

Product number: 69027

5 NFC-vCard stickers - Digital business card - incl. NFC-vCard access - PET - 35 x 18 mm - black | black



Product information

The NFC vCard Sticker is your digital business card in a practical sticker format. Gone are the days when you had to type contact data into the phone book by hand. Thanks to the online profile linked to the NFC-vCard, your counterpart can receive all the important data with just one scan and save it in his smartphone. In addition to extensive contact and company data, pictures and social media profiles can also be stored.

Short description

- Digital business card NFC-vCard sticker
- Simply stick it on the smartphone
- Extensive contact and company data
- Call statistics and personal URL with link to profile
- Readable via NFC
- No app and no programming necessary

Product description

The NFC-vCard sticker in a practical set of 5 including vCard account with a format of 35 x 18 mm can be easily attached to any smartphone. We recommend the lower area of the back.

Each NFC-vCard sticker contains an NXP NTAG213 chipset. All necessary information can easily be stored on the chip via the [NFC-vCard portal](#)- without the use of an app. The information can be updated at any time if required. Any NFC-enabled smartphone can read the vCard sticker.

More information about the NFC-vCard can be found on the [NFC-vCard website](#).

Product properties

Product number	69027
Memory	180 Byte (free: 144 Byte, NDEF: 137 Byte)
NFC Smart	Yes
Material thickness	0,32 mm (T)
Frequency	13.56 MHz
Available colours	black, blue, gold
Chip	NXP NTAG213
Data transfer rates	106 kbit/s
Storage temperature	Min -55°C - Max +125°C
Type	Sticker
Dimensions	35 x 18 mm (W x H)
Chip standards / ISO Norm	ISO 14 443-3 A, ISO 14 443-2 A
On-metal	on metal
Operating temperature	Min -25°C - Max +70°C
Data retention	10 years
Detail colour	black
Product form	rectangular
Colour category	black
Material	PET
Compatibility	to NFC-enabled smartphones: 100%
Adhesive layer	Yes
NFC Forum Type	NFC Forum type 2

More images