KNIPEX Cable shears with telescopic legs type 95 32



Design: Precision blades made of special grade, special tool steel; hardened and tempered in oil; bracket made of high-strength aluminium oval tubing. Burnished head. Very high cutting performance thanks to twohanded operation and ratchet principle; low amount of effort required thanks to optimum lever transmission. The arms can be set at various levels [400 to 600 mm] and as such can be individually adapted to the task in hand. The tool can be opened in every cutting position. Handles with multi-component plastic coating.

Application: For the smooth and squash-free cutting of single- and multi-wire copper and aluminium cables, including with hard rubber or plastic covers. Also suitable for cables with hoop iron armouring.

Note: Not suitable for steel wire and wire cable.

Suitable for maximum cable diameter	Total length	Article
mm	mm	
38	560	W90A-53940560
60	680	W90A-54040680
100	820	W90A-54040820

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_EC000142_0046_MVB_EN_18.05.2024 Page 1/1