



# botproject collage

**Technical Sheet & Scenography**

# botproject collage

## Technical Sheet

- Stage space: 10m long x 8m wide and 8m high (minimum)
- Flat ground with the possibility of levelling 1% (maximum) of difference in floor length and 2% width. Fences, a minimum of 5 and ribbon to delimit the space.
- In case of dais, the minimum weight to support is 1000 kg/sq meter.
- Current electricity: 220V and 2.000W
- Stage space to be available 5 hours before and 3 hours afterwards and access by van or light truck and parking for it.
- Mineral water and dressing room with shower for three people.
- If the show takes place at night, lighting will be supported by the organization : 2 towers with 6PC / 1k each.

## Scenography

### Trampoline

- **Model:** Eurotramp Grand Master Exclusive Premium certified by FIG (Gymnastics International Federation)
- **Final measures (assembled) :** 520 x 305 x 115 cm
- **Measures when being folded up on transport wheels:** 334 x 80 x 220 cm (it is possible to decrease height up to 197 cm)
- **Total weight :** 260 kg

### Security Platform

- **Model:** Eurotramp Competition certified by FIG (Gymnastics International Federation)
- **Measures :** 300 x 200 x 20 cm
- **Weight :** 42.5 kg

### Mat

- **Model:** Eurotramp Competition certified by FIG (Gymnastics International Federation)
- **Measures :** 300 x 200 x 20 cm
- **Weight :** 42.5 kg

# botproject collage



1

1. Trampoline
2. Platform and mat
3. Folded up trampoline



2



3

## Wall Structure

- **System:** LayHer All-Round tubular scaffolding
- **Measures :** 207 x 257 x 500 cm (400 cm until the higher platform)
- **Weight :** 630 kg

The structure is composed by:

- 1) 8 horizontal units of 2.57 m; 9 horizontal units of 2.07 m; 4 vertical units of 2 m; 4 vertical units of 3 m; 4 diagonal units of 3 m; 4 diagonal units of 2.80 m; 1 cantilever in "u"; 6 steel platforms of 0.31 m; 4 height regulated feet, 2 bridge beams in "u".
- 2) 2 ply wooden sheets of 18 x 152 x 273 mm (covered by black and white)

## Sound System

- 2 auto amplified speakers of 650 W. The sound comes from a PC.
- 1 microphone.

# botproject collage



## Interesting Data

### Trampoline manufacturers

- **Germany:** Eurotramp – [www.eurotramp.com](http://www.eurotramp.com)
- **France:** Trapolair – [www.gymnova.fr](http://www.gymnova.fr)
- **United Kingdom:** Continental Sports – [www.continentalsports.co.uk](http://www.continentalsports.co.uk)
- **Canada:** Rebound Trampolines – [www.reboundproducts.comm](http://www.reboundproducts.comm)

### Information on material to rent

- **Trampoline – Manchester:** [www.umtc.co.uk](http://www.umtc.co.uk)
- **Trampoline Clubs – UK:** [www.homepage.ntlworld.com/cris\\_edwards/NightFlyers/LinkMap.htm](http://www.homepage.ntlworld.com/cris_edwards/NightFlyers/LinkMap.htm)
- **Circus Space – London:** [www.thecircusspace.co.uk](http://www.thecircusspace.co.uk)
- **Trampoline Clubs – France:** [www.ffgym.com/ffgym/clubs](http://www.ffgym.com/ffgym/clubs)
- **Circus Schools – France:** [www.ffec.asso.fr/index.php?page=16](http://www.ffec.asso.fr/index.php?page=16)

### Structure

- [www.layher.com](http://www.layher.com)
- **England:** <http://www.layher.co.uk/>