

Montagevejledning: "Energifanger"

Mounting instruction: "Energy fence"



Standard dele + rør



Standard parts + tubes



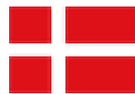


1

Ved montering på trykimprægnerede pæle sættes disse med max 150 i mellem sig.

2

Aluprofiler samles og fæstnes til træpælene med små vinkelbeslag som er S formede.



3

Manifoldrør placeres som vist og skubbes ind i alu skærm. Her fæstnes de med plast strips

1

The distance between the wooden piles should not exceed 150 cm

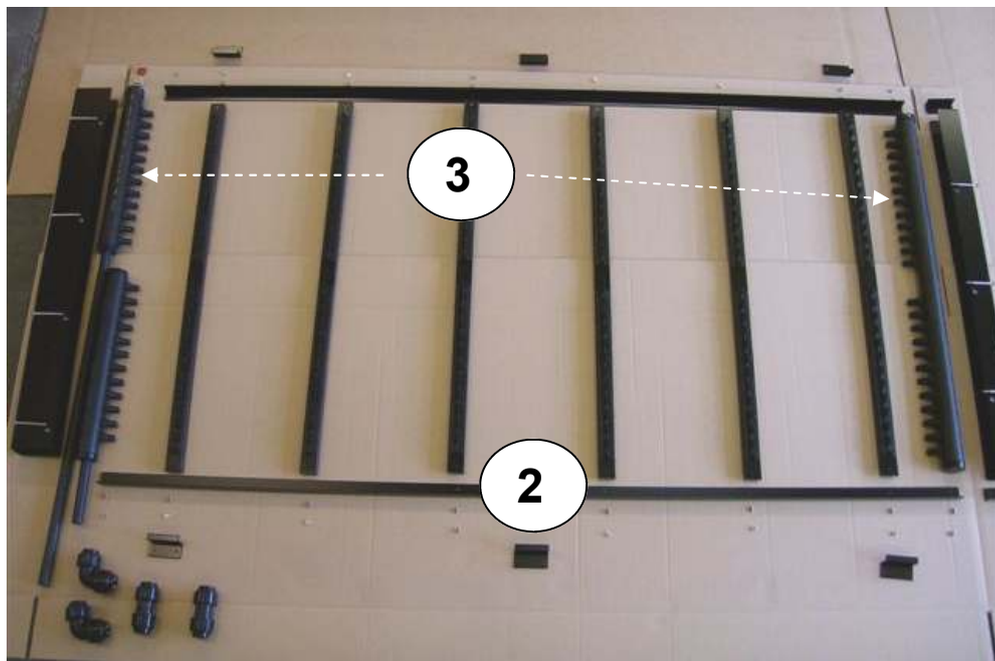
2

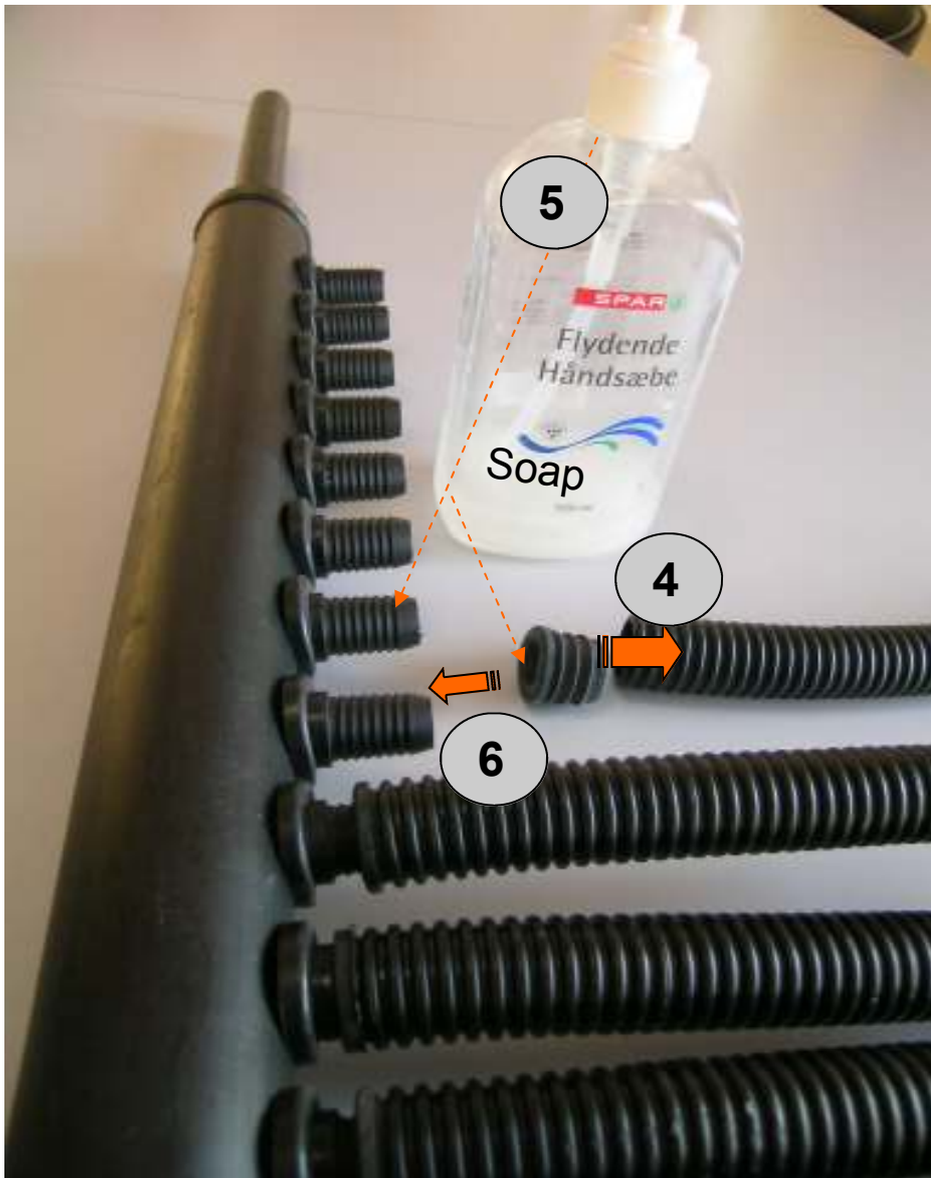
Assemble the alu profiles and fix them to the piles with the small alu profiles (S - formed)



