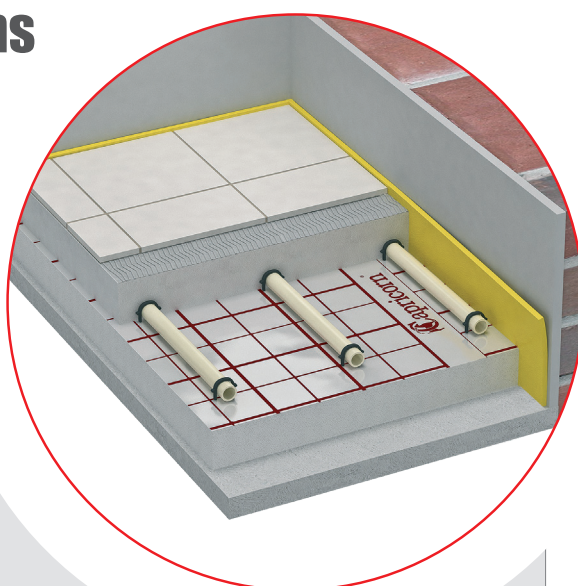


Tools

for surface heating and cooling systems

Tacker CapriFloor

A high-quality tool for mounting heating pipes using clips. Helps to speed up installation works and ease up the mounting procedure. We offer a wide range of tackers to enable selecting a tool that meets the user's individual needs.

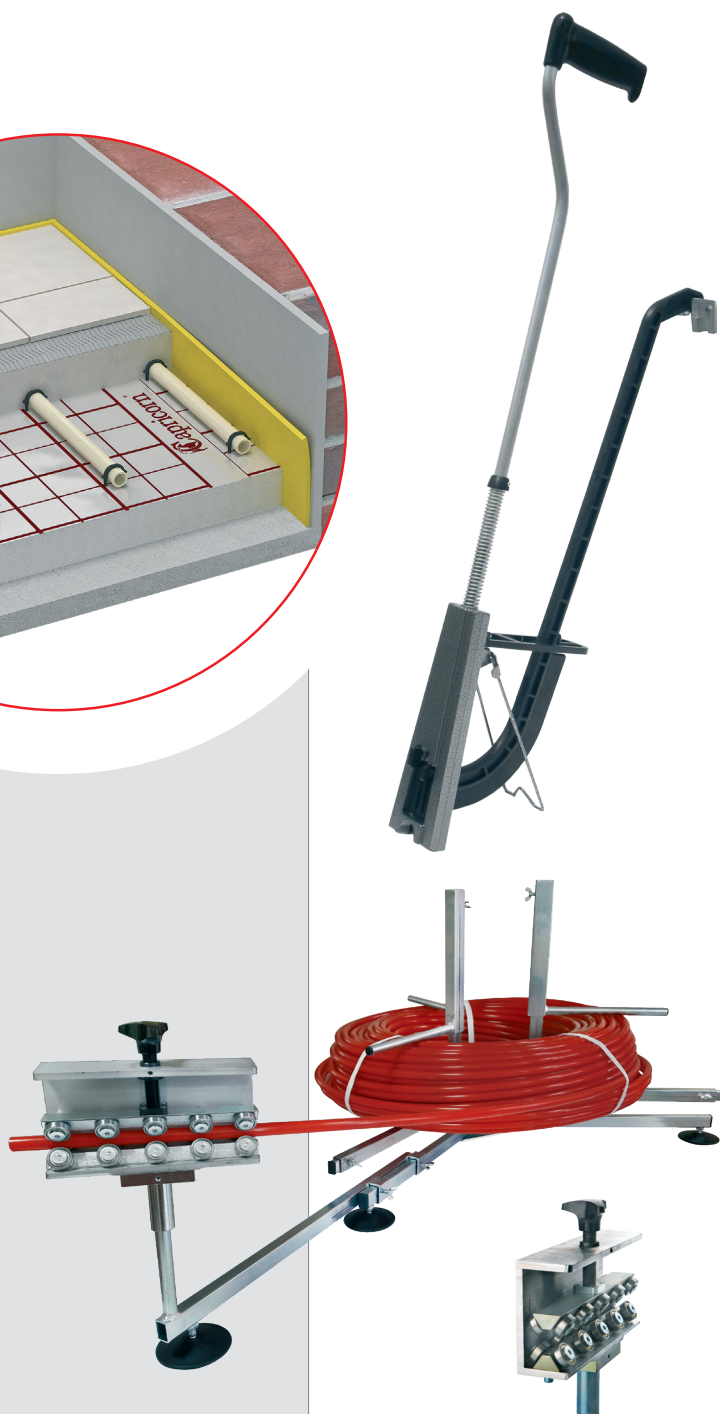


Decoiler for surface heating/cooling pipes:

Decoilers facilitate the installation of the surface heating system – they are suitable for up to 600 m long pipe coils, thus taking some of the strain off an installer.

Decoiler for surface heating/cooling pipes

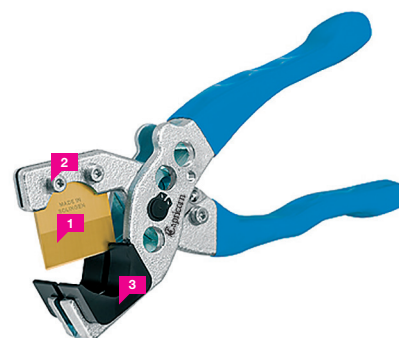
Straightener for pipes is mounted to the decoiler by the handle of straightener dedicated for low decoilers. A pipe (with diameter 14-26 mm) is put between the rollers of the straighteners and the installer tightens it slowly to the minimal resistance - to let the pipe move between the rollers.



Shears

The shears is designed for precise right-angle cutting of up to 26 mm diameter plastic pipes without or with a metal insert (aluminium/copper). They ensure efficient and clean cut at an angle of 90°.

1. The blade made of titanium-coated steel helps to ensure efficient and precise cut without causing burrs, frayed edges or crimps.
2. The blade is mounted so as to enable its replacement when it gets blunt.
3. A pipe guide enables precise right-angle cutting.



Chamfering and grating calibrators

Chamfering and grating calibrators are designed for 16 and 20 diameter pipes, including calibrators suitable for 16, 20, 26 mm diameter pipes. They help to prepare a pipe for installation in a coupler by restoring its rounded edges, chamfering and grating the pipe ends.

1. Calibration shaft – prepares the pipe for installation in the coupler.
2. The blade working along the external pipe wall chamfers the edges and levels out the pipe surface.
3. The blade working along the internal pipe wall chamfers the inner surface, thus preparing the pipe for installation in the coupler.



Jaws

Jaws combined with a press are suitable for pressing couplers in heating and sanitary systems. We offer the most popular jaw profiles: U and TH. The jaws are designed for use in automatic pressing systems.

1. Jaw profile: U or TH.
2. Uniform stud bolts without any weaknesses.
3. 4. The jaws are designed so as to enable their use in most commercially available pressing systems in the market, e.g. Rems, Klauke, Novopress, Virax, Viega, Rothenberger, Ridgid. They are compatible with multi-layer, plastic, copper and steel pipes.

