

Somewhere We Belong

Technical Rider

Gesang: Jaana Ernst (rechts vorne)
Gesang/Gitarre: Sebi Wagner (links vorne)
Gitarre/Keyboard/Rap: Dominik Widera (rechts hinten)
Bass: Viola Steiner (links hinten)
Schlagzeug: Raoul Kaddatz (Mitte hinten)
Richtungsangaben mit Blickrichtung auf die Bühne

Technisches Equipment:

Mikrofone: Audix OM3 (Jaana), Audix OM7 (Sebi), Stagg SDM60 (Dominik)

Gitarrenverstärker:

- 1x Helix LT Line 6 (Sebi)
- 1x DigiTech X360 (Dominik)

Keyboard:

- Arturia Keylab 61 MKII, verwendet mit DAW Ableton Live Standard. Anschluss über Audiointerface MOTU M4

Bass:

- Valton Dapper Bass Effect Strip

Schlagzeug:

- eigenes Drumset (akustisch)

Kanalbelegung

1	Gesang Jaana (Lead)
2	Gesang Dominik (Rap)
3	Gesang Sebi (Backing Vocals)
4	Gitarre Sebi (Lead)
5	Gitarre Dominik (Rhythmus)
7	Bass Viola
8	Klicktrack (Metronom + ein paar Hilfen für die Sänger; einziger Track, der für das Publikum stummgeschaltet sein soll!)
9	Keyboard/Synthesizer/Backing Track links
10	Keyboard/Synthesizer/Backing Track rechts

9 und 10 sind alles, was nicht Gitarre/Bass/Drums/Gesang ist, also: Piano, Strings, künstliche Drums, andere Sounds, Playbacks.

Monitoring

Die gesamte Band spielt mit InEar-Monitoring. Es werden 3 Sender der Marke LD Systems MEI 1000 eingesetzt.

Kontakt

info@swb-band.de

Hilfs-Mix 1 („Band-Mix“, Mix für Gitarristen/Keys/Ko-Sänger Dominik, Sebi, Viola)

X AIR Edit [Device: (Not Connected)]

The screenshot shows a digital audio workstation (DAW) mixer interface with 10 channels. The channels are labeled as follows:

- 01: Jaana Voc
- 02: Basti Voc
- 03: Sebi Voc
- 04: Sebi Git
- 05: Basti Git
- 06: Dominik Git
- 07: Viola Bass
- 08: Klick
- 09: Keys L
- 10: Keys R

Each channel has a fader knob with a numerical value, a solo button, and a mute button. The fader values are: 01: -6.0, 02: -1.0, 03: -1.0, 04: -13.0, 05: -8.8, 06: -8.8, 07: -5.0, 08: -14.0, 09: -15.0, 10: -15.0. The solo buttons are highlighted in yellow. The mute buttons are red.

Channel	Name	Fader Value	Solo	Mute
01	Jaana Voc	-6.0	Yes	No
02	Basti Voc	-1.0	Yes	No
03	Sebi Voc	-1.0	Yes	No
04	Sebi Git	-13.0	Yes	No
05	Basti Git	-8.8	Yes	No
06	Dominik Git	-8.8	Yes	No
07	Viola Bass	-5.0	Yes	No
08	Klick	-14.0	Yes	No
09	Keys L	-15.0	Yes	No
10	Keys R	-15.0	Yes	No

Hilfs-Mix 2 (Mix für Jaana, Lead-Sängerin)

X AIR Edit [Device: (Not Connected)]

The screenshot displays a digital audio workstation (DAW) mixer interface with 10 channels. The channels are labeled as follows:

- 01: Jaana Voc
- 02: Basti Voc
- 03: Sebi Voc
- 04: Sebi Git
- 05: Basti Git
- 06: Dominik Git
- 07: Viola Bass
- 08: Klick
- 09: Keys L
- 10: Keys R

Each channel strip includes a gain knob at the top, a solo button, a mute button, and a fader. The gain values are: 01 (+20.0), 02 (+20.0), 03 (+20.0), 04 (+0.0), 05 (+0.0), 06 (+0.0), 07 (+0.0), 08 (+0.0), 09 (+0.0), 10 (+0.0). The solo buttons are active for channels 01 through 07. The faders are set to various levels, with values ranging from -7.5 to -33.0 dB. The interface also shows various EQ and filter settings for each channel.

Hilfs-Mix 3 (Mix für Raoul, Schlagzeuger)

X AIR Edit [Device: (Not Connected)]

The screenshot displays a mixer interface with 10 channels. The top section shows gain levels for each channel, all set to +0.0 dB. Below this are various processing blocks including EQ and Compressor. The bottom section features faders for each channel, with values ranging from -35.0 dB to -8.0 dB. The channels are labeled as follows:

Channel	Label	Gain	Fader	Mute
01	Jaana Voc	+20.0	-30.0	Mute
02	Basti Voc	+20.0	-33.0	Mute
03	Sebi Voc	+20.0	-35.0	Mute
04	Sebi Git	+0.0	-30.0	Mute
05	Basti Git	+0.0	-30.0	Mute
06	Dominik Git	+0.0	-30.0	Mute
07	Viola Bass	+0.0	-30.0	Mute
08	Klick	+0.0	-8.0	Mute
09	Keys L	+0.0	-35.0	Mute
10	Keys R	+0.0	-35.0	Mute