



## Pin and ball bearing extractor set



## **Order data**

Order number	882020
GTIN	4021176507779
Item class	83U

## **Description**

#### **Version:**

Sturdy extractor (galvanised) with ergonomically shaped sliding hammer.

#### **Application:**

For extracting and pulling off parts with internal threads (taper pins or dowel pins) and ball bearings. The appropriate adapter or internal extractor is attached to the part to be extracted, which is then pulled off by firm strikes with the sliding hammer.

### **Supplied with:**

Pin and ball bearing extractor in a plastic case ( $370\times320\times75$  mm) with 10 threaded inserts (M3 - M18), 2 adapters for internal extractors and 5 internal extractors ( $\varnothing$  6 - 19 mm).

Adapter for internal extractor: M7×M12; M10×M12

Hammer mass: 0.9 kg Hammer travel: 150 mm

Internal extractor for  $\emptyset$ : 6 – 10; 8 – 12; 10 – 14; 12 – 16; 14 – 19 mm suitable for threads: M3; M4; M5; M6; M8; M10; M12; M14; M16; M18

# **Technical description**

Hammer mass	0.9 kg
Internal extractor for Ø	6 – 10; 8 – 12; 10 – 14; 12 – 16; 14 – 19 mm



Adapter for internal extractor	M7×M12; M10×M12
Hammer travel	150 mm
suitable for threads	M3; M4; M5; M6; M8; M10; M12; M14; M16; M18