

Product sheet



KUKKO two-shell internal bearing puller (Ø 12-16 mm)

Brand: Kukko

Reference: TUR 21-1

Kukko-21-1 internal bearing puller, designed for bearings with a diameter of 12-16 mm. Its two-shell design with extra-large edges ensures safe extraction. Compatible with counterweights and slide hammers, it includes a grease tube for lubrication.

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Description

The Kukko-21-1 is an internal bearing puller designed for superior performance in removing internal bearings, outer bearing rings, and bushings with diameters between 12 and 16 mm. Its robust construction and double-segment design, including extra-large gripping edges, ensure safe and efficient removal. This puller is equipped with an internal opening stop that protects against overloading, minimizing the risk of breakage and ensuring a long product lifespan. It is also compatible with counterweights and slide hammers, making it a versatile tool for various applications. For those who need to reach deeper bearings, optional extensions from the 21-V series are available. The Kukko-21-1 also includes a special grease tube to keep the spindle properly lubricated, ensuring optimal operation at all times.

- Working diameter: Ø 12-16 mm
- Double-segment design with extra-large gripping edges
- Internal safety stop to prevent overloading
- Compatible with counter supports and impact bar
- Ideal for removing inner bearings and outer rings
- Robust construction for high performance
- Long product life
- Optional extensions available (21-V series)
- Includes special Kukko grease tube
- Safe and efficient use in various applications

Specifications

High	2,00
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Width	2,00
EAN	4021176010811
Manufacturer	Kukko
Weight (kg)	0,1600
Depth	10,00

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