

Tool Details: Impulse IM250 II



Tool Type:	Gas Nailer
Manufacturer:	Paslode
Power Source:	Battery / Fuel Cell
Weight:	2.5 kg
Other Info:	Cordless Straight Brad Nailer

Tool Vibration and Performance Analysis

Appendage: Paslode Galvanised Angle Brad - F16 x 32 mm (921588)
Test Date: 12/01/2007

Description of Performance Work Unit:	Driving brads into 20 mm softwood skirting / softwood (simulation laying of skirting, 30 cycles per repeat)
Time to achieve work unit:	23.1 secs
Vibration magnitude:	7 m/s ²
Standard Deviation:	0.48 m/s ²
Cycles to reach EAV:	4753 brads
Cycles to reach ELV:	19011 brads
HSE points per work unit:	0.63 points
HSE points per hour of tool use:	98 points

Appendage: Paslode Galvanised Angle Brad - F16 x 38 mm (300271)
Test Date: 12/01/2007

Description of Performance Work Unit:	Driving brads into 19 mm MDF / softwood (simulation laying of skirting, 30 cycles per repeat)
Time to achieve work unit:	30.3
Vibration magnitude:	6.6 m/s ²
Standard Deviation:	0.64 m/s ²
Cycles units to reach EAV:	4109 brads
Cycles units to reach ELV:	16436 brads
HSE points per work unit:	0.73 points
HSE points per hour of tool use:	87 points

Contact Information