# 139-1 Wedge extraction pliers for wedges in grooves, 0 mm - 35 mm





# **APPLICATION IMAGE**



The wedge extraction pliers for wedges in slots are used for the easy and damage-free extraction of wedges stuck in the keyways of shafts in craft, industry, and workshops. With the pliers, it is possible to remove even tightly fixed wedges from the keyways of drive shafts. The series 139 impresses with its compactness and simple application method. Its design is ideally suited for use on electric motors.

# RANGE OF APPLICATION

For pulling off particularly tightly fitted ball bearings, roller bearings and similar parts

### BENEFIT

- The adjustable clamping range of the clamping jaws allows for variable application depending on the size of the stuck wedge.
- The handwheels for adjustment make the addition of external

# **OPERATION**

- Adjust the clamping jaws to the width of the wedge by turning the
- Apply the pliers and fix the clamping jaws
- Extract the wedge easily and securely by tightening the knurled

# **MASTER DATA**

GTIN [EAN] 4021176779176

Country of origin Tool steel Case material 139 Net weight [kg] 2,5 kg Package contents 1 piece Packaging Act PAP 21

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

TSCA)

# **SPARE PARTS**

- 139-105\_Handwheel
- · 139-106\_Pulling spindle
- 139-107\_Spindle
- 139-108\_Base plate, burnished
- 139-112\_Pair of clamping blocks
- 139-126\_Guide fork