



UNDERFLOOR HEATING SYSTEM TOOLS

PRODUCTS OVERVIEW



SGI Heating Sp. z o.o.
ul. Sierocińska 10
59-220 Legnica
NIP 691-257-35-56

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



TACKER GUN

104

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. Work with support of tacker gun gives the end user comfort and efficiency of work increase. The device is made of steel and aluminium, it is a solid and damage-resistant construction.

Dimensions: length 900 mm width 200 mm; weight only 2,5 kg

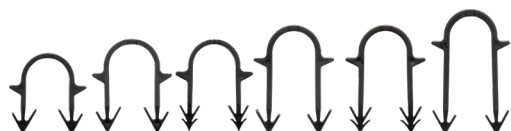
Dedicated for pipe: diameters \varnothing 14,16,18,20mm



Taker regulation – see here:

Tacker clips / staples able to be fixed with tacker gun see SGI codes:

14011, 14031, 14311, 14331, 15011, 15031, 25011, 25031, 16011, 16031



Applicable for all types of clips in range from 40 → to 60 mm taped or welded



PIPE DECOILER STANDARD/HEAVY

120/120H

Pipe 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. The following product versions are available:

Dedicated for pipe diameters: \varnothing 14,16,18,20mm

Intended for pipe coils up to:

Standard 400 mt / Heavy 600 mt (\varnothing 16 mm)

Pipe roll dimensions: min internal 300mm – max external 900mm

Decoiler weight:

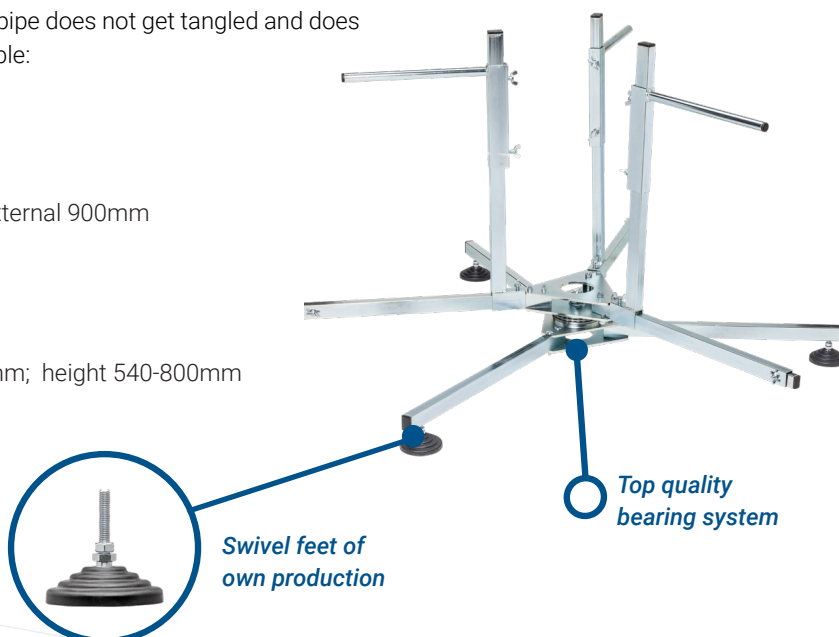
Standard 13,50 kg / heavy 15,00 kg

Maximum pipe coil weight:

Standard 60 kg / Heavy 80 kg

Dimensions when unfolded: diameter 1200 - 1980mm; height 540-800mm

Material: galvanized steel



ARM FOR PIPE DECOILER WITH EYELET

120K

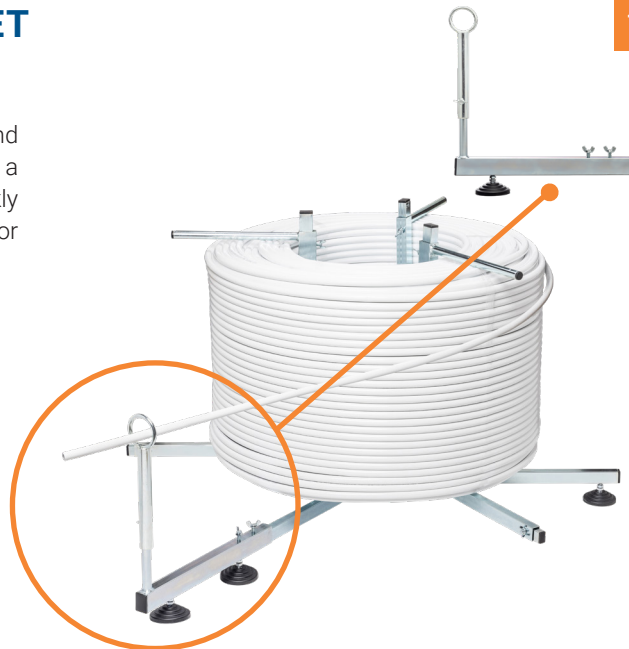
The arm installed on decoiler SGI code 120 & 120H helps to unwind the pipe from the coil. The pipe, while unrolling, passes through a special eyelet on the arm, thanks to which the coil is unwound quickly and easily, and the pipe is pre-straightened and more convenient for assembly and fixing on floor installation.

