

This model is result of an evolution of current polyester heating plates. Apart from high functionality and quality of materials, is incorporated the polyurethane foam core.

Polyurethane is an excellent thermal insulation, which gives us a high thermal performance, with a very low electrical consumption of 80 or 110 watts (according to model)

This material also allows us to increase the mechanical resistance of the mat, maintaining a low weight of plate, with a minimum total weight of 5,5 Kg.

	Mod. SR	Mod. CR
Dimensions (mm)	1198 x 420 x 25	
Weight (Kg)	5,5	
Power (W)	80	110
Increase in ambient temperature	+20°C	+28°C

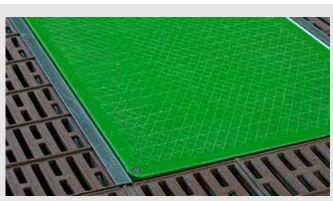
The laminated structure from polyester, reinforced with **fiberglass** and **polyurethane**, molded by pressure and heatto obtain a compact unit, which has the following characteristics:

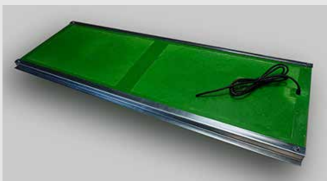
- Low weight with high mechanical resistance
- Excellent insulation and thermal performance
- Ability to disperse loads and blows
- Very low moisture absorption
- Hygiene and inert materials
- Resistance to chemical or corrosive substances

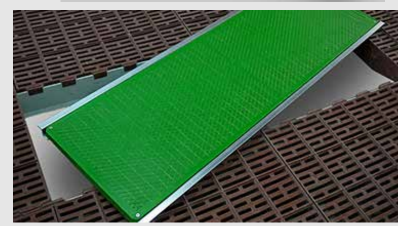
As it is electric plate, has the following advantages:

- Clean and safe installation
- Simple and effective maintenance
- Easy regulation and control of expenditure
- Does not emit gases or consume oxygen









Dimensions

- Length: 1198 mm

- Width with support (A): 420 mm

- Width of plate (B): 385 mm

