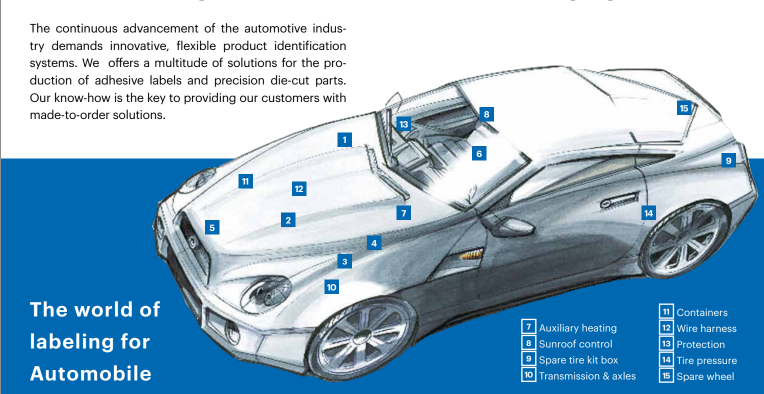




CCL Design Stuttgart GmbH

Our qualified contribution to the state-of-the-art automotive passive restraint and safety systems





Laminated labels

The data label is provided with a transparent protective film. This extra layer of protection offers lasting resistance against mechanical abrasion, acids or other aggressive chemicals.



Type-specific nameplates

Each label is designed to withstand solvents, oils, water, extreme temperatures and mechanical abrasion. The selected adhesives are suited for rough, textured and low-energy surfaces.



Protective labels

During the manufacturing process, sensitive components can be safeguarded against dirt particles or minor scratches by using labels as a protective barrier. When the component is ready to be installed, the label can be removed without leaving any residue.



Barcode labels

The material construction can be imprinted on-demand using thermal transfer ribbons. The imprinted variable data possesses a high resistance against a multitude of chemicals and fluids.



All from one source

In the case of precision stamped pieces, the pressure sensors are applied by a fully automatic dispenser. Labels with the most complicated shapes can be processed with great precision.



Multi-part labels for identification

These labels uniquely identify products while recording production data for the required documentation. As a result, seamless product traceability is assured.



Milestones in the production of labels



Consulting

Customer specific solutions are developed together. We support you from the briefing to the final labeling concept.



Development

Our R&D department is testing today's products while developing tomorrow's solutions.



Production

Production of labels is achieved through consistent continuous quality assurance.



Finishing

After labels are produced, large rolls are then converted into smaller more manageable rolls or even individual sheets.



Quality assurance

With the highest quality demands and by customer request, we can offer 100% print image control of single features of series parts.



Logistic

Our in-house shipping department guarantees professional, on-time distribution of products.

Regulation and standards

Compliance with specifications and standards is of pivotal importance to suppliers to the automotive industry. With the certification according to ISO/TS 16949 and ISO 14001 we face the requirements of the worldwide recognized quality standard of the automotive industry.

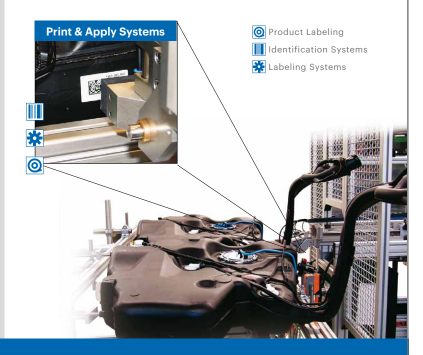






The perfectly aligned solution

Besides technical labels we can also supply compatible applicators. Whether as a stand-alone unit or integrated into your production line, we have the know-how and the systems to develop the optimal solutions for your production process. We manufacture the complete system in-house and then train your employees directly at the new labeling system. Finally, a comprehensive service plan completes the package.





Product Labeling

Our labels can almost do it all allowing you to receive components for individual product labeling with a maximum amount of flexibility. The use of different production technologies ensures you high-quality products. Challenge us to find innovative solutions together.

Identification Systems

Turn your production into a data allrounder. Whether it be in-house printed labels, the universal recording of barcodes or data transfer to your computer system - no problem. We offer complete ID system solutions, including hardware and software so that you can take care of the essential: your business.

Labeling Systems

Systematic labeling. Our innovative labeling systems are available in standard versions or as special customized solutions. Put us to the task and we will deliver the perfect system. Our comprehensive service offering ensures smooth operation. Challenge us.









CCL Design Stuttgart GmbH

Carl-Benz-Strasse 4 D-71154 Nufringen

Phone: +49 7032 9561 - 0 +49 7032 9561 - 271 Fax: eMail: STUinfo@cclind.com

Web: www.ccl-design-stuttgart.com

European Locations:

Nuremberg • Germany Solingen • Germany Tatabanya • Hungary

East Kilbride • United Kingdom

