

Technical Requirements

The show uses a circus structure of 6 meters high, 6.5 meters wide and 6.5m long that supports itself (auto-leading).

Under the structure there will be a inflatable mattress of 8 meters long and 1.5 meters wide. The floor must be clean of elements that may damage the mattress.

The stage is 10 meters wide by 11 meters deep.

It should be on an area plain, flat and without risk of flooding.

Minimum height: 7 m (contact the company for areas with lower height).

The structure width: 6.5 meters

The structure Height: 6 meters

A power supply is needed on the back stage for the motor of the inflatable mattress.

Setting up:

Availability of space 3 hours before the show.
2 hours to set-up and 1 hour for to do the get out.
2 people for loading and unloading the set and help during the set-up.
Access to the performance space with the van.

Other requirements by the organization:

Dressing room for two people.
Mineral water.
Secure parking for the van (size approx. vehicle: 3.5 m long x 2m wide x 2.2 m high)

Lights:

If the show is programmed at night or inside, check with the company.

Sound:

A CD player or a minijack connection.



