

Product number: 68873

# Bagtap Solid - Digital Luggage Tag - Epoxy - 30 x 60 mm - light blue | light blue



## Product information

Bagtap is a digital address tag equipped with smart additional functions that can help in case of loss of your luggage or bag. The online profile linked to Bagtap identifies you as the owner and summarizes all the important information in a compact form, so you can be contacted quickly as the owner. In addition to comprehensive contact details, you can also store information about your travel route and destination.

## Short description

- Digital address tag Bagtap PVC Epoxy
- Made of PVC, refined by epoxy layer
- For every bag, suitcase and backpack
- Comprehensive information about the owner, the travel route and the destination
- Readable via NFC or QR Code with any smartphone
- Including key ring for mounting

## Product description

The Bagtap, made of PVC and coated with an additional epoxy layer, can be attached easily to any luggage with the included ring. The materials used result in a robust and waterproof product that measures 30 x 60 mm and is available in eight different colours.

The Bagtap contains an NTAG213 chip from leading chip manufacturer NXP. All necessary information can be easily stored on the chip via our [tap21 web portal](#). The information can be updated at any time if required. The NFC chip is invisibly integrated in the product and therefore safe from external influences. Every NFC-enabled smartphone can read the Bagtap, non-NFC-enabled smartphones can use the printed QR code.

More information and comprehensive instructions for the Bagtap can be found on the [Bagtap website](#).

## Product properties

<b>Product number</b>	68873
<b>Memory</b>	180 Byte (free: 144 Byte, NDEF: 137 Byte)
<b>NFC Smart</b>	Yes
<b>Frequency</b>	13.56 MHz
<b>Chip</b>	NXP NTAG213
<b>Data transfer rates</b>	106 kbit/s
<b>Available colours</b>	light blue, red, orange, purple, pink, dark blue
<b>Detail colour</b>	light blue
<b>Material</b>	PVC, Epoxy
<b>Storage temperature</b>	Min -55°C - Max +125°C
<b>Chip standards / ISO Norm</b>	ISO 14 443-3 A, ISO 14 443-2 A
<b>Operating temperature</b>	Min -25°C - Max +70°C
<b>Data retention</b>	10 years
<b>Product form</b>	rectangular
<b>Compatibility</b>	to NFC-enabled smartphones: 100%
<b>Type</b>	Luggage tag
<b>Colour category</b>	blue
<b>NFC Forum Type</b>	NFC Forum type 2
<b>Dimensions</b>	30 x 60 mm (W x H)

## More images