



28-A

Set of slide hammer for extracting ball bearings and dowel-pins series 28

For extracting interior bearings, outer bearing rings and bushings and components with threads (dowel-pins, parallel-keys, bolts, etc.).

KUKKO quality standards

[Download product data sheet](#)

Sectors:



Description

- Practical package for universal use.
- The 2-shell design with extra large grasp edges ensures safe extraction.
- The internal extractors are equipped with an internal safety stop to protect against excess tension and overloading.
- For removing parts with centric threaded holes.
- Kukko thread inserts can be combined with counter supports and slide hammers.
- Connecting nuts are included in the set.
- Mechanical pressure screw.
- Instructions on the cover.
- Secure storage in special foam.
- **Less...**

Advantage

- Kukko internal extractors can be combined with counter supports and slide hammers.
- Complete easy-to-manage package.
- Almost all components available as replacement parts, time-saving order process thanks to numbering system.

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21-00	Internal extractor
21-01	Internal extractor
21-02	Internal extractor
21-1	Internal extractor
21-2	Internal extractor
KS-22-01-GH	Slide hammers
GE4-10	Thread adapter M4 / M10
GE5-10	Thread adapter M5 / M10
GE6-10	Thread adapter M6 / M10
GE8-10	Thread adapter M8 / M10
GE10-10	Thread adapter M10 / M10
GE12-10	Thread adapter M12 / M10
VM12-1516	female adapter M12 / 15x16G
VM12-10	female adapter M12 / M10
GE3-10	Thread adapter M3 / M10
GE14-10	Thread adapter M14 / M10
GE16-10	Thread adapter M16 / M10
GE18-10	Thread adapter M18 / M10
VM12-7	female adapter M12 / M7

Art.No.	mm	inch	mm	inch	kg	mm	mm	mm	mm	mm	kg	Stack pieces	i-Boxx	St. / pcs.
28-A	6 - 19	15/64 - 3/4	290	11 7/16	0,9	M12								

- can be used alternatively with

21-3	Internal extractor
21-4	Internal extractor
21-5	Internal extractor
21-6	Internal extractor
21-7	Internal extractor
21-8	Internal extractor

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- Accessories

G-22	3-K handle for slide hammers
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- How it works

- Internal extractor:
 1. Place the internal extractor into the bearing's hole.
 2. Using a ring spanner, tighten the nuts to open the jaws of the internal extractor. Make sure that the jaws sit securely below the bearing's inner race.
 3. For removal, the threaded rod on the slide hammer is screwed onto the key spindle on the internal extractor or threaded insert using the adapter.
 4. The part is extracted by using the slide hammer to exert powerful force until the component has been loosened from its position.
- Thread inserts
 1. For removal, the threaded rod on the slide hammer is screwed onto the threaded pin using the adapter.
 2. Screw the threaded inserts into the component.
 3. The part is extracted by using the slide hammer to exert powerful force until the component has been loosened from its position.
- **Less...**