

TECHNICAL RIDER

The imaginary Invalid, the last journey

Running time: 2h without intermission

Stage dimensions: 10 m wide x 7 m deep x 5 m high

Load IN: 6h

Load OUT: 2h

- 3 lines lighting trusses/ if in open-air 2 floor lamps with wind-up stand
- Possibility to screw the backdrop to the floor
- Black drapes
- Possibility to darken the room completely
- The performance requires access to the audience from the playing space. (2 stairs, one left, one right).
- Grid or battens (please provide the plan)
- N. 3 dressing rooms to be equipped with a working shower and toilet, mirrors, good lighting, and temperature control.
- The Presenter should provide 2 porters in case of difficulties loading in.
- Power supply 30 kw 32 or 63 A

Technical Director and Stage Manager:

Matteo Pozzobon +39 349 2654058 matteooz@libero.it

Tour and General Organization Manager:

Federico Corona +39 334 7466886 info@stivalaccioteatro.it

Accounts department:

Elisa Dal Zotto +39 0444 1321602 amministrazione@stivalaccioteatro.it

Vehicles:

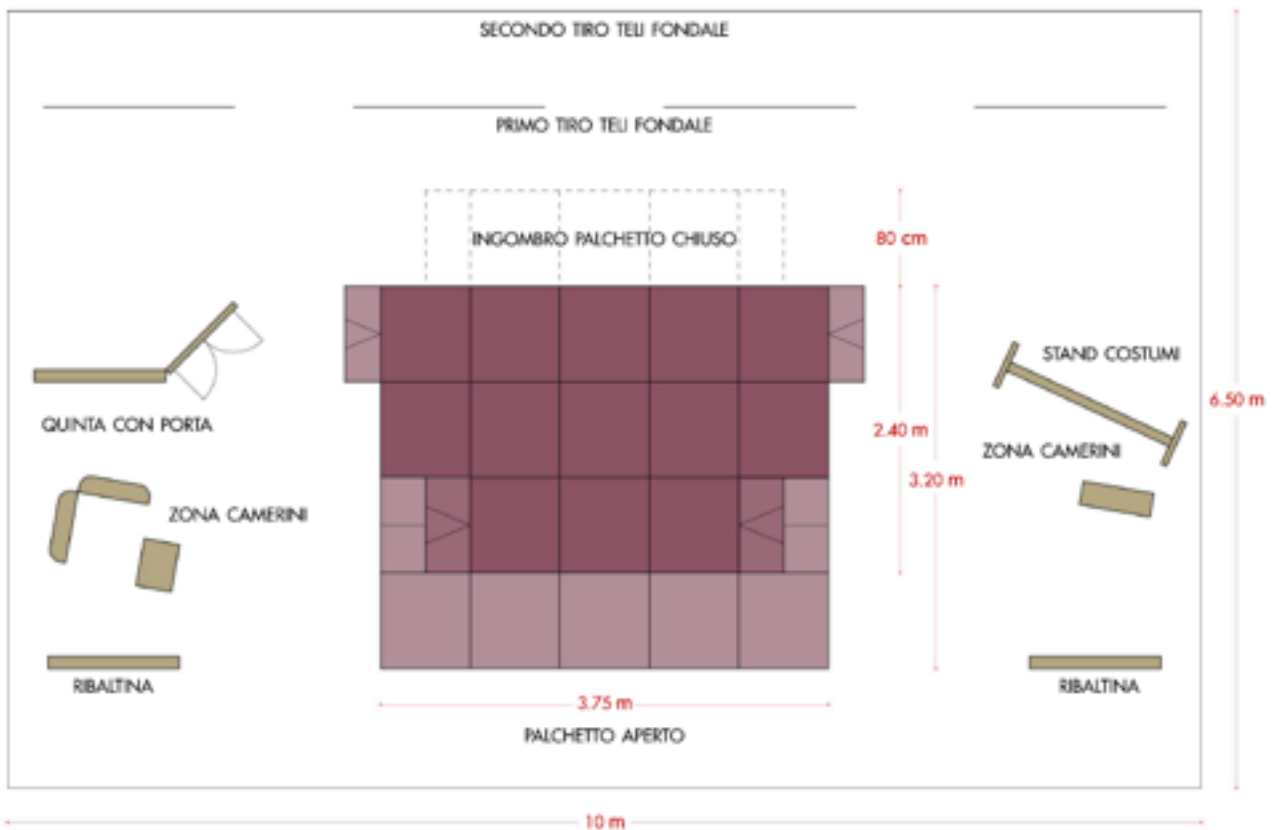
- FIAT DUCATO plate BY 943 JH
- IVECO Daily plate EC 744 LW

The Presenter should provide eventual transit passes and a safe parking area.

