# LOS GALINDOS UDUL TECHNICAL DATA



Show to be presented in a yurt for all audiences (from 7 years). Duration of the performance: 60 minutes. Audience capacity of 90 in tiered seating. Minimum implementation: 2 days, from 2 to 4 performances. Minimum break time between shows at least 1,5 hour.

### Structure and equipment that the company provides:

Yurt in 9 m of diameter. Ring circular of 90 seats. Wooden stage of 3,5 m of diameter with walkways and access ramps. Fire Extinguishers (2 water and 1 of CO2). Sound equipment. Lighting equipment. Truck of 8 m and 1 trailer 6 m (length of the convoy 14 m). A team of 4 people.

Security Log B.V.C.T.S. s.a. № 75.008 (Prefecture de police de Paris)

### Space and technical requirements provided by the organizer:

Plain and horizontal space of 15 m x 20 m (maximum slope of 3%).
Undisturbed sound.
Accessible with the truck and the trailer (9.600 kg + 2.200 kg).
Includes 9 m yurt, parking for the truck and trailer, welcome perimeter and installation and security space.
Necessary height: 5 m.
Outdoors, 6 anchors (or taco pressure picks provided by company). If not able to make anchors, 6 weights 350 Kg. It could do without.
Electrical outlets of 32A/Three phase + 16A/220V.
10 security fences, if necessary.
Access to shower and WC near yurt.
In summer, water point for air conditioning system. And plan as much as possible a place in the shade for the installation of the yurt.

Assembly: 6h Disassembly: 4h Provide a parking secure from the arrival of the company.

#### Staff

4 people to assist in unloading and assembly (4h).

4 people to assist in dismantling and loading equipment (4h).

Preferably the same people in assembly and disassembly.

The presence of a controller instead one hour before each show until the end of the show, preferably the same person for each performance.

Supervision throughout the period of implementation.

Space surveillance and vehicles throughout the implementation period.

## Technical Manager: Marcel Escolano / +34 649 29 78 35 / lg@losgalindos.net