

Venue Technical details

Version 2.4.2024

Basic information

Multifuntional venue Nová Spirála has been build in 1959 and has been transforemed into theatre in 1991. In 2024 total renovation took place. Since this renovation venue has Main hall (maximum capacity 800) and Small hall (maximum capacity 300). Both halls can be accessed by disabled audience on wheelchairs.

Nová Spirála is operated by public company Výstaviště Praha, a.s. which is directly owned by the Capital City of Prague.

Invoicing details:

Výstaviště Praha, a.s.,

Výstaviště 67, Bubeneč, 170 00 Praha 7

Company ID: 25649329, VAT ID: CZ25649329

Company is registered in the Trade commerce register at the Municipal court of

Prague, ID: B-5231. Company has been registered on 2nd March 1998.

Mailing address: Výstaviště Praha, a.s.

Areál Výstaviště 67

170 00 Praha 7

Email for electronic invoicing: fakturace@navystavisti.cz



Technical director
Martin Adam
martin.adam@navystavisti.cz
+420 771 513 155

Stage Manager
Filip Sůva
filip.suva@navystavisti.cz
+420 770 312 985

Sound engineer
Ondřej Bruna
ondrej.bruna@navystavisti.cz
+420 771 525 154

Light & Videomapping engineer Tomáš Hrivnák tomas.hrivnak@navystavisti.cz +420 771 253 991

Special permit for trucks (over 3,5 tonnes or 6 tonnes) might be required for entering the inner Prague according to <u>this map</u>. Please advice us at least 50 days in advace to obtian this permit with truck and trailer registration plate numbers and EURO 5/6 certificate.

Contacts & navigation

Venue is located in Výstaviště Praha. Entry gate is located in Za Elektrárnou street. Use GPS coordinates 50°06'31.0"N 14°25'57.9"E or use this QR code for Google Maps navigation:



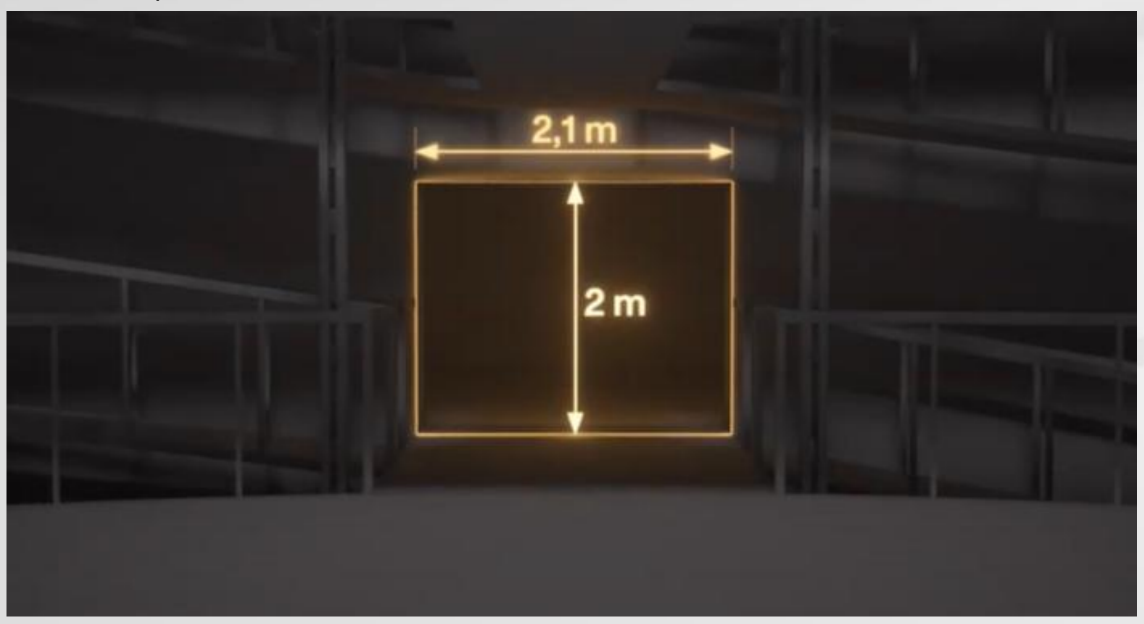
After entering through the gate please follow onsite navigation to parking lot or loading dock.



Loading dock goes directly from outside through backstage premises to the stage of Main hall. There are no stairs on the way. Limiting dimmensions of smallest door is 2,1m (6 feet 10 inches) wide and 2m (6 feet 6 inches) high.

Venue is equipped with one standard manually operated pallete mover with 1,54m (5 feet) long forks.

