# KS-22-02 10-piece slide hammer set in a case with thread adapters in various sizes (M6, M8x1, M10, M10x1, M15x1.5)





### APPLICATION IMAGE



### **DETAIL IMAGE**



The 10-piece slide hammer set in case KS-22-02 is used for pulling out bushings as well as components with threads (dowel pins, keys, bolts, etc.) in crafts, industry, and workshops. Using a sliding hammer is especially recommended when no support surface is available or it is too sensitive. The ergonomically shaped, massive sliding piece allows optimal transmission of applied force, achieving a strong shock effect. This also ensures a contactless and gentle extraction. The thread adapters included in this set can be used for both internal and external threads.

### RANGE OF APPLICATION

For extracting bushings as well as components with threads (dowel pins, feather keys, bolts, etc.)

#### BENEFIT

- · Application-oriented compilation for universal use
- By storing the set in the case, the completeness of the set can be easily monitored.
- With the help of the dimensions lasered onto the thread adapters, the thread can be clearly identified
- The included thread adapters can be used for various thread types and sizes

### **OPERATION**

- Select the appropriate thread insert and mount it on the slide
- Insert the slide hammer into the bore and tighten the clamping
- · Use the slide hammer with a striking motion to pull out the bolt

## **MASTER DATA**

4021176951121 GTIN [EAN] Country of origin Case material Tool steel Series KS-22 Net weight [kg] 2 kg Package contents 1 set PAP 21 Packaging Act

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

TSCA)

# **SPARE PARTS**

- · 22-0-10\_Slide hammer device with 1 kg impact weight
- · GA12-10\_Adapter with threaded pin
- GA12-10-GS\_Set (5 pieces) Threaded pins M10X30
- GA12-101 adapter
- GA12-121\_adapter
- GA12-1515\_Adapter
- GA12-6\_Adapter with threaded pin
- GA12-6-GS\_Set (5 pieces) Threaded pins M6X30
- GA12-81\_adapter
- VM12-10\_Connecting nut
- · VM12-1516\_Connecting nut
- · VM12-7\_Connecting nut