

- Always make sure there is enough voltage in the stable, V 220 volts gives the Aniheater its desired performance!
- If it is sent abroad, we must make sure which power is used!



When renovating or building a new building, we suggest using our double switch as a junction box, thereby saving money in new construction in the form of saving cans.

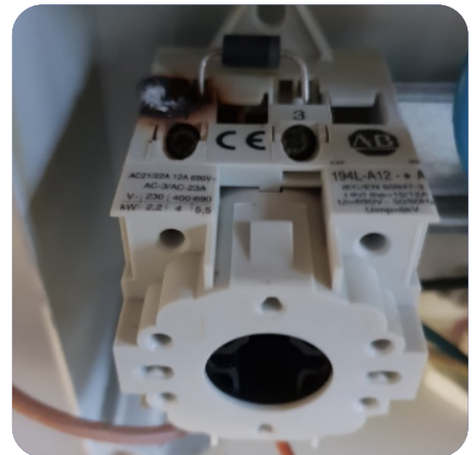
The advantage of using double switches is that you avoid incorrect plugs and poor connections between male and female plugs, which can result in fewer watts from the product or no heat from the product.



1



2



3

## TROUBLESHOOTING

- Ensure that enough volts are supplied in the stables and in all departments so that the Aniheater achieves optimal effect.
- Strip the wires properly, after which the copper wires are laid double and inserted into the male plug or switch.
- Ensure that all screws are fixed in the double / A16 switch (see picture 3)

## SECURING OPTIMAL NEAR ENVIRONMENT

Make sure that the insulation mat is adapted to the cave, so that there are no drafts in the cave for the piglets.



Use PVC plastic as a curtain on the cave.



Big pens, possibly do a split the first few days or use the 175 watt Aniheater.

Piglets seek warmth and a soft bed, but if some of the piglets find it difficult to get up into the corner, they can be drawn up via smell or sound. Use either a towel (or old socks) that has been rubbed on the sow, then thrown into the corner, or some straw (sack) that she has used for nest building. Furthermore, the smallest born piglets that weigh less than 1 kg can be put up in the cave, this can help to pull the other piglets up into the cave. Moreover, it is essential to have a focus on piglets under 1 kg and a warm supply, so that their body temperature is raised, whereby their energy is released into the muscles and they do not become stiff in the body, which makes their movements difficult, which will intensify their desire to drink colostrum from the sow.