



## Series S1 powerful impact wrench 1/2"

**1148**

### 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 €

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

Photos and texts not contractually binding. Do not litter. Document generated on 2024-04-29 01:21:02





## DESCRIPTION



## Series S1 powerful impact wrench 1/2"

**PRACTICAL:** Tightening / loosening reversal with one pushbutton, 3 tightening speeds and 1 loosening speed.

**COMFORT:** Two-material handle for better comfort / suspension ring.

Compact wrench for intensive use for industrial and automotive maintenance jobs. Low-consumption wrench. Double hammer punch, low vibrations. Three-position torque variator and control button on the front. Suspension ring.

**POWERFUL** Its so-called "cold" motor develops optimum power of 1,350 Nm when full-power unscrewing is required. The power developed represents an improvement of at least 25% with respect to what commonly exists for 1/2" wrenches. Compact wrench for intensive maintenance jobs, and also for automotive applications: exhaust, drivetrain. Low-consumption wrench. Double-hammer punch, reducing the vibrations. Cold-insulating S1 casing (handhold and wrench balancing...). 3-Position

### 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 €

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

Photos and texts not contractually binding. Do not litter. Document generated on 2024-04-29 01:21:02



variable torque control and sensitive-touch control button at the front. Suspension ring.

**STANDARDS / DIRECTIVES**

2006/42/CE

**SPECIFIC DATA**

Designation	IMPACT WRENCH 1/2"
Sales reference	1148
L (mm)	165
Weight (g)	2200
Rotation speed (rpm)	6500
Noise level (dBa)	6.7
C mm	85
C min mm	6.5
C mm	170
Maximum input torque Nm	1/4"
Hammer type	1350
Guarantee	Double hammer

**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](#)

**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 €

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