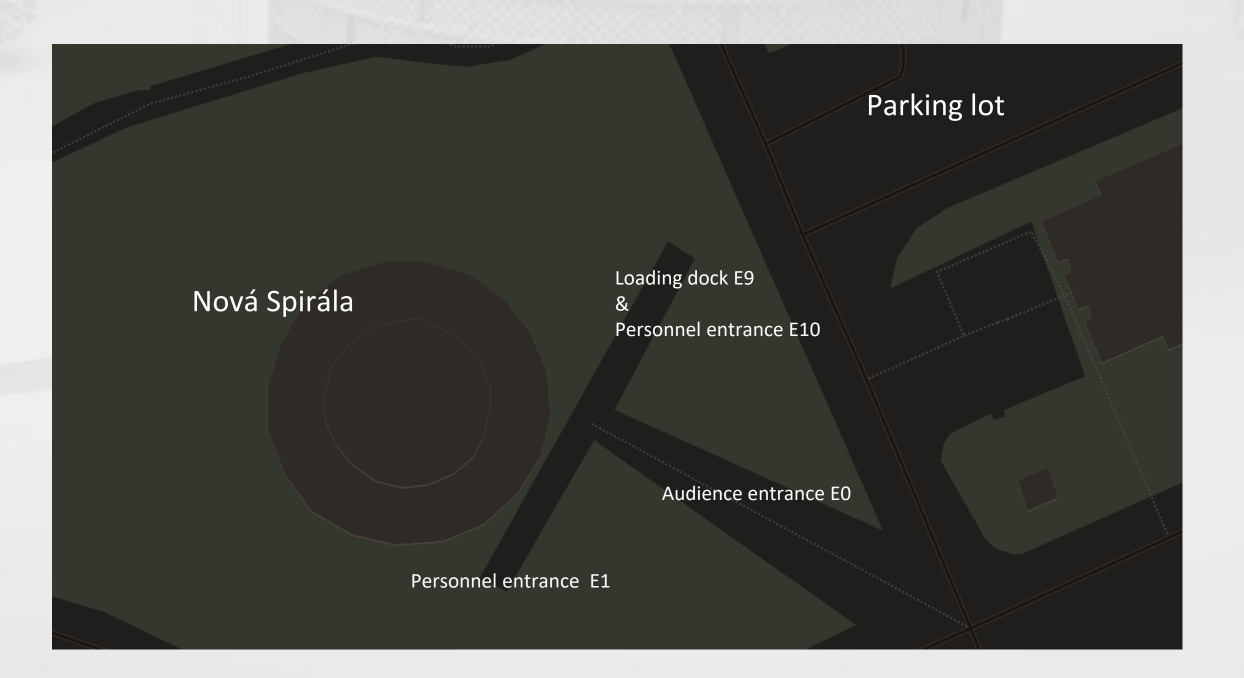
Other equipement (forklift, scissor lift, etc.) can be arranged upon prior request at least 30 days in advance.



Parking & Loading dock

There is a adjacent parking lot to the venue. Cars and unloaded trucks to be parked there. Please, inform us at least 30 days in advance to reserve parking spots.

Please inform us about power connection requirement for busses, nightliners, etc. in advace.



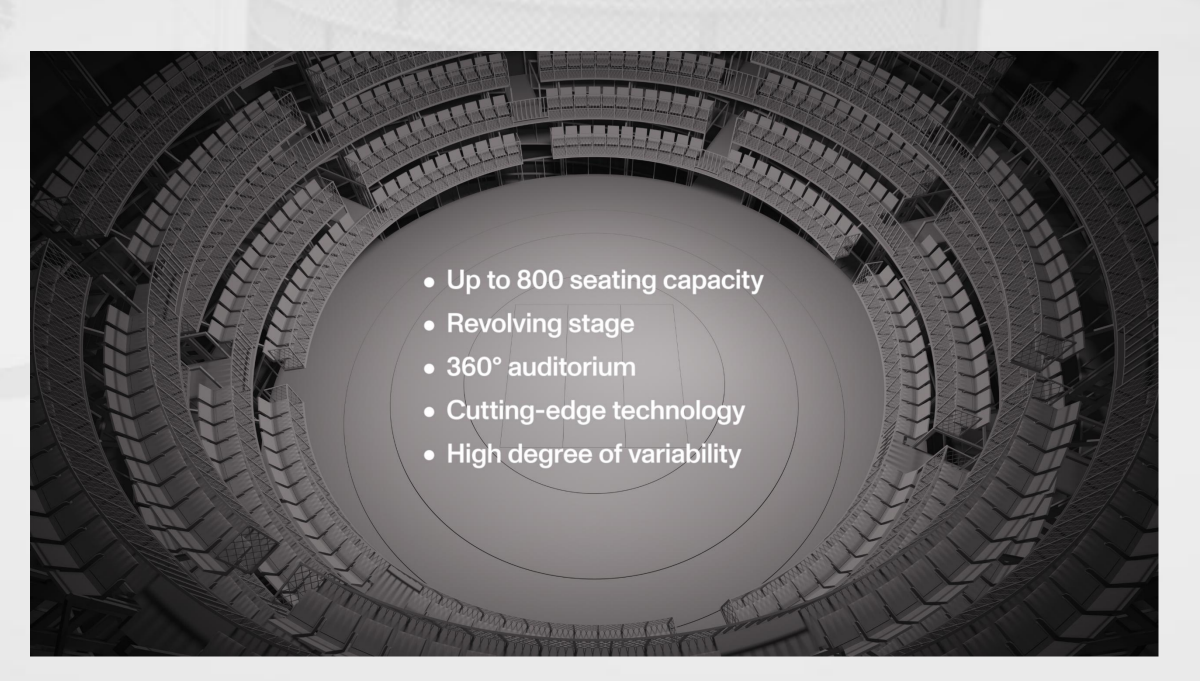
SOO seating capacity

Main Hall – basics

Main hall has total capacity of 800 seated audience including two reserved spots for wheelchairs. In stanging setup the total capacity is 690.

Chairs in stall are removable and their layout can be adjusted. Standard setup is circular stage in the middle of the hall. Total seating stall capacity is 312.

There are five galleries with 488 fixed seats. Highest gallery floor is +8m (26 feet) above stall floor level.

