Technical data of hall 8



hall-	construc-	gross-	hall dimensions		hall floor		column
level	tion	area				load- bearing	dimensions in cm
			l x w *5	h		capacity	
		m²	(m)	(m)	type	kN/m² *6	l x w
8.0	reinforced	30223	181 x 181	11,75	stelcon slabs on	25 (SLW 30)	191 x 116
	concrete			look also	sand with floor	*3	
				1 11	-1		
	skeleton			hall cranes	channals/ supply pits		

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 hall doors

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

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

As of 08-03-2023 (V 31 Technical Poject Management Fairs)

Messe Frankfurt GmbH accepts no liability for the accuracy of the dimensions. All data and dimensions must be checked on site. ©V 31

^{*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