



# **Centre cutting spare blades**

CB-3-AL

CB-...-AL









#### **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  $\in$ 









# CB-3-AL Centre cutting spare blades

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 3
Sales reference	CB-3-AL
Weight (kg)	2.15
Width (mm)	120
Length (mm)	190
Height (mm)	40
replacement blades for	CB-3-AT
Guarantee	М

### **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