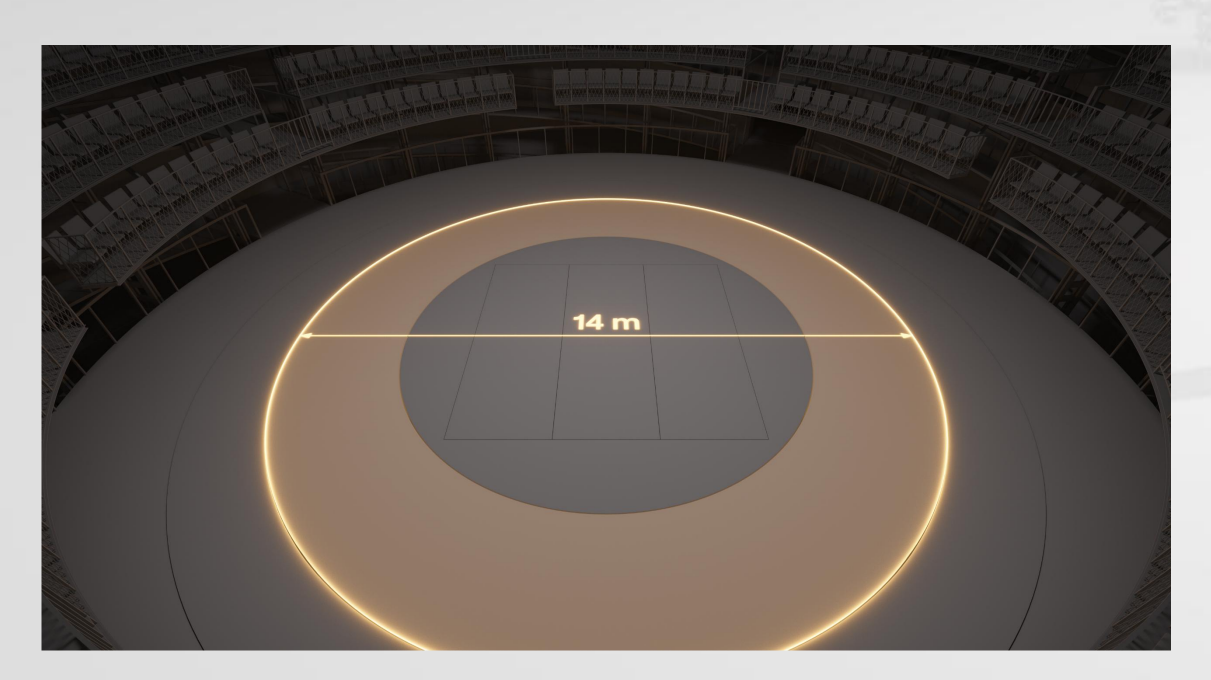


There a system of concentrical stage turntables. Outer with 13,8m diameter and inner with 9m diameter.

Both turntables can rotate independetly and can be raised up to 1,2m

Four semicircular spaces between tables and outer turntable are fixed in +0m position. Can be rised with fixed risers to +1,2m height.

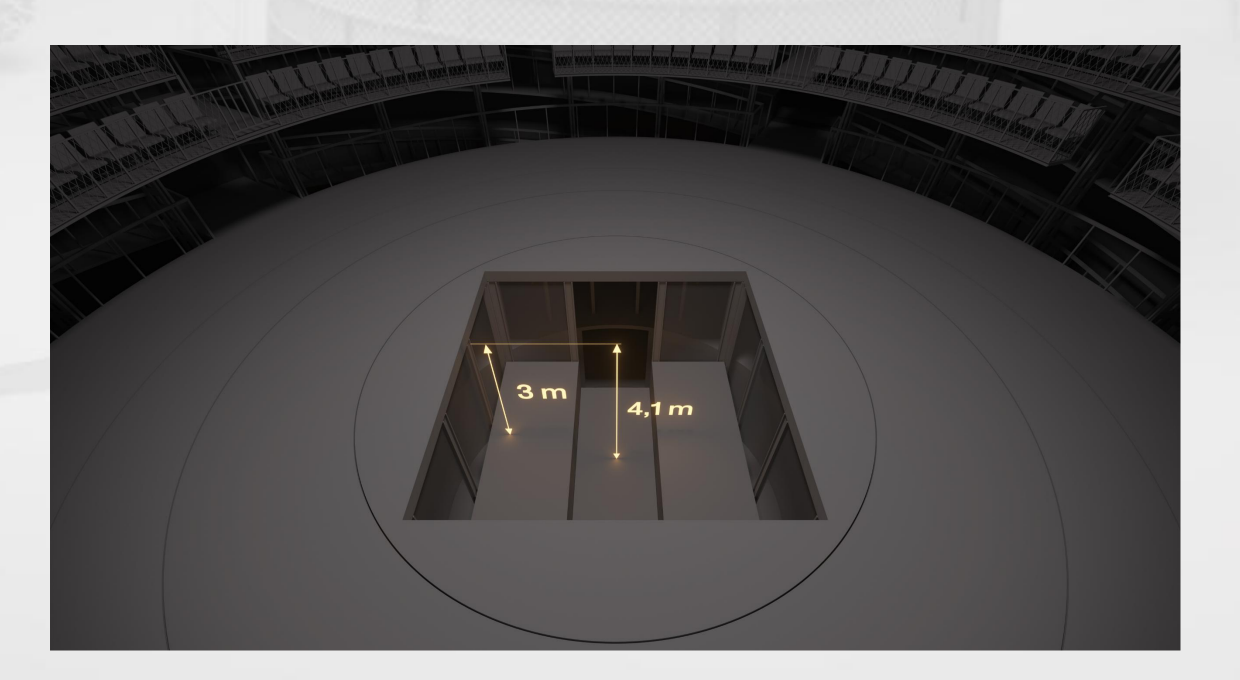
Stage floor bears 500kgs/m2 when fixed or 250kgs/m2 when moving up or down.



