



Technical Specifications

STORIE DI SABBIA E CARBONE

Genre: Theatre-circus

Staging: the play can be staged in closed areas, darkened and acoustically insulated, theatrical or not.

Minimum stage extension: 6m (19' 8,2") wide, 7m (22' 11,6") deep, 5,50m (18' 0,5") high.

Anchorage point: In order to hang the aerial tools, a bearing point that must provide a minimum height of 5,50m (18' 0,5") and a minimum load of 4kN (workload) is necessary. Trellises, main beams, lighting bars, american trousse can be used. Horizontal movement range of the anchorage point must be limited, vertical movement range must be zero.

Self-supporting structure: If none of these conditions were available, the company can provide a self-supporting metal structure, 5,50m (18' 0,5") high with a 6m x 6m (19' 8,2" x 19' 8,2") base standing of 4 legs. Assembly time is about 2 hours. The standing ground must be a level ground, with no slope, made of steady material (no sand, no gravel, no lawn), clean and smooth. During the final part of the assembly 3 people for 10/15 minutes are needed, in order to lift the structure at the end of the assembly of the structure and at the beginning of the disassembly. In case of bad weather the structure cannot be used.

Sound: mixer audio, 2 amplified speakers, CD or mp3 player

Lighting: minimum 8 spotlights (PCs, gobos with gobo holders and barn doors), 1kW each, with lighting mixer and dimmer

Assembly and rehearsal time: 4h (+1h to assemble our self-supporting structure)

Duration: about 1h

Disassembly time: about 2h (+1h to disassemble our self-supporting structure)

Dressing rooms: one room (25-30 m2) next to the stage/show area, used as dressing room and dress preparation, with electricity, bathroom and lavatory. The room will be used from the beginning of the assembly to the end of the disassembly.

Staff: 1 technician, expert with the structure and the equipment, authorized to take decisions, during assembly and show time.

STORIE DI SABBIA E CARBONE

photos

