

MAXIMUM WEIGHT TOLERANCE LEVEL OF CEILINGS IN HALLS ON MTP GROUNDS

No.	Hall	Description	Max. Load
1	1	It is forbidden to suspend any weight from the ceiling structure	–
2	2	It is forbidden to suspend any weight from the ceiling structure	–
3	3 old part	Winter - load per upper node	0.50kN/node
		Summer - load per upper node	1.00 kN/node
	3 new part	Winter - load of transom	0.25 kN/m
		Summer - load of transom	0.50 kN/m
4	3A new part	Winter – load per roof module 9x9m	2,00 kN
		Summer - load per roof module 9x9m	15.00 kN
	3A old part	It is forbidden to suspend any weight from the ceiling structure	–
5	4	It is forbidden to suspend any weight from the ceiling structure	–
6	5 sectors A-G	Winter - load of transom	0.15 kN/m
		Summer - load of transom	0.30 kN/m
7	5A	Winter - load of the bottom lattice girder	1.0 kN/node
		Summer - load of the bottom lattice girder	2.0 kN/node
8	6 sector A	Winter - suspending prohibited	-
		Summer - load of the bottom lattice girder	0.50 kN/node
9	6 sector B	Winter - load of transom	0.25 kN/m
		Summer - load of transom	0.50 kN/m
10	6 sector C	Summer – loading of the point recommended for suspending	1.00kN
		Winter – loading of the point recommended for suspending	0.50kN
11	7	Winter - suspending prohibited	–
		Summer - load of the bottom lattice girder	0.50 kN/node
12	7A	Winter - load of grinder	0.50 kN/m; axes: 9, 12 and 17 – 0.10 kN/m
		Summer - load of grinder	1 kN/m; axes: 9, 12 and 17 – 0.50 kN/m
13	8	Winter - load of the bottom lattice girder	0.50 kN/m
		Summer - load of the bottom lattice girder	1.00 kN/m
14	8A	Winter - load of grinder	0,75 kN/m
		Summer - load of grinder	1,50 kN/m
15	12	It is forbidden to suspend any weight from the ceiling structure	–
16	15	It is forbidden to suspend any weight from the ceiling structure	–

Notes:

1. Wintertime is defined as the period between 1st November and 31st March and the days of inclement weather conditions (e.g. snow).
2. Principles for suspending structural and advertising elements from ceiling structures are regulated in point 10 of these Technical and Fire Safety Regulations.
3. 1 kN = 100 kg
4. Hall 15, due to the infrastructure and to its assignment as the congress centre, has a limited use for exhibition purposes and for realisation of services related to these purposes.

**SUSPENSION HEIGHT FOR ELEMENTS
IN THE HALLS ON MTP FAIRGROUNDS**

Item	Hall No.	Description	Maximum suspension height in metres
1	1	It is forbidden to suspend any weight from the ceiling structure	–
2	2	It is forbidden to suspend any weight from the ceiling structure	–
3	3 old part	Suspending allowed	8 m
	3 new part	Suspending allowed	6 m
5	3A new part	Suspending allowed	7 m
6	3A old part	It is forbidden to suspend any weight from the ceiling structure	–
7	4	It is forbidden to suspend any weight from the ceiling structure	–
8	5 sectors A-G	Suspending allowed	7 m
9	5A	Suspending allowed	8 m
10	6 sector A	Winter - suspending prohibited	–
		Summer - suspending allowed	8 m
11	6 sectors B-C	Suspending allowed	5.5 m
		Suspending allowed	5.5 m
12	7	Winter - suspending prohibited	–
		Summer - suspending allowed	8 m
13	7A	Suspending allowed	7.5 m
14	8 old part	Suspending allowed	6 m
	8 new part	Suspending allowed	8.5 m
14	8A	Suspending allowed	7 m
15	12	It is forbidden to suspend any weight from the ceiling structure	–
16	15	It is forbidden to suspend any weight from the ceiling structure	–

