

CH	Instrument	Mon.	Mon.	Mon.	Mon.	Mon.	Ph.	230V	Abnahme	Quelle	Anschluss	Quelle	Musiker
1	Voc 1	1	2		4	5			Funk-Headset EW 100	Band	XLR an Band-Funk-Rack	Tontechnik	Marcus Bernhardt
2	Voc 2	1	2		4	5			Funk-Headset EW 100	Band	XLR an Band-Funk-Rack	Tontechnik	Andreas Macherauch
3	Voc 3	1	2	3	4	5			Funk-Headset EW 100	Band	XLR an Band-Funk-Rack	Tontechnik	Andy Knappe
4	Voc 4	1	2		4	5			Funk-Headset EW 100	Band	XLR an Band-Funk-Rack	Tontechnik	Martin Lendt

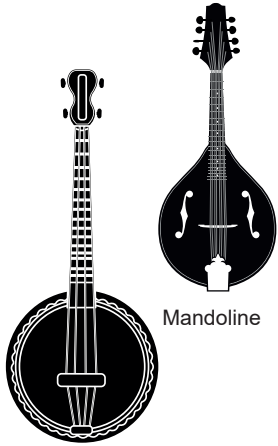
5	Upright Bass	1	2		4	5		X	Funk-Sender EW 100	Band	XLR an Band-Funk-Rack	Tontechnik	Martin Lendt
6	Gitarre 1	1	2		4	5			Funk-Sender EW 100	Band	XLR an Band-Funk-Rack	Tontechnik	Andreas Macherauch
7	Gitarre 2	1	2		4	5			Funk-Sender EW 100	Band	XLR an Band-Funk-Rack	Tontechnik	Andreas Macherauch
8	Mandoline	1	2		4	5	X	X	Funk-Sender EW 100	Band	XLR an Band-Funk-Rack	Tontechnik	Marcus Bernhardt
9	Banjo	1	2		4	5	X	X	Funk-Sender EW 100	Band	XLR an Band-Funk-Rack	Tontechnik	Marcus Bernhardt
10	Akkordeon	1	2	3		5			Funk-Sender EW 100	Band	XLR an Band-Funk-Rack	Tontechnik	Andy Knappe

11	Kick		2			5	X	X	Shure Beta 91A	Band	XLR	Tontechnik	Michael Torres Kessler
12	Snare Drum					5			Shure SM 57 o.ä.	Tontechnik	XLR	Tontechnik	Michael Torres Kessler
13	Hi Hat					5			Overhead-Mikro	Tontechnik	XLR	Tontechnik	Michael Torres Kessler
14	High Tom					5			Sennheiser E605	Band	XLR	Tontechnik	Michael Torres Kessler
15	Floor Tom 1					5			Sennheiser E605	Band	XLR	Tontechnik	Michael Torres Kessler
16	Floor Tom 2					5			Sennheiser E605	Band	XLR	Tontechnik	Michael Torres Kessler
17	Roto Tom					5			Shure SM 57 o.ä.	Tontechnik	XLR	Tontechnik	Michael Torres Kessler
18	Becken rechts					5			Overhead-Mikro	Tontechnik	XLR	Tontechnik	Michael Torres Kessler
19	Becken links					5			Overhead-Mikro	Tontechnik	XLR	Tontechnik	Michael Torres Kessler

