

RANDOM ORBITAL SANDERS

ITEM: 4151-HL

Reduced vibration model designed for extracting dust via suction, produces a very high quality finish and connects to central or portable vacuum systems. The 4151-HL sander removes dust and particles through and around the pad, keeping it away from the motor and work area. Can be used with 6-hole Velcro discs.

Power supply: Lubricated compressed air - Recommended pressure 6.3 Bar

Tech. Code		L1551150
Pad**	mm	150
Orbit Ø	mm	5
Power	Kw	0.15
Rpm	max.	12,000
Air inlet connector - consumption		1/4" NPT - 450 l/min
Air inlet hose	Ø	8
Noise level	dBA	81.6
Vibration*	m/s ² /K	7.5/1.6
Weight	Kg	0.86

Tech. Code		L1551PR
Spare		Pad Ø150 mm (male thread 5/16"-24) Velcro 6 hole 49835 IR

* ISO28927 - 3-axis measurement: vibration level/measurement uncertainty.

**Backing pad with Hook & Loop fastening system for Velcro discs.

109 mm

HAND-HELD DISC SANDERS

ITEM: L1550

Small angle sander. Without bevel gear. Available for Ø 50 and 75 mm discs. Its light weight and ergonomics means that it can be used with the palm of the hand and in a wide variety of processes. Mounts type R quick coupling discs of the G2410 - G2420 - G2430 ranges.

Power supply: Lubricated compressed air - Recommended pressure 6.3 Bar

Tech. Code		L155050	L155075
Pad	mm	50	75
Power	Kw / HP	0.25 / 0.33	
Rpm	max.	20,000	
Air inlet connector - consumption		1/4" NPT - 540 l/min	1/4" NPT - 560 l/min
Noise level	dBA	79	
Vibration level	m/s ²	< 2.5	
Weight	Kg	0.5	

AIR JIGSAWS

ITEM: 4429

Ergonomic compact pneumatic jigsaws designed to cut plastic, fibreglass, aluminium, composite materials and sheet steel. The small size of these tools makes it easier to access even tight spaces. Safety lever actuated, compliant with EN 792

Power supply: Lubricated compressed air - Recommended pressure 6.3 Bar

Tech. Code		L158010
Strokes per minute		5000
Stroke length	mm	10
Air inlet connector - consumption		1/4" NPT - 255 l/min
Air inlet hose	Ø	10
Noise level	dBA	66.2
Vibration*	m/s ² /K	9.5 / 2.4
Weight	Kg	0.74

* ISO28927 - 3-axis measurement: vibration level/measurement uncertainty.

356 mm

BLADES FOR AIR RECIPROCATING SAWS

ITEM: P4EV-6 / P4CS-6 / P4FS-6

Bi-metal blades for use with all standard pneumatic saws with 1/2" shank.

Tech. Code		Total length mm	Teeth TPI	Package contents pc.	
N519814		100	14/18	6	1
N519824			24		
N519832			32		

The price shown refers to a pack