

## TKLA-EK12642AP BATTERY-POWERED HYDRAULIC CRIMPING TOOL



Experience unparalleled efficiency and precision with the Klauke Battery-Powered Hydraulic Crimping Tool - the ultimate solution for effortless crimping in demanding applications. C-head design with wide crimping range.

Crimping range: 16mm<sup>2</sup> to 400mm<sup>2</sup>. 120kN crimping force. Easy handling by optimum weight distribution.

## **Features:**

- Open head, rotatable
- Simple and safe: one-button operating concept for controlling all tool functions
- Effortless working due to balanced centre of gravity
- LED for work area illumination
- 2-stage hydraulic system with fast feed and power stroke
- Simple and safe: automatic retraction when operation is complete



Makita Battery



Technical Data	
Crimping force	120kN
Crimping range	16 – 400mm² Cu
Crimping cycle	8 sec. to 9 sec. (depending on crimping cross-section)
Battery voltage	18 V
Battery capacity	3.0 Ah, Li-lon
Charging time	36 mins
Weight including battery	6.1kg
Ambient temperature	-10°C to +40°C

Note:

1. Hexagon dies are suitable for Malaysian Standards Cable Lug (MS 1540).



