

# TECHNICAL RIDER

## “CIRCO VOLANTE NON IDENTIFICATO”

*By: Compagnia Scatola Rossa*  
*With: Juriy Longhi, Giulia Piermattei*

### **Description:**

Is there life outside in the space? And if the contact with the extraterrestrials would happen just in front of you? And if the protagonists would be you? And if you would have to chose between hostility and integration?

Unknown flyng objects, space base camps, aliens, antigravity technolgies, parallel dimensions: fasten your seatbelt, the space travel is going to start..

Juggling, equilibrium, aerial acrobatics and street theatre for an entertainment going beyond the limits of reality!

### **Duration:**

About thirty-five minutes.

### **Preparation time:**

Assembling: about one hour; disassembling: about forty minutes.

### **Technical requirements:**

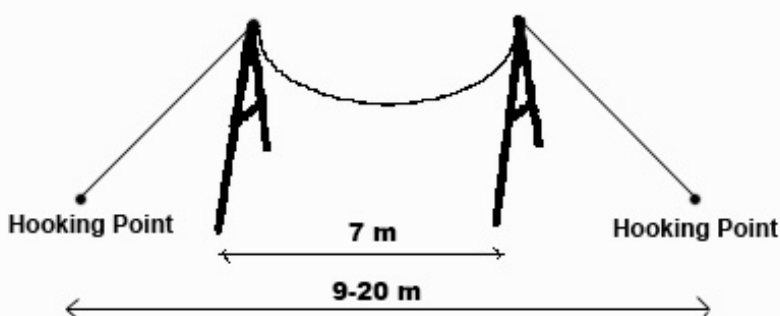
It's needed a minimum space of 9x7 meters, on a plane and possibly smooth ground, and a minimum height of 5,5 meters.

Two hooking points are needed in order to hook the slack rope structure reproduced below; these two points must be on the ground level, with a distance of about 10 meters between them (minimum 9 maximum 20) and a resistance of about 350Kg each (for example: lamp-posts, traffic lights, road signs, columns, cement benches, trees, iron bars firmly planted in the ground, cement blocks with hooking ring...).

The structure for aerial silks (a tripod with an adjustable height of 5 or 7 meters where the sides of the triangular base have an adjustable lenght of 5 or 6 meters) is totally self-supporting: no hooking points are needed. It's requested instead the help of a person for about ten minutes to assemble and disassemble the structure.

The company is self-sufficient as far as audio and lights are concerned: it's needed just a socket to power lights and PA system.

**SLACK ROPE STRUCTURE**



**AERIAL SILKS STRUCTURE**

