

UKCA DECLARATION OF CONFORMITY

IMPULSE TOOLS

ITW Construction Products SPIT/PASLODE
150, Route de Lyon
26500 Bourg-lès-Valence - France

28th January 2021

Guillaume Hildenbrand
(Product Marketing & Development Director)



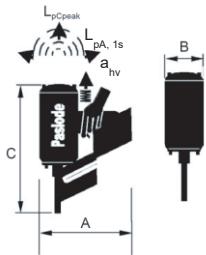

We declare that this product conforms with the standard or other standard documents. In accordance with the provisions of the UKCA.


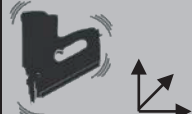



2008 No. 1957, 2016 No. 1091, 2012 No. 3032, 2012/19/EC, 2014/53/EU

EN ISO 11148-13 : 2018,
EN55014-1/A1/A2
EN 61000-6-2
EN300 330-2
EN 12096:1997

EN301 489-3
EN 55014/A1/A2
EN 61000-3-2
EN302 291-2

EN301 489-1,
EN 61000-6-3/1
EN 61000-3-3
REC519:1999



						EN 12549		EN ISO 8662-11
						L _{pA} , 1s, 1m	L _{pCpeak}	a _{hv}
								
		mm	kg	mm	Unit	dB (A)	dB (C)	m/s ⁻²
IM90Xi	EU 019710	Ø 2,5 - 3,1 L: 50 - 90 RoundDrive® 34° 	3,6	376/121/325	37	95 ±1	135 ±1	3,9 ±0,9
IM100Xi	EU 019805	Ø 2,8 - 3,4 L = 63mm Ring → 98mm Unilock → 100 smooth RoundDrive® 34° 	3,7	383/121/325	≤ 37	95 ±1	135 ±1	4,5 ±1
PPN50Xi	EU 019770	Ø 4 L: 35, 40, 50mm Hardened Ring Nails	3,8	381/121/325	21	95 ±1	135 ±1	4,3 ±1
PPNXi	UK 019790	Ø 3,4 L: 35mm Hardened Twisted Nails	3,8	381/121/325	23	95 ±1	135 ±1	4,7 ±1
360Xi	UK 019700	Ø 2,8 - 3,1 L: 50 - 90 RoundDrive® 34° 	3,6	376/121/325	37	95 ±1	135 ±1	3,9 ±0,9

** Values below the declaration limit