Unfolding the Decoiler:







1. The opening of the packing case is made up of 4 parts, namely: base, rotary frame, guide part, pressure bar and accessories.

2.Open the base, vertical to the floor.





3.Insert the bottom shelf of the rotary stand vertically into the base, and open the rotary stand. Rotate the stand to confirm whether it can be rotated normally.

4.Insert the extension rod of the guide section into the fixing hole on the base and secure with the fitting





5. Connect the guide part of the fixed ring and extension rod, with the rotary knob fixed.

6. When in use, put the coil into the rotary frame.





7.Pull out the spring sleeve at the bottom of the center of the swivel frame and insert the two pressure rods into the sleeve to hold down the coil.

8. Pull one end of the pipe out and insert into the guide ring. It is ready to use..

Pipe Decoiler







About this product

Decoiler for underfloor heating pipes ensures more straight forward work for the installer while fixing a heating pipe to insulation. It increases comfort, efficiency and the mobility of the installer. A pipe coil is is placed on the decoiler which automatically decoils while the subsequent segments of the installation are being laid.

Design

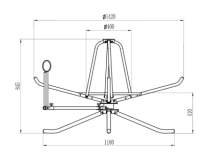
The decoiler has been made of high quality steel and zinc-plated sections. Therefore, the decoiler is durable and it ensures many years of maintenance-free operation. The decoiler has a small footprint when assembled. Assembly is quick and easy. It only requires a few basic steps and there is no need for additional tools.

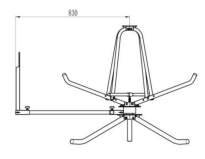
Benefits

Place the underfloor heating pipe coil on the decoiler. The pipe will automatically decoil while the subsequent segments of the installation are being laid. The use of the decoiler makes the following possible:

- The installer does not have to lift the pipe coil while installing the underfloor heating pipe.
- Installation of underfloor heating can be done by one person.
- The underfloor heating pipe placed on the decoiler is not affected by breaking or tangling

Size





Max Pipe High (Max Sheer reverse of arms): 400mm

Max External Diameter (Max Legh after Decomposition): 900mm