The World of Labeling -A Perfect System



Thermal printing systems





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



Suitable for information label

74 x 53mm (DIN A8)

105 x 74mm (DIN A7)

148 x 105mm (DIN A6)

210 x 148mm (DIN A5)

297 x 210mm (DIN A4)



PLACEHOLDER

0

Identification

for on & off labeling





Our standard formats

with standard imprint:

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

format

80 x 60mm

120 x 80mm

160 x 120mm

220 x 160mm

310 x 220mm

Article number

LBG08985

LBG08987

LBG09217

LBG06559

LBG06560

口出口

CCL Design Stuttgart GmbH

Carl-Benz-Strasse 4 71154 Nufringen Phone: +49 7032 9561 - 0 Fax: +49 7032 9561 - 271 eMail: STUinfo@cclind.com Place label

www.ccl-design-stuttgart.com



Marking

Conventional

identification

Application of

chosen

self-adhesive

label material

Removal

- Cleaning -

Removal of

adhesive

residue

Ready for

next use

X

effort

eaning

Marking

Innovative

Cycle without interruptions

identification

SINGLE

preparation with

place label

Application of chosen

self-adhesive

label material

Removal

Ready for

next use

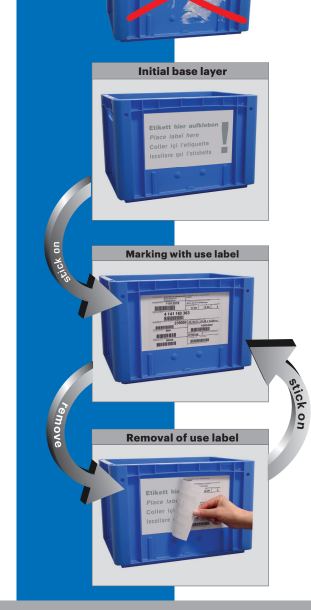
Benefit from the advantages

- 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





Ideal conditions for reusability

Our video about the product.