


Glitter Pilots – Stage Rider

Description	Stage Layout Diagram		Checkbox	Wireless Systems Frequency Bands								
<p>Band → FoH Please provide microphones for the drums. Guitars and vocal signals go directly into our stage box, where they are split analog. Please provide XLR cables with which the signals are tapped there for FOH.</p> <p>power supply 230 V - Light Please provide Multiple sockets</p> <p>power supply 230 V - Audio Please provide Multiple sockets</p>			<p>Signal</p> <ul style="list-style-type: none"> <input type="checkbox"/> Vox 1 (SB - XLR) <input type="checkbox"/> Vox 2 (SB - XLR) <input type="checkbox"/> Vox 3 (SB - XLR) <input type="checkbox"/> Git Amp 1 (SB - XLR) <input type="checkbox"/> Git Amp 2 (SB - XLR) <input type="checkbox"/> Bass Amp (SB - XLR) <input type="checkbox"/> Drums (Mic) <input type="checkbox"/> Samples left (SB-XLR) <input type="checkbox"/> Samples right (SB-XLR) <p>Power supply audio</p> <ul style="list-style-type: none"> <input type="checkbox"/> Stage Front Left <input type="checkbox"/> Stage Front Right <input type="checkbox"/> Stage Back Left <input type="checkbox"/> Stage Back Right <input type="checkbox"/> Drum pedestal <p>Power supply light</p> <ul style="list-style-type: none"> <input type="checkbox"/> Drum pedestal Left <input type="checkbox"/> Drum pedestal Right <input type="checkbox"/> Stage Front Left <input type="checkbox"/> Stage Front Right 	<p>Wireless Systems Frequency Bands</p> <ul style="list-style-type: none"> <input type="checkbox"/> Vox 1 553.000 MHz <input type="checkbox"/> Guit 1 2.4 GHz <input type="checkbox"/> Guit 2 864.300 MHz <input type="checkbox"/> Bass 2.4 GHz <input type="checkbox"/> IEM 1 863.100 MHz <input type="checkbox"/> IEM 2 863.875 MHz <input type="checkbox"/> IEM 3 864.875 MHz <input type="checkbox"/> Router 2.4 & 5 GHz 								
<p>➤ We show up with our own in-ear-monitoring system.</p> <p>➤ For redundancy reasons, please provide the stage monitors marked.</p> <p>➤ Ideal stage size for our performance is from 6x4 meters.</p> <p>➤ Please also provide a talk back channel via XLR.</p>	<p>Please check and let us know if we may use:</p> <table border="0"> <tr> <td><input type="checkbox"/> Fog machine 1600W</td> <td><input type="checkbox"/> Spray candles</td> </tr> <tr> <td><input type="checkbox"/> Soap Bubble Machine 32W</td> <td><input type="checkbox"/> Cold spark machine (no pyrotechnics or harmful substances) 2x 700W</td> </tr> <tr> <td><input type="checkbox"/> Ventilators 200W</td> <td></td> </tr> <tr> <td><input type="checkbox"/> Confetti cannons</td> <td></td> </tr> </table>		<input type="checkbox"/> Fog machine 1600W	<input type="checkbox"/> Spray candles	<input type="checkbox"/> Soap Bubble Machine 32W	<input type="checkbox"/> Cold spark machine (no pyrotechnics or harmful substances) 2x 700W	<input type="checkbox"/> Ventilators 200W		<input type="checkbox"/> Confetti cannons		<p>➤ If nothing else is agreed, we will come without own technicians.</p> <p>➤ Kontakt: Berni Zeller</p> <p>➤ Tel.: +43 (0)676 4472645</p> <p>➤ info@glitterpilots.com</p>	
<input type="checkbox"/> Fog machine 1600W	<input type="checkbox"/> Spray candles											
<input type="checkbox"/> Soap Bubble Machine 32W	<input type="checkbox"/> Cold spark machine (no pyrotechnics or harmful substances) 2x 700W											
<input type="checkbox"/> Ventilators 200W												
<input type="checkbox"/> Confetti cannons												