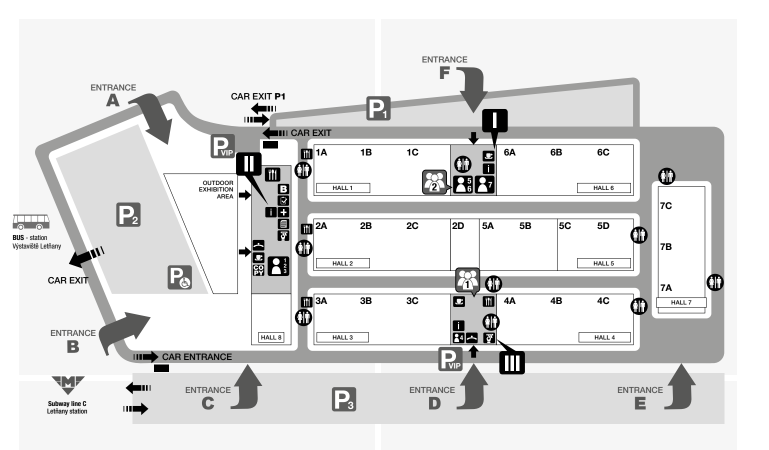
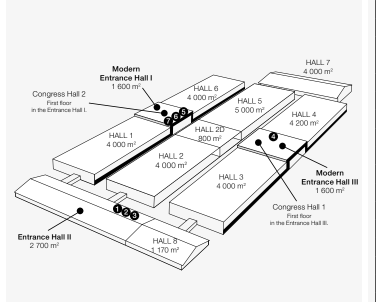




SPECIFICATION

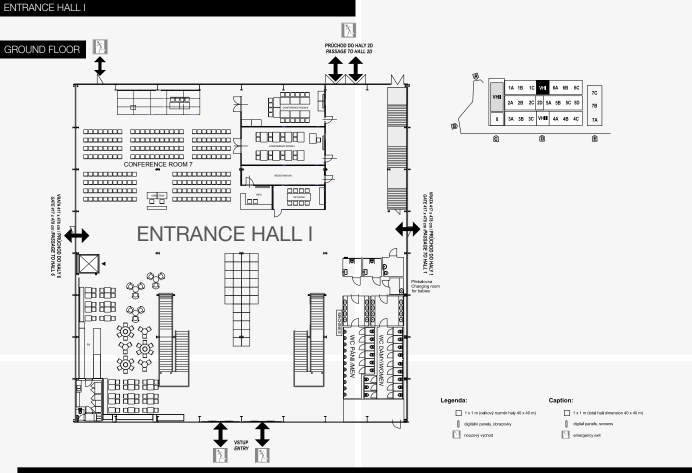


Entrance Hall III Conference rooms 5, 6 (in the Entrance Hall I)	Registration Parking Area	ATM Machine Cloakroom WC First Aid	Press centre Business centre Café Restaurant
--	---------------------------	------------------------------------	--



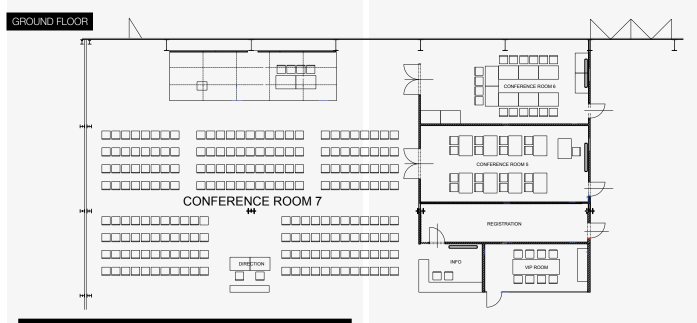
HALL CAPACITY				
		THEATRE	SCHOOL	BANQUET
Hall 1	4000 m ²	3000	1800	1300
Hall 2	4000 m ²	3000	1800	1300
Hall 2D	800 m ²	600	360	270
Hall 3	4000 m ²	3000	1800	1300
Hall 4	4200 m ²	3100	1900	1400
Hall 5AB	2600 m ²	1900	1200	850
Hall 5CD	2400 m ²	1800	1100	800
Hall 6	4000 m ²	3000	1800	1300
Hall 7	4000 m ²	3000	1800	1300
Hall 8	1170 m ²	850	530	390
Congress Hall 1 EHIII	600 m ²	650	280	380
Congress Hall 2 EHI	600 m ²	650	280	380
Foyer	480 m²			
Conference Room 1	208 m ²	150	70	100
Conference Room 2, 3	48 m²	30	Х	х
Conference Room 4	100 m ²	60	Х	х
Conference Room 5	28 m²	20	Х	х
Conference Room 6	45 m²	30	Х	Х
Conference Room 7	300 m²	200	80	100

