

## Tech rider

### TRANSPORT

---

- 3 closed pallets 80/120cm, H. 160 cm
- 1 open pallet with long metallic. Size 320/120 cm H. 50 cm.
- Total weight: approx. 1700 Kg

### INSTALLATION

Setup: 1 day  
Dismantling: 4 hours

### Manpower

---

To be provided by the organiser:

Setup:  
- 2 persons during 4 hours  
Dismantling:  
- 2 persons during 3 hours

### Installation

Size: see diagram  
The installation cannot be exhibited outside. This may be possible for a short period of time in dry weather.  
Each machine weighs about 600 Kg. The ground must be stable enough and must not be delicate because of the shocks and the risk of hydraulic leaks.  
The exhibition space must be accessible to pallets. A pallet truck is required.  
For noise reasons the hydraulic power unit must be placed in a separate room. The noise is about 80 Db. The space must be ventilated.  
For security reasons, the development area must be marked on the floor.

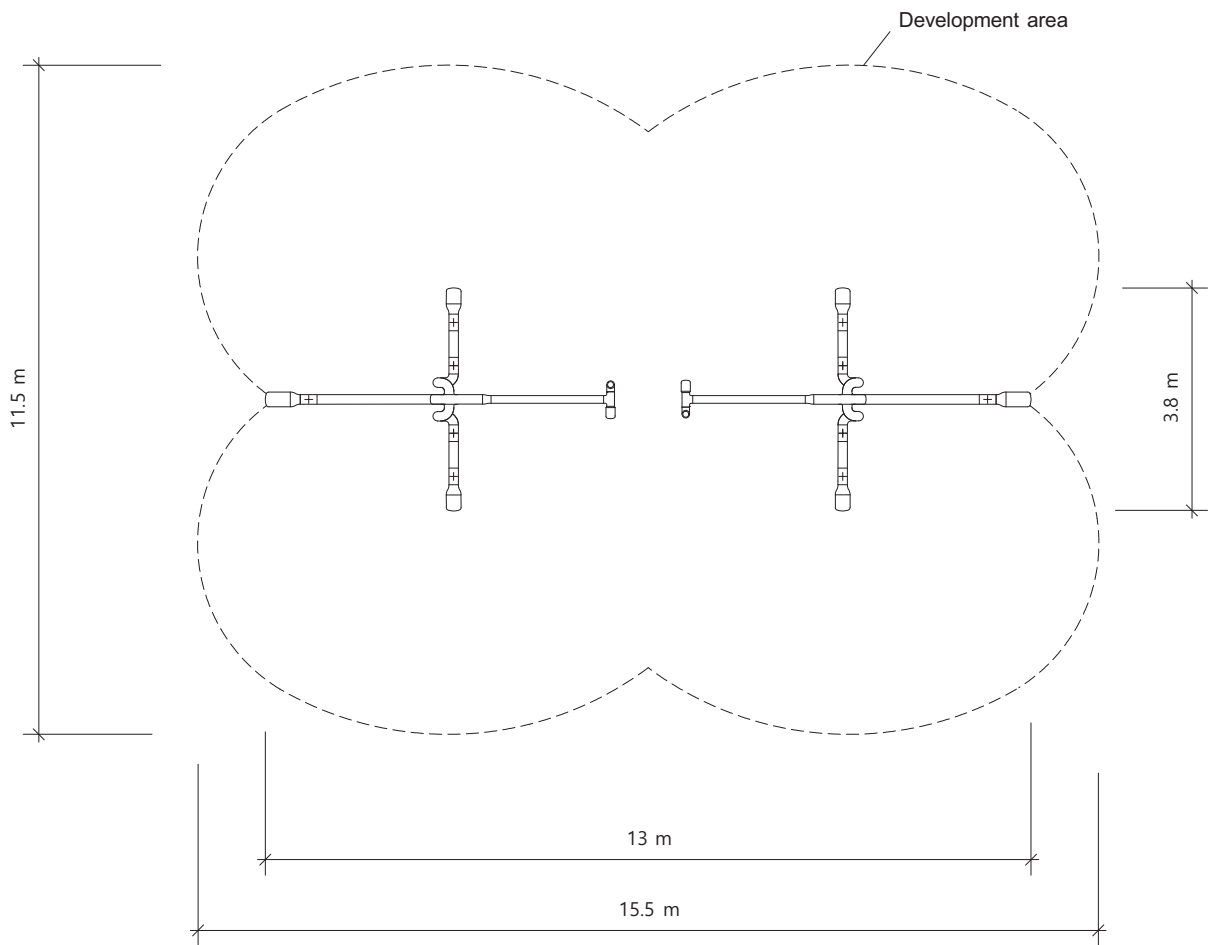
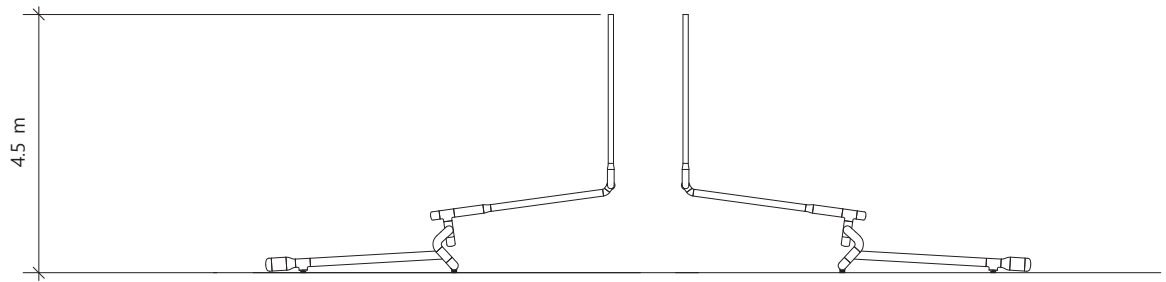
### Equipment provided by the organizer:

