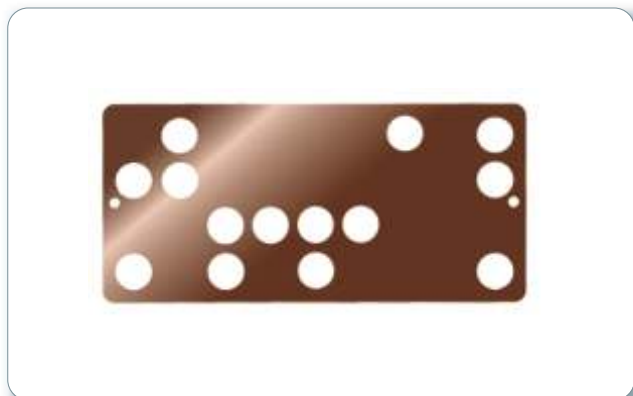


## Induktive card



Inductive card with integrated code foil (32Bit)



Inductive card with integrated code foil (65Bit)

### Design and print

According to your specifications we design and manufacture your id card design which should possibly not contain a full cover print since in this case the coding foil could be visible. Therefore, we recommend line pattern (Guillochen) printing. This method allows front and reverse ID card panel printing applying offset and/ or silk screen print either monochromely or multi-coloured. Offset-margin printing is possible, too.

Hologrammes on ID cards ensure additional safety regarding forgery of cards.

### Refining

Personalizing data identification on the ID card (data and photo) is effected applying the traditional method as well as digitally on location or at the service center (on-line service is offered, too). Combinations with different coding types (barcode, magnetic stripe) are possible, however, should be confirmed in pre-coding attempts.

### Coding specifications

Memory capacity amounts to 32 and/ or 65 Bit (8 and/ or 13 numeric digits), depending on respective inductive codes.

### Special features

The coding of the inductive card is static, that means, the coding integrated in the ID card cannot be changed. In case the coding requires alteration, a new id card must be manufactured. If the ID card includes a holding bracket (slotted punches on the ID card) this bracket can remain on the ID card while the data reading process is effected.

### Utilization

Used as „safety key“, the inductive card, among other functions, handles the access to certain districts or areas and specific data access.

### Possibilities of use

The inductive card proves its every-day functional efficiency where high demands are required - as access card and id card for gas station refilling.

### Technical data

material:	full plastic
format:	86 x 54 x up to 1,06 mm
coding type:	inductive coding foil 32 and/ or 65 Bit, 8 and/ or 13 digits codeable