

DATA SHEET

PIPE UNWINDER

Internal code: NEODRL

1. DESCRIPTION AND USE

The underfloor heating pipe unwinder makes the work of the installer easier when fixing the heating pipes in the insulation. It increases the comfort, efficiency and mobility of the installer. Place a pipe coil on the unwinder and it unwinds it automatically while the subsequent segments of the installation are laid.

The unwinder is made of high quality steel and galvanized sections. This makes the unwinder durable and ensures many years of operation without the need for maintenance. Moreover, the use of tubular screws makes the assembly and disassembly of the equipment quick and easy. The unwinder's footprint is small when assembled. The assembly is fast and easy. It only requires a few basic steps and no additional tools.

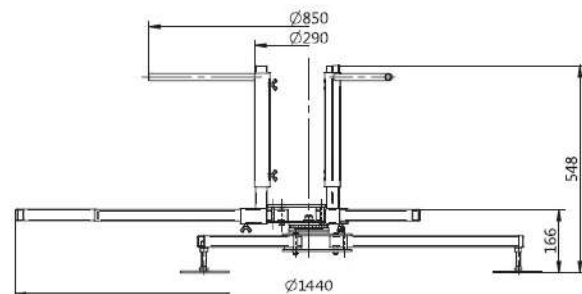
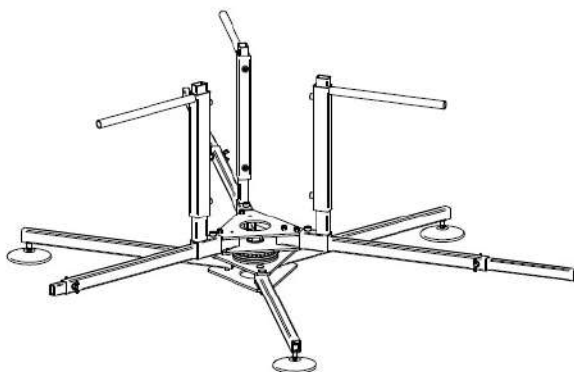


2. TECHNICAL CHARACTERISTICS

2.1 Technical specifications

Pipe diameter: 10 – 32 mm

Maximum recommended coil weight: 80 kg



Maximum height of the pipe coil: 660 mm

Maximum outside diameter (maximum length of the arms after unfolding): 1140 mm

3. ASSEMBLY OF THE UNWINDER

Step 1: Unfolding the legs



After unpacking the unwinder, unfold the legs so that the angles between them are equal.

Step 2: Unfolding the arms



Unfold the unwinder arm as far as allowed by the stopper in the unwinder's rocker pin.

Step 3: Installation of the vertical stoppers



Install the vertical stopper of the pipe coil on the arms of the unwinder.

Step 4: Installation of the vertical stoppers



Place the pipe coil on the unwinder. Press the coil with the vertical stopper and tighten the stopper against the arms of the unwinder.

Step 5: Installation of the horizontal stopper



Place the horizontal stopper to press the pipe coil from the top. Depending on the thickness of the coil, mount it by pressing the pipe from top or bottom.

2.2 Working principle

Place the underfloor heating pipe coil on the unwinder. The pipe is unwound automatically while the subsequent segments of the installation are laid.

The unwinder makes the following possible:

- The installer no longer has to lift the pipe coil while installing the underfloor heating pipe.
- The underfloor heating pipe can be installed by only one person.
- The underfloor heating pipe laid on the unwinder does not break or become entangled

4. BENEFITS

- high quality materials.
- high quality workmanship, constantly inspected,
- fast and easy installation,

5. WARRANTY PERIOD

The warranty period is 24 months from the date of delivery, provided that the customer/user fully complies with the transport, installation and use rules.

