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













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



k-tech homepage

individual, professional, and high quality







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



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

wire eroding - milling

surface finishing







turning

milling

anfrage@k-tech.de

milling - wire eroding



Patrick Strobel





k-tech CNC-manufacturing