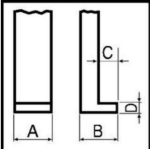


KUKKO Puller with tapered claws type 14

Design: Two-armed. With self-tensioning, pointed claw feet made of chrome alloy tool steel, which by means of scissor-like hook behaviour press inextricably on the part to be removed. With extremely high tension range which in addition to the depth of cut can be selected individually by the self-locking retaining pins. Has freely rotating centring tip and tempered, specially coated pressure spindle with particularly good sliding properties.

Application: Suitable for pulling pinions, bearings and similar parts in hard to reach places.



Clamping spread	Clamping reach	Article
mm	mm	
6-100	85	23086128
6-100	85	23086126
10-140	125	23086129
15-140	160	23086127
15-140	160	23086130

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

ERIKS