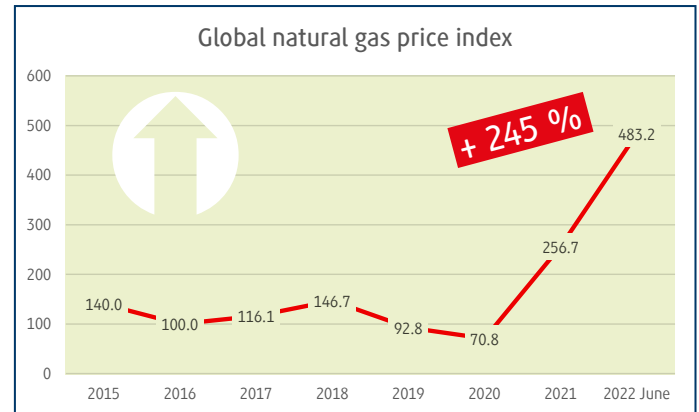
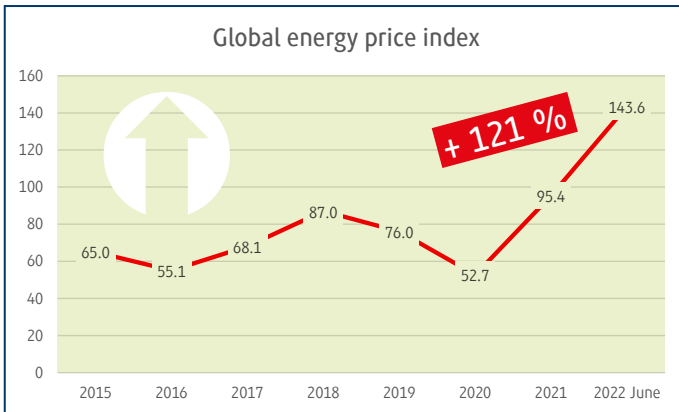



OPTIMIZATION OF ENERGY CONSUMPTION AT THE STENTER FRAME

The development of energy costs in recent times has an enormous impact on the economy and industry. As textile finishing is one of the most energy-intensive processes within the textile manufacturing chain, this circumstance is of great importance.



There are various approaches to saving energy costs. On the one hand, a modern machine park is worthwhile, on the other hand, one can significantly reduce costs by using optimal machine parameters. We are happy to share our experience – contact us!



Save heating energy 



and reduce your electricity consumption 

through clever optimization of the machine parameters!



OUR SERVICE

■ Analysis and optimization of existing processes and their parameters



■ Machine control



Your machine is controlled and optimized with professional measuring technology



Measuring heads for dynamic determination of process temperatures

YOUR PROFIT

Your machine and its parameters are optimized depending on the process.
All data are documented and are convincing proof of the savings achieved.

