



# ISC CLUB BERN

NEUBRÜCKSTR. 10  
3012 BERN / CH

## VENUE INFORMATION

11.2021

VENUE ADDRESS	ISC Club Bern, Neubrückstrasse 10, 3012 Bern, Switzerland <a href="http://www.isc-club.ch/club/club-info/anreise">http://www.isc-club.ch/club/club-info/anreise</a>
PHONE	+41 31 302 52 36
FAX	+41 31 302 52 26
BOOKING CONTACT	Maisch Gosteli, <a href="mailto:maisch@isc-club.ch">maisch@isc-club.ch</a> Mobile +41 78 628 15 45
OFFICE	André Gonçalves, <a href="mailto:info@isc-club.ch">info@isc-club.ch</a> Mobile +41 79 391 93 80
TECHNICAL CONTACT	Sander Wartmann <a href="mailto:technik@isc-club.ch">technik@isc-club.ch</a> Mobile +41 76 531 07 70
CAPACITY	
CONCERTS	250 people (standing)
DISCO	350 people (standing)
ELECTRICAL POWER	All power is 230/400 Volts @ 50Hz
LOAD-IN SITUATION	Vans can drive close to the main entrance door (2m wide)
DISTANCE AND DIFFICULTIES	9-step stair (1,3m wide) from groundlevel barroom to concertroom
STAGE	fix installed stage
WIDTH	6m
DEPTH	4m
HEIGHT	0.4m
CLEARANCE	3.4m (see ISC Light Rider for details)
RISERS	4 elements 1x1m, 3 elements 0,5x1m (fix height of 0.4m)
FOH POSITION	mobile foh in flipcase with audio desk and 80x80cm space for lighting desk
MONITORING	FOH-Monitoring; no possibility to install a separate Monitor Desk
FURTHER TECHNICAL INFOS	<a href="http://www.isc-club.ch/club/tech-info">http://www.isc-club.ch/club/tech-info</a>
PRODUCTION OFFICE	yes, desk with workstations and internet available in the ISC-office
WLAN	yes, password will be given on-site
DRESSING ROOM	1 dressing room (stage left); 1 restroom (no Shower) in the backstage area
MERCHANDISING LOCATION	In the Barroom, nearest to the access of the Concertroom; Table and Lights available; no concession fee
RESTRICTIONS (LAW/POLICE)	
SOUND LEVEL	Within the area accessible to the general public, the sound level average must not exceed 100 dB(A) <sub>Leq/h</sub> . From official site we have to record the measurement of the sound level.
NOISE RESTRICTION	During the weekdays: Soundcheck only possible from 18.00h onwards due to local noise restrictions