Klauke



Hybrid cables with complex conductor configurations, large diameters and differing materials are no problem for the new K106 range. Combinations of copper, aluminium, shield-braided, insulation from cross-linked polyethylenes or also with integrated conduits from special plastics are cleanly and professionally cut with ease.*



Item no.	K 106/1	K 106/2
Cutting range	34 mm, 380 mm ²	62 mm, 500 mm ²
Conductor classes	2 + 5	2 + 5
Weight	400 g	600 g

* Not suitable for cutting steel or steel wire



Gustav Klauke GmbH Auf dem Knapp 46 | 42855 Remscheid | Germany

Phone: +49 (0)2191 907-0 Fax: +49 (0)2191 907-141

Email: info@klauke.textron.com Internet: www.klauke.com ubject to technical change without notice. BRHANDSCHNEID18C

The new K106 range – for the markets of the future

Our classic tool with considerably more power

Verbindungen mit **System** The **Power** of Partnership







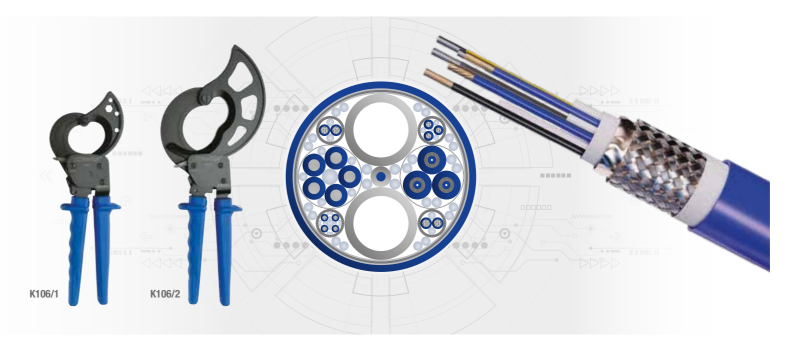


For cutting cables of the future.

The new K106 ratchet cutter range from Klauke is more powerful and easier to use.

The new K106 range was developed specifically for the new, future-oriented applications in communication and infrastructure, in automation and robotics technology, as well as in the industrial and energy supply sectors. The improved cutting geometry, new blade guide and the much broader application range offers unprecedented flexibility.

New intelligent systems, the challenges of Industry 4.0 and intelligent Smart Grid networks of the future require increasingly complex hybrid cable designs. This is where the strengths of the new ratchet cutter from Klauke come into their own: Improved cutting quality with reduced effort. The new blade geometry supports the shearing cut of the moving blade and distributes the force curve. In addition to standard cables, the new K106 range is now about to cut differing combinations of cables (even with shield-braiding) in a simply and professional manner.







K 106/1: Suitable for AI and Cu cables to 34 mm dia.



K 106/2: Suitable for Al and Cu cables to 62 mm dia.

