

PRODUCT DATA:

product group	underfloor heating components - tools
product name	TACKER GUN STANDARD
product SGI code	104
product CN code	82055980
product EAN code	5903917154260
accordance to norm	PN-EN ISO/IEC 17050-1:2010

TACKER REGULATION MOVIE:

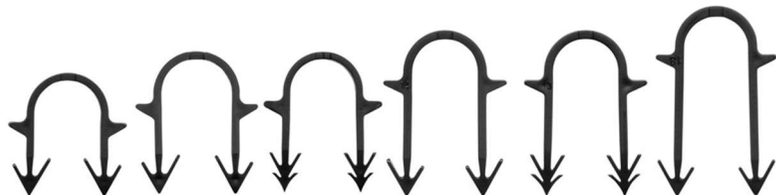


PRODUCT INFO:

The Tacker is an ergonomic tool designed for the efficient installation of pipes in underfloor heating systems on an insulating layer of polystyrene foam, securing them to the surface using specially designed clips. The type of clip is selected based on the pipe diameter and the thickness of the polystyrene used. Clips can be either tape-bound or welded, with lengths available in 40, 43, 50, and 60 mm. The Tacker’s modern, comfortable design enhances both the efficiency and ease of use for installers, significantly reducing the installation time for underfloor heating. Additionally, a convenient inspection window with a flap allows for quick removal of any blocked clips, speeding up maintenance in case of jams.

Use the appropriate tacker clips for tacker gun according to the table – **taped & welded:**

insertion depth (mm)	clips size (mm)	SGI code	insertion depth (mm)	clips size (mm)	SGI code	insertion depth (mm)	clips size (mm)	SGI code	insertion depth (mm)	clips size (mm)	SGI code
22	40	14011, 14031	25	43	14311, 14331	30	50	15011, 15031, 25011, 25031	40	60	16011, 16031



TACKER MACHINE USER MANUAL:

2. Put package of clips on the guide bar (No. 1) and a then weight (No. 2) on clips.

3. Tacker clips (No. 3) should be put on the guide bar like on the photo, so that the ends of clips are outside.

4. Place tacker gun on the pipe so that the profile of the housing (No. 4) directly touches the pipe.

5. Place tacker clip using force to the handle (No. 5). Use only one clip in one place so that the mechanism does not get stuck.

6. If the clip will stuck inside open the inspection flap (No. 6) and remove all clips from guide bar.

7. Tacker gun is set to work with the clips from the table above, but if you need to use it with other clips you can adjust space in the clamp socket by screw in or out the setting bolt (No. 7). In that easy way, You can work with tacker machine with all clips available on the market

8. During a break from work, you can conveniently place the taker on its stand (No. 8)

