

# **Through the Grapevine**

Alexander Vantournhout / not standing

#### **Technical coordination**

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# **Production manager**

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# **Tour Planning**

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# THIS TECHNICAL RIDER IS AN INTEGRAL PART OF THE CONTRACT. ADJUSTEMENTS CAN BE MADE IF REQUIRED DUE TO SPECIFIC FEATURES OF THE VENUE BUT ONLY IN NEGOTIATION WITH THE COMPANY.

#### General info

- **Team on tour**: 2 performers, 1 technician & 1 production or company manager
- **Duration of performance**: 60 minutes no intermission
- Stage: proscenium stage, big stage
  - Seats on the side might have to be covered, as well as high balconies due to visibility of the performance. See indications on light plot.
- Build up: if possible with a setup day
- Recommended age: 12+
- **Audience capacity**: max 400, up to the configuration of the space. See restricted view lines on the light plot.
- **Stage dimensions**: we are touring with 2 dance floors, depending on the dimensions of the venue

Small floor setup: 10m width x 10,52m depth x 7,5m height Large floor setup: 10m width x 12,40m depth x 7,5m height

- **Technicians of the house**: 1 light technician, 1 sound technician and 1 all-round technician
- Technicians of the house during performance: 1 all-round technician

The company requests that current technical documentation for the proposed venue is emailed to the technical coordinator as soon as possible.

- a. Architectural drawings including section and plan views
- b. Stage Plan
- c. Pictures of venue
- d. Standard Hanging Plot
- e. Inventory of Lighting Equipment
- f. Inventory of Audio Equipment
- q. Regulations (noise levels, fire codes, curfews etc.)
- h. Seating plan

Load in/out and set up crew:

- 2x qualified lighting technician
- 1x qualified sound technician

All technicians should be familiar with their technical equipment and the venue.

## 1. Regular performance

#### Transport by car, when the show travels by plane see other rider

#### 1.1 Staging

- A frontal stage is needed. No audience on the sides. See indications on light plot.
- A hard, flat and solid floor in good condition. No soft surface underneath.
- Black box setup with black dance floor.
- The performance requires absolute silence in the house.

Performing on an inclined stage is possible, to be discussed in advance.

#### Theatre provides

- The stage completely covered in black dance floor upon arrival of the company.
- 1 extra black dance floor (10m x 1,5m). To cover the upstage part of our white floor.

#### **Company provides**

- A white dance floor. 6 rolls cut into a symmetrical trapezium; direction upstagedownstage taped with our grey floor tape.
- An ethafoam subfloor that fits our entire white dance floor.

## 1.2 Seating

The sight lines of our show are already indicated on our light plot. Every seat inside these sight lines are not allowed to put on sale!! Please communicate this clearly to your ticketing office.

# 1.3 Lights

It is utmost important that any disturbing or distracting lights e.g. led lights from machinery, large and/or strong emergency lighting, reflective areas like metal borders or shiny elements are removed or covered. For security elements, please think well in advance of a suitable replacement or make a correct risk-analysis.

# Theatre provides

- All the standard fixtures and gels indicated on the light plot. And black alu tape.
- The necessary safety cables to secure a clean and safe hook up.
- A minimum of 48 dimmers 2kW.
- A clean DMX-512 connection.
- House lights on dimmer, to be controlled from booth.

#### **Fixtures**

- 10x PC's 2kW
- 9x Profile 2kW zoom >35°
- 8x Profile 1kW zoom >50°
- 12x PAR 64 CP61
- 1x PAR 64 CP62

#### Gels

- 6x L281 PC 2kW
- 5x L281 Profile 2kW
- 4x L281 Profile 1kW
- 1x L228 Profile 1kW
- 1x L720 PAR
- 9x R132 Profile 2kW
- 10x R119 PC 2kW
- 7x R132 Profile 1kW
- 12x R119 PAR

#### **Company provides**

- Moving Head Ayrton Levante with clamps and power cable schuko
- 13x floor stands for the PAR 64 CP61. We only bring the stands, not the lights.
- 7x dimmable fluorescents with controller. To be linked with the local DMX.
- MacBook Pro with D::Light software
- Enttec DMX USB PRO (5-pin DMX)

#### 1.4 Sound

The performance requires absolute silence in the house. We can't have people entering during the show for the same reason. **No latecomers.** 

# Theatre provides

- Professional quality stereo sound system (with full range speakers and separate subbass speakers) with sufficient power suited to the venue. The system must be in perfect working condition at load-out time. Access to all of the amps and/or processor(s).
- A digital quality-mixing console with minimum 6x stereo-in (on jack or xlr connector) and 6x outputs. No analog console, please.
- 2x monitors on stands placed behind the last row of audience.

