

# MUTANT PROOF TECH RIDER

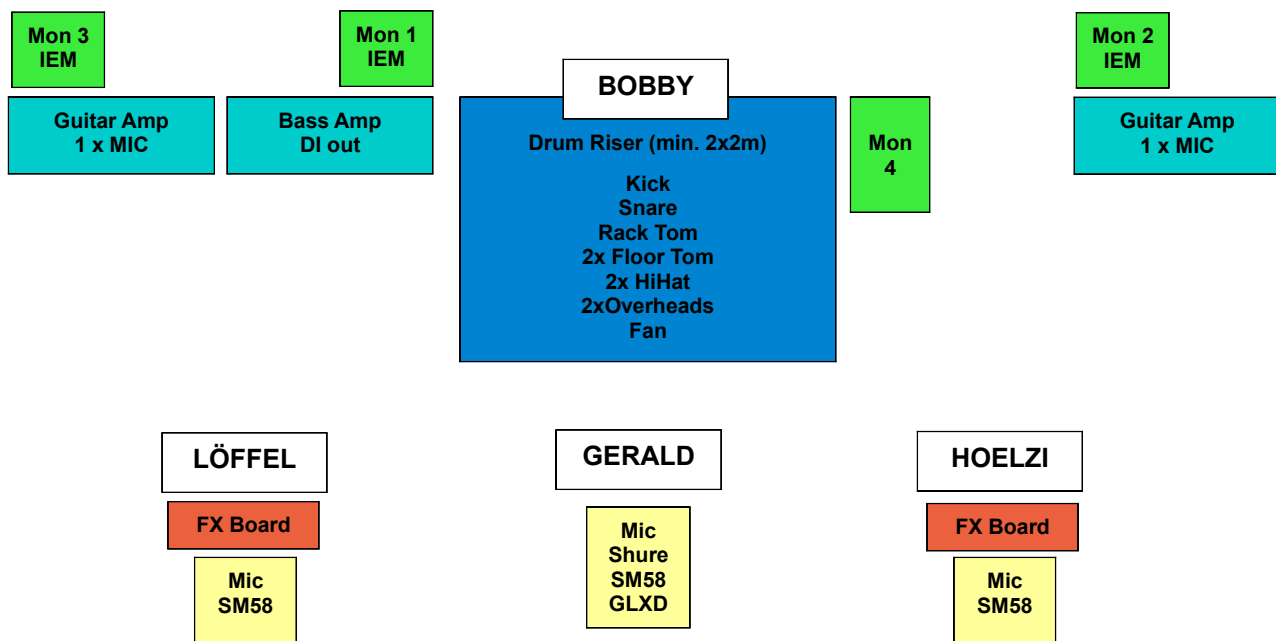
## 1. Line-Up:

Name	Plays	Amps	DI	Mics (refer to patch list)
Gerald Manns	Vox, Bass Guitar	Bass Amp	1	Vox
Hoelzi	Guitar, Backing Vox	Guitar Amp, 1 Cabinet on Stand	No	Vox, Inst.
Löffel	Guitar, Backing Vox	Guitar Amp, 1 Cabinet on Stand	No	Vox, Inst.
Bobby Schottkowski	Drums	No	No	Drum Mic Set

## 2. Equipment/Backline:

<b>Drum Kit:</b> Mapex 1 x 22" Kick      1 x Rack Tom 12"      2 x Floor Tom (14"/16")      4 x Cymbal Boom Stands 1 x 14" Snare      2 x HiHat      1 x Drum Throne      1 x Drum Riser (min. 2x2m)
<b>Bass Amp:</b> MarkBass Little Mark III Ampeg Cabinet 8x10 (Small clubs: Markbass 2x10)
<b>Guitar Amp (Löffel):</b> ENGL Powerball E645 100W ENGL Cabinet 4x12
<b>Guitar Amp (Hoelzi):</b> Marshall DSL100HR Marshall Cabinet 4 x 10

## 3. Stage Layout:



4. Input Patch List:

Channel	Instrument	Mic	Stand
1	Kick	Trigger	boom stand
2	Snare	beyerdynamic TG 57	clamp
3	HiHat	t.bone EM700 (+48V)	small stand
4	Tom1	beyerdynamic TG 57	clamp
5	Tom2	beyerdynamic TG 57	clamp
6	Tom3	beyerdynamic TG 57	boom stand
7	Overhead 1	Shure PGA81 oder SM81	boom stand
8	Overhead 2	Shure PGA81 oder SM81	boom stand
9	Hoelzi Guitar	Shure SM57	small stand
10	Löffel Guitar Engl Cabinet	Shure SM57	small stand
11	Bass Guitar DI	-	no Di-Box required
12	Vox Gerald	Shure SM58 GLXD	Pearl BC-2030 boom stand
13	Vox Hoelzi	Shure SM58	Pearl BC-2030 boom stand
14	Vox Löffel	Shure SM58	Pearl BC-2030 boom stand
15			
16			

Gerald's Vox runs through TC Helicon System, XLR Out (make sure that EQ ist adapted)

5. Monitor Requirements:

Aux 1	Aux 2	Aux 3	Aux 4
Gerald, XLR to IEM	Hoelzi, XLR to IEM	Löffel, XLR to IEM	Bobby, XLR to wedge

Prefered Channels (above all other):

Gerald (Aux 1)	Hoelzi (Aux 2)	Löffel (Aux 3)	Bobby (Aux 4)
Channel 1-3, 8-11	Channel 8, 12	Channel 9, 13	Channel 1-11, 14

6. Further Information:

Visit <https://www.mutantproof.de> to listen to our music  
 Call 0170 966 16 28 for direct contact  
 Write to [contact@mutantproof.de](mailto:contact@mutantproof.de) for contact and data exchange