

Technical Sheet Tightrope

Thank you for your welcome. This data sheet is a proposal for the installation of the tightrope structure in your stage space. Do not hesitate to contact me if you have any questions.

Montage et Demontage

In the build up process, I need the help of 2 people from the festival.
For unloading the car, assembly and disassembly. The rigging up time and dismantling is 30 minutes. The tight rope can be unrigged right after the performance if is needed.

MATERIAL

Provided by me:

- 1 Corde Chanvre du 4m et 30mm du diametre. (800kg CMR)
- 4 mousqueton (CMR 2ton chaqu'un)
- 4 Manilles(CMR 2ton chaqu'un)
- 2 chevalets d'acier et bois du 1m20cm
- 1 Tirfort
- 1 Resort

Provided by the Festival:

If the Rigging points are not possible to fix on the ground. It will be necessary to provide blocks of concret or another heavy object that could resist 1 T. For other side a sound console might be needed as well.

Espace scénique

- 5x5 meter minimum for the installation of the rope. The space around the performance may vary depending on the amount of audience. Ideal 10x10M.
- The floor of the stage must be flat to give stability to the structure.
- The resistance capacity of the ground anchor points must be able to withstand a minimum tension of 800Kg.
- If there is rain it will not be possible to do the performance because the rope can be damaged if there is a lot of water.
- The audience will be moved, there is no need for a front. Just a place to install the the rope.