4,50	bituminous-base course with floor channals/ supply pits	25 (SLW 30) *3	191 x 141 and 241 x 141
6.1		8985	149 x 65	4,10 *6	screed with plastic coating	15	191 x 141 and 271 x 141
6.2		8806	149 x 65	4,10 *6	screed with plastic coating	5	191 x 141 and 271 x 141

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

*6 3,70m max. stand constrution height and 350m at north-and southside.

As of 04-21-2020 (V33 Facility & Exhibitions Services)

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Technical data of hall 8

hall-level	construc-tion	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	Lighting (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

As of 10-08-2018 (V33 Facility & Exhibitions Services)

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Technical data of hall 9



hall- level	construc- tion	gross- area m ²	hall dimensions		hall floor type	load- bearing capacity kN/m ² *3	column dimensions in cm l x w
			l x w *4 (m)	h (m)			
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	Lighting (Lux)	heating, air-conditioning, ventilation	fire alarm system
9.0	none	HTA 40/25 p=0,5 kN/m, e (at least)= 0.25m	none	400 dimmable	air heating/ partial air- conditioning	sprinkler
9.1	none	HTA 40/25 p=0,5 kN/m, e (at least)= 0.25m	none	420 dimmable	air heating/ partial air- conditioning	sprinkler
9.2	none	HTA 40/25 p=0,5 kN/m, e (at least)= 0.25m	none	420 dimmable	air heating/ partial air- conditioning	sprinkler
9.3	none	HTA 40/25 p=0,5 kN/m, e (at least)= 0.25m	none	420 dimmable	air heating/ partial air- conditioning/ garage ventilator	smoke alarm/ sprinkler
9.4	none	-	yes	-	-	none
Galleria 0	none	none	available	100	air heating	sprinkler, partial cover
Galleria 1	none	none	yes	145	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

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

*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!

As of 10-08-2018 (V33 Facility & Exhibitions Services)

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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	Lighting (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= Passanger 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) und to the list of permissible lifting vehicles - Construction Management

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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	Lighting (Lux)	heating, air-conditioning, ventilation	fire alarm system
11.0	none	yes, after consultation of the Service Infrastructure dep.	dimly lit	300 dimmable	air heating/ air-conditioning	smoke alarm/ sprinkler
11.1	none	yes, after consultation of the Service Infrastructure dep.	dimly 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

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Technical data of hall 12



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	Lighting (Lux)	heating, air 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!

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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	Lighting (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!

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Technical data of Forum



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	
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	Lighting (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 w x l (m)	door dimensions 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

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Technical date of Portalhaus



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)			
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	Lighting (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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