



Product name

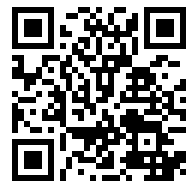
PULLPO" ball bearing puller set











To remove grooved ball bearings without causing damage and without having to dismantle the shaft.

Art. No. K-70-B


Series K-70

EAN 4021176058868



	Technical attribute	Metric	Imperial
	Ball bearing ISO	6007-6020; 6206-6212; 6305-6311; 6403-6408	6007-6020; 6206-6212; 6305-6311; 6403-6408
	Inner diameter of ball bearing	17 - 100 mm	5/8 - 3 7/8 inch
	Outer diameter of ball bearing	62 - 150 mm	2 3/8 - 5 7/8 inch
	Hexagon drive (male)	17 mm	
	K-70 jaw length	156 mm	6 3/16 inch
	Number of jaws	8	8
	Number of rings	7 St. / pcs.	7 St. / pcs.
	Diameter of support ring	38 - 77,5 mm	1 1/2 - 3 1/16 inch
	Number of counter-pressure pads	4 St. / pcs.	4 St. / pcs.
	Diameter of counter-pressure pads	35 - 80 mm	1 3/8 - 3 3/16 inch



	Technisches Attribut	Metric	Imperial
	Weight	4.365 kg	



Technologies



PULLPO

The special cross-beam shape enables safe and easy mounting and automatic clamping of the jaws via leverage transmission.



Spare part

Art. No.	Product name
70-02-T	Cross-beam
70-021	4 narrow replacement jaws without rings
70-022	4 wide replacement jaws without rings
614242	Spindle
70-02-R	Complete ring set
700217	Large pressure pads
70-021-S	4 narrow replacement jaws with rings (red)

Accessories

Art. No.	Product name
22-0-1	Slide hammer device
GA1415-12	Threaded adapters (IG + AG)
G-22	3-K handle for slide hammers