

50-2 Stud extractor with internal serration

Ø 8 - 19 mm



APPLICATION IMAGE



DETAIL IMAGE



DESCRIPTION

The stud extractor with internal gearing of the series 50 is used for extracting stud bolts or broken components in automotive and industrial applications. Stud extractors from Kukko are available in various diameters and designs. The series 50 impresses with its particularly proven and robust design, especially under high stress.

RANGE OF APPLICATION

For unscrewing stud bolts or torn components

BENEFIT

- Through the knurled wheel with a groove, the stud bolt is securely pressed against the internal gearing
- When unscrewing, the stud bolt is in the area of the key and cannot break
- The extra profiled knurled wheel features a surface for a firm grip

OPERATION

- Position the stud extractor onto the stud bolt
- Drive the extractor with a torque wrench and securely turn out the stud bolt using the knurled knob

MASTER DATA

| | |
|-------------------------------|--------------------------------------|
| GTIN [EAN] | 4021176019333 |
| Country of origin | DE |
| Case material | Tool steel |
| Series | 50 |
| Net weight [kg] | 0,43 kg |
| Package contents | 1 piece |
| Packaging Act | PAP 21 |
| Global sales capability given | Yes (REACH, RoHS, POP, PROP65, TSCA) |