MY FATHER IS AN OGRE STANDARD TECHNICAL DOSSIER



Preliminary remarks: the show conceived for performance on a theatre stage. Production-wise, the most notable feature is that the technician is situated on the stage, as is the control console, though this is located in the wings (as seen from the audience). This requires that the DMX cable, as well as the two sound cables (Left and Right), reach the position in which the control console will be installed. The company brings its own lighting console and only requires that the sound and light cables reach said production positions.

What follows is a standard/optimal technical specification (with 48 lighting channels) which guarantees ideal lighting conditions for the production. From this, the company can adapt and optimise the specification to reflect and benefit from the characteristics of each theatre, or may accept lower specifications as long as the programmer is aware of and accepts the artistic repercussions such a cutback implies.

	LIGHTING
Spotlights:	
	21 half-angle profile spots ROBERT JULIAT 614 S – 13°42°
	 8 wide angle GRAN ROBERT JULIAT 713 SX 29°50° 6 1000w asymmetric panorama projectors
Stage	□ 48 dimmer channels (THE CHANNELS INDICATED ON THE ATTACHED LIGHTING
control	PLAN CORRESPOND TO THE CHANNELS ON THE LIGHTING CONSOLE) Company lighting console (ETC SMARTFADE WITH 5 DMX PORTS)
Other:	 Sufficient emergency lighting for the wings and corridor behind the backdrop Provision of ground-laid power cables (2 regulated lines, see attached lighting plan) and direct (1 direct) ground as shown on the attached lighting plan Dimmer lighting for the hall, where possible controlled via the lighting console.
	Sufficient power to supply ALL spotlights in the attached lighting plan as well as the ground cables (the spotlights connected to the dimmer cables will be provided by the company).
Please Note:	The layout of the equipment must be done according to the attached lighting plan.
Important:	The above lighting infrastructure requirements for the theatre are subject to the provisions and number of cables in the attached plans.

		SOUND			
PA:		Adequate and suitable for the characteristics of the hall			
Mixing console	:	The company uses the theatre's mixing console (wherever it is located it does not require moving) and sends the L and R signal to the theatre's patch panel. The company's control console is located on the stage, in the wings, to the audience's right. It would be ideal to have console on the stage. You do not have to put the main theatre console on the stage, but if you have two consoles it would be perfect to have one on stage.			
Playback:		Sound is played via a computer.			
Monitors:		Via 2 emission points of 300W minimum (the company will decide on their location on arrival at the theatre).			
		CDACE AND EQUIDMENT			
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Optimal dime of wings on e		width x 8m depth x 7m height to which must be added at least 1.5m			
☐ Minimum dimensions: 7m width x 6m depth x 3,5m height.					
□ Black box with regular (wide) wings to ensure its absolute capacity.					
□ Staircase from the house to the stage					
	pove equipr ne attached	ment to be supplied by the theatre is subject to the requirements of diplans.			
	STAFF (DE	PENDING ON THE REQUIREMENTS OF THE WORK PLAN)			
1 person for loading and unloading (can be the same person as for setup) for 30 minutes on arrival of the company and 30 minutes after disassembly.					
□ 2 electricians	2 electricians for the entire setup.				
	1 sound technician during setup, performance and disassembly (must be completely familiar with the sound equipment of the auditorium).				
□ Staff which t	Staff which the theatre deems necessary for the setup of the house.				

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i diessing room for infee people, equipped with w.c., chairs, clothes ricoks, not showers, at
least one two pin 220V Schuko socket/adapter and at least one mirror.

OTHER

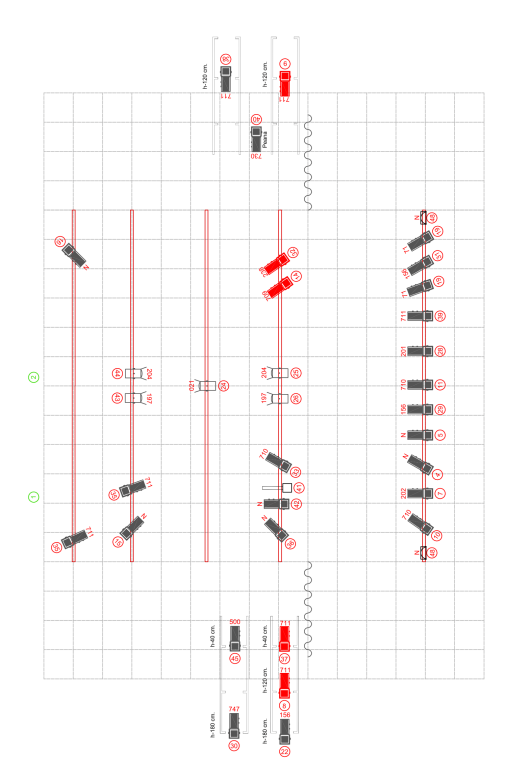
Sufficient mineral water for the setup, performance and dismantling.

WORK SCHEDULE

HOUR	ACTIVITY	STAFF
First hour (0:00 to 1:00)	□ Unloading.□ Implementation of lighting plan.	 1 person (can be the same as for setup) 2 electricians
Next hour (1:00 to 2:00)	 Decide on the location of the scenery and the monitors. Set up black box for performance. Set up and test technical equipment on the stage. 	1 sound technician2 electricians
Next hour and a half (2:00 to 3:30)	 Dress the set. Test and adjust sound equipment. Position props and performance aids. Position Spotlights. 	1 sound technician2 electricians
Next hour (3:30 to 4:30)	Sound check with actors.Adjust cues.	
Next quarter of an hour (4:30 to 4:45)	□ Audience enters.	
Next hour (4:45 to 5:35)	□ PERFORMANCE	2 electricians1 operator1 sound technician
Next quarter of an hour (5:35h to 5:50h)	□ Audience leaves.	
Next two hours (5:50h to 7:50h)	Dismantle the set (disassembly)	
Next half of an hour (7:50h to 8:20h)	□ Loading	1 person (can be the same as for setup)

Technical coordination: Anjos Fernández | +34 659 050 451 | anjos@vtecnics.com





DMX Channel.Dimmer

Lee filter

PC 1 KW.

Profile 1 KW. 16/35

Cyclos

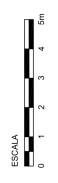
Papers Machine

Profile 1 KW. 28/54

Floor lines. Dimmer



"My father is an ogre" La Baldufa



øvtecnics.com 9050451



COMPANYIA DE COMEDIANTS LA BALDUFA

CARRER DE MÚSIC VIVALDI 12 BX | 25003 LLEIDA, SPAIN T: +34 973 281 457 | +34 649 985 052

www.labaldufateatre.com | baldufa@labaldufateatre.com



