

PVL1300

ergonomic and well balanced crimp tool with 13 tons crimp force



PVL1300 is a battery powered crimp tool with 13 tons force. Uses the same crimp accessories as the other products in the 1300-System.

PVL1300DB is supplied with 2 batteries.

PVL1300 crimps:

- Cu-conductors up to 400 mm²
- Al-conductors up to 240 mm²
- C-sleeves up to 120/120 mm²

Technical data:

- ergonomic design that optimizes the balanace of the tool in the users hand
- buzzing signal and flashing light if right pressure is not achieved
- LED lightning for work in dark environments
- possibility to document each crimp for unique service control
- crimp force 124 kN (13 ton)
- crimps/charge: 60-120 depending on size and temperature
- crimp time: 4-12 s depending on size
- working temperature -20°C t0 +40°C
- environmental friendly battery, Li-Ion Makita, 3.0 Ah, 18V
- battery charger Li-Ion Makita, charging time 22 min
- LED indication of charge status
- supplied with robust plastic case, battery, charger and instruction
- PVL1300DB, supplied with 2 batteries
- weight 5,4 kg, (incl battery)

