

General info Club Stage

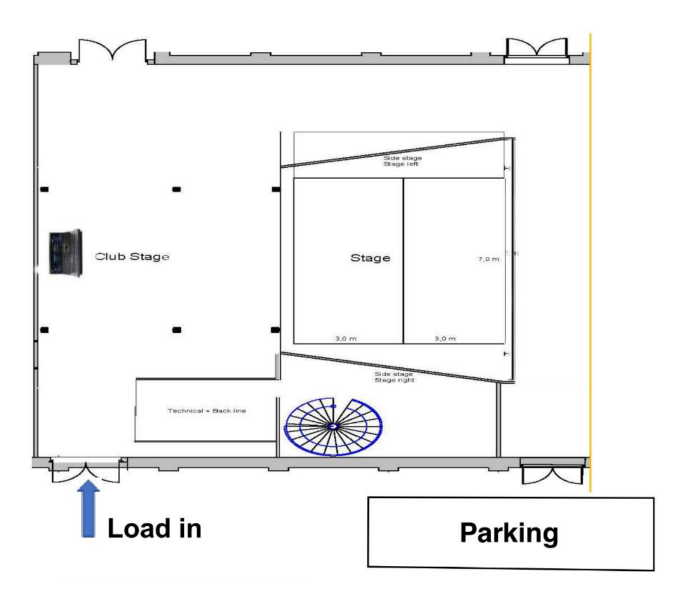
Parking:	By prior agreement: 15 meters parking spot located alongside the venue, in an alley called Fabrikkgata. Parking is only permitted on the left side of the street in marked up places. Permits will be issued by the venue representative. A 3 phase 32A (400V) is located on the wall next to the parking spot.
Load in:	Load in is at street level next to the parking space with direct access to the stage. In the winter, the sidewalk is heated to keep snow clear.
Entrance crew/artists:	Same as load in, with staircase access to dressing rooms.
Wifi:	Network: UnionGjest Password: gjest2011
Dressing rooms:	5,5m x 9m catering and dressing room 5m x 3,5m with shower & toilet These facilities are located directly above the stage.
dB Limit:	To ensure a healthy concert experience for our audience, and to comply with EU noise regulations towards our employees, we are enforcing a 103dB (A) averaged over 15 minutes dB limit (Leq 15 = 103dB(A)) and a 99 dB (A) averaged over 30 minutes (Leq 30 dB(A)). Values will be measured at FOH. A properly calibrated measurement system Wave Capture RT-3 will be available to the sound engineer. Union Scene does not use a peak limiter or circuit breaker to enforce the rule.
Fire and pyro:	Due to the over 100 year old building with wooden structure, NO use of open fire or pyro is allowed. Any questions about this are to be directed to Light engineer Tommy Arschim or Technical director Toro Heiskala.
Smoking:	Union Scene is a smoke free building and according to national laws, smoking is prohibited in all public areas including the main stage and dressing rooms.
Smoke/Haze:	Our venues are enviromentally certified. We encourage artists to minimize the use of theatrical smoke and haze. However, if smoke/fog or strobes is being used, we would like to receive a notification in advance, in order to inform the audience. If there are children on stage, we strongly recommend NO use of smoke/haze.

Contact: Toro Heiskala – Technical Director toro@drammenscener.no

> Petter Sæterøy - Sound Engineer / Technical Manager petter@drammenscener.no

Marte Enberg Dahl – Advancing marte@drammenscener.no

Kaja Rosholt – Producer kaja@drammenscener.no



Stage and rigging Club Stage

Stage:	Depth: 6m Width: 7m Height: 0-0,6m Height to ceiling: 5,5m The stage is divided in 2 parts, each 3x7 meter with hydraulic lift system. This makes it easy to set the preferred height of the stage (front and back). For maximum stability the stage should be set on mechanical legs after ended rigging. The stage is only to be operated by authorized personnel.
Curtains:	Backdrop and flat sides of black molton.
	All curtains are certified fire resistant. Any backdrops that are to be hung must be certified fire resistant. Please send this in advance or bring to venue manager at latest on arrival.
Power:	2x triple phase 63A 400V at upstage right 1x triple phase 63A 400V at balcony 12x single phase 16A 230V at balcony 5x single phase 16A 230V located around the stage for backline

