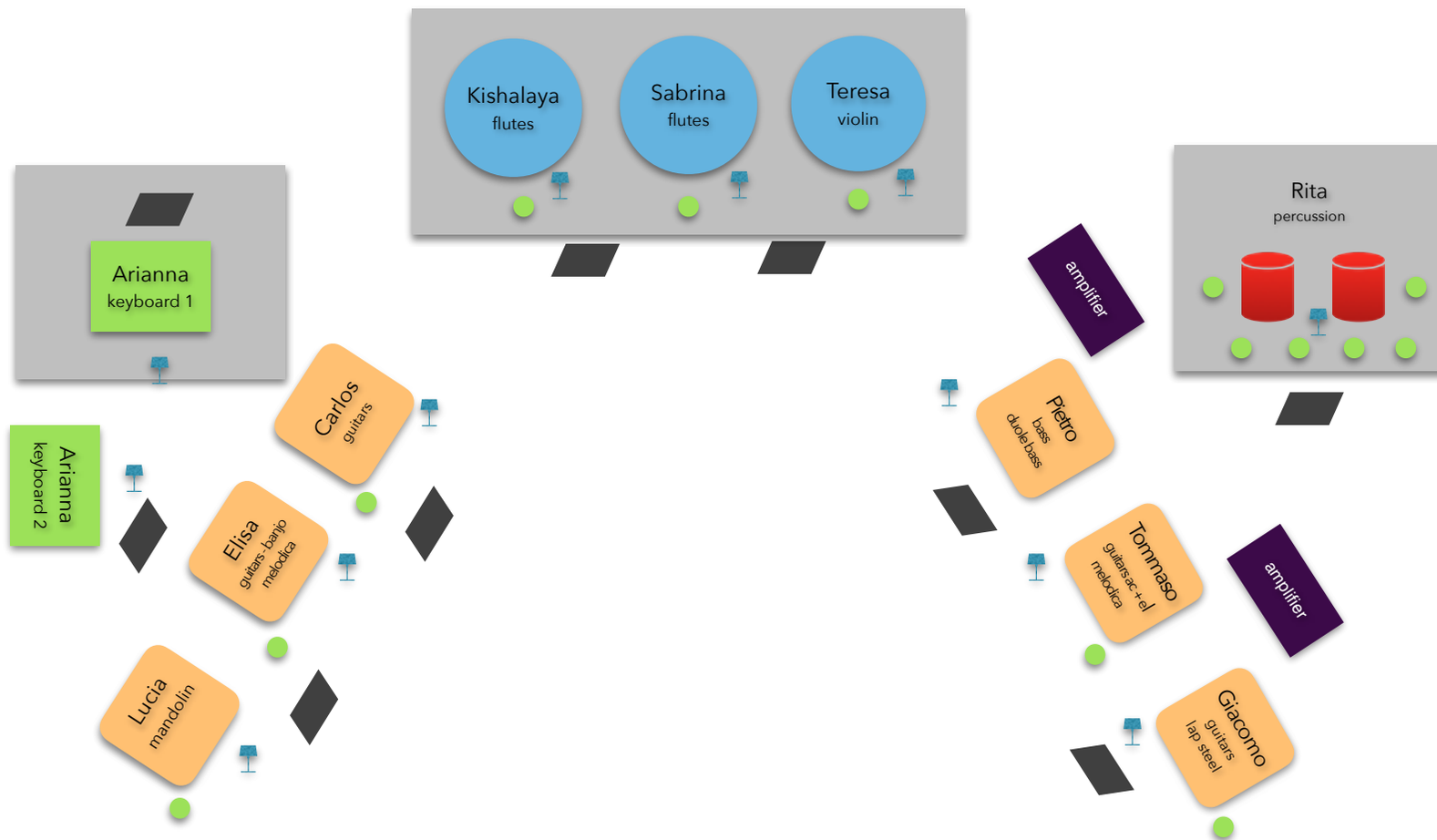


Stage Plan

Viaggiatori Armonici



 microphone	 stage monitor	 musical stand	 platforms (if available)
contact number: + 39 328 8720477			
Sound Engineer: Enrico Pavan			

Musicians	Instrument	Own Microphone	channel on the board	Material needed
1. Lucia Torresan	mandolin, acoustic guitar, Venezuelan cuatro, percussion	1 - Aston Origin mic	1 - mic	short mic stand - xlr cable
2. Elisa Dal Bianco	chitarra classica, banjo, melodica, cavaquinho	1 - Aston Origin mic	1 - mic	short mic stand - xlr cable
3. Carlos C. Coelho	classical and acoustic guitar	1 - Blue Hummingbird mic	1 - mic 1 - mc wireless	short mic stand - xlr cable wireless mic
4. Pietro Iseppi	bass and double bass	-----	1 - line	
5. Tommaso Valdesolo	classical and electric guitar melodica	1 - Blue Hummingbird mic	1 - mic	short mic stand - xlr cable
6. Giacomo Benvenuto	classical and electric guitar , lap steel, slide dobro, cavaquinho	1 - Blue Hummingbird mic 1 - linha pre amp Milkman	1 - mic 1 - line - pre amp	short mic stand - 2 xlr cable
7. Kishalaya Zordan	flute - alto flute	1 - Sontronics ST10 mic	1 - mic	mic stand - xlr cable
8. Sabrina Agosto	flute - alto flute - bass flute - piccolo	1 - Avantone CK-1 mic	1 - mic	mic stand - xlr cable
9. Teresa Storer	violin	1 - T-Bone Clip Mic	1 - mic	mic stand - xlr cable
10. Arianna Bastanzeti	keyboard, harmonium	2 DI stereo	4 lines (2 stereos)	
11. Rita Brancato	pandeiro, surdo, cajón set, snare drum, percussions	2 Overhead cond. mic. 3 SM57 mic 1 clip mic	6 mic	2 short mic stand - xlr 3 mic stand - xlr 6 cavi xlr

Technical Rider

PA system	suitable for concert hall
Mixer 32 canali	
one bass amplifier	GK 200mb or similar
stage monitors	from 7 to 9
2 DI box stereo	
7 short mic stand	
6 mic stand	
full cable settings	
1 mic wireless	
7 armless chairs	
2 keyboard stools	
3 stage platforms (if available)	- 2 flutes + 1 violin players (400x150x40 cm) - percussion set (200x200x40 cm) - keyboards (200x200x40 cm)
carpets for the stage (if available)	
Stage measurements:	35m2 (7x 5 mt)
Lights	musicians must be able to read scores