## The World of Labeling -A Perfect System









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





**FLOOR MARKING** 

# Identification

#### **Our standard formats:**

Version	Format	Color
Rolls	50 mm x 45 m	red/green/yellow/blue/black
Points	50/60 Ø mm	red/green/yellow/blue/black
T-pieces	130 x 190 mm	red/green/yellow/blue/black
Angles	130 x 130 mm	red/green/yellow/blue/black
Cross	190 x 190 mm	red/green/yellow/blue/black
Keep distance	200 Ø mm	

By default, we use a base foil of approx.  $110\mu m$  thickness. The total thickness incl. adhesive is more than 200 µm. The most current versions are listed. If your type of dimension is not listed, please contact us.

## and move safely





## CCL Design Stuttgart GmbH

#### Werk Nürnberg

STUNinfo@cclind.com



www.ccl-design-stuttgart.com







## Use the advantages

### Efficient Flow

- Clear storage place marking / escape route marking / safety marking
- High mechanical resistance withstand forklift traffic
- Extreme abrasion and scratch-resistanty
- High color coating ensures long durability
- Excellent adhesion on rough surfaces
- Labeling fulfills legal guidelines
- Custom sizes & shapes are possible

#### Marking

with self adhesive

Innovative identification



UNIQUE bonding of the floor marking

labeling remains permanent

Storage places and emergency exit marking Tloor marking

**Marking** 

Conventional identification



complex color coating of soils

faster abrasion of the paint, is difficult to clean

> regular renewal necessary

Storage places and emergency exit marking

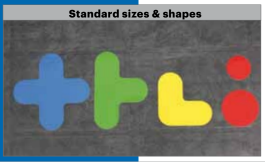
### Product

- Quick application of the floor marking is guaranteed based on its self-adhesive design
- Multiple adhesive selections are available for different substrates
- A special coating of the labeling allows an easy cleaning, as well as a high mechanical resistance
- Individualized imprint clearly describes the storage location / path









To define paths permanent and clearly