Stage dimmensions – Main Hall

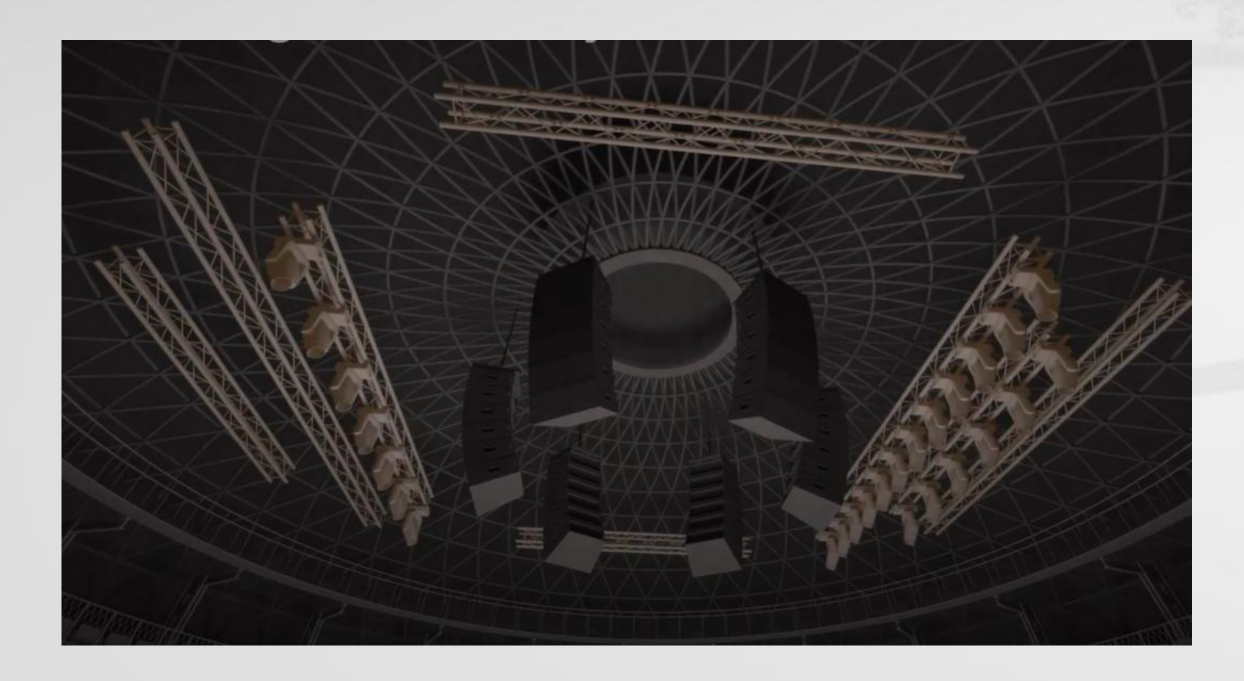
There are three stage tables with variable elevation (marked green). Centre table could be elevated from -4,1 up to +1,2m. Side tables could be elevated from -3m up to 1,2m.

Turntables are controlled by computer system with precision and programmable control which can work with flybars system.



There is a flybar system on three concentrical girders on which chain or rope hoists are mounted. Hoist positions can be pre-adjusted by moving hoist motors. Flybar system is computer controlled with precision control and weight measuring system.

Additional rigging points are available according to prior request. Static and weight evaluation might be required in case of non standard rigging.



Rigging – Main Hall

Center point	1x chain hoist	2.000kgs
Inner circle	1x chain hoist 5x rope hoist	400kgs 250kgs
Middle circle	6x chain hoist	400kgs
Outter circle	2x chain hoist 4x rope hoist	400kgs 250kgs

Total height between bottom of flyspace to stage floor is 12 metres.

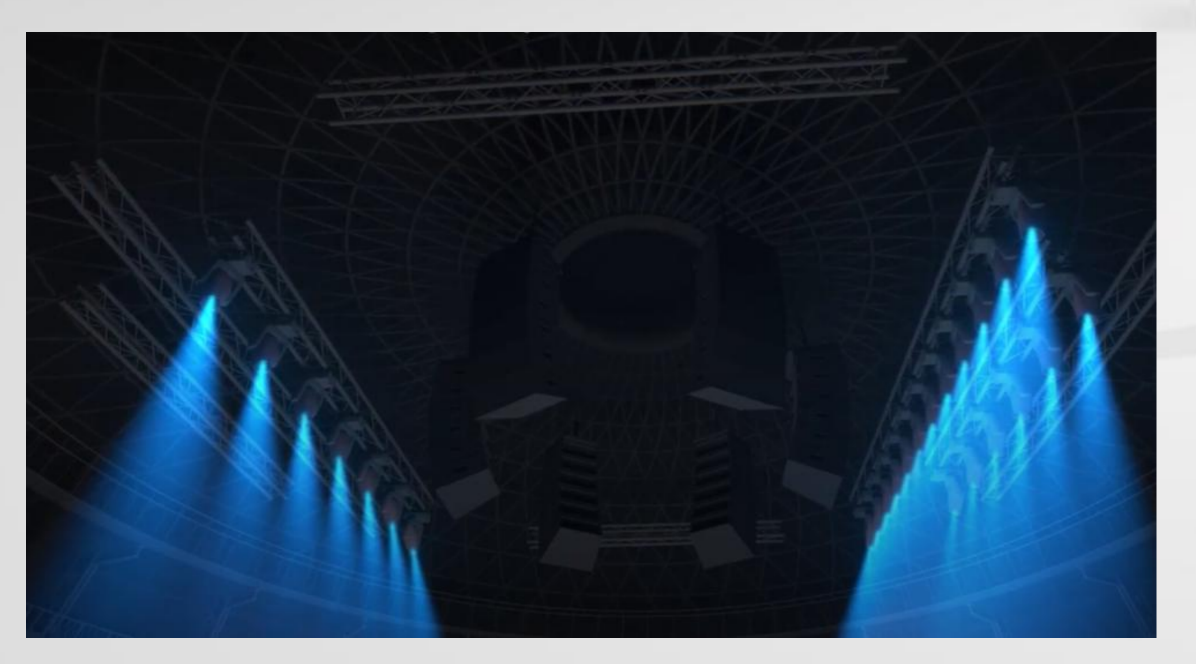
Blueprints in dwg or pdf upon request.

LX and SX standard equipment – Main Hall

LX a SX equipement uses sACN / DMX 512 (5pin) system. Map of ports upon request. There are 24 dimmered channels on a bridge around flyspace.

There are currently no dimmered or switched circuits in the stage.

