HEATING PLATE
Heated with EL or water

- Ensures perfect climate and optimum temperature conditions for sow and piglets
- Option for heating with EL or water
- Option for polymer or plastic heating plate
- Heating plate is adjusted to slats, so that it becomes an integrated part of the slats area
- Easy to clean
- Minimum maintenance
The heating plate is used in farrowing pens to ensure optimal comfort for piglets and better survival ability during the first few days. The heating plate requires only minimum maintenance, but at the same time ensures optimum growth conditions for even the smallest piglets. The bottom is provided with insulated foil material, so that the heat rises upwards. The heating plate can be heated with EL or hot water.

**PLASTIC PLATE (NOT ACO FUNKI) VS. POLYMER PLATE (ACO FUNKI)**

**BEFORE**
- Uneven heat distribution
- Keeps on heat for a shorter time compared to polymer plate
- The surface can become soft and moist over time
- Alt might appear inside the plate
- Not isolated in the bottom
- Shorter lifetime compared to polymer plate

**AFTER**
- Even heat distribution
- Keeps on heat for a long time
- The surface continues to be dry, since water always runs out
- No air inside the plate
- Isolated in the bottom
- Long lifetime
- ±5 degrees warmer compared to plastic plate

**Our customer says:**

Martin Holck Andersen has replaced plastic heating plates with the polymer heating plates in 784 farrowing pens. It has resulted in better micro-climate for piglets and higher production results: 41.2 psy.

“Now the piglets are lying in the piglet nest, and there is even heat distribution. At the same time, polymer plate gives more heat to piglets. After switching to polymer plates, the temperature in the piglet nest has increased by 5 degrees.”

Martin Holck Andersen, Ringaarden, Viborg, Denmark
2200 sows, 41,2 psy