



UNDERFLOOR HEATING SYSTEM TOOLS

2026

A close-up photograph of white plastic underfloor heating pipes laid out on a grey metal grid. The pipes are held in place by black plastic clips. Red dashed lines on the grid indicate the layout of the pipes. The background is a blurred view of the same setup.

www.sgiheating.pl
+48 517 920 329
info@sgiheating.pl



TACKER GUN

104 ST

Tacker gun is a device used for mounting to the floor taped or welded clips. It is an universal device, compatible with all types of clips available on the market, because it has the ability to easily adjust the appropriate position of the clips relative to the driving arm.

Material:	galvanized steel / aluminum
Colour:	steel
For pipe diameters:	ø14,16,18,20 mm
Dimensions:	length 900 mm x width 200 mm
Net weight:	3,00 kg
Gross weight:	3,40 kg
1) Weight protection:	locking system
2) Pipe protection:	stable, smooth foot
Packaging:	single box 905x315x70 mm / pallet 60 pieces

PIPE DECOILER STANDARD VERSION

120

The decoiler is used to unwind the pipe from the coil during the installation of the underfloor heating system. The device greatly facilitates the work of the installer, thanks to the placement of the pipe coil on the decoiler, the pipe does not get tangled and does not break.

Material:	galvanized steel
Colour:	steel
For pipe diameters:	ø14,16,18,20 mm
For pipe coils:	200 - 400 meters (ø 16 mm)
Max pipe coil weight:	60,00 kg
Pipe roll dimensions:	min internal 300 mm – max external 900mm
Net weight:	13,50 kg
Dim. when unfolded:	diam. 1200 - 1980 mm x height 540 - 800 mm
Packaging:	single box 240x180x700 mm / pallet 40 pieces



PIPE DECOILER HEAVY

120H

The decoiler is used to unwind the pipe from the coil during the installation of the underfloor heating system. The device greatly facilitates the work of the installer, thanks to the placement of the pipe coil on the decoiler, the pipe does not get tangled and does not break.

Material:	galvanized steel
Colour:	steel
For pipe diameters:	ø14,16,18,20 mm
For pipe coils:	200 - 600 meters (ø 16 mm)
Max pipe coil weight:	60,00 kg
Pipe roll dimensions:	min internal 300 mm – max external 900mm
Net weight:	15,00 kg
Dim. when unfolded:	diam. 1200 - 1980 mm x height 540 - 800 mm
Packaging:	single box 240x180x700 mm / pallet 40 pieces



ARM FOR PIPE DECOILER WITH EYELET

120K



Enhance your decoiling process with our arm accessory for the SGI decoiler (codes 120 & 120H). It features a special eyelet to facilitate swift and easy pipe uncoiling, simultaneously pre-straightening the pipe for hassle-free installation and securing on floor systems.

Material:	galvanized steel
Colour:	steel
Dimensions:	height 370 mm x length 400mm x width 80mm
Net weight:	1,50 kg
Packaging:	1 piece per box / pallet 200 pieces

PIPE STRAIGHTENER + ARM FOR PIPE STRAIGHTENER

150+120P

Pipe straightener 150

Designed for PEX, PERT, PEX-AL-PEX

Pipes of diameter \varnothing 14,16,18,20,25 mm

Bearing rollers provide well straightened pipe along its entire length

Application on pipe decoiler 120,120H with an help of arm SGI code 120P

Dimensions height 250mm x length 230mm x width 60mm

Material: aluminium and galvanized steel

Weight: 4,00 kg net

Packaging: 1 piece per box / pallet 100 pieces

Arm for pipe straightener 120P

Integration with both standard and heavy SGI decoilers (codes 120 & 120H), this adapter arm allows for the attachment of a straightening machine (SGI code 150) directly to the unwinder.

Dimensions: height 370 mm x length 400 mm x width 80 mm

Material: galvanized steel

Weight: 1,0 kg net

Packaging: 1 piece per box / pallet 200 pieces



PIPE DECOILER HEAVY WITH ARM

120HW

Reinforced with internal arm allowing to unwind the pipe coil. The decoiler is used to unwind the pipe from the coil during the installation of the underfloor heating system.

