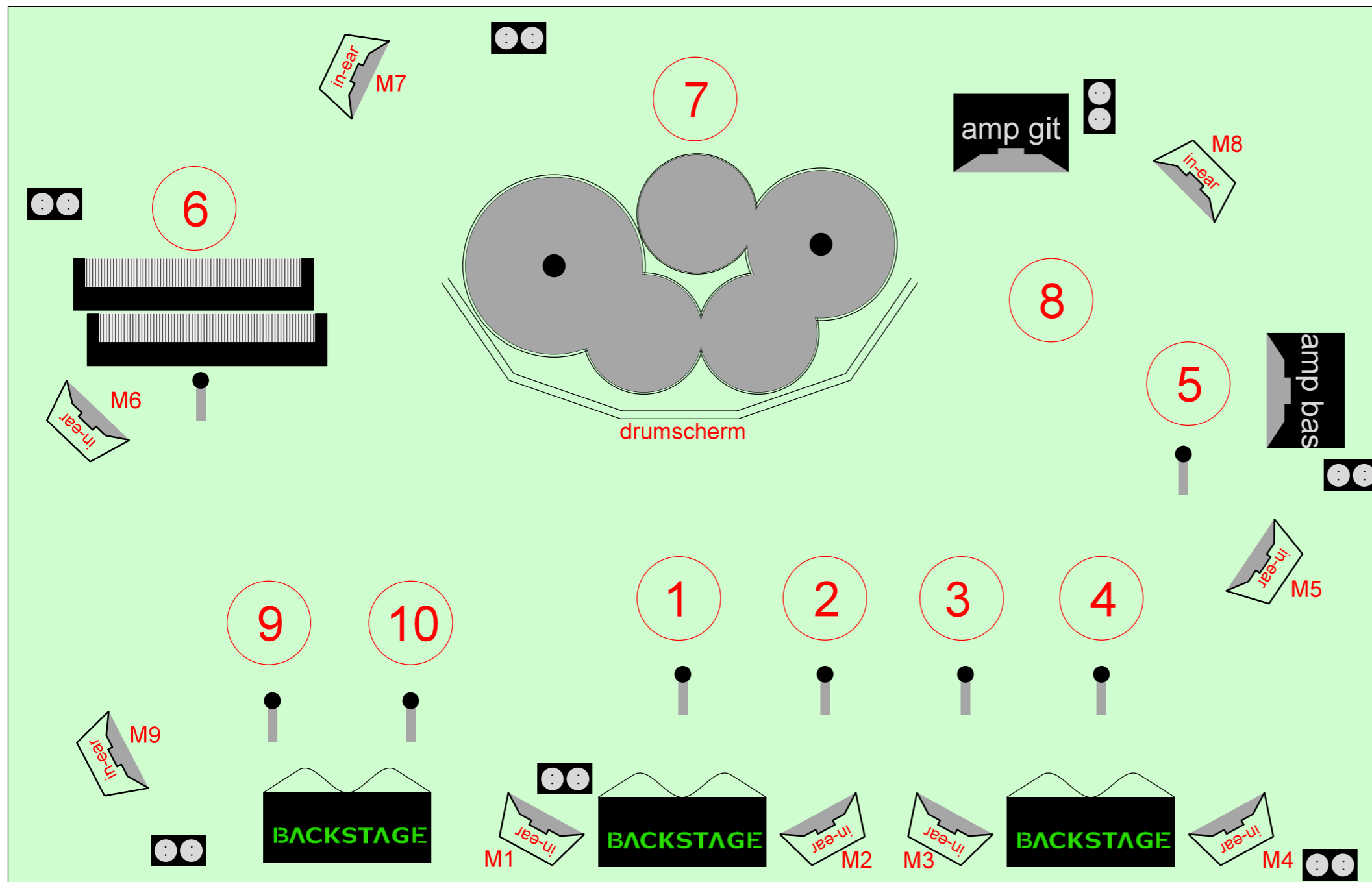


STAGEPLAN 2022

BACKSTAGE



LINE-UP

- | | | |
|----|---------------------|-----------------------------|
| 1 | Daisy van Miert | lead/backing vocals |
| 2 | Bram vd Heijden | lead/backing vocals/ten.sax |
| 3 | Noa Paulusse | lead/backing vocals |
| 4 | Julia Cremers | lead/backing vocals |
| 5 | Frank Hodenius | basgitaar/backing vocals |
| 6 | Patrick de Vos | toetsen/backing vocals |
| 7 | Maurice Hoogervorst | drums |
| 8 | Sander van Wijk | gitaar |
| 9 | Daniel van Rijswijk | trompet/backing vocals |
| 10 | Pierre Beerens | trombone/backing vocals |

MONITOREN

- | | |
|---|--|
| 1 | vocals 1, kabel Jack, in ear |
| 2 | vocals 2, kabel Jack, in ear |
| 3 | vocals 3, kabel Jack, in ear |
| 4 | vocals 4, kabel Jack, in ear |
| 5 | basgitaar, kabel Jack, in ear |
| 6 | toetsen, kabel Jack of XLR i.v.m. retour, in ear |
| 7 | drums, kabel Jack, in ear |
| 8 | gitaar, kabel Jack, in ear |
| 9 | blazers, kabel Jack, in ear |

PRIKLIJST

1	kick	9	bas	Di	17	trombone	SM57 of 48 fant	25	zang	SM58
2	snare	10	git1		18	trompet	SM57 of 48 fant	26	zang	SM58
3	HT	11	...		19	ten.sax	SM57 of 48 fant	27	zang	SM58
4	tom	1	12	toets	Di links	20	zang	SM58		
5	tom	2	13	toets	Di rechts	21	zang	SM58		
6	FL	3	14	synt	Di links	22	zang	SM58		
7	over	L	15	synt	Di rechts	23	zang	SM58		
8	over	R	16	accordeon	XLR	24	zang	SM58		

MONITORMIX

monitor	persoon	Drums (kick)	Drums (overt)	Bas	Gtr	vocal Daisy	vocal Bram	vocal Noa	vocal Julia	vocal Frank	vocal Daniel	vocal Pierre	vocal Patrick	Trombone	Trompet	Ten sax
m1 (inears)	Daisy	+	+	+	++	+	+	+	+	+	+	+	++	+	+	+
m2 (inears)	Bram	+	+	++	++	+	+	+	+	+	+	+	++	+	+	+
m3 (inears)	Noa	+	+	+	++	+	+	+	+	+	+	+	++	+	+	+
m4 (inears)	Julia	+	+	+	++	+	+	+	+	+	+	+	++	+	+	+
m5 (inears)	Frank	+	+	-	+	+	++	+	+	+	+	+	+	+	+	+
m6 (inears)	Patrick	+	+	+	+	++	+	+	+	+	+	-	+	+	+	+
m7 (inears)	Maurice	+++	++	++	+	+	+	+	+	+	+	+	+	+	+	+
m8 (inears)	Sander	+	+	++	++	+	+	+	+	+	+	++	+	+	+	+
m9 (inears)	Daniel en Pierre	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+

legenda
- teken betekent compleet uit, + teken geeft het volume aan