# Power cable spiking and cutting tool

#### **PKC95**

#### **FUNCTIONS**

The PKC95 is a remote-controlled portable power tool that allows for spiking and cutting while ensuring the absence of voltage on underground network cables and limiting the spiking of a multipolar cable to a single-phase fault.

- No hydraulics : limited maintenance
- Same power for cutting and opening
- Autonomy: 50 cuts

## **USE PRINCIPLE**

- Tool for spiking and cutting
- Autonomous tool : wireless remote use
- Tool status indications on the remote control
- Quick blade change in case of live spiking
- Light and sound signals for end of cut, opening, and fault
- Indicator light on the tool for control
- Electronic tool lock if the battery charge is insufficient for a complete cycle



- Sleep mode for battery protection
- Power section with greased screw, no maintenance
- 2 operating channels for multiple tools on the
- Network preservation with spiking function and grounding braid
- 2 strapping handles

### TECHNICAL CHARACTERISTICS

Cutting diameter	Ø 95 mm
Maximum cutting section	3 x 240 mm² copper NFC33-226
Cutting and opening force	110 kN
Power supply	25.2 V 3 Ah Li-lon batteries (x 2)
Charging time	15 min
Autonomy	50 cuts
Dimensions (L x W x H)	720 x 120 x 260 mm
Tool weight	17 kg
Patented equipment	
Approved by Enedis	

#### CONDITIONING

- 1 PKC95 spiking and cutting tool
- 1 bidirectional remote control
- 2 batteries 25.2V 3 Ah Li-lon
- 1 rapid battery charger
- 1 grounding rod
- 1 grounding braid with clamp
- ▶ 1 insulation mat 0.7 x 1 m approved by Enedis
- 1 spare blade

- 2 elastic rings
- 1 pliers for elastic rings
- 1 blade cleaning brush
- 1 hammer for grounding rod
- 1 fixed and waterproof operating manual
- 1 wheeled storage case
- Total weight: 36 kg

**MADE • ELECTRICITY DISTRIBUTION MAINTENANCE** 



contact@made-sa.com

www.made-sa.com









