

Noise and Vibration Declaration

Tool Manufacturer _____ Tool Part/Model Number _____

Vibration Level	_____ m/s ²	uncertainty _____	m/s ²	in accordance with _____
Sound Pressure Level	_____ dBA	uncertainty _____	dBA	in accordance with _____
Sound Power Level	_____ dBA	uncertainty _____	dBA	in accordance with _____

The above reported values were obtained in accordance with ISO Standards 28927, 15694 and 5349 parts 1 and 2. These reported values do not constitute an environmental or on-site risk assessment. Additional considerations should be made for user safety using the above information. The actual user impact may vary according to physical composition of the user as it directly relates to the workpiece and work environment.

The entity making this declaration does not assume responsibility for variations in vibration when used in the workplace. The reported values were obtained in a controlled laboratory situations and as such may vary slightly once variables are introduced.

Company/Vendor Name _____ Date _____

Company/Vendor Representative Signature* _____

Printed Name _____

*Electronic signature is authorized