

225-3-G 3-jaw puller with self-centering puller legs, slide hammer, up to 70 mm clamping range, 35 mm clamping depth



DESCRIPTION

The 3-jaw Puller with self-centering puller legs and slide hammer is used to remove bearings, gears, and discs. The slide hammer guarantees a space-saving and material-friendly extraction. This allows any component that sits on a shaft and is freely accessible from the outside to be removed. The specially shaped puller legs are connected with a spring. This ensures self-tensioning of the puller legs and prevents possible slipping during the pulling process. Thanks to the quick adjustment, the legs can be applied to the component to be removed in no time. The 3-jaw design guarantees even load distribution and thus particularly secure hold on the part to be pulled.

RANGE OF APPLICATION

For pulling off bearings, gear wheels and discs

BENEFIT

- The spring ensures self-tensioning of the puller legs
- Dowel pins guarantee a quick exchange of puller legs
- 3-jaw ensures an even distribution of force and enables greater pulling forces
- A slide hammer does not require a support surface and guarantees gentle extraction.
- The shape of the sliding piece allows for a high impact weight of the slide hammer with easy handling.
- The internal attachment point prevents pinching and ensures a safe working process.

OPERATION

- Operate the quick adjustment to open the puller legs
- Position the puller legs on the component to be pulled
- Release the quick adjustment to allow automatic self-acting pressing (autogrip) to engage
- Use the slide hammer with a striking motion to pull out the bearing

MASTER DATA

GTIN [EAN]	4021176080067
Country of origin	DE
Case material	Tool steel
Series	225-G
Net weight [kg]	3,98 kg
Package contents	1 piece
Packaging Act	PAP 20
Global sales capability given	Yes (REACH, RoHS, POP, PROP65, TSCA)

APPLICATION IMAGE

