

Aerial Installation

General Information

The aerial installation has the shape of a pyramid with three legs. All legs and hanging points are made from Prolyte trusses, Type H30V. The height of the installation is about 8m with a distance of the legs to each other of 7m.



The Aerial installation can be placed indoor and outdoor!

Technical Information:

- The ground surface has to be levelled and flat. For the setting up a space by 8m x 18m or 16m x 16m is needed. The performance space of the installation is 7m in an equilateral Triangle.
- The installation has a total height of 8m. It is possible to move the installation after the set up, if the location of the set up is not the same as the performance space.
- It is a freestanding installation. The legs are connected on ground level, so ground pins are not necessary. By request is it possible to fix the installation to the ground.
- A long distance or over sea transport of the installation is possible. Here for the legs (6 x 4m Prolyte trusses H30X) and the hanging points of the installation (3 x 0,75m Prolyte trusses H30X) have to be provided of the organisation of the performance location. All other needed material of the aerial installation can be fitted in a flight case by 120cm x 80cm x 60cm with a weight of 50kg.
- Time to set up 3 hours, time to break down 2 hours

Extra Information:

- 2 assistants to set up and break down the installation
- 1 power circuit of 220 V for the sound, if requested.
- 1 power circuit of 220 V for the lights, if requested.
- 1 power circuit of 220 V for further power equipment, if requested.
- Light check: minimum of 4 hours before the show, duration: 60min.
- Sound check: minimum of 3 hours before the show, duration: 30min.

Notes:

- Meals for the assistants and technicians
- Other artists can use the installation as a stage on their own risk.
- Sylvia Idelberger is the owner of the aerial installation and has an Liability Insurance for the installation, insurance company: Nürnberger Versicherungsgruppe, insurance number: H31/10290052

All details given here are please to be understood as guidelines, which can vary depending on the type of event.

And: If there are any questions about the optimal conditions, please contact us!