



HEATING PLATE

Comfort for piglets in farrowing pens

- Even heat distribution
- Piglets are warm and healthy
- Reduced morbidity and mortality
- Heating plates use hot water as a heat source, and therefore energy efficient
- Save on electricity costs
- Made of strong PVC materials with stainless steel pipes

HEATING PLATE FOR PIGLETS

The best way to ensure comfort and safety in a farrowing pen

NO HEAT - NO MEAT

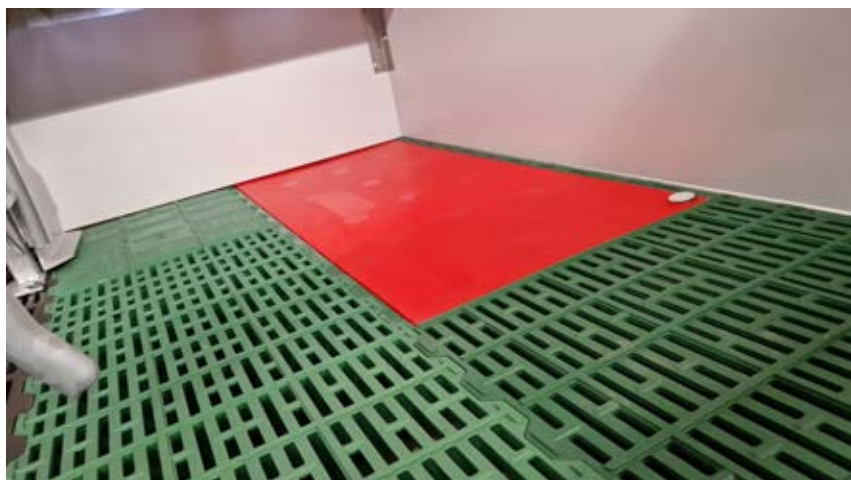
Improve your piglets' weight gain with our heating plates

Piglets in a farrowing pen, with their sparse body hair, limited energy reserves, and poor cold resistance, require a carefully controlled environment for healthy development.

When mounting our heating plates in your farrowing pens, you provide constant comfort for your piglets.

ACO FUNKI heating plates are water- and moisture-proof, corrosion-resistant, and easy to clean.

The result is exceptional heat preservation, promoting the well-being and growth of your piglets.



Built-in stainless steel pipes on the bottom side

For manual water filling

WHY CHOOSE A WATER HEATING PLATE?

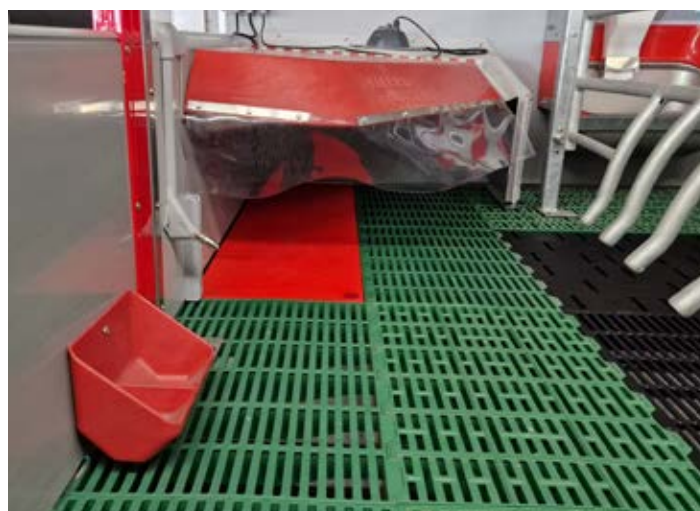
- **Save Electricity Costs:** Water heating plates utilize the natural convection of water, ensuring consistent heat distribution without overworking electrical systems. This efficiency leads to reduced energy consumption, saving farmers on electricity costs in the long run.
- **Get Better Production Results:** The piglets are in a warm and dry place. This reduces the risk of diseases, and growth is positively affected. Textured surface prevents injuries.
- **Keep It Simple:** Its modular structure allows for fast assembly. The design ensures easy access to every part of the plate, making cleaning and maintenance easy.

TECHNICAL DATA

Article nr.	563040	563050
Dimensions, cm	120 x 40 x 4	120 x 50 x 4
Volume, L	10	11,5
Pipes	Stainless steel, 1/2" female thread	
Modular Structure	Independent or Multiple Piece Use	
Amount of plates per circuit	Max 8 pcs.*	
Avg. temperature	36,14°C **	

*If you mount more than 8 pcs. per circuit, we cannot guarantee the even heat distribution for the entire circuit.

** Our test results show that isolating the pipes under the heating plate increases the temperature of the plate placed furthest away by approx. 3,5%.



Subject to changes in materials and design is reserved.

B-8022-GB

MASTER TRADING

MASTER TRADING • KIRKEVÆNGET 5 • 7400 HERNING • DENMARK

www.mastertrading.dk • Tel. +45 9744 6677