To	echnical Spec	cification		
Product Type			Other Data	
Heavy Duty Med. Barrel Air Hammer - hex	Barrel Air Hammer - hex  Recommended Minimum Hose Bore  Diameter		Air Inlet	1/4
Model <b>1509</b>	3/8 ins	<b>10</b> mm	Piston Dia.	Ø19*46 mm
BPM <b>2,500</b> ± <b>10</b> %	Recommended Maximum Hose Length		Piston Stroke	75 mm
Weight	<b>30</b> ft	<b>10</b> m		40 11
<b>1.9</b> kg <b>4.2</b> lbs	Air Pressure		Chisel Shank 10 mm Hex Average Air Consumption	
Noise Level	Working. 6.3	Bbar 90 PSIG		6.2 cfm
Sound Pressure Level 99.5 db(A	) Maximum <b>7.0</b>	bar 100 PSIG		0.176 m³/min
Sound Power Level 112.1 db(A	Vibration Level	<b>11.8</b> m/sec <sup>2</sup>	Overall Length	7.8 inch
Tested in accordance with	Tested in accordance with		3	199 mm
EN ISO 15744 :2008	EN ISO 28927-6:2009		,	
Recommended Personal			Exhaust	Rear
Safety Equipment Use:	Safety Glasses & F	Ear Protectors		

## Warning

- 1) The tool shall not be used in explosive atmospheres unless specially designed for that purpose.
- 2) The tool is not electrically insulated. Do not use where there is a possibility of coming into contact with live electricity.
- 3) Unexpected tool movement due to reaction forces or breakage of inserted tool or reaction bar may cause injuries.
- 4) Preferably shut off the air supply before changing socket or at least ensure that the hands are well clear of the operating trigger.
- 5) Be aware of the risk of crushing by torque between a reaction bar and the workplace.
- 6) When loosening fasteners first ensure that there is sufficient clearance behind the tool to avoid hand entrapment. The tool will move away from the threaded joint as the nut/bolt etc. is loosened and rides up the

thread moving the tool with it.

- 7) There is a risk of being injured specially when unscrewing in confined work place if hands are not kept away from the reaction bar. Keep hands away from the nut runner socket.
- 8) In case of nut runner socket failure, it may danger to person from high speed splinters being emitted from impact wrench.
- 9) Be aware of the whipping compressed air hose.
- 10) Always ensure that the reverse valves is in the correct position before operating the tool. Do not run the tool unless the socket is first located on the joint.
- 11) Prevent the loose clothes, long hair, or any other personal accessories from closing to the moving part to reduce the risk of being caught, trapped or drawn in the rotating spindle.

## Declaration of Conformity

## STEINER GmbH

Höfleinerstr. 9, 2070 Retz, AUSTRIA

declare under our sole responsibility that the product

Model 1509 Heavy Duty Med. Barrel Air Hammer - hex , Series Number to which this declaration relates is in conformity with following standard(s) or other normative document(s)

EN ISO 12100:2010, EN ISO 11148-4:2012, EN ISO 15744:2008, EN ISO 28927-6:2009

following the provisions of 2006/42/EC Machinery Safety Directive

AUSTRIA, 1<sup>st</sup> Apr. 2024

Mr. Ing. Michael Orasch