Veem House for Performance - Amsterdam Technical Specifications (provisory list, subject to confirmation; updated 2021.11.09)

## 1) GENERAL

Technical contact:	techniek@veem.house Mathisse@veem.house tel +31 20 626 0112 tel +31 6 55 699 219	
Adress:	Van Diemenstraat 410 1013CR, Amsterdam The Netherlands	
measurements		
using standard tribune:	length stage width stage height grid	10.80m 9.94m 5.05 m
without tribune (folded):	usable length space	14.60m

#### tribune

standard seating distribution:

84 chairs / 89 on cushions 8 rows on tribune + 1 row on the floor

- tribune can be closed on itself totally or partially for a different layout (*max. usable length under 15m, as there is no extra space for storage*)

### floor

wooden parquet - cannot be screwed on white and black dance floor (linoleum)

### walls

white

2 doors (1.70m x 2.06m) on the left side (*emergency exits*) and 2 doors on the right (blocked) 1 door on the left side of back wall leading to dressing room and kitchen (*emergency exit*)

### ceiling

grid (48mm bars) covering the whole stage area – see drawing for (approximate) reference 130 circuits for electrical connection on the grid 32 circuits on stage (side walls, 4x Harting multicable with 8 circuits)

we work on wheeled scaffolds; we have diverse ladders

### dressing rooms

1 dressing room with WC and shower Kitchen: microwave, stoves, fridge, coffee machine, dishwasher

### loading

• The theatre is located on the 3<sup>rd</sup> floor of Werkgebouw Het Veem

Stairs: 5 steps in the front entrance; no steps in the back entrance (reachable with a van or car, no truck) Elevator: 137 cm (depth) x 88 cm x 200 cm (max. door opening)

Hoist: on the front of the building

- 250kg max load inside cage (dimensions similar to elevator)
- 750kg max load without cage

## parking

paid between 9.00-24.00 - no free temporary permission – loading/unloading allowed cheap parking in the area reserving in advance: https://www.interparking.nl/en/find-parking/IJDock/

## 2) TECHNICAL

### note: the following lists are always under revision; equipment might not be available at a given time; please be sure to check in advance for specific requirements

## -- LIGHTING --

Fixtu	Fixtures				
	Туре	Model	Power	connector	notes
12	PC	ADB	1 kW	schuko	only 11(!) barn-doors
6	Fresnel	Desisti	2 kW	schuko	
4	Fresnel		1 kW	schuko	
10	Flood	Ianaro	1 kW	schuko	assymetrical
8	PAR	ETC S4	575 W	schuko	Diverse lenses
7	PAR	Simil ETC S4	575 W	schuko	Diverse lenses
6	PAR64		1 kW	schuko	cp62 (MFL)
4	PAR64	short nose	1 kW	schuko	cp61 (NSP)
16	Profile	ETC S4 25-50°	575 W	schuko	
2	HQI floods		400 W	schuko	assymetrical

Dimi	Dimmers					
	Туре	Model	max. load (W)	DMX notes		
42	2,2 kW dimmer	TTL	2,2 kW	yes		
6	5 kW dimmer	TTL	3 kW	yes		
5	Non-dim		2,2 kW	yes		

hard-patch panel, approx. 130 fixed circuits in grid; 32 circuits on stage floor (via harting 8x blocks) Diverse extension cables (shuko)

Conti	rol		
	Туре	Model	notes
1	Light board	Zero 88 FLX S48	DMX, digital, programmable – 48 faders
1	Light board	ETC Express 24/48	DMX, digital, programmable – 1x48 / 2x24 / 1+1x24 faders

# -- SOUND --

	Туре	Model	notes
2	speakers <i>Amplifiers:</i>	D&B Max <i>QSC EX 1600</i>	15" / 2"
2	Subwoofers Amplifiers:	D&B E15X-sub <i>QSC EX 1600</i>	15″
2	monitors	Roland Cube CM-30	6.5" 32W, powered
1 1	Mixer Mixer	Yamaha MG16XU Behringer Xenyx 802PA	
2	DI Box	ARTccessories Z-direct	Passive

micro	ophones		
	Туре	Model	notes
6	Microphone	Shure SM58	

### other

- XLR cables of diverse lengths
- XLR snake (multicable) 8 channels 15 metres
  Patch box on stage wall middle (XLR 6 from stage, 2 to stage)
- Patch lines (speak-on) for connecting speakers to tech booth (4 lines, 6 points in the space)

### -- VIDEO --

proje	ctors (beamers)			
	Model	<b>Output</b> (ANSI Lumen)	IN resolution/aspect ratio	lens/notes
1	Panasonic PT-D3500E	3500 DLP	2x VGA XGA 4:3 1024 x 768 DVI-D S-video	1.3-1.8 lens built-in Shutter
1	Sanyo PLC-XU106	4500 LCD	2x VGA XGA 4:3 S-Video	1.7 ~ 2.5lens
1	Acer X110P DSV0008	2500 DLP	VGA SVGA 4:3, 16:9 800 x 600 S-Video	2.41 ~2.55

o monitors			
Model	Size	IN	Notes
HP LD4210	42″	HDMI / VGA	on stands on wheels
Philips 32PFL 3258 H/12	32″	HDMI / SCART / BNC 7	75Ω / RJ45
Samsung T22C300EW	22″	Vga / Hdmi / Rca / So	CART
	<i>Model</i> HP LD4210 Philips 32PFL 3258 H/12	Model         Size           HP LD4210         42"           Philips 32PFL 3258 H/12         32"	Model         Size         IN           HP LD4210         42"         HDMI / VGA           Philips 32PFL 3258 H/12         32"         HDMI / SCART / BNC 7

proje	projection screens				
	type	Size	Notes		
1	Electric rolling screen	400 x 300 cm	remote control up and down; hanging from the grid		
1	Roll	244 x 182 cm	stands on tripod; needs extra weight or support		
1	Frame	375 x 275 cm	fixes to a frame, needs to be hung or supported on the floor		
1	White curtain	10 x 5 m	can hang from the grid; with runners (needs rail)		

## - MASKING --

- Black molton for the whole perimeter hanging and removing takes some time. The sides cannot be
  rolled in and out (they hang with ribbons or hooks, no rollers, and there are structural beams crossing
  in between). The back (and possibly front) are mounted on rails with runners, so they can be rolled
  open (within the width of the space).
- Rails for the back and front sides can be hung from the grid on different positions (standard Ghooks)
- White horizon (runners and rail)