



Intensive low-vibration pneumatic saw 1831P

10 rue Camille de Rochetaillée 42000 Saint-Etienne - France

RCS Saint-Etienne B 338 002 231 | SAS au capital de 8 189 583 \in

https://www.sam-outillage.com/









DESCRIPTION

Intensive low-vibration pneumatic saw

UNIQUEIts technology is unique, indeed the assembly of all its components - rotor, bearings - are positioned in the same axis in a perfect linearity encased in an anti-vibration sheath. Don't just take our word for it, try it out and you'll see.SAFEFast attachment and reinforced blade. RELIABLEThe motor does not stall when doing difficult cutting operations. Cutting tool for all types of materials. Sheathed steel body. Directable handle. Built-in anti-vibration system. Adjustable stop. Forward exhaust with blade cooling. Cutting capacity: 5 mm (steel) and 8 mm (aluminium).

STANDARDS / DIRECTIVES

2006/42/CE, ISO 11148-6, ISO 15744, ISO 28927-2

SAM Outillage

10 rue Camille de Rochetaillée 42000 Saint-Etienne - France

RCS Saint-Etienne B 338 002 231 | SAS au capital de 8 189 583 \in









SPECIFIC DATA

Designation	HEAVY DUTY PNEUMATIC SAW, LOW VIBRATION
Sales reference	1831P
L (mm)	210
Weight (g)	1120
I (mm)	40
H (mm)	70
Capacity (mm)	Steel 5 mm / Aluminium 8 mm
Noise level (dBa)	<2,5
C mm	81
C min mm	6,5
C mm	150
C mm	1/4"
Guarantee	9900

Guarantee applied

M1 | SAM Equipment and Machine Guarantee:

Guarantee for a limited period, covering technical tools, devices and machines used under normal conditions. The length is given by the number after the letter M: 1 to 5 years

>> Find out more



10 rue Camille de Rochetaillée 42000 Saint-Etienne - France

RCS Saint-Etienne B 338 002 231 | SAS au capital de 8 189 583 \in

Photos and texts not contractually binding. Do not litter. Document generated on 2024-05-13 14:30:09





