Hydraulic battery press B600CND - 18V, incl. hexagonal dies

Item number: KIT-B600CND-

MH

Packing unit: 1











The B600CND is a powerful battery-powered hydraulic crimping tool designed for crimping large cable lugs and connectors up to 300mm2.

It is characterised by its high crimping force and reliability, which makes it particularly suitable for industrial applications. The operating parameters of the work cycles performed (max. 200,000) are stored on the integrated memory card and can be transferred to a computer via a USB interface (SMARTOOL Technology).

The B600CND is known for its ease of use and precision, making it an indispensable tool for electricians and technicians in the field of energy distribution and installation.





SCHOCH

TECHNICAL CHARACTERISTICS

Crimping force (kN):	60
Crimping range (mm²):	10 - 300
LxHxW (mm):	398 x 136 x 81
Weight (kg):	3.4 (tool) 2.6 (case)
Battery type:	Li-lon
Battery capacity (Ah):	2.0
Battery voltage (V):	18
Manufacturer:	Cembre Group

Scope of delivery

Set consisting of:
Hydraulic battery press B600CND
Press inserts for standard cable lugs 25-240mm²
· 2 x 18V / 2 Ah battery
battery charger
carrying case