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

Material: chrome steel

Weight: 1,5 kg net

Packaging: 1 piece per box / pallet 200 pieces



PIPE DECOILER WITH ARM HEAVY

120HW

Reinforced with internal arm allowing to unwind the pipe coil

Dedicated for pipe diameters: $\varnothing 14, 16, 18, 20\text{mm}$

Intended for pipe coils of up to: 600 meters ($\varnothing 16\text{ mm}$)

Pipe roll dimensions: min internal 300mm – max external 900mm

Decoiler weight: 16,00 kg

Maximum pipe coil: weight 80 kg

Dimensions when unfolded: diameter 1200 - 1980mm; height 540-800mm

Material: galvanized steel



Arms Inside



Arms Outside



Unwinding start from **INSIDE** of coil
for pipe type **PEX ; PERT**

Unwinding start from **OUTSIDE** of coil
for pipe type **PEX AL PEX; PERT AL PERT**

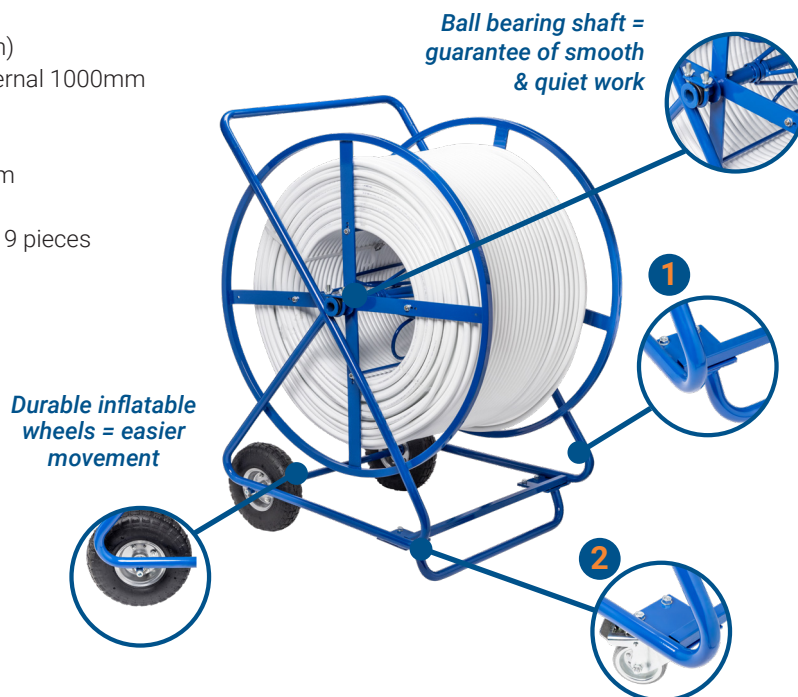
PIPE DECOILER INDUSTRIAL

124

Dedicated for pipe diameters: ø14,16,18,20mm
Intended for pipe coils of up to: 800 meters (ø 16 mm)
Pipe roll dimensions: min internal 300mm – max external 1000mm
Decoiler weight: 25,00 kg
Maximum pipe coil: weight 80 kg
Dimensions: high 118 cm x width 75 cm x depth 82 cm
Material: galvanized steel
Packaging: single box 240x180x700 – 1 piece / pallet 9 pieces

Available option:

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



PIPE STRAIGHTENER + ARM FOR PIPE STRAIGHTENER

150+120P

1 Pipe Straightener

Designed for: PEX, PERT, PEX-AL-PEX pipes of diameter ø14,16,18,20, 25mm
Bearing rollers provide appropriate precise pressure, thanks to which the pipe is well straightened along its entire length
Application on pipe decoiler: 120/120H → with an help of arm SGI code 120P
Material: aluminium and chrome steel
Dimensions: height 250mm, length 230mm width 60mm
Weight: 4,00 kg net
Packaging: 1 piece per box / pallet 100 pieces

2 Arm for pipe straightener

The arm enables the installation of a straightening machine SGI code 150 on a standard or heavy unwinder SGI code 120 or SGI code 120H. It is placed on the unwinder arm with a foot, and the straightening machine is mounted on it. This tool greatly facilitates the unwinding and straightening of a tube from a coil.

Dimensions: height 370 mm, length 400 mm, width 80 mm
Material: chrome-plated steel
Weight: 1,0 kg net

