TED® PROFESSIONAL GLUE GUN

18-200W



The TED® professional corded glue gun is a professional tool highly appreciated for its efficiency, precision and ease of use. The melting temperature (195°C) is reached in just 2 minutes. The precision nozzle allows precise gluing, the base keeps it straight to avoid dripping.

Easy to handle, its small size and ergonomics allow use adapted to telecoms professions.

PN	DESCRIPTION	UNIT
32071	TED® 18-200W Professional Glue Gun	1
0508	TED® Transparent Glue lg 20cm Ø12mm	1kg Bag



Net weight: 0,64kg



Product dimensions: 260 x 210 x 80mm

PRODUCT FEATURES

- Integrated support
- ON/OFF switch
- Professional collage
- Precision nozzle
- Ergonomic handle
- Handy trigger for consistent glue production
- Reliable and durable

INSTRUCTIONS

- 1. Insert a glue stick (Ø11-12mm) into the back of the gun. Squeeze the trigger until the stick enters the gun.
- 2. Plug in the gun and wait 2 minutes for heating time.
- 3. Gently squeeze the trigger so that the glue flows.
- 4. Release it so that it stops flowing.
- 5. Maintain pressure for 30 seconds on the object to be glued to ensure its fixation.
- 6. Unplug the gun once the operation is complete.

TECHNICAL CHARACTERISTICS

• Power supply: 100-240V, 50-60Hz

• Electrical power: min 18W max 200W

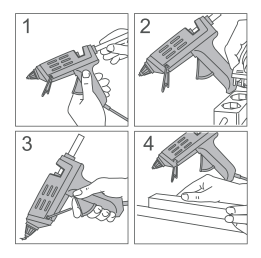
• Heating type: self-regulating system

• Preheating time: 2min

• Melting temperature: 195°C

• Flow rate: 35g/min

• Glue stick diameter: 11 to 12mm



PRECAUTIONS FOR USE

- Do not remove the glue stick from the gun
- Do not touch the precision nozzle (melting temperature 195°C)
- Do not use near water
- Do not hold the gun upside down
- Do not leave unattended
- Unplug after use
- In case of contact with skin, do not remove the sticker, quickly immerse the affected area in cold water
- Keep out of reach of children





Wearing gloves and protective glasses recommended during use.

STANDARDS



European Conformity



TÜV Rheinland certification guaranteeing product quality



GS safety guarantee (Geprüfe Sicherheit)