DIMENSIONS OF HALLS in PVA EXPO PRAGUE			
Gross area	Inner hall dimensions	Inner side height of the hall	Inner central height of the hall
1600 m ²	40 x 40 m	11 m	5 m (build-in floor level)
2700 m ²	30 x 90 m	3,5 m	7,5 m
1600 m ²	40 x 40 m	11 m	5 m (build-in floor level)
4000 m ²	40 x 100 m	9 m	9 m
4000 m ²	40 x 100 m	9 m	9 m
800 m ²	40 x 20 m	9 m	9 m
4000 m ²	40 x 100 m	9 m	9 m
4200 m ²	40 x 105 m	9 m	9 m
5000 m ²	40 x 125 m	9 m	9 m
4000 m ²	40 x 100 m	9 m	9 m
4000 m ²	40 x 100 m	4,5 m	4,5 m
1170 m ²	30 x 39 m	3,5 m	7,5 m
	Gross area 1600 m² 2700 m² 1600 m² 4000 m² 4000 m² 4000 m² 4000 m² 4200 m² 4200 m² 4000 m² 4000 m² 4000 m²	Gross area Inner hall dimensions 1600 m² 40 x 40 m 2700 m² 30 x 90 m 1600 m² 40 x 40 m 4000 m² 40 x 100 m 4000 m² 40 x 100 m 800 m² 40 x 20 m 4000 m² 40 x 100 m 4200 m² 40 x 105 m 5000 m² 40 x 125 m 4000 m² 40 x 100 m 4000 m² 40 x 100 m	Gross area Inner hall dimensions Inner side height of the hall 1600 m² 40 x 40 m 11 m 2700 m² 30 x 90 m 3,5 m 1600 m² 40 x 40 m 11 m 4000 m² 40 x 100 m 9 m 4000 m² 40 x 100 m 9 m 800 m² 40 x 20 m 9 m 4000 m² 40 x 100 m 9 m 5000 m² 40 x 105 m 9 m 4000 m² 40 x 125 m 9 m 4000 m² 40 x 100 m 9 m 4000 m² 40 x 100 m 9 m 4000 m² 40 x 100 m 9 m



ENTRANCE HALL I		
Gross Area	1 600 m ²	
Clearance Height	5 m	
Technical Entry	From Hall 1	
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	connections of water, electric current, internet	
Lighting	natural light (glass walls), artificial lights - LED	
Heating	air-conditioning	
Other Equipment	toilets	
	fixed Installation of cafe	
	digital advertising panels, information counter	

ENTRANCE HALL I - CONFERENCE ROOMS

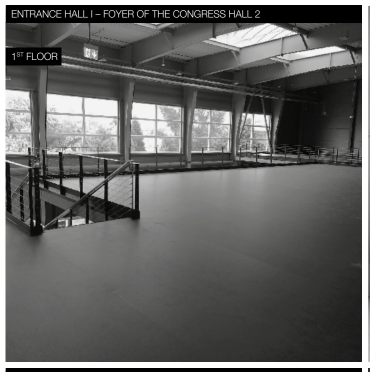


CONFERENCE ROOM 5		
Total area	28 m ² (2,8 x 10 m)	
Surface area	carpet	
Installation	electrical connection 230 V current, internet	
Equipment	10 pcs tables, 10 pcs chairs	
AV technology	65" 4K screen and sound system, 1 pc hand microphone, 1 pc headset	

