# The World of Labeling - A Perfect System







We develop and produce high quality nameplates, self-adhesive and security type labels for technical industries according to IATF 16949 (includes ISO 9001). In addition to durable labels, we also offer tailor-made print and apply systems. This ensures system solutions from one source. Experience and technical know-how have enabled us to label difficult substrates automatically and permanently. Turn our knowledge into your profit!



Security labels

■ Functional die-cut parts

■ Labeling systems

■ Thermal printing systems

■ Barcode reading systems





**PLACEHOLDER** 

### Identification

## Our standard formats with standard imprint:

Article number	format	Suitable for information label
LBG08985	80 x 60mm	74 x 53mm (DIN A8)
LBG08987	120 x 80mm	105 x 74mm (DIN A7)
LBG09217	160 x 120mm	148 x 105mm (DIN A6)
LBG06559	220 x 160mm	210 x 148mm (DIN A5)
LBG06560	310 x 220mm	297 x 210mm (DIN A4)

The most current versions are listed. If your type of dimension is not listed, please contact us.





#### CCL Design Stuttgart GmbH

Carl-Benz-Strasse 4 71154 Nufringen

Phone: +49 7032 9561 - 0

Fax: +49 7032 9561 - 271



www.ccl-design-stuttgart.com





#### Use the advantages

#### Efficient Flow

Conventional

identification

- No cleaning costs
- Uniform presentation as marking will occur in the same spot every time
- Marking of the designated adhesion location is possible through individual imprint
- Secure adhesion of the place label on low energy substrates
- Quick removal of the applied use label
- Custom sizes are possible
- Eliminate misreads due to residual build-up

#### Product

- Quick application of the place label is guaranteed based on its self-adhesive design
- Multiple adhesive choices are available for ensuring the best possible bond
- A special coating on the place label ensures the easy and clean removal of all use labels without residue
- The place label ensures reusability
- Withstands cleaning processes
- Individualized imprint outlines the application location

## MarkingMarkingwith place labelwithout preparent

Innovative identification



SINGLE preparation with place label

Application of chosen self-adhesive label material

Removal

**Cycle without interruptions** 

Ready for next use







Ideal conditions for reusability