



#### Product name

# Set of bearing pulling and extracting tools

For pulling bearings, gears and discs and for extracting interior bearings, outer bearing rings and bushings.

Art. No.	24-B	
Series	24	
EAN	4021176012891	

	Technical attribute	Metric	Imperial
ф	Spread	60 - 160 mm	2 3/8 - 5 7/8 inch
	Inner diameter of ball bearing	12 - 70 mm	3/16 - 2 3/4 inch
$\Delta^{}\Delta$	Weight	18 kg	



### Technologies



#### LIGHT SHIFT

Free-moving, self-retaining jaws with internal spring washer.



#### **EASY SCREW**

The built-in thrust bearing facilitates rotation through reduced frictional resistance.



#### **GLIDE & FIX**

The improved geometry guarantees quick and easy movement of the jaws on the cross-beam.



#### ARMLOCK

The cross-legged jaws guarantee maximum stability for suspending the jaws in the slider.



#### AUTOGRIP

The jaws clamp and center automatically.

KUKKO // Pull forward



# Spare part

Art. No.	Product name
20-1	2-jaw puller
20-2	2-jaw puller
22-1	Counterstay
22-2	Counterstay
21-1	Internal extractor
21-2	Internal extractor
21-3	Internal extractor
21-4	Internal extractor
21-5	Internal extractor
21-6	Internal extractor
21-7	Internal extractor
21-8	Internal extractor
23	Pulling chuck for deep groove bearing inner races
43-1	Universal 2-jaw puller with self-centering jaws



## Content

Art. No.	Product name
20-1	2-jaw puller
20-2	2-jaw puller
22-1	Counterstay
22-2	Counterstay
21-1	Internal extractor
21-2	Internal extractor
21-3	Internal extractor
21-4	Internal extractor
21-5	Internal extractor
21-6	Internal extractor
21-7	Internal extractor
21-8	Internal extractor
23	Pulling chuck for deep groove bearing inner races
43-1	Universal 2-jaw puller with self-centering jaws