



# Box of grip extractors

## EX-137-C11N

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 €

SILVER 2022 ecocis Isustainability Rating



https://www.sam-outillage.com/ Photos and texts not contractually binding. Do not litter. Document generated on 2024-05-17 18:14:23



EX-137-C11N Box of grip extractors



## DESCRIPTION

## Box of grip extractors

Multi-purpose: The 5 to 46 mm flanges will allow you to extract a multitude of bearings or bushings simply and quickly.Safety: This box will allow you to extract bearings and bushings safely from the interior without any risk of damaging them.Precision: The flanges contained in this box are particularly well suited for the most common bearings and will allow you to extract your bearings and bushings simply with precision.Progressive system: The support beam's set screw (quenched to 55HRc) will ensure a very progressive opening of the flanges during the extraction phases.Force: The inertia mass will allow you to extract the most seriously jammed parts.

Embedded bearing extractor.

Gripping of bearings or raceways through the interior boreholes. Composition: 8 flanges with dia. 5 to 46 mm,

bracket (EX-137-T2) and inertia mass (EX-137-M2N).





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/



## SPECIFIC DATA

Designation	BOX OF GRIP EXTRACTORS
Sales reference	EX-137-C11N
Weight (kg)	5.275
Guarantee	O   SAM TOOL guarantee.

### **Guarantee applied**

### O | SAM TOOL guarantee.

Guarantee without time limit on the tools used under normal conditions.

>> Find out more

Photos and texts not contractually binding. Do not litter. Document generated on 2024-05-17 18:14:23

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