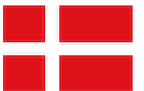
3

The manifolds are put into the U-shaped covers and are to be fixed with the plastic strips.



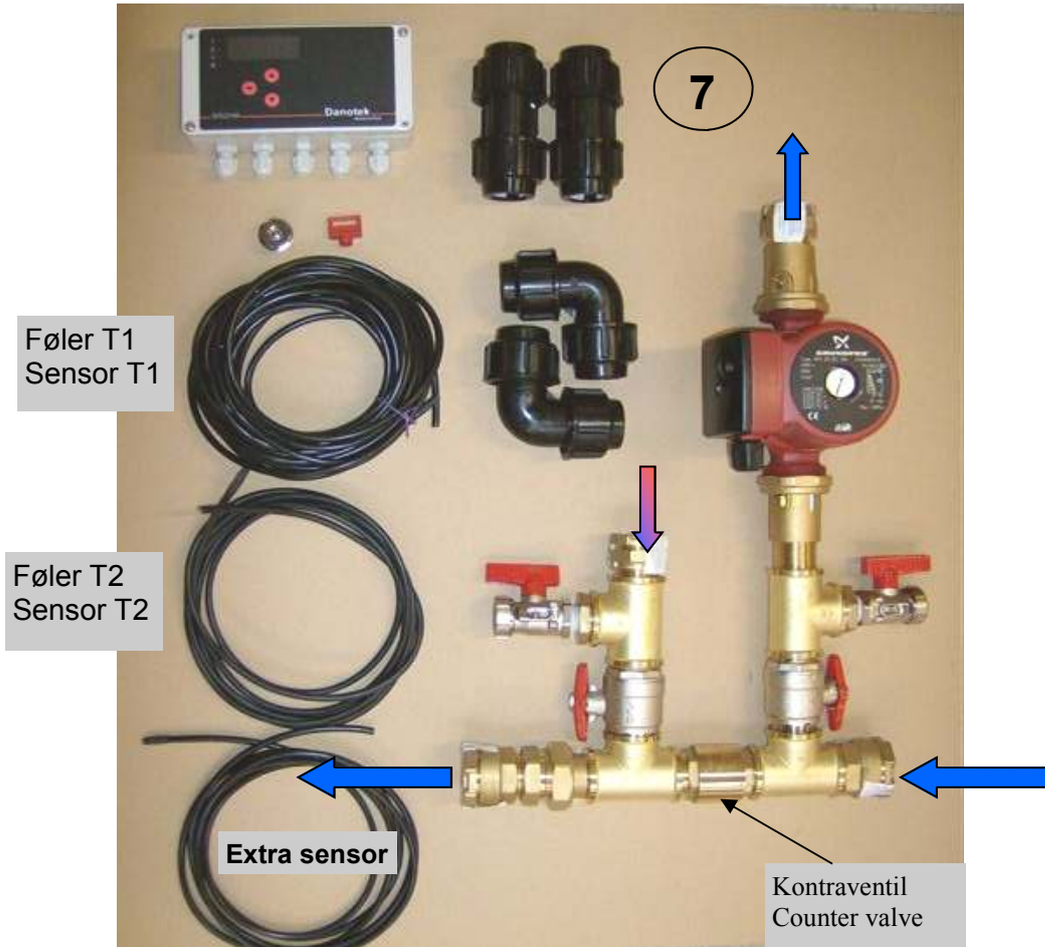
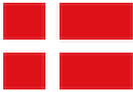


