



# **Centre cutting spare blades**







LRQA CERTIFIED ISO 9001

Photos and texts not contractually binding. Do not litter. Document generated on 2024-05-02 19:12:54



### DESCRIPTION



# Centre cutting spare blades

ROBUST:Forged arms for a perfect resistance to extreme worksite conditions.Straightening possible in the case of accidental twisting.Non-deformable forged blades assembled by riveting. Blade hardness: 63.5 HRC.COMFORT:Sheathed handles for a perfect grip.SIMPLICITY:Easy and quick adjustment of the blade gap with a single screw.POWERFUL:Cutting capacity of up to a diameter of 16 mm. Cutting angle designed to penetrate and cut steels up to 140 kg / mm2.COMPACTNESS:The bolt-cutter blades are assembled by riveting (and not by bolting as is the case with most bolt-cutters). This attachment system has several advantages: reduced thickness, great operating flexibility, no risk of loosening, no risk of play, blade alignment maintained for perfect cutting.

Axial cutting. Blades for SAMTITAN bolt cutter range and tube arms.

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/



2/3

LRQ/\

CERTIFIED

ISO 9001



Non-deformable forged blades.

Cutting angle designed to penetrate and shear steel up to 140 kg/mm2.

Rivet assembly of the blades: reduced thickness, great flexibility of operation, no risk of loosening, perfect alignment.

## SPECIFIC DATA

Designation	SAMTITAN BLADES AXIAL CUT NO 2
Sales reference	CB-2-AL
Weight (kg)	1.37
Width (mm)	105
Length (mm)	180
Height (mm)	35
replacement blades for	CB-2-AT
Guarantee	Μ

#### **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



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

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

SAM Outillage



