

## The JAHN interprof GmbH

The company JAHN interprof GmbH from Kirchheim / Teck is a technical service provider in the fields of quality assurance, measurement technology, material testing, engineering and logistics. In addition to a worldwide purchase agreement with Daimler AG, our company also has a separate purchasing agreement for 'Aktionierung' (work on the finished vehicle) with Daimler AG. With our 300 employees, we also serve fast & flexible more than 850 additional customers, mainly from the automotive, aircraft, mechanical engineering and medical technology industries.

### Quality assurance:

Daily work, check-in and check-out of goods, complete testing, sorting and finishing, visual inspections, reworks, assessment and processing of exterior parts (Finish), task force assignments, emergency management, firewalling, resident-provision, assembly support and much more. The activities or projects are carried out on a work contract basis. We also have the authorization for personnel leasing.

### Measurement technology:

Measurement services, sampling according to VDA 6.3, standard accompanying measurements and metrological support in your measuring room. To this end at Kirchheim/Teck you will find tactile measurement technology including (Zeiss, Calypso, Hexagon DEA Global Performance, PC DMIS, Mitutoyo, MCOSMOS) as well as optical measurement technology from GOM (ATOS triple scan), KEYENCE; (Macroscopic-3D) and further tactile measuring technology made by Mahr. On 1<sup>st</sup> of February 2018 we meanwhile launched our 3<sup>rd</sup> laboratory with a lot of high-end equipment in Northern Germany. At the accredited measuring laboratory in Saarbruecken, additional measuring techniques made by Wenzel and Stiefelmayer, as well as multisensory technology, are available.

### Material testing:

Non-destructive material testing: 3D-computed tomography, 2D-radiography, porosity analysis, material confusion test, magnetic particle crack test, ultrasonic test, eddy current test, dye penetrant test.

Destructive material tests: tensile tests (hot & cold), impact test, hardness test, fracture test, corrosion tests and metallography.

### Engineering:

We can also support you in topics related to engineering: the implementation of systems, process and product audits according to VDA 6.3, support for the preparation of certifications, as well as support for supplier management, FMEA, Six Sigma and KVP topics. In addition, we offer various training courses in consulting for the fields of measuring technology and quality assurance: for example training courses for geometric tolerances, 8D-report training, product liability seminar and more.

### Robotics and Automation:

Commissioning, programming and optimization of industrial robots (mainly FANUC, KUKA, ABB), offline programming, simulations, accessibility studies, trouble shooting and debugging as well as training for your employees.

### Our locations in Germany:

Hamburg, Bremen, Selsingen, Berlin, Köln, Neuss, Saarbrücken, Mannheim, Frankenthal, Karlsruhe, Rastatt, Woerth, Gaggenau, Gernersheim, Kirchheim / Teck (headquarters, 3D-coordinate measuring technology, quality center), the region of Stuttgart as main acting field (surrounding area of approx. 70km)

### Our Measurement-Centers, Warehouses and Quality Center:

Frankenthal / Mannheim (900 sqm logistics and quality center)  
Kirchheim / Teck (headquarters, 3D coordinate measuring technology and quality center)  
Dettingen ( about 450sqm Warehouse and quality center)  
Selsingen / between Hamburg and Bremen (3D coordinate measuring technology and quality center)  
Neuss & Saarbrücken (3D coordinate measuring technology)

### Locations and Quality Center abroad:

Romania (JAHN interprof S.r.l.) - Sibiu with quality center (1100sqm hall area), Sebes, Cugir, Brasov  
Kecskemét (JAHN interprof Kft.) - Kecskemét with Quality-Center (250sqm hall area), Győr

### Company film:

<https://youtu.be/uVM0tZEfp50>

[www.jahn-interprof.com](http://www.jahn-interprof.com)