

Translation from Romanian

DATA SHEET

TACKER DEVICE

Internal code: NEOTACKER

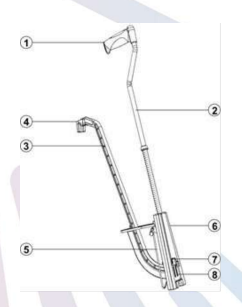
1. DESCRIPTION AND USE

The tacker device is a tool used for quick and easy mounting of the clips for laying heating underfloor heating pipes on the smooth polystyrene insulation board. The replacement of the manual installation of the underfloor heating system clips provides increased comfort and speeds up the installer's work.

2. TECHNICAL CHARACTERISTICS

2.1 Construction

- 1. Handle
- 2. Handle guide
- 3. Clamp guide
- 4. Clips pushed by the metal piece
- 5. Support
- 6. Housing
- 7. Inspection door lock
- 8. Inspection door





2.2 Construction and material

The solid construction of the tacker is based on high-quality materials: aluminium and plastics. They make it possible to combine the high strength, the durability and the low weight of the tool.

3. BENEFITS

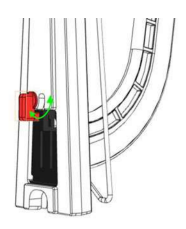
- The Tacker device is lightweight and ergonomically adapted to the human body, thereby significantly improving the work efficiency and comfort.
- The precision engineering delivers safe and stable mounting clips
- The solid construction and the high quality materials used in making the Tacker device
- · ensures longevity and resistance to damage

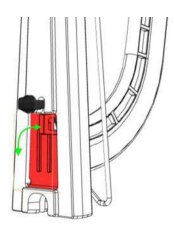




The inspection area is used to remove any stick clips

Inspection door use





4. WARRANTY PERIOD

The warranty period is 24 months from the date of delivery, provided that the customer/user fully complies with the transport and use rules.

