

ENERPIPE

Natural Energy Solutions

A Safe Connection.



CaldoCLICK Shroud system from ENERPIPE

Connecting permanently and universally in any position.

www.enerpipe.de

NEW!

The CaldoCLICK shroud system complies with the highest quality standards and guarantees a quick installation - no time-consuming bonding and shrinking is required.

The new click shroud system of ENERPIPE impresses with a quick and easy installation due to the innovative moulding concept.

On construction site the robust click system has great advantages: even pipes with a strong bending can be connected strainless and easily with CaldoCLICK. The assembly can be done regardless of weather conditions thanks to the handling where no longer time-consuming shrinking or bonding is required.

EASY INSTALLATION

Guide bars facilitate the positioning of the half shells which can be easily clicked and afterward locked in its final shape. A pre-inserted sealing enables a safe and permanent watertightness. The sealing rings have to be slipped on the CaldoPEX heating pipe, afterwards to be fitted on the CaldoCLICK and finally fixed with two clamps. After mounting the small plug-in clips without waiting the foaming process can be started.

SAFETY & HEAT INSULATION

This safe connection technology effects excellent heat insulation by using polyurethane foam. The sealing rings are ideally adapted to the outer jacket of the pipes.

FLEXIBLE CONNECTION

By its flexible adaptation the small shroud covers a pipe outer diameter from 76 mm up to 142 mm, the big one is for pipes with an outer diameters up to 202 mm. In both sizes the click

ADVANTAGES:

- > Safe and efficient heat insulation
- > Quick and easy installation without tools, shrinking or bonding
- > Exterior ribbing on the shroud ensures high static loads
- > Strainless installation by flexible sealing rings made of EPDM
- > Injection moulded parts from high quality ABS

A strong bending of the pipes is possible, nevertheless tightness between pipe and shroud can be ensured.

shrouds are available in **I**-, **L**- and **T**-variants. This connection technology is safe, permanent and universally usable.

