

New Orange Line series of Mini+ Crimping and Cutting Tools provide high power in a small lightweight tool with the additional benefit of electrical protection up to 1000V. Available in 18V Li-Ion Makita and Bosch Battery Platforms.

Klauke®

- Fully insulated to the electrical requirements of IEC 60900
- Data analysis via optical interface & USB adapter
- Ergonomic design for optimised centre of gravity for perfectly balanced tool
- LED illuminates work area
- More powerful motors for increased speed, performance and battery life

Klauke EK425ISM

Insulated battery powered hydraulic open head 'W' die tool

CAT NO (TOOL ONLY)	EK425ISM
CRIMPING FORCE	50kN
STROKE/OPENING WIDTH	40mm
CRIMP RANGE	Full range of 'W' dies
NUMBER OF CRIMPS	Approx 150 dependent on conductor dia
WEIGHT INC. BATTERY	3.0kg

Available in 18V Makita and Bosch Battery Platforms (Sold Separately)



Interchangeable Heads available for EK425ISM



CJ-E

EK425ISM accepts all W Dies except 'WE'. Use CJ-E for 'E' profiled crimps.



CJACSRINS

Cuts up to 20mm dia. ACSR



CJCUINS

Cuts up to 20mm dia. Cu / Al

Klauke ES20ISM

Insulated battery powered hydraulic cutting tool 20mm dia.

CAT NO (TOOL ONLY)	ES20ISM	ES32ISM
CUTTING FORCE	23kN	15kN
CUTTING RANGE	20mm dia	32mm dia
CABLE TYPES	ACSR, Cu & Al	Cu & Al
HEAD TYPE	Open scissor	Open scissor
WEIGHT INC. BATTERY	2.3kg	2.2kg

Available in 18V Makita and Bosch Battery Platforms (Sold Separately)

- Fully insulated to the electrical requirements of IEC 60900
- Compact and lightweight
- Open cutting head rotates infinitely
- Automatic retraction when the operation is complete
- Manual retraction where required



Klauke ES32ISM

Insulated battery powered hydraulic cutting tool 32mm dia.

Image shown with shrouded head - available for both models. Add suffix -WSH to Cat No

Available in 18V Makita and Bosch Battery Platforms (Sold Separately)

- Environmentally-friendly hydraulic oil, biodegradable
- Quick motor stop
- Ergonomic 2-component housing with soft grips for comfortable and safe, one hand operation
- Multifunction LED for maintenance control and analysis of data via optical interface and USB adapter
- Optimal centre of gravity