# **Company provides**

- 2x QSC K10.2 active 10-inch speaker 2000W. These will be placed on stage.
- Macbook Pro with Qlab software
- Soundcard with jack output + snake

#### 1.5 Control Booth

Should be positioned in the middle of the venue at ¾ of the depth. Never under balconies or in another acoustical inferior place. The control booth should have enough space next to the sound console for at least 2 laptops.

Please provide clean power supply for the laptops, separate from the sound.

#### 2. Other

#### 2.1 Dressing room

- 2 clean dressing rooms for 2 artists with clearly lit mirrors.
- Shower with hot and cold water and fresh towels.
- Bottles of drinking water, fruits and nuts. Chocolate for the technician.
- Iron and ironing board.
- Please provide some cold packs nearby in case of emergency.
- Please provide contact of a doctor/physiotherapist that is stand-by during the time of our visit to your theatre/festival.

#### **2.2 Food**

Lunch and dinner for max 4 people OR per diems according to the official rate.

Our production manager will contact you with further details. <a href="mailto:aida@notstanding.com">aida@notstanding.com</a>

# 2.3 Planning

When we don't have a setup day, all the lights need to be rigged according the our specific drawing made to the venue.

#### Setup day

09:00-10:00	Preparation of the stage
10:00-13:00	Rigging lights & focussing lights
13:00-14:00	Lunch
14:00-18:00	Focussing and finishing lights

#### Schedule for a performance at 8PM:

09:00-13:00	Placing floor
13:00-14:00	Lunch
14:00-16:00	Setting up sound
16:00-16:30	Installation control booth
16:30-17:00	Sound & light check
17:00-18:00	Dinner - 3 hours before show
18:00-20:00	Stage ready for warming up and run through – silence on stage
20:00-21:00	Performance
21:15-22:30	Break-down & load in

## 2.4 Special remarks

After dinner the artists will start warming up on stage. During this time until 15 minutes before show time we ask for complete silence on stage and in the auditorium.

Nobody enters the auditorium; no FOH people or ushers and any other personnel of the venue. Please turn down all ventilation and air conditioning systems.

The ideal temperature on stage should be around 21°C/70°F.

All conversations should be held outside to not disturb the focus of the dancers. Photographers or videographers who wish to attend the performance should ask permission at least 1 day prior to that performance. However we can't allow equipment that makes any noise during the silent moments of the show, only allowed during the music parts. No walking around or be seated at the front row. Thank you.

#### 3. Transport

#### Belgium or close by

Please provide 2 parking spots for two vans.

2 x Volkswagen Transporter long – 197cm height, 6m length:

1-FQX-696 (white VW van, 3seats)

1-TSW-323 (blue VW van, 6 seats)

If any of these requirements cannot be made, please let us know well in advance.

We will get to you in order to sort it out together.

Contact:

rinus@notstanding.com

# **LARGE FLOOR** THROUGH THE GRAPEVINE Alexander Vantournhout / not standing Depth 10,5m ALL PAR 64 ON FLOORSTANDS (FLOORSTANDS PROVIDED BY COMPANY) GRID HEIGHT 7,5M BLACK BOX (A L'ALLEMANDE) 0.75m STAGE MEASURE MIN 10M x 12.4M 4.5m 1.5m *L281* R132 *L281* R132 3.15m 1.05m ٦ R119 0.9m R119 A Signal light - blue L119 99: House lights 100: 0.95m R119 60 54 R119 6.25m R119 59 1.75m L228 42 R119 R119 L281 8 5.25m 1.05m 1.1m R119 57 50 R119 R119 56 R132 R132 R132 3.03m

9 x Profile 2kW > 35°

(WITH BARNDOOR)

10 x 2kw PC

angle of approach 60° (steep)

0.75mj

R132

2m,

12 x PAR 64 CP 61

1x PAR 64 CP 62

R132 L281

3m

R132

STAGE EDGE

7 x Profile 1kW > 50°

5m

9.1m

1 x Ayrton LEVANTE (PROVIDED BY COMPANY)

> 7x Dimmable TL 827 (PROVIDED BY COMPANY)

R132 L281

STAGE EDGE

\_EGEND

# THROUGH THE GRAPEVINE

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# **SMALL FLOOR**

Depth 8,12m

Light Design:: CAROLINE MATHIEU

