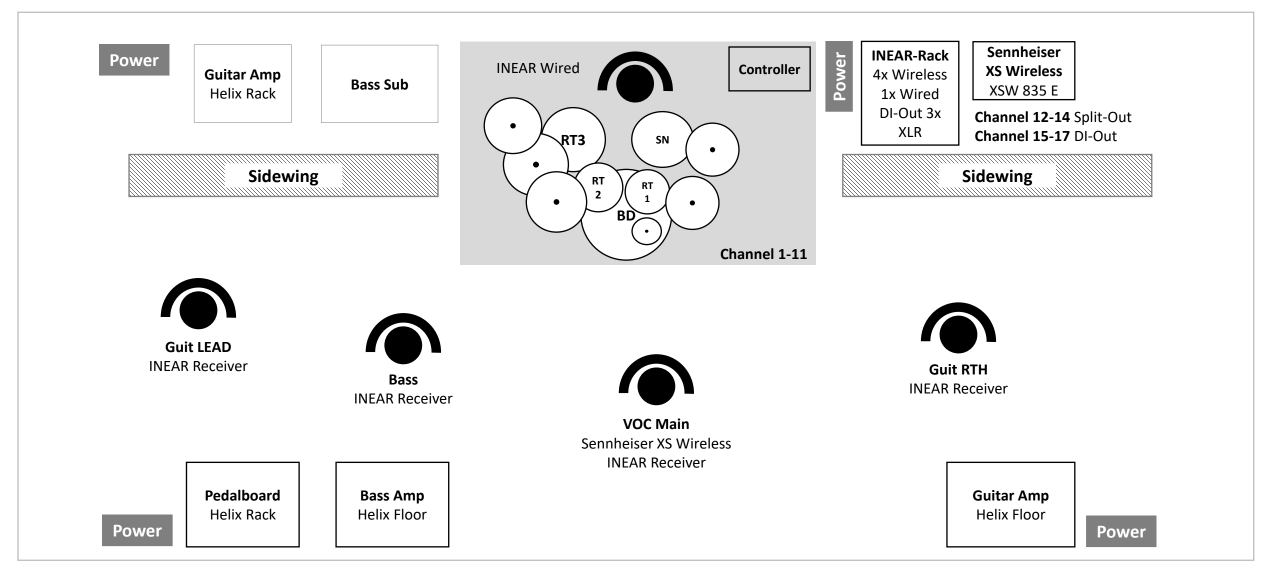
# STAGEPLOT ASINIS





## INPUT LIST ASINIS



Ch	Insert	Instrument	Mic	Line Signal	
1	Gate+Comp	Kick Out	Shure Beta 52A or similar		
2	Gate+Comp	Kick In	Shure Beta 91A or similar		
3	Comp	Snare Top	Audix i5 or similar		
4	Gate	Snare Bottom	Sennheiser e604 or similar		
5	Gate	Racktom 1	Audix D2 or similar		
6	Gate	Racktom 2	Audix D2 or similar		
7	Gate	Floortom	Audix D4 or similar		
8		Hi-Hat	Rode M5 or similar		
9		OH L	Rode M5 or similar		
10		OH R	Rode M5 or similar		
11		Ride	Rode M5 or similar		
12		Guit Lead SL		XLR	
13		Guit Rhythm SR		XLR	
14		Bass Amp SL		XLR	
15	already with FX!	VOC Main SC	Sennheiser XS Wireless	XLR (DI-Box)	
			Vocal Set XSW 835 E		
16		Backings L		XLR (DI-Box)	
17		Backings R		XLR (DI-Box)	

#### Additional Information

• underlined Mics are needed

### Technical Contact

Philipp Höfling mobile: 0151 / 40 124288 email: booking@asinisband.com

	EQUIPMENT SHEET ASINIS	ASINIS
Component	Equipment	
Drums		
Crash 1 SL	Cymbal Arm on Double Tom Stand	
Splash SL	0.0	
Crash 2 SR		
Ride SR		
China SR	пп	
Hi Hat SL	Hi Hat Stand	
Snare 14"	Snare Stand	
Stool		
Doublebass Pedal		
Percussion Stand	Controller	
Guitars		
Rhythm Guitar SR	Line6 Helix Floor	
	XLR Out w. Speaker Impulse at Rack Split	
Lead Guitar SL	Line6 Helix Rack	
	XLR Out w. Speaker Impulse at Rack Split	
Bass SL	Line6 Helix Floor	
	XLR Out w. Speaker Impulse at Rack Split	
Vocals		
Vocals Main SC	Sennheiser XS Wireless Vocal Set XSW 835 E	
	XLR Out at Rack DI-Box	
Monitoring (Inear)		
Rackmixer	Focusrite Scarlett 18i20	
Inear-Devices	2x Inear-Sender	
	4x Inear-Receiver	
	for Bass/Guitars and Vocals Main	
Racksplit	8 Channel Split	
	Outputs: 2x Guitar, 1x Bass	
DI-Box	4 Channel DI-Box	
	Outputs: 1x Vocals Main, 2x Stereo Backings	

#### Additional Information

all components will be brought
no cabinets on stage / just bass sub

inear-mixes by band

		FREQUENCY SHEET ASINIS				
Nr	Model Name	Туре	Band	Range (Mhz)	Frequency (Mhz)	
1	Sennheiser XS Wireless Vocal Set	Vocals	E-Band	821 – 832	831.250	
	XSW 835 E			863 – 865	08/12	
2	LD MEI1000G2	Inear	E-Band	823 – 832	825.750	
				863 – 865	08/08	
3	LD MEI1000G2	Inear	E-Band	823 - 832	863.250	
				863 – 865	08/01	