

TECHNICAL SPECS - SOUND

Note	Max sound level:103 dB(A) over 15 minutes.	
House PA PA each side	1x L-Acoustics L2 1x L-Acoustics L2D 4x L-Acoustics KS 21 2x L-Acoustics A10 Wide 2x L-Acoustics 5 XT	
Monitors	8x JBL PRX 800	
Drum Fill	1x Sound Projects sp-15 1x Sound projects sp-60	
Processor	1 x L-Acoustics P1	
Processor inputs	1 Left right 2 Left right/ mono sub 3 Left right/ mono sub /front infills	
FOH infra	To stage left: 2x ethercon RJ45 cat 6A + 12x XLR To stage right: 2x ethercon RJ45 cat 6A + 12x XLR	
Microphones	4 AKG C3000 1 Neumann KM104 4 Neumann KM184 4 Sennheiser e604 2 Sennheiser MD441 2 Sennheiser e906 1 Shure B91 2 Shure SM87A 1 Shure B52	6 Shure SM58 4 Shure SM57 2 Shure Beta57 2 Shure SM86 3 Radial Pro48 2 Radial Trim Two 1 Radial Pro AV2 2 Palmer Pan04
Wireless microphones	8x Sennheiser Em 2000 4x Handheld with E865 Capsule 4x Beltpack + DPA 4066 (lemo)	
DI's	2x Radial Trim-two passive stereo Di box 3x Radial Pro 48 active DI box 1x Radial Pro D2 passive 2x Palmer Stereo Di passive	
FOH desk & gear	1x Yamaha CL 3 1x Yamaha Rio 3224-D 1x Yamaha Ri 8-D 1x Yamaha Rio 1608-D	
Firmware CL3	When needed please contact us for our firmware version.	
Rig your own PA	There are two separate chain hoists with a maximum load capacity of 1.000 kg each, seven meters left and right from the front centre of the stage	
External PA Power supply	63 A 3 phase. Due to Dutch fire regulations, are we obligated in case of a fire alarm to mute the main PA system. The 63 A will automatically drop in case of an all-out fire alarm.	