

Vivane Technical Rider

Backline

- 1 Keyboard NORD ELECTRO 4D SW61 or NORD ELECTRO 4HP or NORD ELECTRO 4 SW73 Or NORD STAGE 4 73
- One keyboard double stand for:
 - Upper shelf: one small melodica
 - Lower shelf: one Nord Lead keyboard
- One piano black stool/bench
- Two armless black chairs



Risers

- Three 2m x 2m risers, with black carpet and skirts around, with the following heights:
 - Keyboard: 40cm
 - Acoustic Guitar: 40cm
 - Portuguese Guitar: 40cm

Sound Rider

- Sound system
The sound system must consist of, at a minimum, left, right, sub-bass elements and front coverage of the first rows. The sound system must ensure isobaric coverage (constant pressure) in the audible frequency spectrum, throughout the entire audience area, with a tolerance of +/- 3dB.

- Mixing console

The mixing console must assure sufficient inputs and auxiliaries according to the following input and mix list, including mixes for four effects (Hall, Room, Plate and Delay). Preference is given to MIDAS M32 (or M32C with iPad). The venue's resident sound team must have in-depth knowledge of the mixing console to ensure its configuration and support its operation. A Shure SM58

and a minijack cable must be installed connected to the FOH console.

Monitoring from the FOH console. The FOH console must be centered with the stage and at the audience level (no elevations, floors, or platforms underneath). There must be an intercommunication system between the FOH console and the stage.

- Wireless monitoring systems

We will need 4 Sennheiser wireless monitoring systems (IEM), model ew IEM G3 or G4. They must operate in RF frequency bands which do not coincide with DTT broadcasts, 4G or 5G mobile phones, or other reserved local broadcasts. It is essential to ensure perfect RF coverage across the entire stage without audible interference, not only during rehearsals but also when the room is full of audience.

- Setup, rehearsals, and show:

The venue's resident sound team must ensure the supply and assembly of all cabling necessary for the show (including electrical supplies, monitoring cabling, multi-pairs and sub-boxes), as well as the aforementioned tripods and microphones. Microphones and monitoring marked with (*) will be provided by the artist. The sound infrastructure must be pre-assembled before the artist's team arrives. The resident sound team must be present for technical support and troubleshooting during setup, rehearsals, performance and breakdown.

Please send the list of sound equipment to be provided to the email at the footer as soon as possible.

Input List:

In	48V	Instrument	Microphone/DI	Stand
1	X	KEY L	DI	
2	X	KEY R	DI	
3	X	MELODICA	DI	
4		MELODICA	SM 57	Small
5	X	AC GTR	DI	
6	X	PORT GTR	DI	
7	X	PORT GTR	SCHOEPS *	Small
8		VIVIANE	SM58 ULXD	Round Base
9		SAMP MIX L	DI *	
10		SAMP MIX R	DI *	
11		SAMP KICK	DI *	
12		SAMP SHAKER	DI *	
13		SAMP PERC L	DI *	
14		SAMP PERC R	DI *	
15		SAMP BX	DI *	
16		CLICK	DI *	
17		spare	SM 58	

Monitors

1/2	KEY	ew IEM G3/G4
3/4	AC GTR	ew IEM G3/G4
5/6	PT GTR	ew IEM G3/G4
7/8	VIVIANE	ew IEM G3/G4

FX

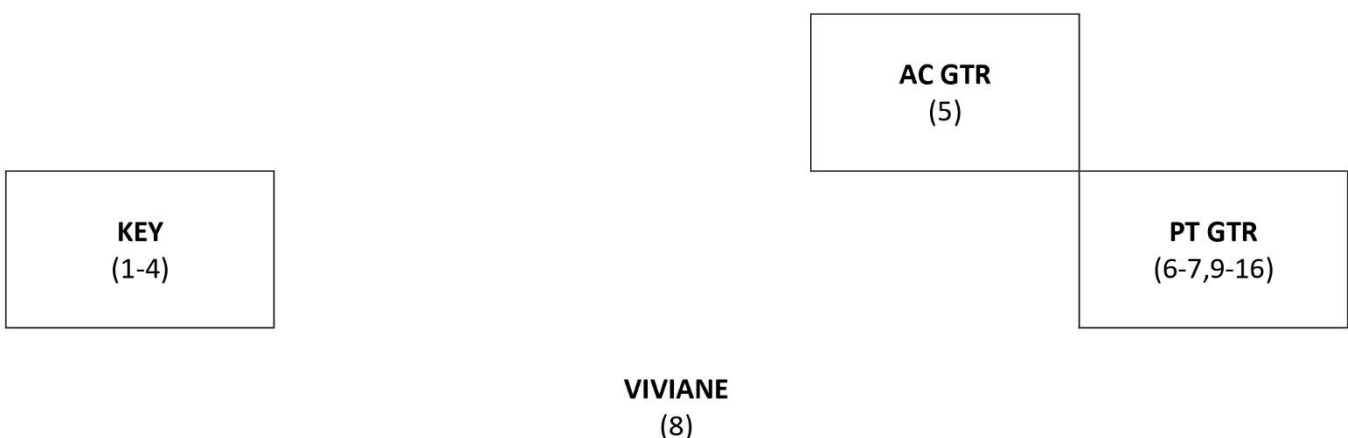
	HALL	(stereo)
	VOC PLATE	(stereo)
	TAP DELAY	(stereo)

* - Supplied by the artist Input 10 – Microphone capsule supplied by the artist

Monitors operated from FOH console. SM58 and minijack on FOH console.

AC 230V/50Hz (with EU Schuko type F plug) on KEY and PT GTR position.

Stageplot



Musicians on stage:

Viviane - Vocals, flute

Tó Viegas - Portuguese guitar, samplers

Filipe Valentim – Keyboards, melodica

João Vitorino - Acoustic guitar

Technical Team:

Tiago Laires – Sound engineer

Christoph Giese - Road manager

Hospitality Rider:

travel party: 6 pax

Airline tickets for 5 pax

Hotel/Accommodation: 1 double room, 4 single rooms

hot Meals for 6 pax (*no vegetarians in the team*)

Backstage:

1 Dressing room for Viviane with mirror, table, chair and clothes rail

1 Dressing room for the musicians

Backstage Catering:

Water

Juices

Sandwiches (ham, cheese)

Beer and wine

Seasonal fruit

Chocolates

Dry fruits