135-4 Separation fork with 39 mm jaw opening





APPLICATION IMAGE



DESCRIPTION

The separating forks of the 135 series are used for releasing ball joints wedged in the conical seat, releasing steering levers, dismantling shock absorbers, and other types of separating work in automotive and industrial applications. Their universal applicability makes the separating forks an important companion for dismantling and separation work.

RANGE OF APPLICATION

For loosening ball-and-socket joints wedged in the conical seat, for loosening steering column levers, for dismantling shock absorbers and for all kinds of other separating work

BENEFIT

• In the range are sizes with different jaw openings for use in every

OPERATION

- Place the separating knife on the part to be separated
- Use targeted hammer blows to lever the part loose

MASTER DATA

GTIN [EAN] 4021176025198 Country of origin DE Case material Tool steel Series 135 Net weight [kg] 1,465 kg Package contents 1 piece PAP 21 Packaging Act

Yes (REACH, RoHS, POP, PROP65, Global sales capability given

TSCA)