

## **UBall Bearing Extractor Sets "PULLPO"**

#### **Description**

- With this puller, grooved ball bearings that are simultaneously located on a shaft and in a casing can be quickly and easily removed.
- Puller is self-tensioning and easy to handle.
- Pulling jaws specifically developed for precise mounting in bearing tracks for optimal support and better extension force.
- Pulling jaws made of two parts. Dowel pin ishammered into the upper end of the jaw.

■ The proven KUKKO claw in a newly developed,modern jaw design.

# Advantage

- Puller is self-tensioning and easy to handle.
- Simple, self-explanatory use with a small number of individual components.
- Simple mounting of the pulling jaws with 90° rotation in the cross-beam.
- Secure, form-fitting connection of the pulling jaws with the cross-beam.
- Only two pulling jaw types required.





Model		(mm)	(mm)	X Pieces	Å,	X	$\Delta$ $(kg)$	  ⊷ (mm)	Stuck Pieces	
K-70-A	10 - 30	13	70	7	3	3	1.91		18	i-Boxx
K-70-B	37 - 100		156	7	-	4	4.365	17	21	i-Boxx
K-70-C	10 - 100		70; 156	13	3	7	7.125	13; 17	38	L-Boxx

### **Ball Bearing Fitting Tool**

### **Advantage**

- The combination of impact ring and impact sleeve required for the installation of the ball bearing can be found in the table inside the case cover.
- The axes, bearing casings and gaskets of the bearing will not be damaged.
- The impact rings have a rubber ring and ensure locking at the strike pipes.
- With the combination of the impact ring and the impact pipe, the installation forces are never directed through the rolling elements of the bearing.
- Almost all components available as replace- ment parts, time-saving order process thanks to numbering system in the cover.

Model		(mm)	X Stuck	(mm)	(mm)	X Pieces	Stuck Pieces	
71L	26 - 110	10 - 50	3	19, 32, 50	220	33	37	L-Boxx

