

SIGNAGES - SPECIAL SIGNAGE CONSTRUCTIONS





1. ETAGE



MEETING ROOM

Giessener Bett

giessenerbett@gmail.com

1. u 2. ETAGE



Signages Necessity and support to the proper functioning of each building

A signage is an important part of a building or a commercial space and contributes to both its support and better operation, as well as facilitating the guests.

CTC undertakes the signage design process in its entirety, ensuring a high-quality result.

Proper signage helps in the proper functioning and organization of the premises, enhancing the overall image of the facility.

A comprehensive signage design helps in achieving maximum functionality and aesthetics, giving a clear image of the premises. It is the most important stage in creating a solid result, which will help the visitor to have a complete picture (idea) of the premises.

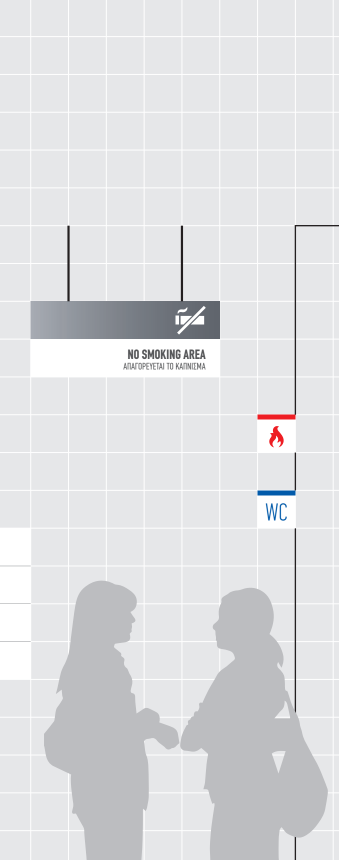
Signage categories

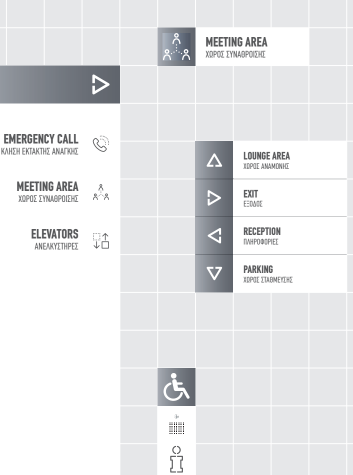
- Hotels
- Shops / Offices
- Buildings



Signage Options Floor mounted signage columns, hanging signs, wall-mounted signs, in any dimension and at a variety of materials, are some of the signage options that CTC can offer to visitors for premium guidance to the site. • Special signage dimensions

- Stainless steel or aluminium signages painted with electrostatic painting in unlimited colours
- Signages made of Darwin material in a broad variety colours
- Illuminated signages for better guidance of the visitor in poorly lit conditions











Standard signages

Pictograms are used to indicate common directions, such as signages indicating spaces for people with disabilities, informative signages, restaurants, toilets, etc.

Combined with directional arrows they easily guide visitors to a certain area of the building.

Below, we present 2 standard groups of pictograms with 16 basic designs.

However, the range is not limited to these, as infinite designs can be implemented depending on the demand of each customer.

COSY_ This series is specifically designed to provide a sense of harmony and simplicity.

































 $Venus_\text{This series is designed to fit into any building, giving it a minimalistic character.}$

























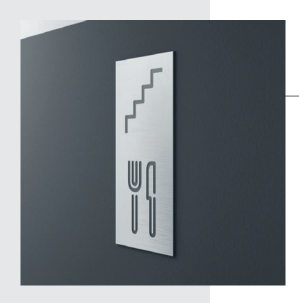












inox

Stainless steel signages

- Application of perforated signage
- Application of engraved signage
- Application of illuminated signage
- Easily installed (glued, hung or with screws)



aluminium

Aluminium signages coated with electrostatic paint

- Broad variety of colours
- Application of perforated signage
- Application of engraved signage
- Application of illuminated signage
- Easily installed (glued, hung or with screws)



darwin

Signages with Darwin plastic

- Handy and user-friendly material
- Broad variety of colours
- Suitable to be used indoors
- Easily installed (glued, hung or with screws)

signage study



The service of the signage study that is offered by our company, is the most important stage in creating a perfect result, which will help the visitor to have a complete idea of the hotel premises, displaying all the facilities in an organized manner so as to make them easy to locate.



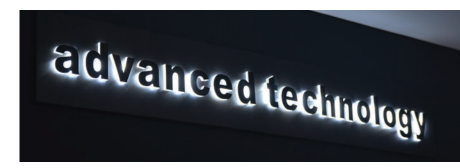












ergonomic design

Our designers can provide a photorealistic image to those who are interested for the signages that will be selected during the preliminary process of the study .Our factory with the most advanced cutting and processing machines (CNC laser, router, electrostatic painting, etc.) can proceed to manufacture the high quality and unique design of the signages, letters and other special signage structures.



































ctc-hotel Hotel access management and control IP system

Online Access Control System

Using the RFID reader technology and the most flexible platform for future applications.

The "ctc-hotel" revolutionizes the management of electronic locks, containing the most locking components for the external wall unit, including the card reader.



328 LE CONTRACTOR L

Wall mounted corridor unit

description of operation

The system is ideal for providing an ultimate hotel security and an excellent guest experience while maximizing employee productivity.

It offers two-way communication between the front desk or Server and the hotel's electronic locks. It controls and monitors all rooms and allows staff to receive alerts (DoNotDisturb, CleanRoom, person in room, real-time entry data, room temperature and lock notifications). The room's temperature can be adjusted remotely. The operator is able to open a lock remotely, as well as read all entry data stored in the locks' memory or cancel a invalid card with the push of a button.





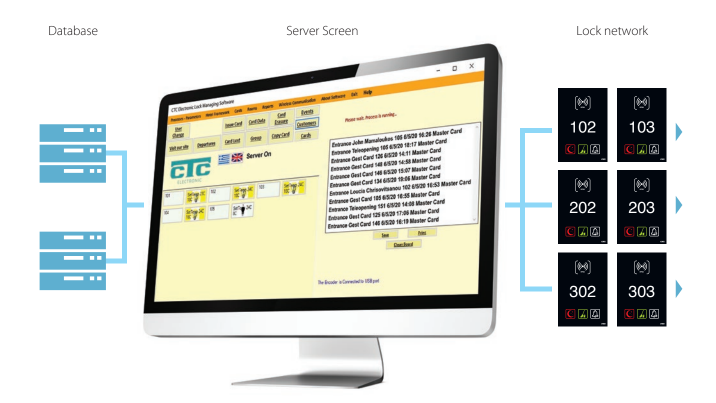




features

- Access to the room is achieved by Mifare card contact or by BlueTooth app.
- Connected to the Ethernet can maintain a stable network connection.

 Alternatively, using RS485 Industrial Bus.
- Clear LED illumination of room number and signs.
- Glass etching flexibility. The hotel logo and the markings are customizable and can be engraved on the safety glass.
- The ctc-hotel provides connectivity to the KNX protocol of BMS.
- It has open interface and can be connected to the hotel reservation software (PMS).
- Wall-mounted corridor unit with dimensions 12x18cm (WxD) in black or white colour.
- Recessed room unit with dimensions 10x10cm (WxD) in black colour.





SIGNAGES - SPECIAL SIGNAGE CONSTRUCTIONS



SIMACOM

91 Pylou & Serron 104 41 Athens, Greece Tel.: +30 210 5120100 email: sales@simacom.gr www.ctc-electronic.com