

ULTRAFLEX heat pad**Innovative solutions for the future...**

The Ultraflex line contains heat pads for electric or water heating. The Ultraflex plastic heat pad, for which a patent is pending, consists of a container filled with liquid that is heated by hot water circulated through an aluminium profile built into the pad and which distributes the heat. Heat is thus transmitted efficiently and economically, ensuring a uniform, comfortable temperature on the pad surface, while minimising energy consumption.

IKADAN
SYSTEM



World Wide

ULTRAFLEX heat pad



Different apertures give many possibilities.



Minimum energy consumption: from 55 to 100 watts per pad.



Non-slip surfaces minimise piglet injury.



ULTRAFLEX is a modular slatted floor which can easily be adapted to all types of pens.

The pads provide piglets with warm and dry resting quarters. Draughts from the slurry channel in the activity area can also be avoided. The risk of disease is thus reduced and growth rates improved. Piglets automatically move away from the sow as they prefer lying on the heat pad.

Heat pads are completely sealed units which are easy to clean.

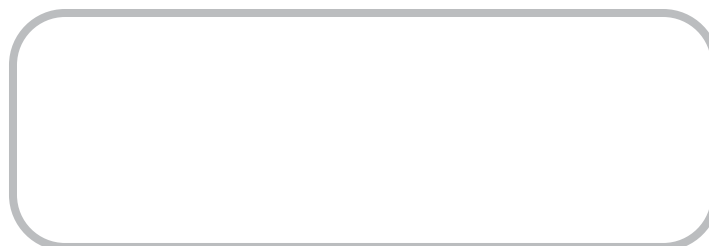


Flow-rex is a high-quality unit for controlling heat pad temperature.



Supply water temperature must be approx. 43°C.

Dealer



IKADAN
SYSTEM