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# ISO 8662-8:1997, Hand-held portable power tools - Measurement of vibrations at the handle - Part 8: Polishers and rotary, orbital and random orbital sanders

ISO TC 118/SC 3

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INTERNATIONAL  
STANDARD

ISO  
8662-8

First edition  
1997-09-01

Hand-held portable power tools —  
Measurement of vibrations at the handle —  
Part 8:  
Polishers and rotary, orbital and random orbital  
sanders

Matériel à main portable — Mesure des vibrations au niveau  
de la poignée —  
Partie 8 : Polissoirs à rotation, orbitaux et à rotation  
orbitale aléatoire



Reference number  
ISO 8662-8:1997

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ISO TC 118/SC 3 : ISO 8662-8:1997, Hand-held portable power tools - Measurement of vibrations at the handle - Part 8: Polishers and rotary, orbital and random orbital sanders before purchasing it in order to gauge whether or not it would be worth my time, and all praised ISO 8662-8:1997, Hand-held portable power tools - Measurement of vibrations at the handle - Part 8: Polishers and rotary, orbital and random orbital sanders:

This part of ISO 8662 specifies a laboratory method for measuring the vibrations at the handles of a hand-held pneumatic polisher or rotary, orbital or random orbital sander. It is a type test procedure for establishing the magnitude

of vibrations at the handles of the power tool when operating under a specified load. Four types of power tools are concerned: polisher, with circular polishing pad; vertical rotary sander, with circular sanding pad; orbital sander, with rectangular, circular (or other) sanding pad; random orbital sander (including grinding-type tools fitted with a dual-action orbital hub), with circular sanding pad. This part of ISO 8662 is not applicable to straight rotary sanders and belt sanders. It is intended that the results be used to compare different power tools or different models of the same type of power tool. With the operation specified for the power tool, the values obtained will give an indication of those found in real work situations.