BASIC TECHNICAL PARAMETERS OF MTP HALLS

Hall No.	Level	Exhibition area m ²	Height m	Entrance		Goods lift kg	Dimensions of goods lifts			Passenger lift	Smoke detector	Max. floor load kPa	Service penetration sleeve through the floor	Floor type
				max width m	max height m		width m	height m	depth m					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	Ground floor	2,599.80	2.50-10.00	4.25	4.40	-	-	-	-	-	YES	30.00	E, W&S, CA, T	Concrete
1	Upper floor	850.59	2.50	-	-	-	-	-	-	-	YES	3.00	E, W&S, T	Concrete
2	Ground floor	2,478.50	2.90-10.00	4.10	4.20	-	-	-	-	-	YES	30.00	E, W&S, CA, T	Concrete
2	Upper floor	2,398.80	2.50	-	-	-	-	-	-	-	YES	5.00	E, W&S, T	Concrete
3	Ground floor	6,626.30	3.20—9.74	4.30	3.92	-	-	-	-	-	YES	30.00-variable	E, W&S, CA, T, I	Concrete
3	Upper floor	2,361.80	4.53-5.50	-	-	Trolley conveyor	-	-	-	-	YES	5.00	E, W&S, T, I	Concrete
3A	Ground floor	7,555.10	3.40-10.25/ 3.40-7.10-old part	4.20	3.90	3,300	1.75	2.50	3.28	Escalator	YES	30.00-variable	E, W&S, CA, T, I	Concrete
3A	Upper floor	2,604.00	3.80	-	-	-	-	-	-	-	YES	10.00	E, W&S, CA, T, I	Concrete
4	Ground floor	3,626.50	3.89-8.0	5.20	4.50	-	-	-	-	Escalator	YES	30.00	E, W&S, CA, T	Concrete
4	Upper floor	641.00	2.90-3.00	1.50	2.15	-	-	-	-	-	YES	-	E, W&S, T	Concrete-resin
5 sectors A-G	Ground floor	13,469.20	3.70-8.20	4.46	4.48	-	-	-	-	Escalator	YES	30.00	E, W&S, CA, T, I	Concrete
5 sectors A-G	Upper floor	1,411.20	3.80	-	-	-	-	-	-	Escalator	YES	10.00	E, W&S, T	Concrete

Hall No.	Level	Exhibition area m ²	Height m	Entrance		Goods lift kg	Dimensions of goods lifts			Passenger lift	Smoke detector	Max. floor load kPa	Service penetration sleeve through the floor	Floor type
				max width m	max height m		width m	height m	depth m					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
5A		3,079.50	8.00	4.90	4.60	-	-	-	-	-	YES	10.00/30.00	E, W&S, CA, T	Concrete
6 sector A	Ground floor	2,588.70	3.40 – 9.00	4.50	4.28	-	-	-	-	-	YES	30.00	E, W&S, CA, T, I	Concrete
6 sector A	Upper floor	475.00	4.30	-	-	-	-	-	-	-	YES	5.00	E, W&S, T	Concrete
6 sector B	Ground floor	2,806.90	4.10 – 9.00	4.50	4.28	3,500	2.10	2.50	3.10	YES	YES	30.00	E, W&S, CA, T, I	Concrete
6 sector B	Upper floor	593.00	3.80	-	-	-	-	-	-	-	YES	5.00	E, W&S, T	Concrete
6 sector C	Ground floor	3,211.00	4.10 – 9.00	6.00	6.20	-	-	-	-	-	YES	50.00 (20.00 in basement area)	E, W&S, CA, T	Concrete
6 sector C	Upper floor	392.90	3.80	-	-	-	-	-	-	-	YES	5.00	E, W&S, T	Concrete
7	Ground floor	3,792.20	2.80-10.00	5.40	3.30-3.60	-	-	-	-	-	YES	5.00/30.00	E, W&S, CA, T, I	Concrete
7A	Ground floor	3,743.00	9.00	4.80	4.30	-	-	-	-	-	YES	30.00	E, W&S, CA, T, I	Concrete
8	Ground floor	2,481.00	7.00-9.00	4.20	4.70	-	-	-	-	-	YES	30.00	E, W&S, CA, T, I	Concrete
8A	Ground floor	2801,00	10,00	4.70	4.20	-	-	-	-	-	YES	50,00	E, W&S, T, I	Concrete
11	Ground floor	2,041.90	4.00-10.25	2.10	2.10	-	-	-	-	YES + Escalator	YES	30.00	E, W&S, T	Concrete

Hall No.	Level	Exhibition area m ²	Height m	Entrance		Goods lift kg	Dimensions of goods lifts			Passenger lift	Smoke detector	Max. floor load kPa	Service penetration sleeve through the floor	Floor type
				max width m	max height m		width m	height m	depth m					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
11	Upper floor	1,351.90	2.26-5.00	-	-	-	-	-	-	-	YES	3.00	E, W&S	Concrete
12	Ground floor	3,045.70	3.30/3.80/8.00	3.50	3.50	-	-	-	-	-	YES	30.00	E, W&S, T	Concrete
12	Upper floor	2,555.00	3.20/3.80	-	-	-	-	-	-	-	YES	5.00	E, W&S, T	Concrete
15	Level 0	3,884.90	3.80	4.40	4.30	3,200x2	1.70	2.50	2.70	YES	YES	X	-	Concrete with fitted carpet
15	Level 1	4,150.33	3.80	4.40	4.40	3,200x2	1.70	2.50	2.70	YES	YES	X	-	Concrete with fitted carpet

W&S – water + sewage E – power supply CA – compressed air T – telephone I – Internet

X – system stand construction (lightweight) – acceptable in Hall 15 after detailed arrangements with MTP, if location conditions permit.

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