

230-I Injector puller for dismantling seized common rail injectors



DESCRIPTION

The extraction tool for injectors of series 230-I is used for removing fuel injectors from diesel engines in cars during service and automotive applications. The ergonomically shaped, massive sliding piece of the sliding hammer allows optimal force transfer and achieves a strong shock effect. It also ensures contactless and gentle extraction.

APPLICATION AREA

To remove fuel injectors from diesel engines in passenger cars in workshop and automotive.

BENEFIT

- The shape of the sliding piece allows for a high impact weight of the sliding hammer with simple application.
- The internal stop point prevents crushing and ensures a safe working process.

MASTER DATA

GTIN [EAN]	4021176977626
Country of origin	DE
Case material	Tool steel
Series	230-I
Net weight [kg]	2,71 kg
Package contents	1 piece
Packaging Act	PAP 21
Global sales capability given	Yes (REACH, RoHS, POP, PROP65, TSCA)

DETAIL IMAGE

