



# Impact wrench 1", ATEX, S1 series 1178P-ATEX









#### **DESCRIPTION**

## Impact wrench 1", ATEX, S1 series

HIGH PERFORMANCE Its weight of less than 3 kg (<30% than standard machines on the market) and its powerful motor offer this wrench a very high-level weight/power ratio. Its optimised impact system delivers the required jolt-free power. Impact wrench for multiple applications in general maintenance and semi-heavy-duty mechanics. Exceptional weight/power ratio, 2.6 kg for 1,500 Nm with max. loosening torque. S1 casing (ergonomic handle insulating against the cold, grip that adapts to the size of your hand). Control on two-stage housing, reverser pushbutton at the front for operation with just one hand. Offset double-hammer punch mechanism to guarantee robustness, power and lower vibration levels. The Atex regulation (Explosive Atmospheres) stems from two European directives (ATEX directive 94/9/EC for equipment and 1999/92/EC for human safety). The ATEX directive (2014/34/EU) has been compulsory since 20/4/2016 and is tending to become the baseline in terms of safety, even outside the EU. (zones 11, 12, 21 and 22)

#### STANDARDS / DIRECTIVES

#### 2006/42/CE, 2014/34/UE

#### **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	IMPACT WRENCH 1" ATEX
Sales reference	1178P-ATEX
L (mm)	191
Weight (g)	3270
I (mm)	78
H (mm)	217
drive square	1"
Rotation speed (rpm)	5000
Noise level (dBa)	8,8
C mm	89
C min mm	6,5
C mm	150
Maximum input torque Nm	1/4"
Guarantee	1500

### **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  $\in$ 





