

#### PRODUCT DATA:

product group	underfloor heating components - tools
product name	<b>UNDERFLOOR HEATING PIPE DECOILER – pipe coil max 400m (ø16mm)</b>
product SGI code	120
product CN code	82055980
product EAN code	5903917154253
accordance to norm	PN-EN ISO/IEC 17050-1:2010

#### CHECK DECOILER FAMILY PRODUCTS:



#### PRODUCT INFO:

A pipe decoiler for underfloor heating is an indispensable tool in every installer's arsenal. This device significantly streamlines the installation process of a radiant heating system, eliminating the need for manual handling of heavy pipe coils. Its robust construction made of galvanized steel ensures durability and corrosion resistance, providing long-term use. Benefits of using a pipe decoiler:

**Ergonomics:** Minimizes the physical strain on the installer, allowing for comfortable working conditions.

**Efficiency:** Speeds up the installation process, reducing project completion time.

**Safety:** Prevents accidental damage to the pipe, ensuring system reliability.

**Mobility:** Easy assembly and disassembly allow for quick relocation of the unroller between different work sites.

**Operating principle:** The pipe coil placed on the decoiler is automatically unwound as work progresses, ensuring a continuous installation process. The simple construction based on hex screws allows for intuitive operation, without the need for specialized tools.

#### PACKAGE CONTENTS:



**PIPE DECOILER USER MANUAL:**

1. Remove all parts – Unpack all components of the kit and remove any protective tapes (1)
2. Preparing the legs of the decoiler (2) – After taking the decoiler out, use a hex key to loosen the locking screws on the legs, then extend the legs. Tighten the screws again to stabilize and secure the legs in place.



3. Preparing the arms of the decoiler (3) – Use the hex key to loosen the locking screws on the arms of the decoiler, extend them, and then tighten the screws again to secure the arms.
4. Installing the vertical stoppers – Attach the vertical stoppers to the decoiler arms to help stabilize the pipe coil.



5. Placing the pipe coil – Position the pipe coil on the decoiler, ensuring the vertical stoppers are inside the coil. Push the stoppers against the inner wall of the coil, then fasten them to the decoiler arms using M8x16 wing screws to lock them in place (4) .
6. Installing the horizontal stoppers – Place the horizontal stoppers onto the vertical stoppers to press down on the coil from above. Depending on the thickness of the coil, position them with the pressing tube facing either up or down.

arms down



arms up



7. The decoiler is ready to use after folding.