Material:	galvanized steel
Colour:	steel
For pipe diameters:	\varnothing 14,16,18,20 mm
For pipe coils:	200 - 600 meters (\varnothing 16 mm)
Max pipe coil weight:	80 kg
Pipe roll dimensions:	min internal 300 mm – max external 900mm
Net weight:	15,0 kg
Dim. when unfolded:	diameter 1200 - 1980 mm x height 540 - 800 mm
Packaging:	single box 240x180x700 mm / pallet 40 pieces





Unwinding starts from **INSIDE** of coil
for pipe type PEX, PERT



Unwinding starts from **OUTSIDE** of coil
for pipe type PEX AL PEX, PERT AL PERT

PIPE DECOILER INDUSTRIAL

124

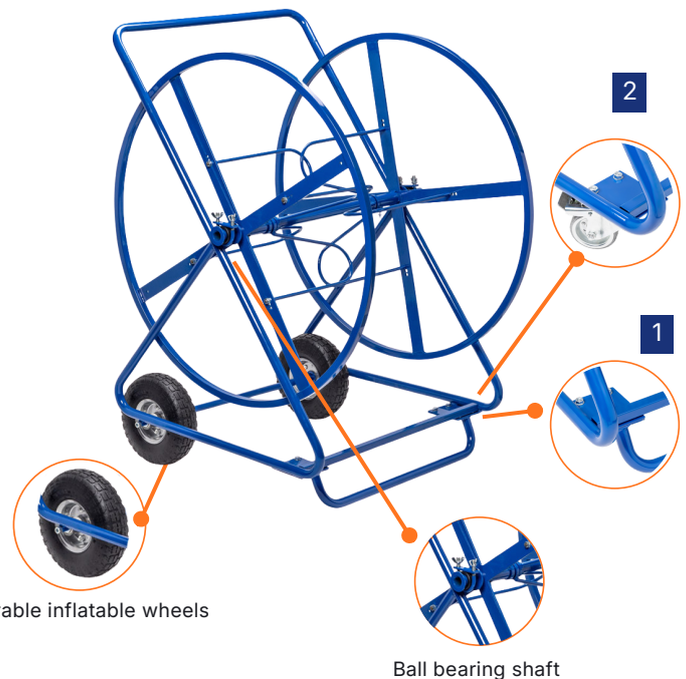
The decoiler is used to unwind the pipe from the coil during the installation of the underfloor heating system. The device greatly facilitates the work of the installer, thanks to the placement of the pipe coil on the decoiler, the pipe does not get tangled and does not break.

Material:	galvanized steel
Colour:	blue
For pipe diameters:	ø14,16,18,20 mm
For pipe coils:	200 - 800 meters (ø 16 mm)
Max pipe coil weight:	80,00 kg
Pipe roll dimensions:	min internal 300 mm – max external 1000mm
Net weight:	25,00 kg
Dim. when unfolded:	height 1180 mm x width 750 mm x depth 820 mm
Packaging:	single box 240x180x700 mm / pallet 9 pieces

Available option:

- 1) with support
- 2) with swivel wheels with a stoper

FOLDABLE DECOILER!



Durable inflatable wheels

Ball bearing shaft

PIPE DECOILER ECONOMIC

120C



This economical version of pipe decoiler enables smooth and consistent unrolling of pipes. This eliminates the hassle of manual unwinding, making the installation process faster and more efficient.

Material:	steel
Colour:	black
For pipe diameters:	ø14,16,18,20 mm
For pipe coils:	600 meters(ø 16 mm)
Max pipe coil weight:	66,00 kg
Pipe roll dimensions:	min internal 300 mm – max external 900 mm
Net weight:	11,20 kg
Dim. when unfolded:	height 855 mm x width 1430 mm
Packaging:	single box 795x200x195 mm / pallet 40 pieces