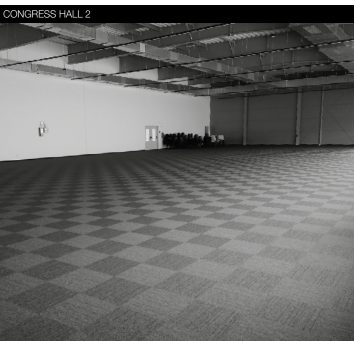
CONFERENCE RO	CONFERENCE ROOM 6		
Total area	45 m ² (4,5 x 10 m)		
Surface area	carpet		
Installation	electrical connection 230 V current		
Equipment	10 pcs tables, 10 pcs chairs		
AV technology	65" 4K screen and sound system 1 pc hand microphone, 1 pc headset		

VIP ROOM	
Total area	17,4 m ² (2,9 x 6 m)
Surface area	carpet
Installation	electrical connection 230 V current, internet
Equipment	1 pc table, 8 pcs armchairs

CONFERENCE RO	DOM 7
Total area	300 m ² (20 x 15 m)
Surface area	carpet
Installation	electrical connection current
Equipment	podium 3x 10 m, preview monitor, 2 pcs tables, 4 pcs chairs, max. 200 chairs incl. theater arrangement
AV technology	2 projectors 1920x1080, 5800 ANSI 2 screens 16:9, 400x225 cm preview monitor 43" sound system, 8x PS-P83T speaker 2 subwoofers PS-P83WT amplifier DSP 2-750 MKII 2 pcs hand microphones, 2 pcs headset laptop – win 11, Office 2021 staging equipment – SoundCraft Ui16 sound desk video BLACKMAGIC DESIGN ATEM MINI EXTREME stage lighting – 8 pcs TMH-H240 lights





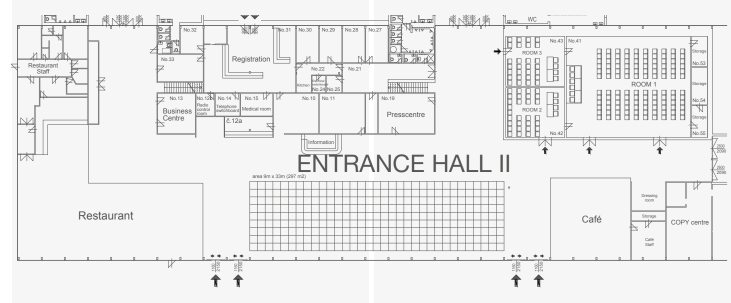




CONGRESS HALL 2

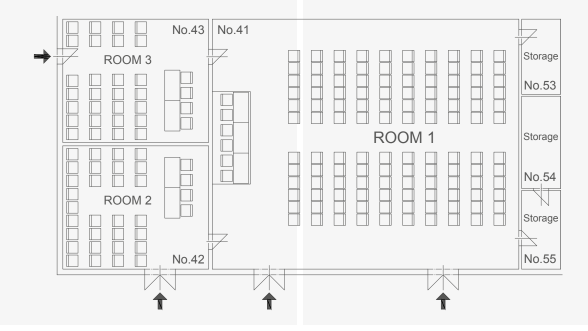
- Congress hall 600 m², foyer 480 m²
- Congress hall with a capacity of up to 650 people, theater, school, banquet arrangement possibilities
- strategically located on the floor in the Entrance Hall I between Halls 1 and 6, possibility of further connection with exhibition halls
- a generous foyer suitable for banquet celebrations, accompanying program and partner presentation stands
- daylight with the possibility of shading
- air conditioning
- barrier-free access
- large-capacity toilets in the foyer

