KUKKO Universal puller, two and triple arms type ..-10-SP



Design: Made of special steel. Slim, even under full load of parallel remaining S-puller legs, can be shifted continuously on the traverse. Traverse with hexagonal profile for countering with a wrench. Spindle head with collar to prevent slipping of the key.

More uniform load distribution, thereby particularly secure hold.

Application: By inverting the puller legs, also suitable as external and recessed extractor. Ideal in tight spaces, for removing transmission gears, bearings, pinions and synchronous bodies in several cutting depths. Also suitable for pulling assymetrical tools.

Automatic self-tensioning and centring of the puller legs. Optimised geometry of traverse and sliders for particularly easy movement of the puller legs. At the same time, ensures a firm grip when tightening the

Clamping spread	Article
mm	
120	23086253
120	12606036

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.

PR_EC002110_0227_MVB_EN_02.07.2024