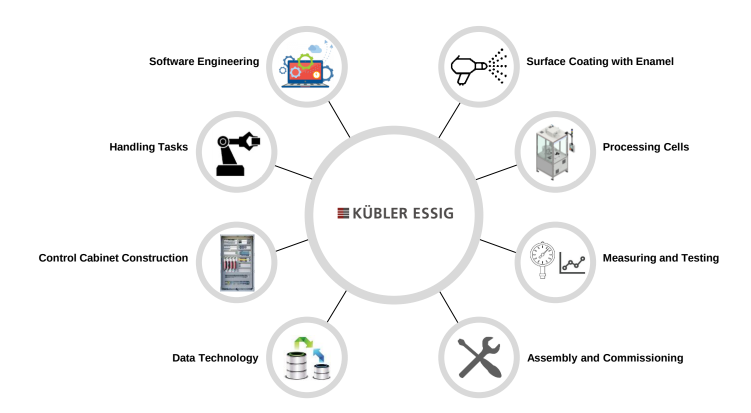




Welcome to KÜBLER ESSIG

KÜBLER ESSIG



KÜBLER ESSIG



Innovative technologies in batch size 1 are only the result of our work. At the centre of each individual project development is a suitable team of specialists. Because we know: intelligent solutions require the interaction of different specialists. Software developers, designers, engineers and technicians work together to develop new and unique ideas for mechanical and electrotechnical design, for automation and for integrating customer-specific tasks. In the process, everyone works on his or her own special area of responsibility and has the ability to actively manage interfaces. Only in this way can the joint responsibility for the project be borne. Within the framework of this KÜBLER ESSIG process methodology, we spend a great deal of time and cooperation with our customers. It is characterised by mutual trust and the common goal of creating the best possible solution. In the course of each project, this turns us from a solution provider into a partner for our customers.

People









How we became what we are.

1994

Foundation of the company KÜBLER & ESSIG GmbH Industrial electronics for plant and mechanical engineering

- hardware planning
- switch cabinet construction
- software engineering
- commissioning

2005

Expansion to include the business areas of retrofitting, technical service and support

2010 Realisation of the first

enamel coating plant for the household appliance industry



2012

Establishment of the area
"Measuring and Testing" and
implementation of numerous
quality assurance projects



2017

Production of processing cells for plasma pre-treatment and laser cleaning of surfaces



2021

Establishment of the "Renewable Energy Systems" business unit

BOLD.ENERGY

2003

New building and occupation of the company premises in Rotfelden



2009

Foundation of KÜBLER ESSIG Maschinenbau GmbH

2011

Award for the Highlight of the Economy in the category Technology (Industry)



2013

Extension of the company building



2019

Expansion in the business area of surface coating -Application device



References





























and more...