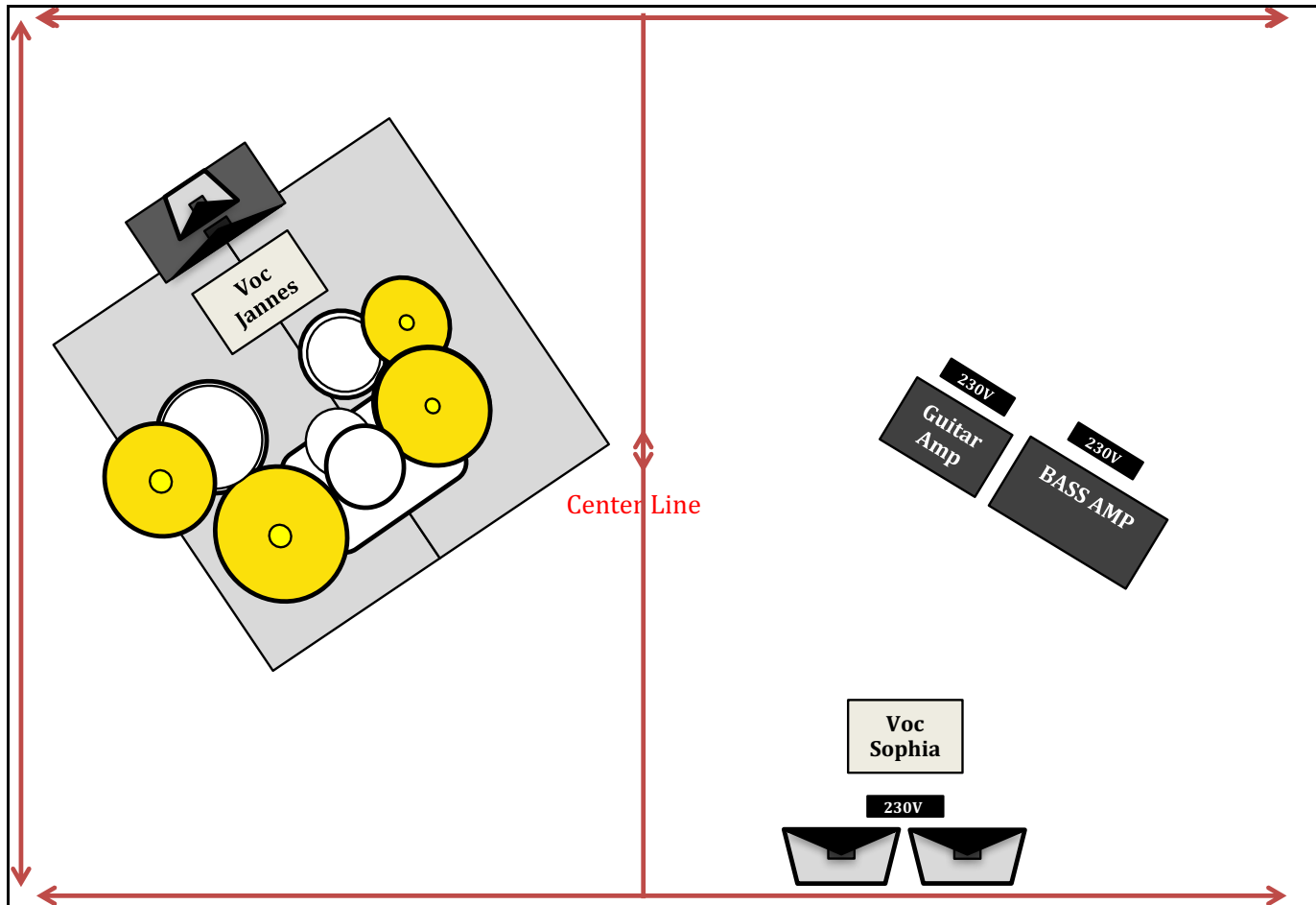


FFOOSS Technical Specs

STAGE PATCH					F.O.H. PATCH						
Multi Nr.	Channel Inst.	Mic / D.i.	Stand	48v	I/P Channel	Channel Inst.	Insert.		Output Bus	GROUP	Insert
1	KICK IN	B91-A		YES	1	KICK IN	GATE	COMP.	1	DRM L	COMP.
2	KICK OUT	B52-A	SB		2	KICK OUT	GATE	COMP.	2	DRM R	COMP.
3	SNARE T	SM57	SB		3	SNARE T		COMP.	3	GTR L	
4	SNARE B	KM184	SB	YES	4	SNARE B	GATE		4	GTR R	
5	HIHAT	KM184	SB	YES	5	HIHAT			5	BAND L	
6	TOM	E604			6	TOM	GATE		6	BAND R	
7	FLOOR	E604			7	FLOOR	GATE		7	VOC L	
8	OH L	414	LB	YES	8	OH L			8	VOC R	
9	OHR	414	LB	YES	9	OHR					
10	RIDE	KM184	SB	YES	10	RIDE			Output Bus	AUX	Send
11	BASS D.I.	BSS D.I.		YES	11	BASS D.I.		COMP.	1	FX SEND	REVR.
12	BASS MIC	MD421	SB		12	BASS MIC		COMP.	2	FX SEND	REVR.
13	GTR 1	SM57	SB		13	GTR 1			3	FX SEND	DELAY
14	GTR 2	SM57	SB		14	GTR 2			4		
15	VOC Sophia	SM58	LB		15	VOC Sophia		COMP.	5		
16	VOC Jannes	SM58	LB		16	VOC Jannes		COMP.	6		
17					17				7		
18					18				8	TB F.O.H.	TO MON.
19					19						
20					20				Output Bus	MATRIX	
21					21				1	LEFT	
22					22				2	RIGHT	
23					23				3	SUB	
24					24				4		
25					25				5		
26					26				6		
27					27				7	REC - L	
28					28				8	REC - R	
29					29				SOUND ENGINEER		
30					30				Jasper Wouters		
31					31				Tel: +31 6 116 44 954		
32					32				(not always there)		

FFOOSS Technical Specs



MINIMUM SURFACE OF STAGE 8.00 x 5.00 Mtr

NOTES: The Sound Engineer will not always join! Check with the band!
 If any of these requirements can't be met, please contact Sound Engineer.
 You can always call for a nice conversation.
 This technical specs sheet serves as a contract, please confirm when read.

MON OUTPUT		
Output Bus	AUX	Insert
1	Guitar	GEQ
2	DRUM	GEQ
3		
4		
5		
6		
MON Requirements		
2x	12 or 15 INCH MON	
	ALL SAME TYPE!	
1x	Drumfill	
	Sub + Top	
2X	Graphic Equalizer	
	No Behringer	
2x	Talkback to Monitor	
	(from F.O.H. and Mon)	
Desk	16 In Min. 4 AUX Outputs	
	Same as F.O.H. desk requir.	
F.O.H. Requirements		
DESK	MINIMUM 16 IN	
	8x AUX 8x Group 8x Mtrx	
	Midas, Soundcraft,	
	Digico, Digidesign,	
	Allen&Heath	
P.A.	Lacoustic, Adason, D&B,	
	Or comparable quality.	
SOUND ENGINEER		
Jasper Wouters		
Tel: +31 6 116 44 954		
(not always there)		