Sound:  
see diagram  
-10 loudspeakers - of the type of *L-Acoustics 112* (2-way 12") - with stands, cabling and amplifiers (see diagram)  
- 2 suwoofer with cabling

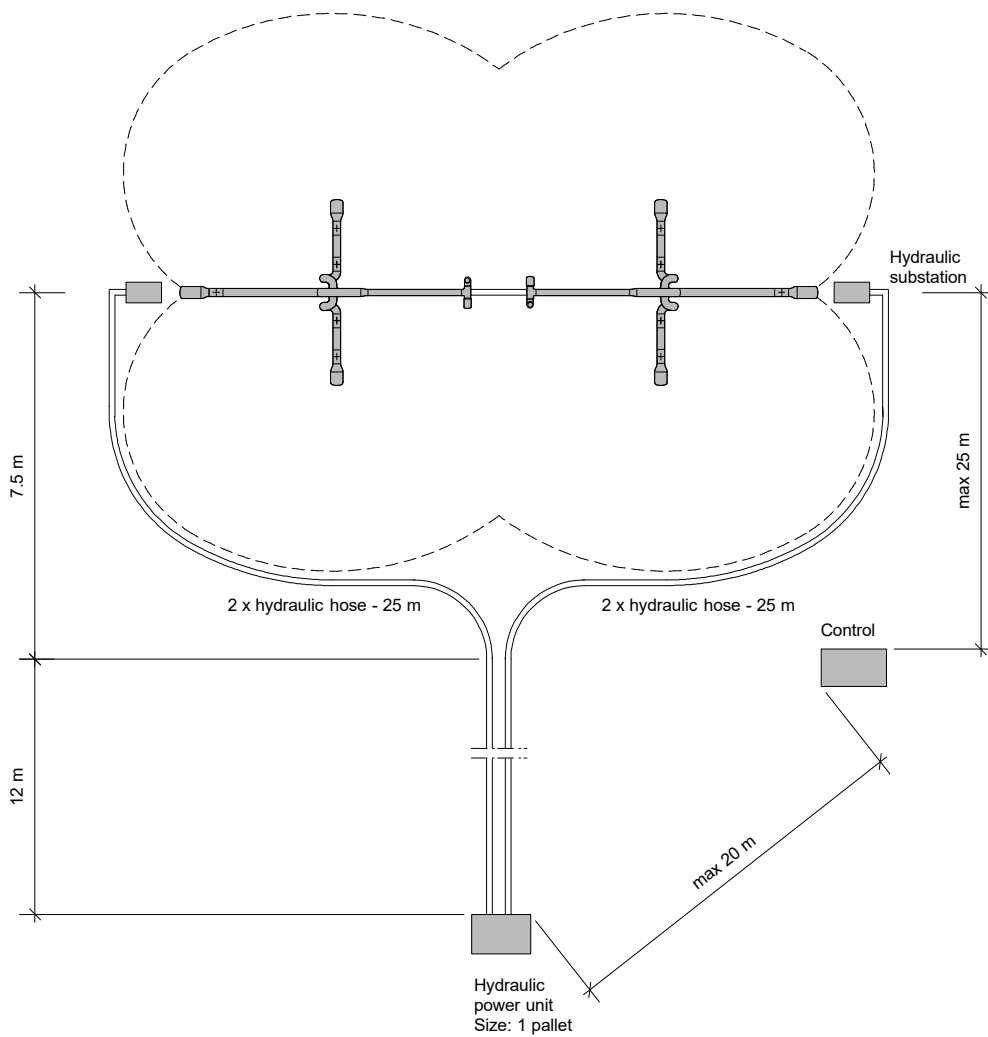
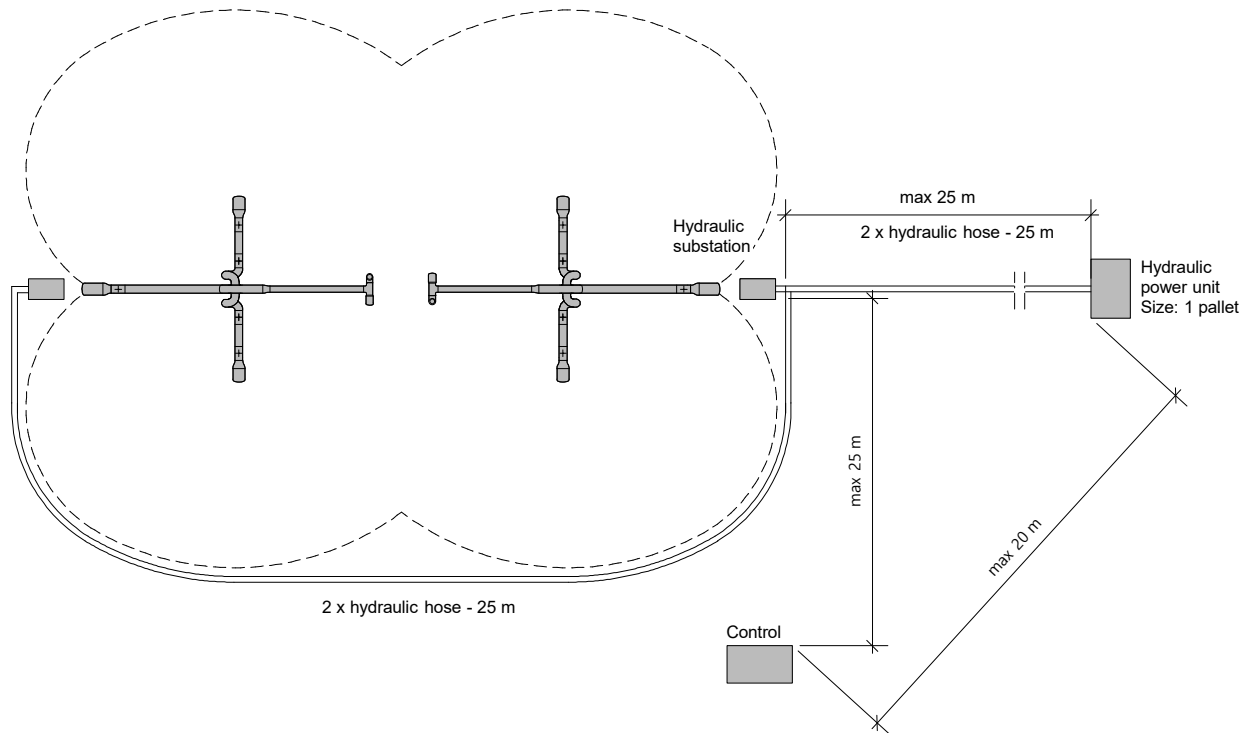
Electrical connections:  
see diagram

