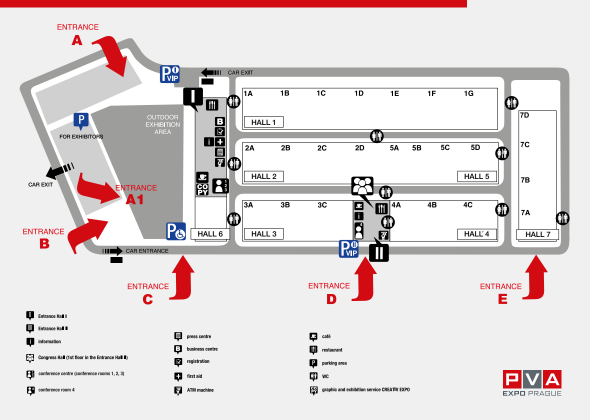
Plan of the PVA EXPO PRAGUE Exhibition Centre



Exhibition Halls at PVA EXPO PRAGUE					
Building	Gross Area	The Internal Dimensions of the Hall	The Inner Side Height of the Hall	Inner Medium Height of the Hall	
Entry hall I	2,700 m ²	30 m x 90 m	3.5 m	7.5 m	
Entry hall II	1,600 m ²	40 m x 40 m	11 m	Built-in floor	
Hall 1	9,840 m ²	40 m x 246 m	4 m	8.5 m	
Hall 2	4,000 m ²	40 m x 100 m	9 m	9 m	
Hall 2D	800 m ²	40 m x 20 m	9 m	9 m	
Hall 3	4,000 m ²	40 m x 100 m	9 m	9 m	
Hall 4	4,200 m ²	40 m x 105 m	9 m	9 m	
Hall 5	5,000 m ²	40 m x 125 m	9 m	9 m	
Hall 6	1,170 m ²	30 m x 39 m	3.5 m	7.5 m	
Hall 7	4,000 m ²	40 m x 100 m	4.5 m	4.5 m	





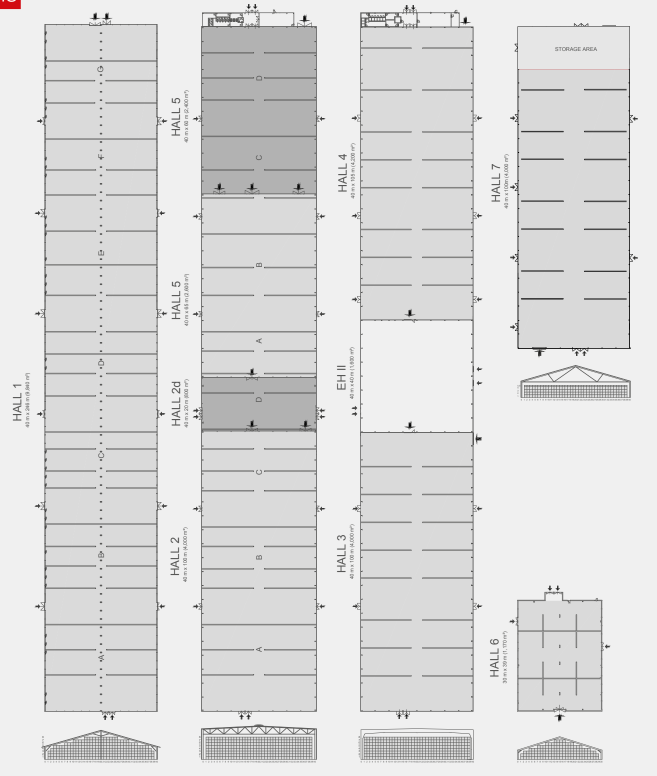
Beranovych 667, 199 00 Prague 9, Czech Republic

