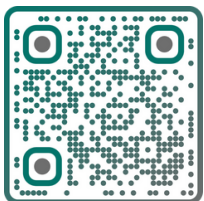


ASSEMBLIES

STARTING FROM
QUANTITIES OF 1

MODULE ASSEMBLY
SWITCH CABINETS
CONTROL SYSTEMS
CABLE ASSEMBLY

- Development
- Prototype production
- Pilot series
- Procurement
- Warehousing
- CNC-manufacturing
- Assembly
- Commissioning
- Test reports
- Repairs
- Customer service



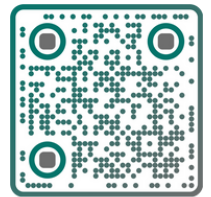
k-tech
switch cabinet



k-tech
Konstruktion – Automation – Produktion

Special machine development,
manufacturing and assembly
of prototypes and assemblies
located at Lake Constance

As a universal mechanical engineering expert with over 35 years of experience and more than 50 employees, we develop special machines, module assembly and manufacture CNC parts according to customer requirements.



k-tech
homepage

individual, professional, and high quality



+49 7531 94218-0



Jakob-Stadler-Platz 11
78467 Konstanz



info@k-tech.de

SPECIAL MACHINE DEVELOPMENT

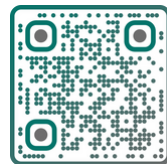
YOUR PARTNER FOR INNOVATIVE MACHINE SOLUTIONS

We offer customer specific solutions, ranging from manual single workstations to automated handling and customized assembly lines to end-of-line testing – for maximum quality, efficiency, and reliability in your production.



Integrated technologies for your processes:

- Feeding technology
- Robotics and handling systems
- Assembly technology
- Dispensing and potting
- Cleanroom technology and ESD
- Transport systems
- Processing methods and joining technology
- Detection, contacting, testing, measuring
- Marking and labeling
- Packaging and palletizing



k-tech
competences

k-tech Generalflyer V 001 EN

CNC MANUFACTURING

STARTING FROM QUANTITIES OF 1

Individual parts, prototypes, and small series

- **Machining processes:** turning, milling, wire eroding and surface grinding and much more
- **Materials:** steel, stainless steel, non-ferrous metals, special materials, plastics, composites and much more
- **Finishing:** surface finishing and heat treatment according to customer specifications



turning - milling - wire
eroding



wire eroding - milling



surface finishing



turning



milling



milling - wire eroding



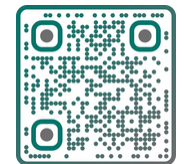
Patrick Strobel



anfrage@k-tech.de



+49 7531 94218-12



k-tech
CNC-manufacturing