Band-Funk-Rack

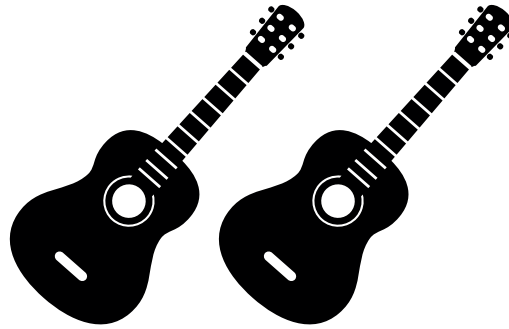
10x XLR-Ausgänge
für Tontechnik

Vocals & Instrumente



Banjo

Mandoline

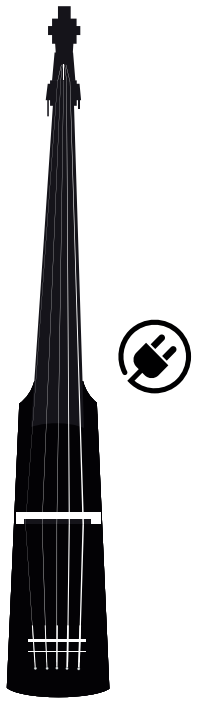
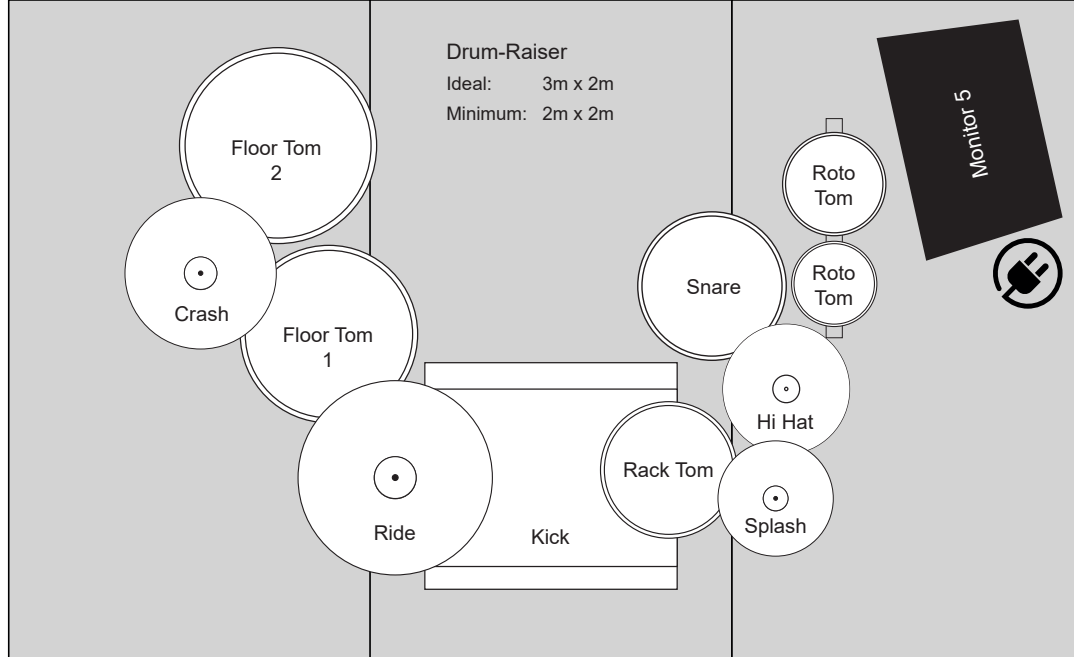
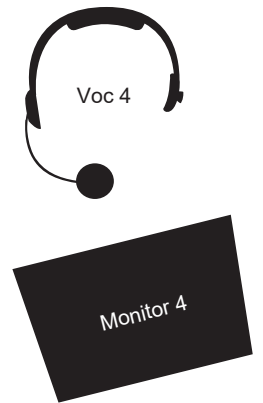
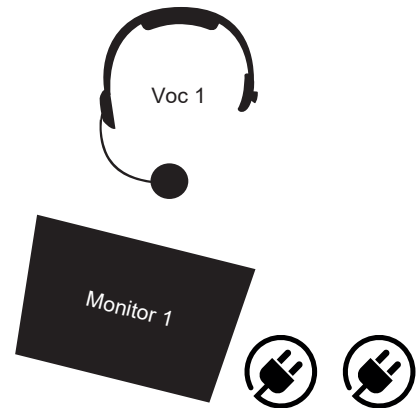


Gitarre 1

Gitarre 2



Akkordeon



Upright-Bass