GPS: Loc: 50°7'41.662"N, 14°30'51 679"



page no. 1





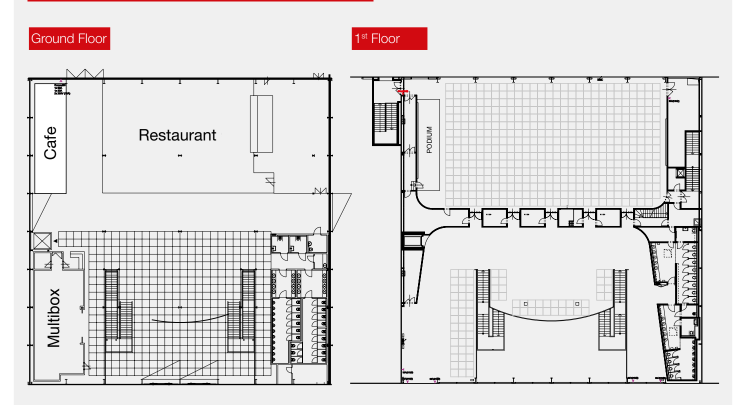




Beranovych 667, 199 00 Prague 9, Czech Republic



Entrance Hall II, Congress Hall



Entrance Hall II	
Gross Exhibition area:	1,600 m ²
Clearance Height:	5 m
Technical Entry:	from Hall 3
Entry for Personnel and Visitors:	double leaf doors
Floor:	industrial concrete slab
Allowable Bearing Capacity of the Floor	800 – 1,500 kg/m² (capacity can be technologically increased, according to requirements of the exhibits)
Installation upon request:	onnections of water, electric current, internet
Lighting:	natural light (glass walls), artificial light - fluorescent lamps
Heating:	hot-air, air-conditioning (Congress Hall)
Ventilation:	yes
Air-conditioning in the Congress Hall and Conference Room:	yes
Additional equipment:	Fixed restaurant and coffee place
	Cloakroom
	Information counter

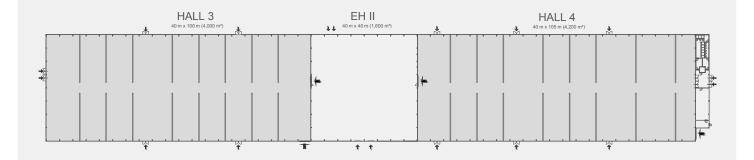


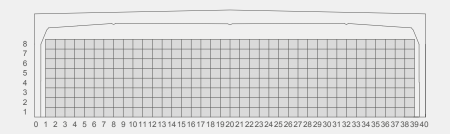
PVA EXPO PRAGUE

Beranovych 667, 199 00 Prague 9, Czech Republic



Hall 3 / Hall 4





Hall 3 and Hall 4:		
Gross Exhibition area:	4,000 m ² + 4,200 m ²	
Clearance Height of the Building:	8.5 m across the entire width	
Profiles of Entries:	double leaf doors and rolling gate	
Floor:	industrial with gently structural COMFLOOR surface, with gutters; the slope of 1/140 of the length of the hall	
Allowable Bearing Capacity of the Floor:	1,500 kg/m² (capacity can be technologically increased, according to requirements of the exhibits)	
Installation:	connections of water, electric current, compressed air, telephone, internet	
Lighting:	20% natural light - ceiling skylights; artificial light - fluorescent light	
Heating:	hot air gas heating	
Ventilation:	yes	



PVA EXPO PRAGUE Beranovych 667,

199 00 Prague 9, Czech Republic



Outdoor Area in PVA EXPO PRAGUE



Outdoor Area 1V:	
Total Gross Area:	3,000 m ²
The Area Surface:	interlocking tiles
Installation after Consultation:	connection of electric power, water connection – except from the winter season, compressed air - mobile compressors
Lighting:	lighting around the perimeter of the area



Outdoor Area 2V:	
Total Gross Area:	1,330 m ²
The Area Surface:	interlocking tiles
Installation after Consultation:	connection of electric power, water connection – except from the winter season, compressed air - mobile compressors
Lighting:	lighting around the perimeter of the area



PVA EXPO PRAGUE Beranovych 667,

Beranovych 667, 199 00 Prague 9, Czech Republic

