

# Vibration list

	Vibration		Noise	
			Sound Power Level (Lwa)	Sound Pressure Level (Lpa)
EY75A7	13.2 m/s <sup>2</sup>	EN60745-2-2	105.6	94.6
EY74A2	3.1 m/s <sup>2</sup> (drilling into metal)		82.4	71.4
EY46A2	≤ 3.36 m/s <sup>2</sup>		87	76
EY7430	< 2.5 m/s <sup>2</sup> (drilling into metal)		78	67
EY7530	<8.89 m/s <sup>2</sup> (vibration emission value)		101	90
EY45A2	≤ 1.64 m/s <sup>2</sup>	EN60745	88	77
EY37A1	1.46m/s <sup>2</sup>		89,3	78,3
EY7552	14.84m/s <sup>2</sup>	EN60745-2-2	98	109
EY3743	1.57m/s <sup>2</sup>	EN60335	-	71,62
EY7549	5.88 m/s <sup>2</sup> (impact tightening of fasteners of the maximum capacity of the tool)	EN60745-2-2	109,2	98,2
EY7420	≤ 2.5 m/s <sup>2</sup> (drilling into metal)		73	62
EY7443	≤ 0.93 m/s <sup>2</sup> (drilling into metal)		75,4	64,4
EY74A1	≤ 2.65 m/s <sup>2</sup> (drilling into metal)		77,2	66,2
EY75A1	18.5m/s <sup>2</sup>	EN60745-2-2	106	95
EY75A2	17.0m/s <sup>2</sup>	EN60745-2-2	109	96
EY78A1	12.00 m/s <sup>2</sup> (hammer drilling into concrete)	EN60745-2-6	96,8	85,8
EY45A1	24.49m/s <sup>2</sup> (cutting boards)	EN60745-2-11	91	80
EY3610	≤ 1.66 m/s <sup>2</sup>		74	63
EY7442	≤ 2.5 m/s <sup>2</sup> (drilling into metal)		80	69
EY7450	≤ 2.5 m/s <sup>2</sup> (drilling into metal)	EN60745	82	71
EY7950	"6.88m/s <sup>2</sup> (Impact drilling into concrete) ≤ 2.5 m/s <sup>2</sup> (drilling into metal)"	EN60745-2-1	101	90
EY7546	10.48m/s <sup>2</sup>	EN60745-2-2	96	85
EY7547	10.90m/s <sup>2</sup>	EN60745-2-2	96	85
EY7550	9.14m/s <sup>2</sup>	EN60745-2-2	93	82
EY7551	10.15m/s <sup>2</sup>	EN60745-2-2	93	82
EYFEA1N	≤ 2.5 m/s <sup>2</sup> (drilling into metal)		73	62
EY4550	3.5 m/s <sup>2</sup> (Cutting the wood), 4.0 m/s <sup>2</sup> (Cutting the sheet metal)		96	85
EY7441	≤ 2.5 m/s <sup>2</sup> (drilling into steel)		80	70
EY7940	9.747m/s <sup>2</sup> (Impact drilling into concrete)	EN60745-2-1	94,9	83,9
EY6535	8.15 m/s <sup>2</sup> (impact tightening of fasteners of the maximum capacity of the tool)		103	90
EY6813	16.2 m/s <sup>2</sup> (hammer drilling into concrete)		99,4	88,4
EY6432	3.3 m/s <sup>2</sup> (drilling into metal)		81	70
EY6409	≤ 2.5 m/s <sup>2</sup> (drilling into metal)		82	71
EY6405	≤ 2.5 m/s <sup>2</sup> (drilling into metal)		82	71
"EY6220 EY503"	≤ 2.5 m/s <sup>2</sup> (Drilling into metal)		69	58
EY7410	≤ 2.5 m/s <sup>2</sup> (Drilling into metal)		80	70
EY7411	≤ 2.5 m/s <sup>2</sup> (Drilling into metal)		80	70
EY7440	≤ 2.5 m/s <sup>2</sup> (Drilling into metal)		78	67
EY7540	11.8 m/s <sup>2</sup> (impact tightening of fasteners of the maximum capacity of the tool)		103,9	92,9
EY7880	14.3 m/s <sup>2</sup> (hammer drilling into concrete)		105	94
EY3654	≤ 2.5 m/s <sup>2</sup>		80	70
EY4542	≤ 2.5 m/s <sup>2</sup>		99,3	88,2
EY7840	10.56 m/s <sup>2</sup>		97,2	86,2
EY7460	≤ 2.5 m/s <sup>2</sup> (Drilling into metal)		93,1	72,8
EY7960	15.9 m/s <sup>2</sup> (Drilling into concrete)		104,1	83,8
EY4541	8,791 m/s <sup>2</sup> (Cutting the wood), 3,131 m/s <sup>2</sup> (Cutting the sheet metal)		88,1	77,1
EY4640	9.288 m/s <sup>2</sup> (Main handle) , 9.300 m/s <sup>2</sup> (Auxiliary Handle)		88	77
EY3640	≤ 2.5 m/s <sup>2</sup>		80	70
EY3641	≤ 2.5 m/s <sup>2</sup>		80	70