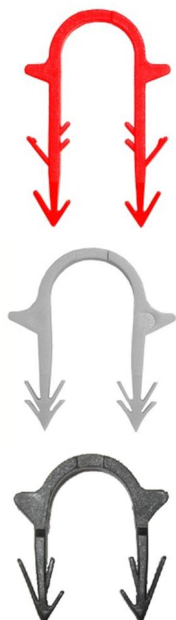


TC1620 Tacker tool & TC1621 staples for underfloor heating



Applications

New tacker tool and new staples for the fixing of the pipes in underfloor heating and cooling system by the soil on the insulation Polyurethane (PUR) or Polystyrene (EPS).

Advantages

- Very easy for quick installation of pipes on the insulation.
- Convenient and comfortable standing position.
- Robust material for sustainable use.
- Loading the stapler is easy.
- 3 staple's dimensions for all insulation thicknesses and tube diameters.
- Double hooks on the staple length of 55mm for a solid fixing.
- The staples are welded and not taped together to enhance the use.
- **Tacker tool and staples are compatible with earlier versions.**

Models

Item code	Description	Qty
TC162001	Tacker tool for pipe Ø16-20mm	1
TC162134	Staples Length 34mm	300
TC162100	Staples Length 40mm	300
TC162155	Staples Length 55mm	300

Description

Item code	Dimensions	Qty	Weight
TC1620001 Tacker tool for pipe Ø16-20mm	Length : approx. 94cm Filling quantity : 145 staples	1	2,8 kg
TC162134 Black staples - Length 34mm for pipe up to Ø17mm	Welded by 30 pieces For insulation until 30mm	300	0,48 kg
TC162100 Grey staples - Length 40mm	Welded by 25 pieces For insulation from 30mm or more	300	0,60 kg
TC162155 Red staples - Length 55mm	Welded by 30 pieces For insulation from 40mm or more	300	0,76 kg

Manufacturer reserves the right to change any product specifications without notice.
Reprint, in whole or in part, only with permission of COMAP SA.