



Composite straight screwing tool 1/4" with air cut-off - 1,800 rpm

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

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









DESCRIPTION

Composite straight screwing tool 1/4" with air cut-off - 1,800 rpm

TECHNICAL Its air shut-off technology ensures a very high degree of precision in industrial assembly operations and facilitates screwing on machined stainless steel type screws, screws for plastics... PRECISE Its speed of 550 rpm ensures excellent control when engaging the screw in the material. Its Push-Start operating mode makes it possible to carry out precise screwing, without tilting because the control system is in the prolongation of your hand. Production power screwdriver with 'air shut-off' technology. Its 'plateau' mounting structure makes it possible to offer an exceptional performance in terms of vibration, noise and precision. Torque correcting system. Fast bit change simply by pressing on the head. Ring setting and automatic stopping of the selected torque. Elastomer-sheathed handle ensuring great comfort. Suspension hook.

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	COMPOSITE STRAIGHT SCREWING TOOL 1/4 WITH AIR CUT-OFF
Sales reference	1761
L (mm)	180
Weight (g)	700
I (mm)	331
H (mm)	31
Rotation speed (rpm)	1/4
Noise level (dBa)	1800
C mm	0.9
C min mm	75
C mm	6,3
Maximum input torque Nm	280
Guarantee	1/4"

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