- 4** Gummi pakning klemmes sammen og skubbes ind i ribberøret. Sæbe må gerne anvendes
- 5** Sæbe smøres på studs og ind i gummipakning
- 6** Ribberør med gummipakning skubbes ind over studsen. Hvis det er koldt kan det være en fordel at varme røret fx med en hårtørrer eller varmt (sæbe) vand.
- 4** Rubber gasket can be squished together and put into the 25 mm corrugated tubing. Eventual use some soap.
- 5** Soap fluid is put onto the 16 mm nipple and into the rubber gasket
- 6** The tube with rubber gasket can now be put onto the nipple. If it is cold, you may warm up the tube with a hairdryer or hot water.



7

Her ses delene til pumpe med fittings for tilslutning og styring. Se separat manual for styringen. Man kan få en ekstra føler for at se fx returtemperatur fra energifanger

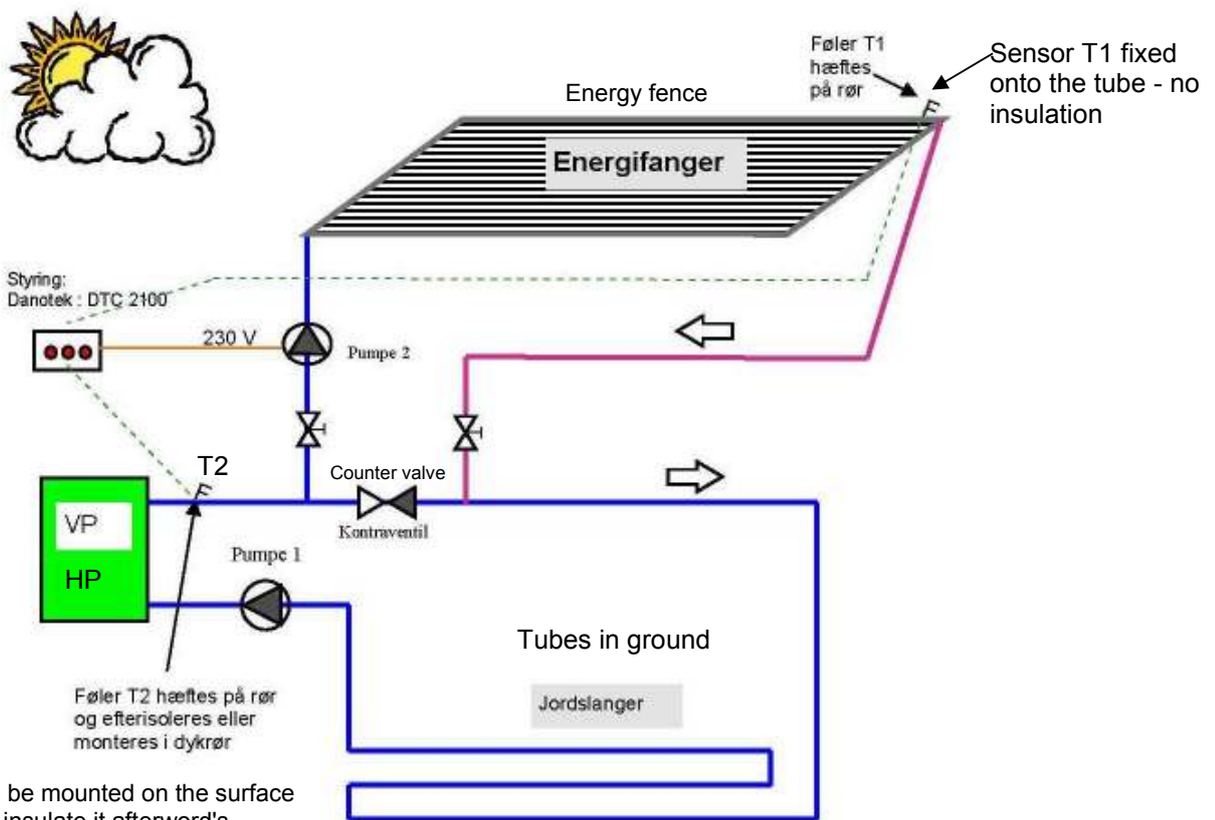


7

Here you see the parts for making the connection to the heat pump system with tubing in the ground. You may buy an extra sensor to watch f.eks. the temperature of the fluid coming back from the fence.



Standard diagram Principal



The sensor T2 can be mounted on the surface of the tubing if you insulate it afterward's