Important information about the show

- During the show the actors play among the audience and interact with them.

SET DESIGN PLAN



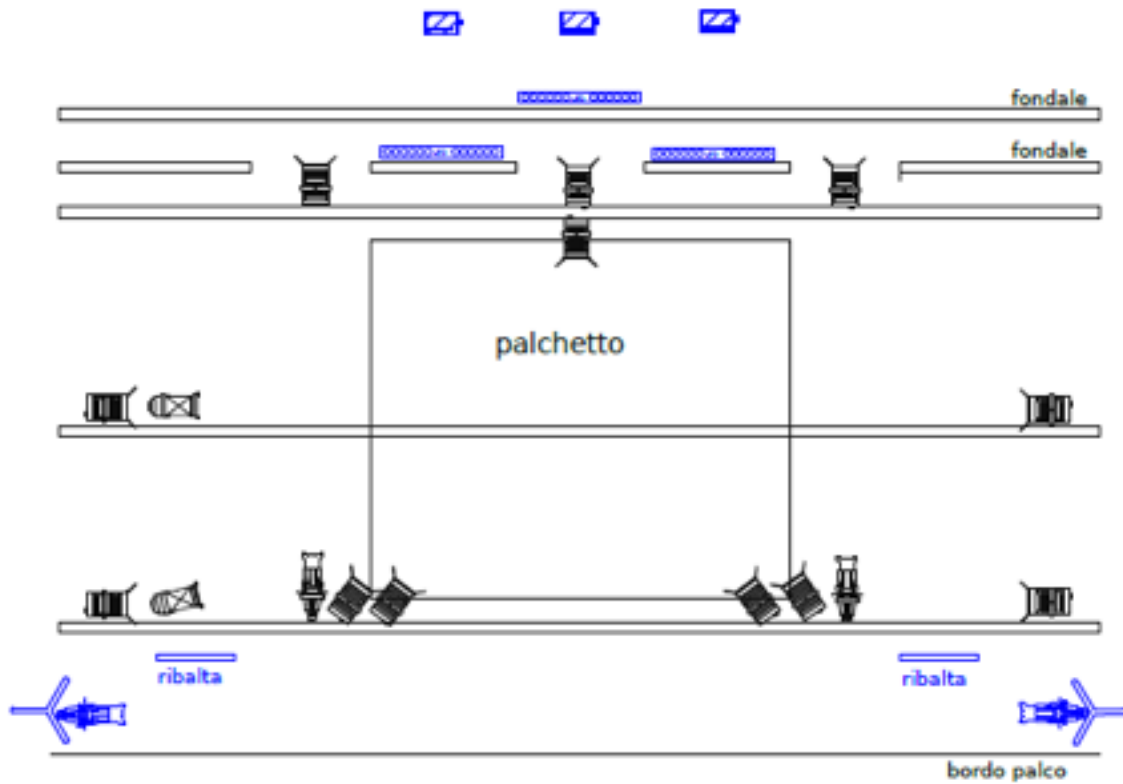
STIVALACCIO TEATRO

IL MALATO IMMAGINARIO
L'ULTIMO VIAGGIO

SCHEMA DELL'ALLESTIMENTO

SPAZIO STANDARD: 10 m x 6,5 m
SPAZIO MINIMO: 6 m x 4 m

LIGHTING PLAN



LEGENDA		PC 1000 W
		sagomatore con ottica 50 gradi
		PAR 64 con lampada CP62
		Domino 1000 W
		barra a LED RGBW

nota: i proiettori disegnati in blu sono posizionati a terra

LIGHTING AND AUDIO REQUIREMENT

- dist board 18 ch
- 1 light board with programs
- 17 PC 1000 Watt (with color frames and barndoors)
- 3 led bars
- 3 Floor DOM 1000W
- 4 Spotlight ETC 50°
- audio system adequate to the room (2 loudspeakers and 1 sound board)
- omnidirectional microphones or boundary layer microphones.
- necessary cables.

If needed, the company can provide part of the technical materials.