

222-S Seal ring removal tool with slide hammer, 2 extensions, special screw set, length 650 mm



DESCRIPTION

The seal ring extraction tool with slide hammer and extensions 222-S is used for extracting radial seal rings, axial seal rings, sealing sleeves, and other bearing seals in craft, industry, and workshop. The seal ring extraction tool with slide hammer is used when a shaft is present and therefore cannot be directly gripped into the seal ring. Ideally suited for applications where space is limited.

RANGE OF APPLICATION

For extracting rotary shaft seals, axial shaft seals, sealing collars and other bearing seals

BENEFIT

- Slide hammer guarantees contact-free removal in tight spaces
- The ejector lever can be used universally in situations where the necessary space is available

OPERATION

- For seals in tight spaces, first use the pick to make a hole in the flat surface of the seal ring
- Screw the thread adapter with the large threaded side into the hole
- Mount the slide hammer and use it with a sliding motion to pull out the seal ring

MASTER DATA

GTIN [EAN]	4021176018497
Country of origin	DE
Case material	Tool steel
Series	222
Net weight [kg]	1,265 kg
Package contents	1 piece
Packaging Act	PP 05
Global sales capability given	Yes (REACH, RoHS, POP, PROP65, TSCA)

SPARE PARTS

- 222-1-100_Extension 100 mm
- 222-1-250_Extension 250mm
- Set with 50 special screws
- GE5-5_Thread insert