

KÖCO – SAFETY AND INNOVATION
PLANT ENGINEERING | MECHANICAL ENGINEERING







KÖCO - STUD WELDING TECHNOLOGY FOR THE MECHANICAL ENGINEERING INDUSTRY

Make the best use of studs and fastening elements. Join the world of KÖCO with long-life studs and stud welding technology for mechanical engineering.

We are specialized in precise fulfilment of all technical demands and possess detailed knowledge of process chains. Our engineers are highly-specialized in consultations, with the object of solution-finding and working together with you to find an individual answer to your product-related requirements.

Köco directs the planning, construction and execution of fastening-related technical solutions all from one source. A large number of certificates confirm our quality and thereby support you with the necessary reliability.



KÖCO - THREADED STUDS AND WELDING STUDS IN DEPLOYMENT

KÖCO for the mechanical engineering industry

- Powerful fastening technology for more Efficiency and safety

 Reliable stud welding plant

 Most stringent quality assurance

- Individual product solutions
- Solution-related technical consultation and support
 Prompt and in-time delivery





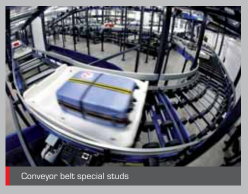






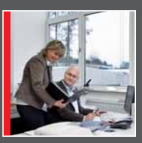














KÖCO - WELDING TECHNOLOGY AND MATERIAL QUALITY

Products

- Threaded studs
- Threaded nuts
- Stud welding machinesWelding studs
- Consultancy services
- Welding servicesHigh-tensile strength studs

















