

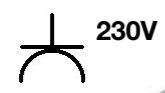


Stage Rider + Belegung X32 Rack

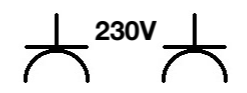
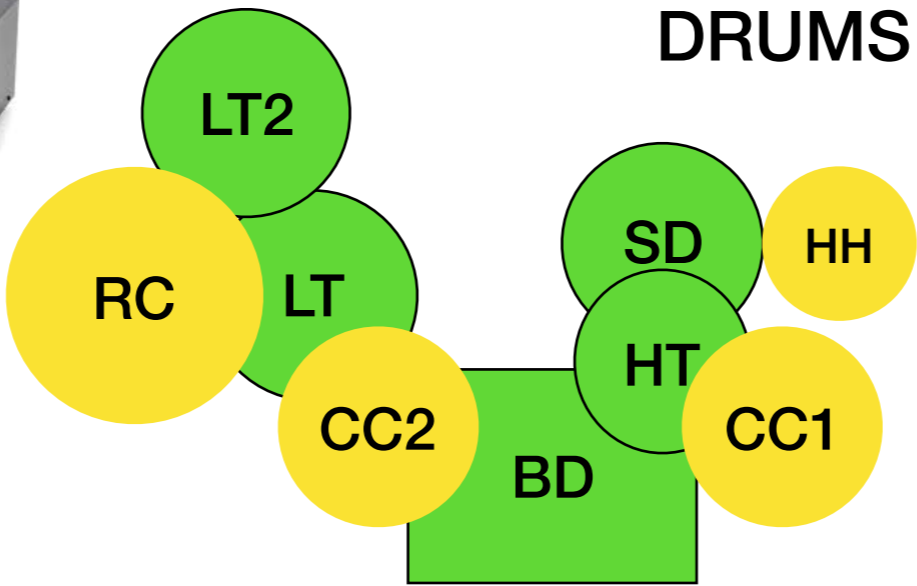
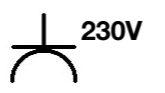
GREEN INK MACHINE



**GIM-
X32 Rack**



GIT 2



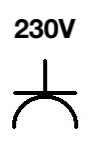
Bass



GIT 1



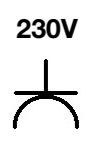
MIC 3



MIC 1



MIC 2



Stage Rider

GREEN INK MACHINE

Signals from Stage	Channel	GIM input (XLR fem)	Ch	Via Splitter OUTs	Via Splitter LINK OUTS (Phantom power from FOH)	Stagebox channel
				GIM X32 Channel	GIM output (XLR male)	
BD		Splitter1	1	1	Patchbay 1	
SD		Splitter1	2	2	Patchbay 2	
HT		Splitter1	3	3	Patchbay 3	
LT		Splitter1	4	4	Patchbay 4	
OH L		Splitter1	5	5	Patchbay 5	
OH R		Splitter1	6	6	Patchbay 6	
BASS		Splitter1	7	7	Patchbay 7	
LT2		Splitter1	8	8	Patchbay 8	
GIT 1 L		Splitter2	1	9	Patchbay 9	
GIT1 R		Splitter2	2	10	Patchbay 10	
GIT 2 L		Splitter2	3	11	Patchbay 11	
GIT 2 R		Splitter2	4	12	Patchbay 12	
VOX1		Splitter2	5	13	Patchbay 13	
VOX2		Splitter2	6	14	Patchbay 14	
VOX3		Splitter2	7	15	Patchbay 15	
AKKU		Splitter2	8	16	Patchbay 16	
		GIM Input (Aux. cinch)				
Click L		Aux 5		17		
Click R		Aux 6		18		

Belegung X32 Rack