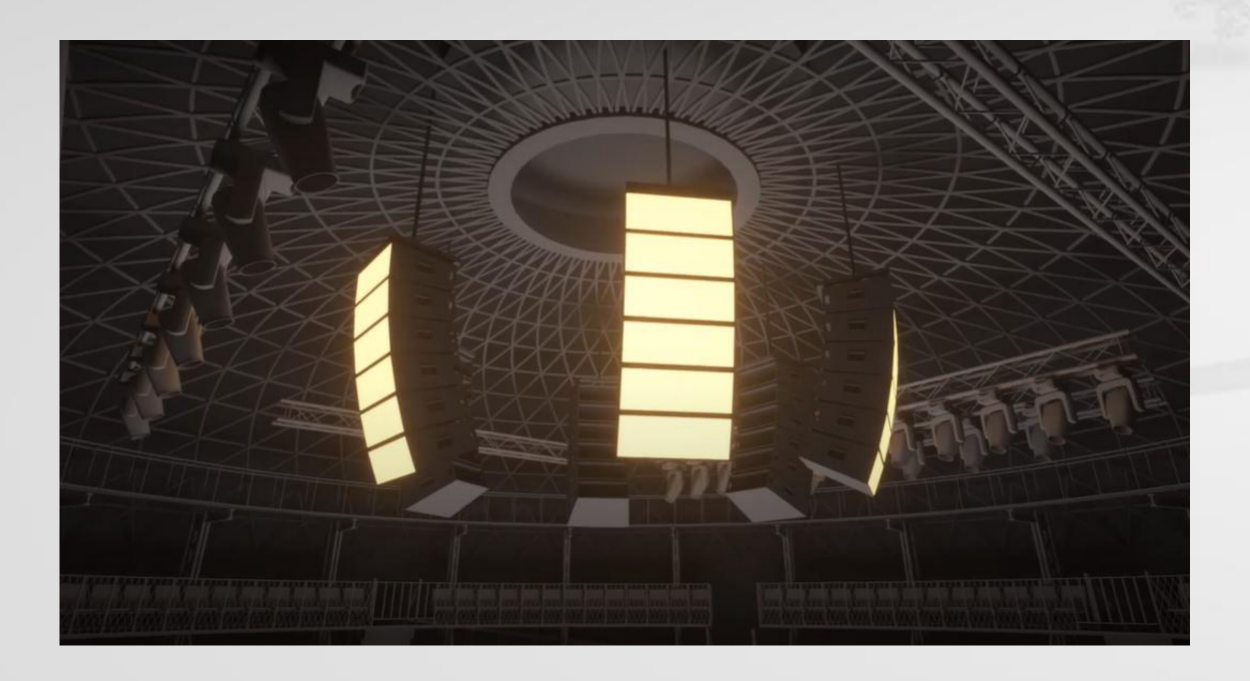
Apart from standard equippement listed right there is shared equippement for Main and Small hall. See page 15 for more details.



MDG Atmosphere ATMe	2 pc
ALP GHR 2000	8 pcs
ALP FHR 2000	8 pcs
ALP FHR 1000	8 pcs
ETC Serie 2	12 pcs
Robe Colour Strobe	4 pcs
ROBE LedBeam 350	4 pcs
ROBE T2 Profile	12 pcs
ROBE Spiider	16 pcs
Grand MA3 Light	1 pc
ZATRACK SMART Tracker (available at Grand MA3)	10 pcs

Main hall is equipped with d&b Audiotechnik sound PA system. Venue is equipped with Digico Consoles and DANTE sound distribution. Connection points are in stall level (4 points) and in upper galleries.

Sound design can be done in mono or Mid/Side due to the circular shape of the auditorium or in LCR in case of non-standard seating.



Immersive sound – Main Hall

Monitors sound mixing can be done by spare DiGiCo SD11 console. Please note, that IEM system might be neccesary due to circular auditorium with covered monitors positions.

Apart from standard Main hall equippement listed bellow there is shared equippement for Main and Small hall. See page 15 for more details.

d&b audiotechnik ALi90 3x6 Array	6 pcs
d&b audiotechnik 12S-SUB	12 pcs
d&b audiotechnik 8S surround	12 pcs
d&b audiotechnik 44S frontfills / delay	16 pcs
DiGiCo Quantum 225	1 pc
DiGiCo DQ rack	1 pc
DiGiCo Dante A168D Stage	1 pc

Control system

Control system - Pixera ONE

Check-in system – Pixera FOUR QUAD

Possibility of connecting your own projection system via six HDMI on stage from the projectors



Mapping system – Main Hall

Vertical Projection

Panasonic PT-RQ35 - 30,500 ANSI lumens	2 pcs
Lens - ET-D3LEW60	2 pcs

Horizontal Projection

Panasonic PT-RQ35 - 30,500 ANSI lumens	4 pcs
Lens - ET-D3LEW10	4 pcs

Projection screen

Projection screen smoky gray 751x87 cm	8 pcs
Projection screen smoky gray 817x87 cm	8 pcs
Projection screen gray color 300x200 cm	2 pcs

Main Hall

Stall level (±0m)

2x 400V / 63A (5 pin IEC) 1x 400V / 32A (5 pin IEC)

+3,7m from stall level

1x 400V / 63A (5 pin IEC)

+10m from stall level (lighting bridge)

4x 400V / 63A (5 pin IEC) 4x 400V / 32A (5pin IEC)

+15m from stall level (Top dome)

1x 400V / 63A (5pin IEC)

Power connections

Small Hall

2x

Stall level (±0m)

2x 400V / 63A (5 pin IEC)

Flybridge (+5m)

400V / 63A (5 pin IEC)

