

The challenge

KLOEPFEL Engineering, with its Cost Control software, is one ofthe quality leaders among product cost calculation tools. Together with the knowhow of our experienced technologists with production engineering expertise, product costs are optimized and product quality is maximized. The concept works: Market existence for over 15 years, experience from a wide range of industries and manufacturing processes lead to knowhow - from simple steel components to welded assemblies and to complex assembly modules such as motors, gearboxes and components as weil as electrical and fluid technology components and much more.

Our solution

KLOEPFEL Engineering, with its Cost Control software, is one ofthe quality leaders among product cost calculation tools. Together with the knowhow of our experienced technologists with production engineering expertise, product costs are optimized and product quality is maximized.

The concept works: Market existence for over 15 years, experience from a wide range of industries and manufacturing processes lead to knowhow - from simple steel components to welded assemblies and to complex assembly modules such as motors, gearboxes and components as weil as electrical and fluid technology components and much more.

Our services

- Cost Control: Online tool for product and process cost calculation
- Now also easy to calculate using 3D data
- Ready to use in just 30 minutes. Get to know the trial version at www.kloepfel-engineering.com/kalkulation
- Target costing: Increase profit margins through target cost analysis
- Production optimization: For more efficient value creation
- Design to cost: Cost-conscious and effective design
- Value stream mapping: With the Lean Product toolset, cost reduction is possible even after development is complete.
- Technical purchasing: Increase quality & reduce costs
- Process optimization: Produce more economically reduce product costs by 10 % to 40 %
- Plant planning: Analysis of costs to identify potential savings and support in negotiations
- Special solutions: Order optimization
- Applicable to a wide range of manufacturing processes and product groups
- Consideration of various factors, such as hourly rates, costs, tools, materials, wages and energy, also from the international market
- High level of userfriendliness
- High cost transparency
- Design and produce more resource-efficiently
- Sustainability-oriented
- Optimization of production times and techniques
- Savings of over 20% are often possible



Contact Manfred Esser Phone: +49 211 875 45 372 info@kloepfel-engineering.com





