

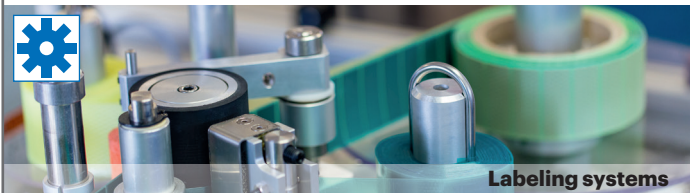
# The World of Labeling - A Perfect System



Label variety



Thermal printing systems



Labeling systems

CCL Design



  
5000+  
Number of People

  
32  
Manufacturing Locations

  
7  
R&D Centres

- Nameplates
- Security labels
- Functional die-cut parts
- Labeling systems
- Thermal printing systems
- Barcode reading systems



[www.ccl-design-stuttgart.com](http://www.ccl-design-stuttgart.com)



PLACEHOLDER

## Identification

### for on & off labeling



### 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  
eMail: [STUinfo@cclind.com](mailto:STUinfo@cclind.com)

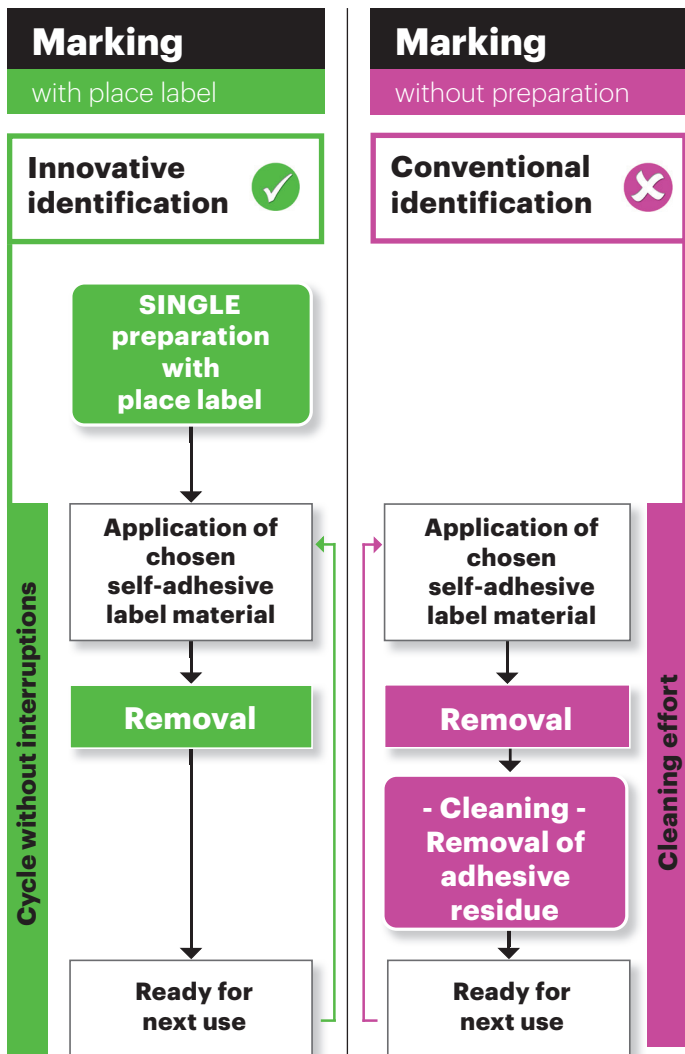


Place  
label



# Benefit from the advantages

## Efficient Flow



- **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



Our video about the product.



### Initial base layer



### Marking with use label



### Removal of use label



Stick on

Remove

Stick on

Ideal conditions for reusability