A Perfect System







SUPER ADHESION

Identification









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





Location Nufringen:

Plant Nuremberg:

IATF 16949, ISO 14001, ISO 9001, TISAX

EN 9100, ISO 14001, ISO 9001, EMAS









CCL Design

Stuttgart GmbH

Carl-Benz-Straße 4

Plant Nuremberg



www.ccl-design-stuttgart.com

Labels with high adhesion strength





Benefit from the advantages

Efficient Flow

Marking

with our label

Innovative identification



Prepration of self-adhesive material and printing system

All symbols plus barcode/2D matrix code

> Individual label print via thermal transfer print

Fast application of nameplate as selfadhesive label

Marked product

Marking

with manual rivets

Konventionelle Kennzeichnung

Preparation of metal plate and embossing system

Only numbers and digits

Costly compilation of information for embossing

Additional costs by manually applying rivets fashioned Identification

Marked product

Stick it, don't rivet

Cost and time savings through a central label production

- Free choice of label dimensions
- Inclusion of barcodes/2D matrix codes
- Free creativity with label design
- Use of flexible self-adhesive materials
- Fast application of labels
- Costly application of rigid metal nameplates can be discontinued

Product

- Multitude of product variables are available; selection of a suitable adhesive will be based on your requirements
- High grade adhesive materials offer excellent weathering and chemical resistancies
- Suitable also for structured plastic substrates
- Imprinting with all common print systems
- Preprinted labels enhance label quality
- Corrosion protection and weight savings
- Optional protective laminate for highest mechanical resistancies

Embossed nameplate - riveted

| State | State

Stick it,



Excellent adhesion on textured substrates