



## Inertia mass for flanged extractor

**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/>

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**DESCRIPTION**

## Inertia mass for flanged extractor

Inertia mass particularly well suited to cases where there is not sufficient space to use an extraction bracket.

Can be used as extension with bracket EX-137-T2.

Utilisation with flanges EX-137-..N.

Facilitates bearing separation.

Length 360 mm.

**SPECIFIC DATA**

Designation	INERTIA MASS FOR FLANGED EXTRACTOR
Sales reference	EX-137-M2N
Weight (kg)	1.6

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Guarantee	<input type="radio"/>   SAM TOOL guarantee.
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**Guarantee applied**

| **SAM TOOL guarantee.**

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

[>> Find out more](#)

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