



## AT A GLANCE

### 2D laser cutting, laser stamping processing

- Precise, fast realisation of complex outlines or standard contours
- Also highly effective for special formats, insert works and working with special apparatuses
- Stamping-laser combination for swift realisation of complex projects

### 3D laser cutting, 3D laser welding

- Save time and economically realise extensive 3D cutting and welding work from prototype construction up to series production
- Significant reduction of subsequent processing works

### Laser cutting of pipes and profiles

- High-production tube and profile processing through the combination of a number of work steps (saws, drilling, milling or de-burring)
- High-precision cutting and perfect fitting

### Water-jet-cutting

- Cutting thick-walled metal, heat-sensitive materials and special materials is possible (e.g. fiber reinforced plastics, stone, titanium)
- Dust-/gas-free cuts and edges
- Right-angled cutting edges due to angular error compensation

### CNC-edging and swivel bending

- Qualitatively high-value production of individual flashings or series flashing production
- Realising complicated forms, tight radii or small arc side lengths are possible
- Realisation of special design requests is possible through swivel bending

### Welding

- Flexible technology for your individual requirements: welding procedures MAG, WIG, MIG and CMT conventional and automated
- Robot-driven welding system CMT and WIG

### Colouring plant

- In-house implementation of surface coating
- Complete service incl. all requirement preparations and logistics processing

### Own Quality Assurance and assembly

Close cooperation with experienced development and construction company K-P-INNOVATIONS GmbH

## THE COMPANY

- For over 25 years Partners in Industry (founded in 1993)
- **Specialist in the fabrication of sophisticated welded assemblies as complete solution**
- Contract manufacturer and service provider in CNC-aided metalworking
- About 180 highly qualified employees
- Machine park 14,000 m<sup>2</sup> in size, ultra-modern CNC technology
- Great flexibility and availability of materials (over 800 material grades and formats)
- Quality Assurance certified according to:  
**DIN EN ISO 9001,**  
**DIN EN 15085-2, DIN EN 1090-2**

## SECTORS

- Mechanical and plant engineering
- Automotive industry
- Agricultural engines
- Railway vehicle construction
- Aviation and space exploration
- Energy and environmental engineering
- Information technology
- Medical technology

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certified according to  
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