Small Hall – basics

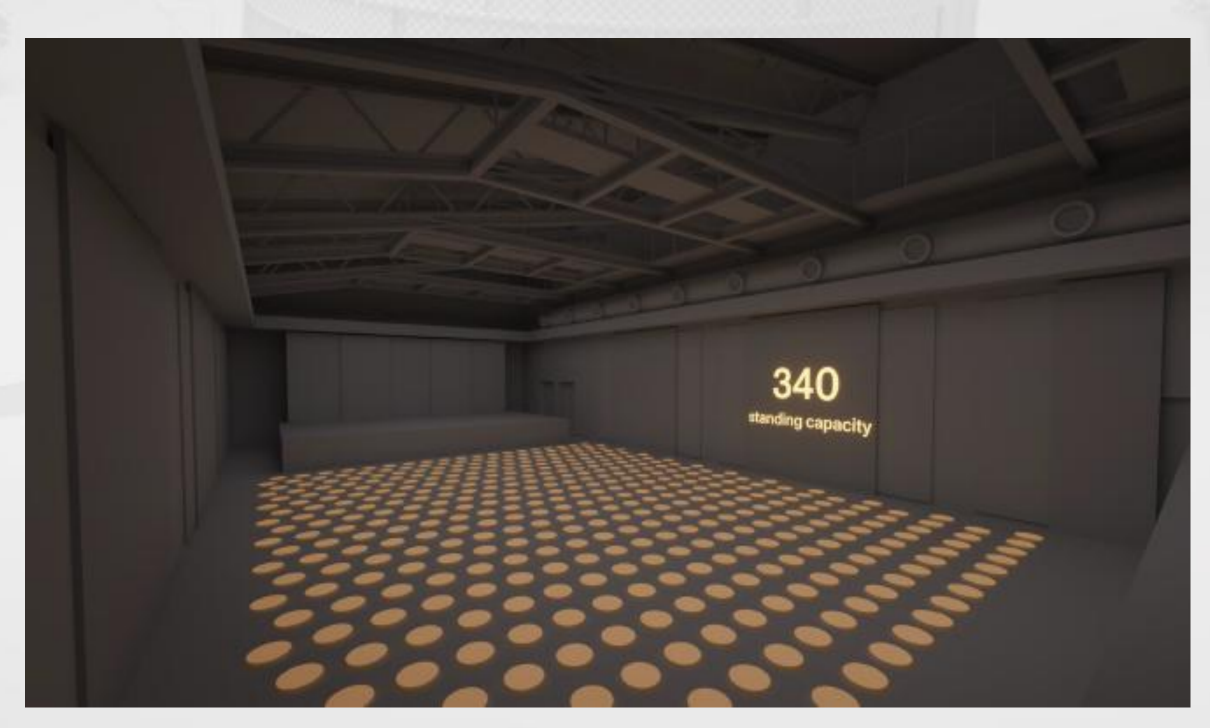
Small hall provides total variability. There is a movable seating platform with raised stages which can be equipped with seats or not. Total seated capacity is 210. Standing up to 340. Both numbers are dependable on hall layout and stage dimmensions. Nivtec stage system is used for stage with typical dimmensions of 9m wide and 5m deep.

The small hall is equipped with a d&b Audiotechnic PA system. The space is equipped with a Digico Q225 console and DANTE sound system.

Sound design mixing can be done in 360 Immersive d&b Audiotechnic Soundscape or standard LCR.

There are two rigging girders alonside long sides the hall with 6 flybars (3 available for rigging) each of which can bear 500kgs.





Apart from standard Small hall equippement listed bellow there is shared equippement for Main and Small hall. See next page for more details.

Projection

Projector - Panasonic REQ10 BEJ	1 pc
Lens - ET-C1S600	1 pc
Projection screen - 6,5 x 2,8 m	1 pc
Check-in system - Resolume Arena 7	

PA & LX & MS details- Small Hall

SX & LX	
ROBE Cuete	8 pcs
ROBE LedBeam 350 FW	8 pcs
ALP FHR 1000	8 pcs
ETC Serie 2	4 pcs
Robe Robo Spot + Robe T2 Profile FS	1 pc
Grand MA3 Command Wing XT	1 pc
PA and Sound	
d&b audiotechnik ALi60 + 1x d&b audiotechnik ALi90 Array	5 pcs
d&b audiotechnik V-GSUB	5 pcs
d&b audiotechnik 10S-D	12 pcs
d&b audiotechnik E8	5 pcs
DiGiCo Quantum 225	1 pc
DiGiCo DQ-Rack	1 pc

Shared LX and Sound equipment

8 pcs
8 pcs
12 pcs
16 pcs
8 pcs
2 pcs

d&b audiotechnik M6 monitors	16 pcs
d&b audiotechnik B6-SUB	2 pcs
SENNHEISER 2050 IEM	4 pcs
SENNHEISER EK 2000 IEM	8 pcs
SENNHEISER IE 4	
	8 pcs
SENNHEISER EM 6000 DAN	8 pcs
SENNHEISER SKM 6000 + SENNHEISER BA 60	8 pcs
NEUMANN KK204 BK	8 pcs
SENNHEISER MMD 935 BK	8 pcs
SENNHEISER SK 6000 BK	16 pcs

D.P.A. 4088	16 pcs
Shure SM58	8 pcs
Shure Beta 87 A	4 pcs
Shure SM57	16 pcs
SENNHEISER e604 - set 6 pcs	1 pc
SHURE Beta 91A	1 pc
D.P.A 4099	20 pcs
NEUMANN KM184	12 pcs
SENNHEISER MD421	2 pcs
HP Slim S01-pF2052nc + Smaart Suite	1 pc
SENNHEISER MKH416 microphones	2 pcs
RADIAL J48 DiBOX	10 pcs
RADIAL J48 Stereo DiBOX	6 pcs
K&M 210/2 microphone stand	16 pcs
K&M 260 + 211 microphone stand	2 pcs
K&M 210/8 microphone stand	16 pcs
K&M 25600 microphone stand	4 pcs
DiGiCo SD11	1 pc
DiGiCo Orange Box	1 pc
TASCAM SS-CDR250N	2 pcs
Apple M2 with Q-Lab	1 pc

