ATMQ2SPHERE Technical Information

By contracting an AtmO²Sphere show from Eklabul company, the organizer of the event is informed of and has to agree with the following items. These items can be completed by specific conditions depending on each event.

CONSTRAINTS REGARDING THE VENUE :

- **Performance on the ground :** clean flat surface, <u>without any aerial or ground</u> <u>obstacle</u>, of at least 8m x 8m per sphere and 7m in height. In the event of unfavourable weather conditions, an additional rigging can be set up, which can necessitate more space.
- **Performance on a lake or pool :** round aquatic surface of at least 7m in diameter + an access to water with a clean flat surface of 4mx4m in immediate proximity, without any obstacle.
- Performance with a carne or at sea : contact us to study the feasibility

> Power supply (230 V, 16 A) has to be easily accessible for our air blower.

> If the return transport time is above 24 hours, in case of aquatic performance or of rain during the performance, it will be compulsory to dry the bubble after the show or the following morning; it requires the availability for 4 more hours of a space of same dimensions, which has to be sheltered (if bad weather conditions).

> The place has to be accessible by car; or a means of transportation for the equipment has to be provided.

INSTALLATION TIME :

> The place has to be accessible at least 4h before the show for our set-up and tests. After the show, the area will have to be cleared and accessible to the technical staff in order to pack up, which takes at least 2 additional hours.

An "optimal" installation after the tests can be done in 20mn; a standard installation lasts 1h.

WEATHER CONDITIONS :

> Maximum wind speed: 40km/h.

> No hard rain / storm (or high risk of storm) / snow

If one of these conditions is not met, EKLABUL will cancel the show for security reasons.



ADDITIONAL TECHNICAL SERVICES :

Eklabul can supply the sound and lighting system, as a supplement. Please ask for a quotation if needed.

<u>SET-UP :</u>

> 2 to 3 technicians per sphere (depending on the chosen performance) are provided by Eklabul.

> In case of bad accessibility, bad weather or any kind of unexpected difficulty, additional workforce from the organizer of the event may be required.

> If the sphere has to be left unattended, the security of all Eklabul equipment is the organizer's responsibility.

TRANSPORTATION BY PLANE OR TRAIN :

* 2 to 3 technicians

* provide for about 250kg of equipment per sphere

* carpets : about 6mx6m per sphere, to be provided by the event's organizer in order to limit the freight costs.