ENTRANCE HALL II



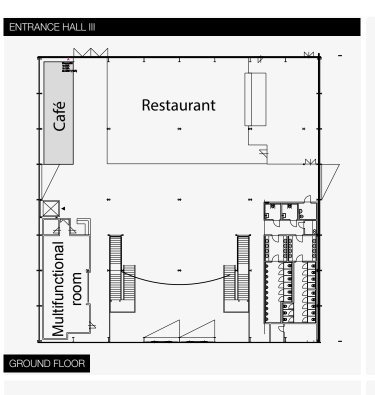
ENTRANCE HALL II	
Gross Area	2 700 m ²
Gross Exhibition area	300 m ²
Clearance Height of the Building	lateral 3.5 m, middle 7.5 m
Technical Driveway	from the Hall 8
Personnel and Visitor Entrances	sliding and double leaf doors
Floor	interlocking tiles, ceramic tiles
Allowable Bearing Capacity of the Floor	800-1 500 kg/m² (capacity can be technologically increased, according to requirements of the exhibits)
Installation after Consultation	connections of water, electric current, compressed air, telephone, internet
Lighting	natural light (glass walls), artificial lights - LED
Heating	hot water
Ventilation of Halls	yes
Other Equipment	fixed installation of restaurant and snack bar conference center, press center, business center toilets, cloakroom registration with background - offices, Information counter floor built-in offices ATM digital advertising panels copy center radio switchboard the insurance company emergency room

ENTRANCE HALL II – CONFERENCE ROOMS



CONFERENCE R	CONFERENCE ROOM 1		
Total Area	208 m ² (16 x 13 m)		
The Area Surface	carpet		
Installation	connections of electricity		
Equipment	podium, lecture stand, chairs		
AV equipment	Projector Panasonic PT-VZ585, luminosity 5000 ANSI Framed canvas 3200 x 2000 mm (16:10) Audio mix SOUNDCRAFT Ui 16 2x hand wireless microphone SENNHEISER 2x wireless headset microphone SENNHEISER 2x speaker box 12" Apart MASK 12-BL Projection notebook DELL Vostro 15-P62F		

CONFERENCE ROOM 2, 3		
Total Area	48 m ² (7,5 x 6,4 m)	
The Area Surface	PVC	
Installation	connections of electricity (230 V), internet	
Equipment	tables, chairs	



ENTRANCE HALL III		
Gross Exhibition area	1 600 m ²	
Clearance Height	5 m	
Technical Entry	From Hall 3	
Floor	industrial concrete slab	
Allowable Bearing Capacity of the Floor	800-1 500 kg/m² (capacity can be t	echnologically increased, according to requirements of the exhibits)
Installation	connections of water, electric current, internet	
Lighting	natural light (glass walls), artificial light - LED	
Heating	hot air, air-conditioning (Congress Hall)	
Ventilation	Yes – Multifunctional room	
Additional equipment	Fixed restaurant and coffee place	
	Toilets, Cloakroom	
	Information counter	
	ATM	
	digital advertising panels	

CONGRESS HALL 1

CONGRESS HALL 1

1ST FLOOR

- Congress hall 600 m², foyer 480 m²
- Congress hall with a capacity of up to 650 people, theatre, school, banquet arrangement possibilities
- strategically located on the floor in Entrance Hall III between Halls 3 and 4, possibility of further connection with exhibition halls
- a generous foyer suitable for banquet celebrations, accompanying program and partner presentation stands
- modern audio visual technology with a control system AMX, widescreen HD projection
- the possibility of using the most modern mapping
- daylight with the possibility of shading
- air conditioning
- barrier-free access
- large walk-through background behind the stage, dressing room, storage boxes, lift (door width 90 cm)

