KUKKO Self-centring 2-arm puller type 43

Design: With heavy-duty, power-transmission, self-centring, narrow puller legs made of chrome alloy tool steel. Has automatic adjustment handle, freely rotating centring tip and tempered, specially coated pressure spindle with particularly good sliding properties. Handy, space-saving model.

Application: Particularly suitable for small electric motors, battery terminals, small ball bearings, etc. for car electrics, electrical workshops, compressed air system repairs and similar uses.

Automatic self-tensioning and centring of the puller legs.

| Clamping spread | Clamping reach | Article |
|-----------------|----------------|---------------|
| mm | mm | |
| 70 | 70 | W90A-69010070 |
| | | W90A-69010080 |

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_0367_GGE_EN_18.05.2024