

## Venueinfo Rockefeller – Oslo Norway

Update: Okt 2018 JS

- Venue:** Rockefeller Music Hall
- Venue type:** Club with 2 balconies, mainly standing audience.
- Capacity:** 1300 standing
- Address:** Badstugata 2, N-0183 Oslo, Norway  
Load in – Mariboegate 5B
- Contact info:** Switchboard (+47) 22 20 32 32  
e-mail [post@rockefeller.no](mailto:post@rockefeller.no)  
web [www.rockefeller.no](http://www.rockefeller.no)
- Parking:** Must be arranged in advance. Shore power: 2x16A, 230V Schuko.  
  
EXCESSIVE IDLING OF TRUCKS AND BUSES IS AGAINST THE LAW – Because of the health and environmental risks. (Take care of the environment and next door neighbours while visiting our venue. Thanks!)
- Load in:** Street level, up a 15m steep ramp to 2nd floor, 15m push to stage.
- Stage:** 11m wide, 6m deep.  
1,25m high (no fire curtain).  
Clearance 5, 94m to house rig
- Rigging:** Points can be made above the stage around concrete beams and a separate I-beam for touring productions.  
House lighting rig flown by 4 x 1000Kg-travelling motors.  
House PA flown by 2 x 1000Kg travelling motors  
2 x 1250Kg travelling motors available for touring productions.
- House lighting:** 52 channels dimmer system, GrandMa 2 Light, Clay Paky Mythos, Clay Paky K10, 60 single par64 - All cp-61. MDG hazer. 1 house follow spot, fixed position on balcony.  
Full specs. : [http://www.rockefeller.no/specs/light\\_specs\\_rockefeller.pdf](http://www.rockefeller.no/specs/light_specs_rockefeller.pdf)
- Mixer position:** 10m from stage in front of balcony stairs, underneath the balcony, clearance 3,3m.
- House PA:** Midas ProX/Pro2, EAW system: 8 x EAW KF750F, 4 x EAW KF755F, 4 x EAWSB750Fi, 8 x EAW SB1000z , CROWN amps.  
Full specs: [http://www.rockefeller.no/specs/sound\\_specs\\_rockefeller.pdf](http://www.rockefeller.no/specs/sound_specs_rockefeller.pdf)
- Power:** The power system in Rockefeller is the Delta system 230V.  
The system has 3 phases + ground but no neutral.

Power needs must be arranged minimum two weeks in advance.  
We charge a fee for transformers to get the Star system.  
The Star system has 3 phases + ground and neutral.

**Power points:** 1 x 125A - 230V, 3 phases for in-house lights (Delta).  
1 x 63 amp - 230V, 3 phases for in-house sound (Delta).

Again transformers may be used for Star (5 wire) power.  
Available 400V Star:  
1 x service, 3x90A, 400V, neutral and earth,  
Connectors: Powerlock or 63A Cee-form.  
1 x service, 3x44A, 400V, neutral and earth,  
Connectors: Cee-form 63A or 32A

**Dressing rooms:** All rooms situated backstage. 1 x large lounge  
2 x small rooms. 3 x toilets with sink and 2 x shower.  
1 x medium size room with private toilet, sink, hot/cold water.

**Production office:** 1 x room situated backstage.

**Catering area:** One medium room with kitchen facilities available at the back of the venue.

**Standard running times:**

Load in: As required  
Doors: 19.00 / 20.00  
Show: 21.30

**Please note: No amplified noise or soundcheck before 17:00 on weekdays, due to shops and offices in the building. Saturday and Sunday no noise before 14:00.**

**NOTE:** Fire ails around the stage.  
No stacking of equipment in these ails.  
Smoke machine and pyro requires Fire chief. Pyro also requires permit from Fire dept. Please forward info.

<b>Venue Manager</b> mail	<b>Roar Gulbrandsen</b> <a href="mailto:roar@rockefeller.no">roar@rockefeller.no</a>	<b>Booking</b> mail phone	<b>Vegard Engelsen</b> <a href="mailto:vegard@rockefeller.no">vegard@rockefeller.no</a> (+47) 22 03 48 14
<b>Booking</b> mail phone	<b>Bo Hustoft</b> <a href="mailto:bo@rockefeller.no">bo@rockefeller.no</a> (+47) 22 03 48 01	<b>Booking</b> mail phone	<b>Joakim Thronsen</b> <a href="mailto:joakim@rockefeller.no">joakim@rockefeller.no</a> (+47) 22 03 48 26
<b>Tech.manager</b> mail phone	<b>Ørjan Bjørnevik</b> <a href="mailto:orjan@rockefeller.no">orjan@rockefeller.no</a> (+47) 22 03 48 24		