

Product sheet

**KUKKO bearing puller with segmented claws for diameters of 24-34 mm**

Brand: Kukko

Reference: TUR 21-4-E

The Kukko-21-4-E bearing puller features segmented claws and extra-thin edges, ideal for removing parts in confined spaces. Compatible with counterweights and slide hammers, it allows access to deep bearings with optional 21-V series extensions.

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The Kukko-21-4-E is an internal bearing puller specifically designed for removing parts in confined spaces, such as inner bearings, outer bearing rings, and bushings. Its segmented design with ultra-fine edges allows for precise and safe extraction, ideal for applications where space is limited. This puller can be used in combination with counterweights or slide hammers, making it a versatile and effective tool for professionals in the industry.

The robust design of the Kukko-21-4-E ensures high performance and a long service life, making it a reliable investment for any workshop.

Additionally, it includes a special Kukko grease tube that ensures the spindle remains properly lubricated, thus optimizing its operation and extending its lifespan.

- Removal of inner bearings and outer rings in confined spaces.
- Segmented design with extra-thin gripping edges for safe removal.
- Compatible with counterweights and impact bars.
- Robust construction for high performance.
- Long service life, ideal for professional use.
- Includes special grease tube for spindle lubrication.
- Versatility in extraction applications.
- Easy to use and maintain.
- Optimized design for flat work.
- Optional 21-V series extensions to reach deeper bearings.

Specifications

High	2,50
Width	2,50
EAN	4021176909191
Manufacturer	Kukko
Weight (kg)	0,2400
Depth	13,50

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