AV TECHNOLOGY IN CONGRESS HALL *)

PROJECTION TECHNOLOGY

- 16:9 projection (can be extended to 32:9)
- data projector 20,000 ANSILM, WUXGA, including lens
- data switch, remote control of the presentation
- presentation notebook
- screen 9 x 3.6 m, infrastructure cabling required

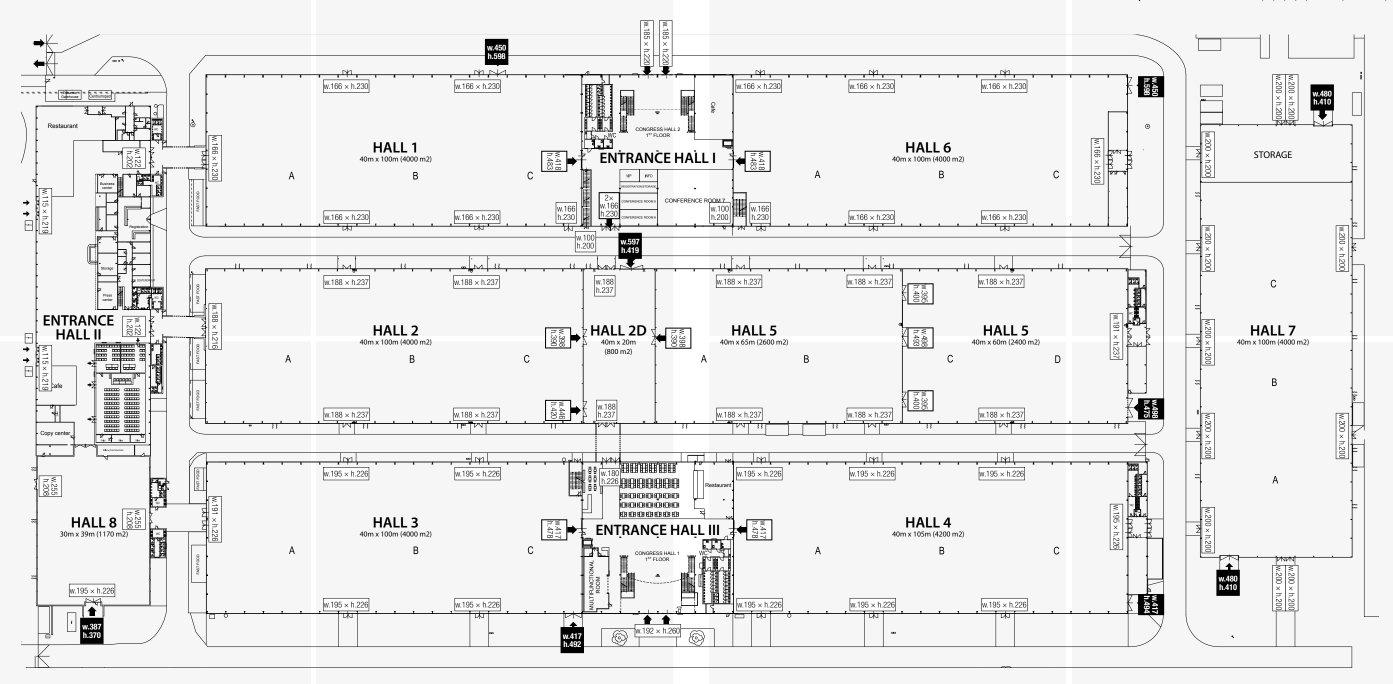
STAGE LIGHTING

- fresnel reflector 1000 W 6 pcs
- profile reflector 750 W 4 pcs
- dimmer, control console

