

TECHNICAL RIDER

THEATERFABRIK BLAUE HALLE

Alfred-Nobel-Str. 33 | 97080 Würzburg

Seating capacity	489 seats
Stage area	Scene area: width 14.00 m, depth 10.00 m
Portal size	Width 12.20 m, height 4.76 m
Fly tower	Height 7.60 m
Stage front	Opera Optiblack permanently installed (see floor plan, green bar) Optional black gauze above
Side walls	Rear side walls (see floor plan) permanently installed. Four additional side walls on the left and right measuring 1.20 m x 5.00 m
Upper/lower machinery	No upper or lower machinery The hanging of scenery, etc. is restricted and only possible in consultation with the technical directorate with regard to set-up time and permissible hanging weight
Dimensions	Walls: 4.5 m x 2.00 m
Effects	No pyrotechnics or fire-related activities are permitted. Haze is possible.
Staff	For rehearsals and performances, max. 2 event technicians / 1 master machinist

SOUND EQUIPMENT

Speakers	Main PA: Left: 1x L-Acoustics A10 Wide, 1x L-Acoustics A10 Focus Centre: 1x L-Acoustics A10 Wide, 2x L-Acoustics SB18 Right: 1x L-Acoustics A10 Wide, 1x L-Acoustics A10 Focus Sub: 2x KS21 Stage monitoring: 2x L-Acoustics A10 Wide Backstage: 2x L-Acoustics A10 Wide Delay line: 4x L-Acoustics X8 Amps: 5x L-Acoustics LA4X
Console & processor	1x A&H dLive S7000 (FOH console) 1x A&H Mix Rack DM64 (processor) 1x A&H IP8 controller (stage manager) 1x A&H IP6 controller 1x A&H GPIO (control commands for rehearsal lighting and auditorium lighting)
Wireless microphones	5x Shure ULXD4Q (receivers) 2x Shure ULXD2/SM58B (handheld wireless microphones) 20x Shure ULXD1 (pocket transmitters) 20x DPA 4166 (headsets)
Playback system:	2x Mac Mini with QLab 1x Denon DN-500 CB (for rehearsals, CDs, Bluetooth)
Signal paths	Analogue In: Monitor microphones, stage manager's mic, radio devices -> Mixrack Analogue Out: Mixrack -> Amps, monitoring, intercom The rest is connected via Dante network and can be freely patched. In addition, there are 4x A&H DT168 as mobile stage boxes.

Attachments Technical Rider: Photos | Lighting plans | Technical plans