# **TECHNICAL SHEET**

### **INTERIOR**

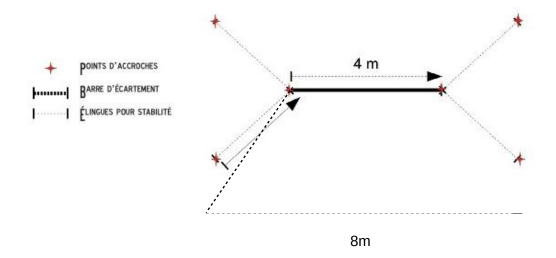
### Hooking points:

-2 attachment points 4 m apart (frontally) for the installation of a spreader bar on which all the equipment will be installed.

Resistance weight per attachment points: 1,000 kg CMU

-4 other attachment points for bracing the bar (stability) (see diagram) Resistance weight: 200 - 300 kg CMU for point

The points should be placed at an angle of approximately 30° to the line of the spreader bar and ideally placed approximately 3 m from the ground or there is also the possibility of hanging on the ground.



## **OUTSIDE under autonomous gantry**

#### Assembly:

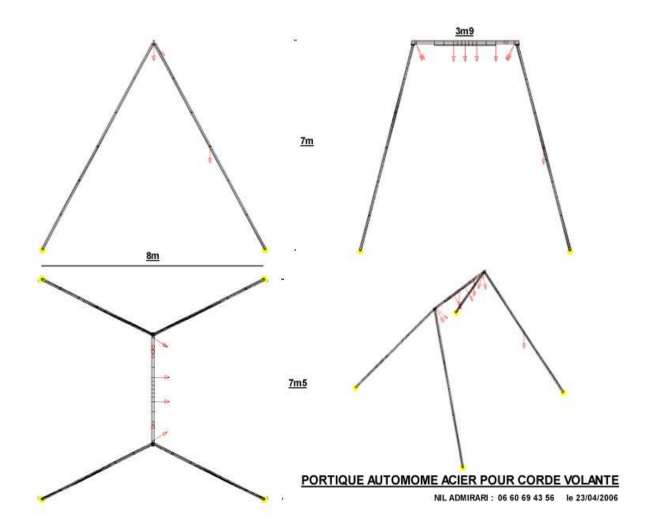
Assembly time: 2h30

Disassembly time: 1h30

Space required on the ground during assembly: 16 m by 10 m

Final installation: 8 m by 8 m Height: 7 m

Anchor points: This gantry is autonomous, so it only requires two anchor points. However, it is necessary to have two attachment points for stability during swinging techniques. This can be clamps planted in the ground at a maximum depth of 1m10 or points of 200kg (concrete block for example)



### Technical and personal needs TO BE PROVIDED BY THE ORGANIZER:

Flat, smooth and non-slippery floor

Van access for unloading and loading

Provide at 2 people for the assembly and dismantling of the structure.

Lodge for 3 people

Drinking water for 4 people

Provide parking for a van and a car

Lights and sound: We need a sound system and lighting equipment.