Venue equipement

NIVTEC 2	x1m
----------	-----

110 pcs 1x1m 30 pcs 0,5x2m 20 pcs

2x stairs system up to 1,2m

0,8-1,4m legs 90 pcs 0,4-0,6m legs 62 pcs 0,2m fixed 29 pcs

Masking may be provided upon request

10x3m black velvet 8 pcs Drapes

Radios and Intercomm system

There is an inhouse intercomm addressable system connected with one radio channel of inhouse radios

Motorola DP1400UHF 10 pcs

Cable crosses

Adam Hall – Defender mini

Dance Marley

Tüchler EVENT – black color

Tüchler EVENT – light gray (hellbeton color)

Both are designed to cover Main hall stage

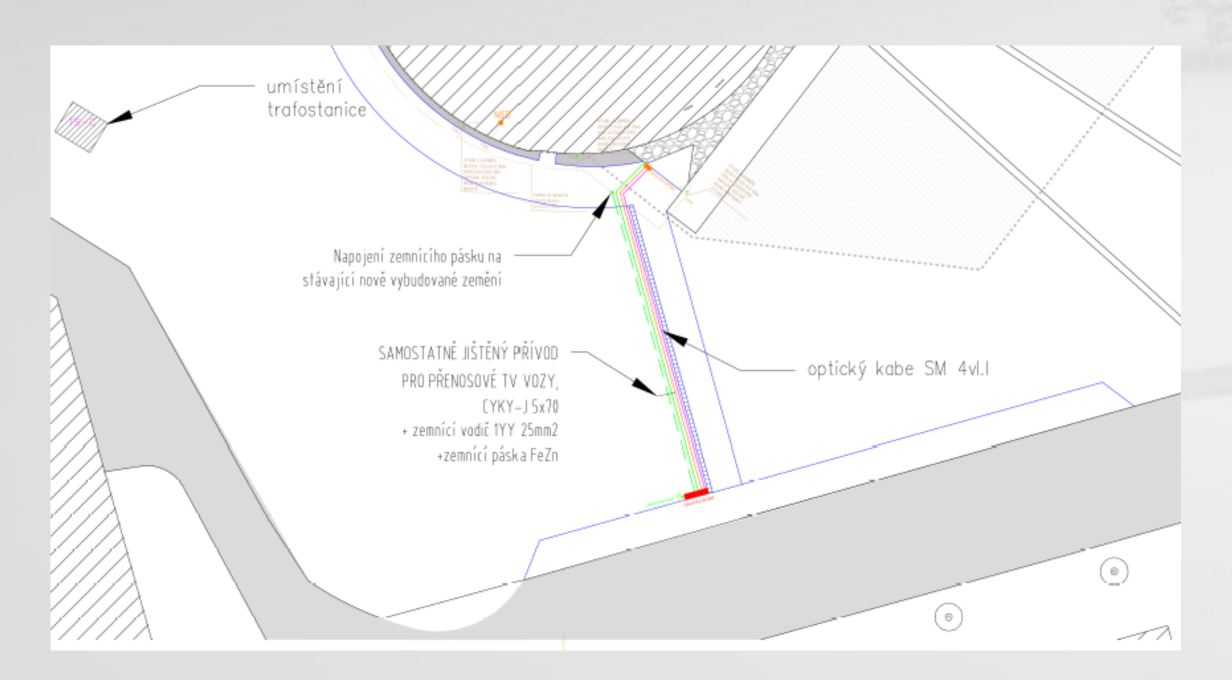
Stage cover desks

FLOMA U800 desks 1200x800mm

500 pcs

TV Broadcasts

There is a place for TV broadcast van / trailers at the end of the path to the personnel entrance. Power and common grounding point (common with inhouse sound equipement) is available. There is a coverable cable throug from the powerlock to the entrance where cable opening to the venue is prepared.



Available power sockets at powerlock:

Personell entrance

1x	400V / 125A (5pin IEC)
2x	400V / 63A (5pin IEC)
2x	400V / 32A (5pin IEC)
2x	400V / 16A (5pin IEC)

All secured by 30mA GFCI breaker as required by local law.

