

la evolución de la especie  
specie evolution



## 120 Electric Geated Plates

3 models of of plates of **big dimensions** allow heating of the areas where a specific high comfort micro-climate is required in **farrowing, weaning or wean to finish.**

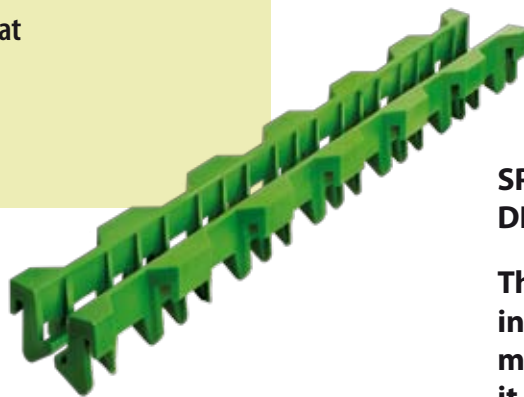


**EXTREMELY EFFICIENT**

Due to the size variety of the heating plate models (1200x400 mm, 1200x500 mm and 1200x600mm) they can be adapted to any slat in a great number of combinations.

**DIMENSIONS:**

- 1200x400mm
- 1200x500mm
- 1200x600mm



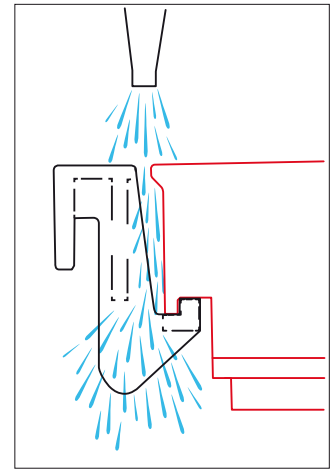
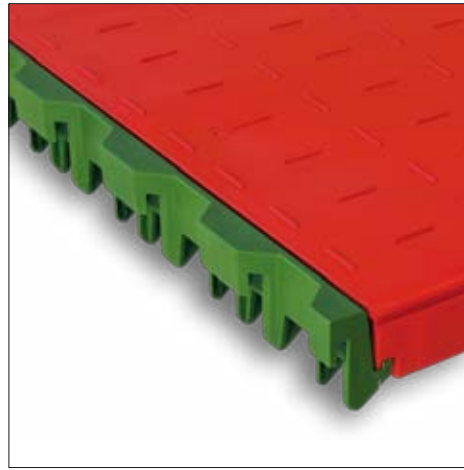
**SPECIAL "OUT-DIRT" SUPPORT DESIGN**

The special design of the easy to install "out-dirt" panel support makes it much more hygienic as it prevents build-up of dirt. It comes as a kit of four pieces.



## 120 cm ELECTRIC HEATED PLATES

Due to its genuine design the support is very hygienic as it helps to avoid dirt accumulation.

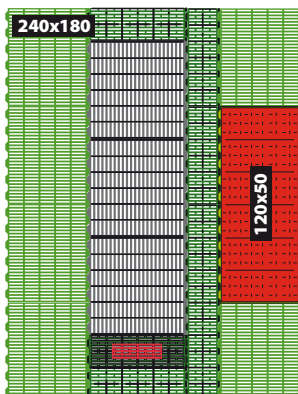
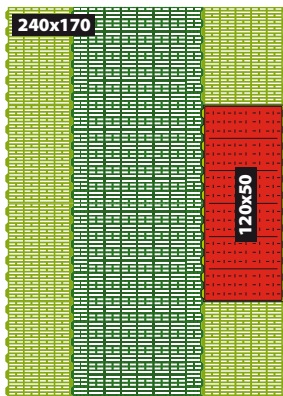
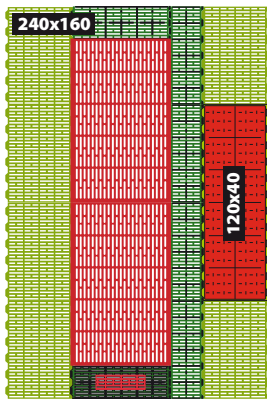


### FEATURES:

- Size (mm): **1200x400, 1200x500 and 1200x600.**
- Its solid construction and the applied material prevent thermal transmission through direct convection to the heating plate body. **Air-tight chamber.**
- Reduced number of cable and wiring.
- The **independent support "out-dirt"** provides for flexible emplacement of heating plates.
- Expansion tolerance prevents transmission of the pressure or impact of the plates and/or slats installed in a farrowing place.
- **Cable 4 m long.**

### ADVANTAGES:

- Adaptable to a great variety of installations.
- Easy and quick installation.
- **Optimized irradiation and efficiency.**
- The reduced power required for functioning of the plates allows optimizing the number of regulators, the electrical installation capacity and power of the installation.
- High comfort for weaners.
- Resistant.
- No edges providing for easy cleaning.
- Anti-slip relieves.
- **Security and protection** due to the possibility to move away the connection point to the electric red from the animal access.



### ELECTRIC HEATED PLATES



### TECHNICAL DATA

	1200x400	1200x500	1200x600
Dimensions, mm	1200x400 mm	1200x500 mm	1200x600 mm
Heated area, m2	0,45	0,57	0,69
Anti-slip surface	SI	SI	SI
Net weight, kg	5,9	7,2	8,7
Power, W	120	150	180
Voltage, V	230	230	230
Installation connection	Voltage regulator		
Cable length, m.	4		