HARMONISING NATURE AND ECONOMY

Rolf Sorg and his wife are not only avid riders, for many years they have also been active in the area of environmental protection. This commitment can now be seen from a distance by everyone who drives – or rides – by the stables: the 264.4 square metre roof area now shines brightly with a solar installation.

They got the idea for this from a friend of theirs who owns a golf course in Waldsolms, who kept telling them about the advantages of having your own solar installation. When the Sorg family made up its mind and had also persuaded the bank to come on board they contacted their system partner GeckoLogic who developed a solution for the roof structure and cleared the way for them to install their own photovoltaic system.

The family was concerned with the long-term stability and profitability of the installation, after consultation with GeckoLogic they chose modules from Yingli, which had a strong history of good energy yield and high quality.
Every single day I am happy when I look at our solar installation on the roof of the stables. After all, we are showing that we take an active interest in environmental protection and are also thinking of our family’s future. With the long-term guaranteed profitability of the installation even my two daughters have a financial benefit. Planning the installation was a real adventure, but with the help and guidance of GeckoLogic we ended up with everything just as we had wanted.

– Mrs. Sorg

THE MOST IMPORTANT BENEFITS OF THE SYSTEM

– Optimum utilisation of empty roof space as a financial investment

– Environmental commitment that can be seen from far and wide, which creates a positive image for the riding school and stables

– 100% of the generated power is fed into the grid, which means optimum added value

– Integrated system monitoring gives the convenience of being able to check earnings from the solar installation continuously

– Yingli modules are convincing because of their very good price/performance ratio and a higher energy yield on flat roof systems