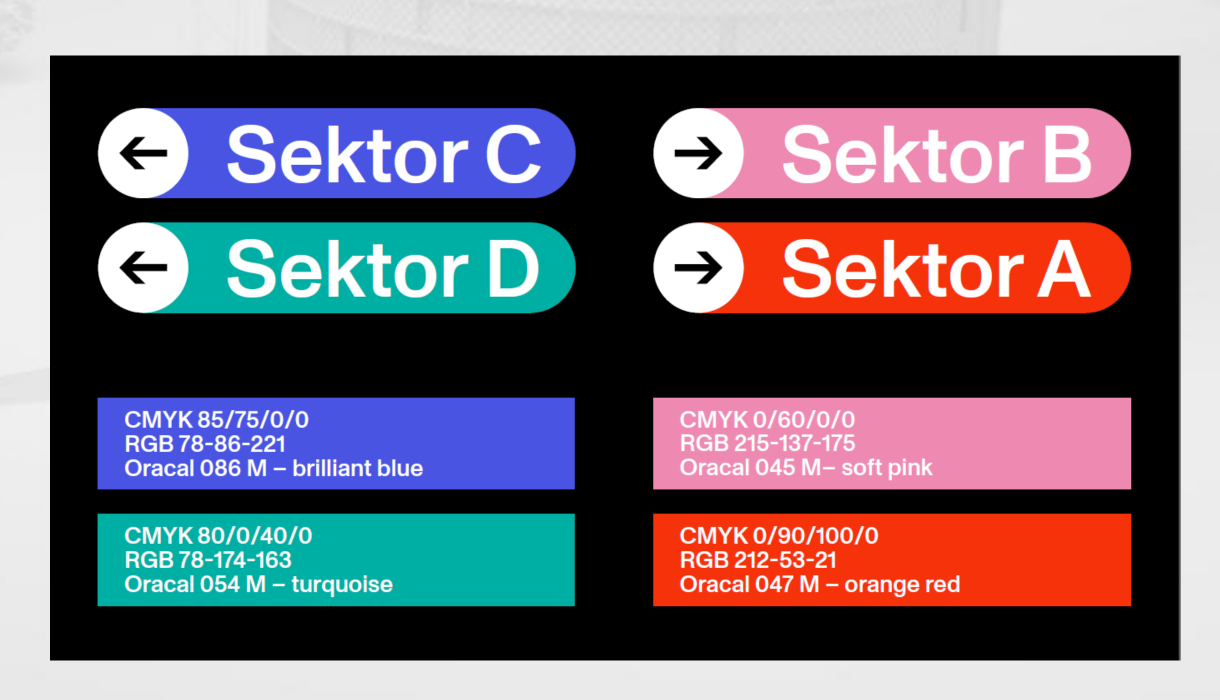
Ticketing

Venue ticketing and access is powered by GoOut. Local ticketing company which operates in the Czech Republic, Slovakia, Germany and Poland with modern ticketing software. Marketing tools (direct mailing, user tracking & remarketing) are available.

Skilled personnel to validate tickets to be provided by venue.



Due to complex floorplans of the venue there is a sophisticated navigation system in use in the venue which must be used.



Any pyrotechnical equipment, open fire, sparks generators, flame throwers, pressurized gas bottles, etc. to be allowed upon written permit from Security Manager or Nová Spirála Technical director.

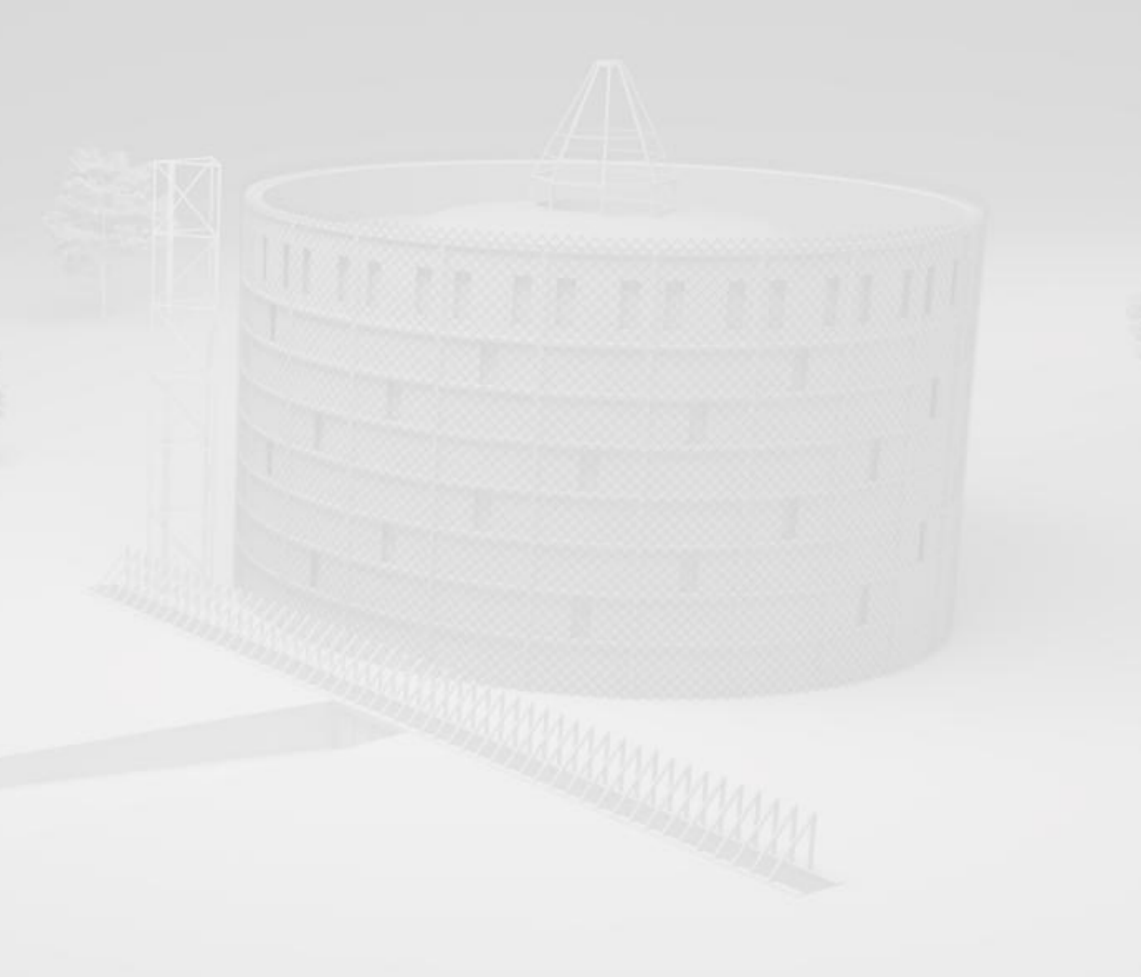
Please, inform us at least 60 days prior to event for consultation and obtaining required permit.

There is audience safety protocol in use. This document forbids certain items to be brought in to the Nová Spirála theatre. This protocol applies to any promoter in the theatre.

Firebrigade or firewatch is required when any part of fire protection system is disabled e.g. for use of SX smoke, fire, etc.

Medical assistance is required during public performances for promotes by paragraph 2900 of the Civil Code of the Czech Rebublic. Required medical assistance can be provided by venue. Please inform us at least 10 days prior to event for arrangement.

Fire protection and audience safety



Nová Spirála is part of the Výstaviště Praha exhibition complex, so conneted to Výstaviště´ visual style.

Nová Spirála logo accompanied with Výstaviště Praha's logo are required to be presented at all visuals prior to use in campaigns or prior to start tickets distribution.

Full logotype is as shown:

Nová Spirála Na Výstavišti

Venue web address must be presented on all visuals: https://www.novaspirala.cz/

Full logomanual available upon request.

Logo manual