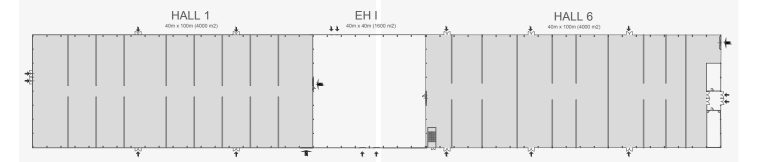
SOUND SYSTEM

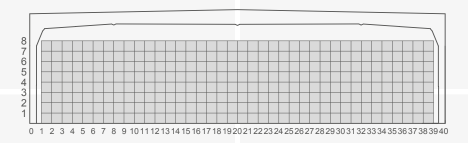
- Line Array active speakers podium 6 pcs
- Line Array active speakers Delay rear part 4 pcs
- active Subwoofer "18" 4 pcs
- digital stage box, digital mixing desk
- wireless microphone set (2 pcs hands, 2 pcs headset)
- connecting a PC to the audio system
- necessary infrastructure cabling

*) basic equipment



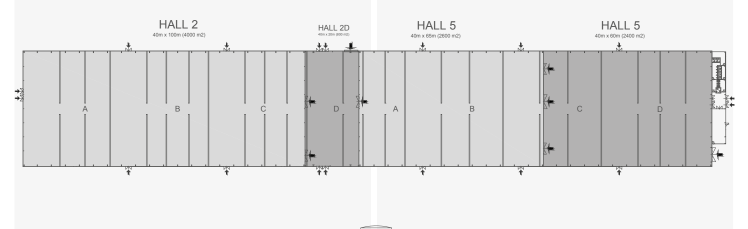
HALL 1 | HALL 6





HALL 1 HALL 6		
Gross Exhibition area	4 000 m ²	
Clearance Height of the Building	lateral 9 m, middle 9 m	
Profiles of Entries	double leaf doors and rolling gate	
Floor	industrial polished concrete slab with the gutters, the slope of 1/140 of the length of the hall	
Allowable Bearing Capacity of the Floor	800-1 500 kg/m ² (capacity cexhibits)	an be technologically increased, according to requirements of the
Installation	connections of water, electric current, compressed air, telephone, internet	
Lighting	20% natural light – ceiling skylights; artificial light – LED	
Heating	hot air gas heating	
Ventilation	yes	

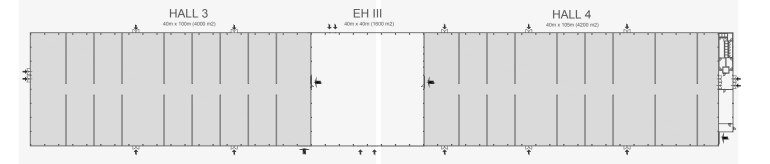
HALL 2 | HALL 2D | HALL 5

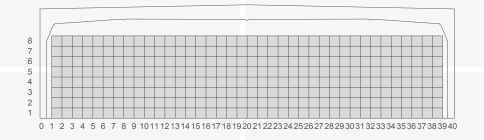


HALL 2 HALL 2D HALL 5			
Gross Exhibition Area	Hall 2: 4 000 m ² Hall 2D: 800 m ² Hall 5: 5 000 m ² (divided into sectors AB 40 m x 65 m and CD 40 m x 60 m)		
Clearance Height of the Building	9 m across the entire width		
Profiles of Entries	double leaf doors and rolling gate		
Floor	industrial polished plastic-concrete slab with gutters, the slope of 1/140 of the length of the hall		
Allowable Bearing Capacity of the Floor	800-1 500 kg/m² (capacity can be technologically increased, according to requirements of the exhibits)		
Installation	connections of water, electric current, compressed air, telephone, internet		
Lighting	Hall 2: 20% natural light – ceiling skylights; artificial light – LED		
	Hall 2D: 35% natural light – ceiling skylights; artificial light – LED		
	Hall 5: 20% natural light – ceiling skylights; artificial light – LED		
Heating	hot air gas heating		
Ventilation	yes		

