

Venue Sound Specs „Dom im Berg“ Graz



			Position:	Pcs.:
<u>Main P.A.:</u>	<i>Speakers</i>	Nexo Alpha B1-15	5x flown each side of stage	10
		Nexo Alpha M3	2x flown each side of stage	4
		Nexo Alpha M8	2x flown each side of stage	2
	<i>Subs</i>	Nexo Alpha S2	6x floor downstage	6
		RAM W9004	sidestage stage right	3
	<i>Amplifiers</i>	RAM W12004	sidestage stage right	2
		Nexo NX242	sidestage stage right	3
<i>Controllers</i>				
<u>Ambisonic</u>				
<u>Soundsystem:</u>	<i>Speakers</i>	LD-Systems CURV500 (2pcs. each pos.)	19 pos. wallmounted, 5 pos. on tripods	24
		4-Acoustics HCS-105C	24 pos. flown	24
	<i>DSP- Amps</i>	LD-Systems CURV IAMP	6x sidestage stage right, 6x bridge	12
	<i>D/A-Converters</i>	DirectOut Andiamo (Madi to 32x analog out)	1x sidestage stage right, 1x bridge	2
	<i>Processing</i>	Fujitsu Celsius PC (Madi I/O)	front of house	1
	<i>Remote</i>	Behringer X-Touch	front of house	1
<u>Monitors:</u>	<i>Speakers</i>	L-Acoustics MDT115	variable	8
	<i>Subs</i>	L-Acoustics SB118	variable	2
	<i>DSP- Amps</i>	L-Acoustics LA4X	downstage right	2
<u>Console:</u>		Midas Pro2	front of house	1
<u>Peripherals:</u>		Klark DN9650 Network Bridge (3xAES50/Madi)	front of house	1

	Fujitsu Esprimo PC (Madi I/O)	front of house	1
<u>Stageboxes:</u>	Midas DL251 Stagebox (48x in, 16x out)	downstage right	1
	Midas DL155 Stagebox (8x in/out, 8x AES3 in/out)	variable	1
<u>DJ-</u>	Technics 1210MK2 Turntable	variable	2
	Pioneer CDJ2000NXS Player	variable	2
	Pioneer DJM900NXS Mixer	variable	1
	Allen&Heath Xone: 92 Mixer	variable	1
<u>Microphones:</u>	Shure SM58	variable	6
	Shure SM86	variable	3
	Shure SM57	variable	4
	Shure Beta52	variable	1
	Shure SM91	variable	1
	Sennheiser MD421	variable	1
	Sennheiser e609	variable	1
	Audix D2	variable	2
	Audix D4	variable	2
	Audix D6	variable	1
	Audix i5	variable	1
	AKG C214	variable	2
	AKG C460	variable	1
	Neumann KM184	variable	2
<u>DI-Boxes:</u>	Radial PRO D2 (DI-Box passiv stereo)	variable	2
	Radial PRO DI (DI-Box passiv mono)	variable	2
	Radial PRO 48 (DI-Box aktiv mono)	variable	4
	Audiobox (USB/2xXLR out)	variable	1