

**ERKO®**

**35 YEARS**

# BATTERY POWERED TOOLS





## Battery powered press EPZ 300N

Battery powered hydraulic press for terminals and connectors:

- ring terminals without insulation (ZA dies) 10-120 mm<sup>2</sup>
- ring terminals with insulation (ZE dies) 10-120 mm<sup>2</sup>
- cable-end sleeves with and without insulation (ZT dies) 25-185 mm<sup>2</sup>
- Cu tubular terminals and connectors on cable conductors (ZS dies) 6-300 mm<sup>2</sup>
- Al tubular terminals and connectors on cable conductors (ZS dies) 6-300 mm<sup>2</sup>
- round forming Al sector conductors (ZF dies) 16-240 mm<sup>2</sup>

Special features:

- efficient lithium-ion battery
- automatic off switch ending operation cycle
- flip top, rotatable by 360° head
- electronic control of operation cycles
- temperature sensor cause automatic stop of the tool in case temperature reach over then 60°C
- sound signal means, that tool will not continue operation until lowering temperature



## Battery powered press EPZC 300

Battery powered hydraulic press for terminals and connectors:

- ring terminals without insulation (ZA dies) 10-120 mm<sup>2</sup>
- ring terminals with insulation (ZE dies) 10-120 mm<sup>2</sup>
- cable-end sleeves with and without insulation (ZT dies) 25-185 mm<sup>2</sup>
- Cu tubular terminals and connectors on cable conductors (ZS dies) 6-300 mm<sup>2</sup>
- Al tubular terminals and connectors on cable conductors (ZS dies) 6-240 mm<sup>2</sup>
- round forming Al sector conductors (ZF dies) 16-240 mm<sup>2</sup>

Special features:

- automatic off switch ending operation cycle after crimping
- proper crimping signal - green LED, not accurate crimping - red LED
- electronic record of operation cycle - data transfer via USB
- efficient lithium-ion battery
- automatic pressure control



## Battery powered press EPZ 120

Battery powered hydraulic press for terminals and connectors:

- ring terminals without insulation (ZAM dies)
- ring terminals with insulation (ZEM dies)
- cable-end sleeves with and without insulation (ZTM dies)
- Cu tubular terminals and connectors on cable conductors (ZSM dies)
- Al tubular terminals and connectors on cable conductors (ZSM dies)
- round forming Al sector conductors (ZFM dies)

Special features:

- automatic off switch ending operation cycle after crimping
- proper crimping signal - green LED, not accurate crimping - red LED
- electronic record of operation cycle - data transfer via USB
- efficient lithium-ion battery
- automatic pressure control



## Battery powered shears

### EGC 45

Battery powered hydraulic shears for cutting wires:

- copper and aluminum diameter up to 45 mm
- reinforced wires (included AFL) or steel tape, max diameter up to 30 mm

Special features:

- efficient lithium-ion battery
- automatic off switch ending operation cycle after cutting
- temperature sensor cause automatic stop of the tool in case when temperature reach over 60°C
- sound signal means, that tool will not continue operation until lowering temperature



## Battery powered punching tool

### EWHE 80

Battery powered hydraulic punching tool for punching round, square and rectangular holes. Thanks to rotatable head it is possible to cut holes in places with difficult acces.

Works with punches:

- WO 12,7 - 80 mm
- WON 12,7 - 32,5 mm
- WK 68,5 x 68,5 mm
- WP

Special features:

- bi-articulated swivel head
- efficient lithium-ion battery

**ERKO**

11-042 Jonkowo, Hanowskiego 7

tel./fax +48 89 512 92 73

sales: sales@erko.pl

www.erko.pl