

The ultra+ new generation tools are available with insulated G-type head with 30mm or 42mm maximum stroke /opening width or closed narrow head design for use where space is limited, typically on underground cables. All tools will accept industry standard 'U' dies and Klauke Series 13 dies.



- IPS ensures correct crimping cycle or indicates poor crimp with audio/visual signal
- 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 and automatic stop system for increased speed, performance and battery life



- Crimping head rotates for ease of positioning
- Quick motor stop guarantees safe operation
- Automatic retraction stop (ARS) after each crimp. Stops at the correct position for increased productivity
- Manual retraction where required
- Multifunctional LED indicates when battery is low and when tool requires servicing
- High performance 18V Li-Ion batteries offer 50% higher capacity and extremely short charging times (22 minutes)

Klauke EK120/30L-INS

With Shrouded G-Type Head

CAT NO	EK120/30L-INS
CRIMPING FORCE	120kN
STROKE/OPENING WIDTH	30mm
CRIMP RANGE	10mm ² - 400mm ²
NUMBER OF CRIMPS	Approx 115 dependent on conductor dia
WEIGHT INC BATTERY	6.8kg

All featured tools are supplied with carry case, 1 x 18V 3.0Ah Li-Ion battery and 12V car charger.



Klauke EK120UL

With Narrow H-Style Crimping Head

CAT NO	EK120UL
CRIMPING FORCE	120kN
STROKE/OPENING WIDTH	20mm
CRIMP RANGE	10mm ² - 400mm ²
NUMBER OF CRIMPS	Approx 115 dependent on conductor dia
WEIGHT INC BATTERY	6.0kg



Klauke EK120/42L-INS

With Shrouded G-Type Head

CAT NO	EK120/42L-INS
CRIMPING FORCE	120kN
STROKE/OPENING WIDTH	42mm
CRIMP RANGE	10mm ² - 400mm ²
NUMBER OF CRIMPS	Approx 110 dependent on conductor dia
WEIGHT INC BATTERY	6.8kg

For accessories see page B10 • For dies see page B18