 $0\ 1\ 2\ 3\ 4\ 5\ 6\ 7\ 8\ 9\ 10\ 11\ 12\ 13\ 14\ 15\ 16\ 17\ 18\ 19\ 20\ 21\ 22\ 23\ 24\ 25\ 26\ 27\ 28\ 29\ 30\ 31\ 32\ 33\ 34\ 35\ 36\ 37\ 38\ 39\ 40$

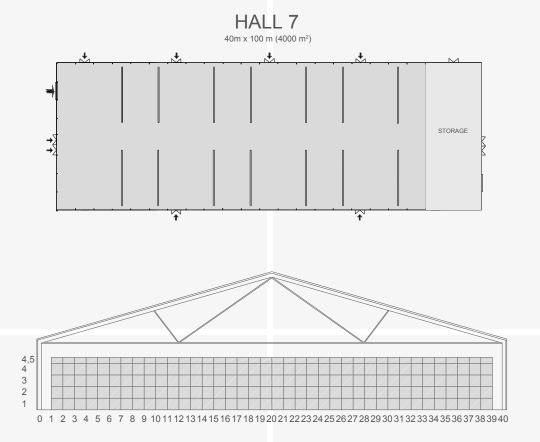
HALL 3 | HALL 4





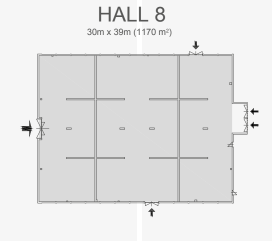
HALL 3 HALL 4		
Gross Exhibition Area	4 000 m ² + 4 200 m ²	
Clearance Height of the Building	9 m across the entire width	
Profiles of Entries	double leaf doors and rolling gate	
Floor	industrial with gently structural COMFLOOR surface, with gutters; the slope of 1/140 of the length of the hall	
Allowable Bearing Capacity of the Floor	800-1 500 kg/m ² (capacity care exhibits)	n be technologically increased, according to requirements of the
Installation	connections of water, electric current, compressed air, telephone, internet	
Lighting	20% natural light – ceiling skylights; artificial light – LED	
Heating	hot air gas heating	
Ventilation	yes	

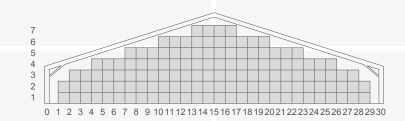
HAL



HALL 7		
Gross Exhibition Area	4 000 m ²	
Clearance Height of the Building	4,5 m	
Profiles of Entries	double leaf doors and rolling gate 2x	
Floor	industrial polished plastic-concrete slab with gutters	
Allowable Bearing Capacity of the Floor	800-1 500 kg/m² (capacity can be technologically increased, according to requirements of the exhibits)	
Installation	connections of water, electric current, compressed air, telephone, internet	
Lighting	25% natural light - ceiling skylights; artificial light - fluorescent lights	
Heating	hot air	
Ventilation	yes	

HALL 8





HALL 8		
Gross Exhibition Area	1 170 m ²	
Clearance Height of the Building	lateral 3.5 m, middle 7 m	
Profiles of Entries	double leaf doors and rolling gate	
Floor	industrial polished plastic-concrete slab with the gutters, the slope of 1/140 of the length of the hall	
Allowable Bearing Capacity of the Floor	800-1 500 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 lights	
Heating	hot air	
Ventilation	yes	

OUTDOOR AREA

OUTDOOR AREA		
	TOTAL GROSS AREA	THE AREA SURFACE
Outdoor area 1V	3 600 m ²	interlocking tiles
Outdoor area 2V	1 330 m²	interlocking tiles
Outdoor area 3V	800 m²	combination of gravel and interlocking tiles
Parking area P1	3 000 m ²	hardened surface
Parking area P2	8 300 m ²	combination of asphalt and interlocking tiles
Parking area P3	55 000 m ²	gravel and grass area



