PLAST TECHNICAL RIDER

- 1. OVERVIEW
- 2. STAGE
- 3. RIGGING OF CIRCUS EQUIPMENT
- 4. RIGGING OF PROPS / OBJECTS
- 5. TECH-RIDER LIGHT
- 6. TECH-RIDER SOUND
- 7. IMPORTANT INFO / Other necessities
- 8. ACCOMMODATION & FOOD



1. STAGE OVERVIEW



FRONT (AUDIENCE)

Size: 8 meters wide, 6 meters deep, 7 meters (can be adjusted to other stage size) **Floor:** Flat and dry surface, covert by black dance carpet or similar. We drop ice on it, so floor must be water and shock resilient. (3x1,5kg pieces of ice from approximately 6 meters height.)

2. RIGGING OF CIRCUS EQUIPMENT





FRONT (AUDIENCE)

1.Rigging points ceiling - at 7 meters height - 1000kg

This is the point from the ceiling on the middle of the stage. Several props and slings are rigged from this point. The best is to have a long wide point, such as a bar or a truss beam.

Capacity to take 1000kg. Can also be several points if no beam is available.

Important that the point is stable in all directions at this height, because of circular movements in the rope that are rigged from it.

Rigging point needs to be brought down to app. 7 m, then rigged and stabilised to the sides. Or other solution for stabilising for horizontal movements.

2. Rigging point ceiling 2 - at 7 meters height - 1000kg

This is the point from the ceiling in the front side of the stage. Exact location is a bit flexible.

Does not need to be fixed in all directions at this height.

Capacity to take 1000kg. One rope will be rigged from this point.

Circus disciplines on stage: Rope, Hair hanging, Rigging



FRONT (AUDIENCE)

1. Point for hanging ice. The point is from ceiling at approximately 7 meters. Will not take much force, approx 10kg in maximum.

2-3. Rigging points for attachment of plastic sheet. The points are from ceiling at approximately 7 meters. Will not take much force, approx 10kg in maximum.

4-5. Attachment points on floor for ropes attached to the plastic sheet. Will not take much force, approx 10kg in maximum.

6. Attachment point on floor for ropes attached to the hanging ice. Will not take much force, approx 10kg in maximum.

7. Attachment points on floor for ropes attached to the plastic sheet. Will not take much force, approx 10kg in maximum.

8. Fan will be placed here. Needs electric socket 220v

9. A weight to weigh down a corner of the plastic sheet. Preferably a sandbag of around 5-10kg

2. TECH-RIDER - LIGHT #1

We come with our own technician. Or we need one extra day of light rehearsal.

OBSERVE THERE ARE TWO LIGHT PLOTS ATTACHED, one for circus tent, and one for theatre stage

Light Plot $14Q^{violin}$ PLAST R318 sound table Venue: 15~ vertical pipe 2m Cirkus Xanti 16 m tent 12 ✓⁸ Tunel L201 К Designer: Floor plasti Rui Almeida \oplus L201 **[16**] ice spot 25/09/2019 115 white rope ₽ || L132 Stage: 6m deep,8m wide 10 Top light Ropes rigging points: black rope Тор light *minimum height 6m ₁11 *3m minimum between them 4 Floor plastic vertical pipe 2m 11 Tunel 7 Key CP62) 19 19 (CP62 Colo vertical pipe with 2 PAR64 R304 6 Channe 25-50° Source Four J par64mfl \oplus Rigging point Light Bar 1 -3-3 6 Area 05 par36narrow

Circus Tent

TECH-RIDER - LIGHT #2

We come with our own technician. Or we need one extra day of light rehearsal.

OBSERVE THERE ARE TWO LIGHT PLOTS ATTACHED, one for circus tent, and one for theatre stage

Theatre Stage



3. TECH RIDER SOUND

3.1 Overview

- 1. Introduction please read, both technician and producer/contact at venue
- 2. Channel list
- 3. Channel list with extra information
- 4. What we bring
- 5. What should be provided
- 6. Instructions for mix and performance outline

Introduction:

The performance is both a live-concert and a circus performance. To be able to do the performance well we are in need of a high quality sound system and a sound technician experienced in music concerts.

3.2 CHANNEL LIST

1-2. VOICE - right & left

3-4. COMPUTER - SYNTH - right & left

5-6. VIOLIN - right & left - from effect chain

7. VIOLIN - "natural sound" from my preamp

3.3 We bring: All instruments and microphones

3.4 Venue provides

High quality sound system appropriate for the stage DI-boxes monitors on stage, 2 microphone stand Keyboard stand Table, aprox: 1m high, 1,5m wide, 0,5m deep

3.5 Instructions for mix and performance outline

Only available in Swedish, will be translated, contact us if needed.

7. IMPORTANT INFO / Other necessities

Freezer. Normal small house freezer Needs space for 6 boxes of 17x17 cm One bucket minimum 10 liters for water, and access to water

Schedule:

1 day rigging if our light technician is with us 2 day rigging if local light technician

Sound rigging and soundcheck with sound technician approx 3 hours the day before performing day

1 hour soundcheck the same day. 2 hours before performance

For raw-version (without light) only 3 hours of rigging and soundcheck. Can be same day as performance.

8. Accommodation & Food

1 double room for Karoline Aamås and Love Kjellsson

1 single room for Hege Eriksdatter Østefjells

1 single room for light technician (when applicable)

One diet of gluten free, vegan food One diet of vegan food One vegetarian diet according to the Low Fodmap diet