Tech Specs Club Stage

FOH:	1	Х	Avid S6L 24D with E6L-144 Engine / DigiCo SD-11
Stage Rack:	1	Х	Avid Stage 64 with 48 analog input, 24 analog output, 8 channels of AES/EBU or ADAT Outputs. Shared Stage rack for monitor and FOH / DigiCo D-rack 32/8 Cat6 between stage and FOH
	2	Х	
Main Speaker System:	3	Х	d&b Q7 Top
	6	Х	d&b Q-Sub
Amplification:	3	Х	d&b D12
Monitors:			
Wedges:	10	Х	d&b M4
Amplification:	2	Х	d&b D30
Microphones:	1	Х	Shure Beta 91a
	1	Х	Shure Beta 91
	2	Х	Shure Beta 52
	4	Х	Shure SM 58
	4	Х	Shure Beta 58
	1	Х	Shure KSM 9
	8	Х	Shure SM 57
	2	Х	Shure Beta 57
	4	Х	Shure Beta 98 AMP
	3	Х	Sennheiser e604
	2	Х	Sennheiser e904
	3	Х	Sennheiser e906
	1	Х	Sennheiser MD 421
	2	Х	Neumann TLM 102
	4	Х	Neumann KM 184
	2	Х	Audio Technica AT 4050 SM
	1	Х	Audio Technica AE 2500
DI's:	4	Х	Radial Pro 48 Active DI
	6	Х	Radial ProDI Passive DI
	2	Х	Radial ProD2 Passive Stereo DI
	2	Х	Radial Pro AV2 Passive Stereo DI
	1	Х	DI Radial USB PRO

Frequencies allowed for wireless microphones:	510 – 518 MHz (K 26) 614 – 622 MHz (K 39) 670 – 686 MHz (K 46-47) 738 – 753 MHz (K – SDL)					
	Secondary frequency range: 494-694 MHz and 733-758 MHz with maximum permitted radiated power of 50mW e.r.p.					
	The conditions for use of these secondary frequency bands are that the use does not disturb primary users of the band					
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Lights:	8x ETC ColorSource PAR as back light 3x RVETEC TwinLed fresnel- 100W 3200K front light					
Concole:	ETC ColorSource 20					
Contact:	Petter Sæterøy - Sound Technician petter@drammenscener.no					
	Tommy Arschim – Lighting Technician tommy@drammenscener.no					
	Toro Heiskala – Technical Director <u>toro@drammenscener.no</u>					

Sound Equipment (Extended)

Please contact us if you wish to use any of the following equipment, as it is not part of our standard deal, and/or needs to be transported or set up.

Additional IO:	1	Х	Avid Stage 16 (16 inputs, 8 outputs and two AES/EBU outputs).
Monitor Mix:	1	Х	Avid S6L 24D with E6L-144 Engine
Additional Wedges:	4	х	d&b M4
Drum Fill:	2	х	d&b Q-SUB
	1	Х	d&b M4
Amplifcation:	1	Х	d&b D12
Wireless:	8	Х	Shure AD4 Q A 470-636 MHz (32 ch. total)
	1	Х	Shure AD4 D A 470-636 MHz (2 ch. total)
	34	Х	Shure AD1 G56 470-636 MHz Bodypacks
	8	Х	Shure AD2 G56 470-636 MHz Handheld
	8	Х	Shure Beta 58 Capsule for Wireless
	8	Х	Shure SM58 Capsule for Wireless
	2	Х	Shure KSM 9 Capsule for Wireless
	16	Х	DPA 6066 Headset microphones
	24	Х	DPA 4061 Lavalier microphones
In-Ear System:	8	х	Sennheiser EW 300 IEM G3 626-668 MHz (B)