Light:  
The lighting of the installation is defined on site with the lighting engineer of the event.

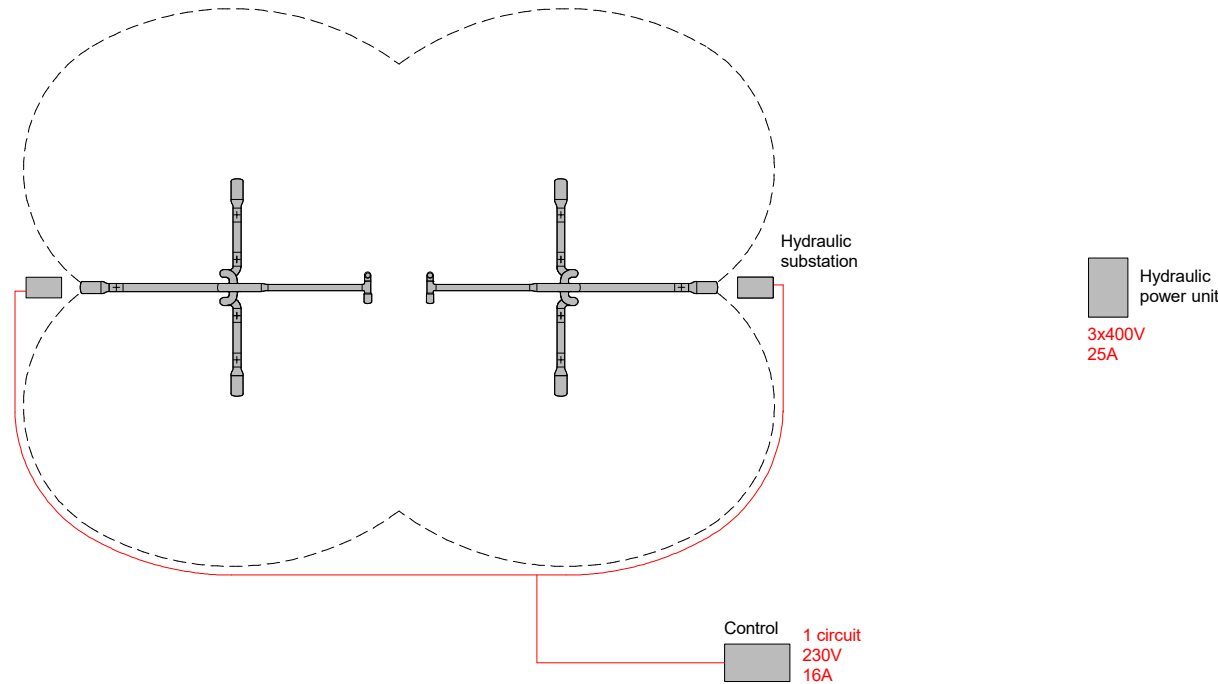
# Dimensions



hydraulic installation  
2 options



Electrical installation  
Provided by the organizer



Sound installation  
Provided by the organizer

