



RFID/NFC TAGS

## RFID/NFC emblems

[Request now](#)

No limits to your creativity: thanks to the high-quality emblems, in which the [RFID/NFC technology](#) is directly integrated, there are no limits to the design scope of the emblem and its functionality. The [RFID/NFC chip](#) is integrated into the emblem's multi-layer plastic film composite, giving it intelligence.

When your customers tap on the emblem with integrated RFID/NFC technology using a mobile device such as a smartphone or tablet, they are taken to a mobile website. There they can access additional product information, warranty information, marketing campaigns, maintenance and service information and much more.

Through the evaluation and analysis of this customer data, you stay in contact with your customers even after the sale of your product and can optimally respond to customer

[+49 89 613007 80](tel:+498961300780)[info@smart-tec.com](mailto:info@smart-tec.com)[www.smart-tec.com](http://www.smart-tec.com)

RATHGEBER GmbH & Co KG - Kolpingring 3 - 82041 Oberhaching - Germany

Managing directors: Business economist (VWA) Andrea Schrägle, Dipl.-Wirtsch.-Ing. (FH) Andreas Schrägle

Commercial register entries: Andreas Schrägle GmbH

Registered office Munich: AG Mchn. B 44890, smart-TEC GmbH & Co. KG: AG Mchn. A 8238 - VAT ID no.: DE 129 725 198

requests.

The individually shaped and printed emblems impress with their shape, beauty and pleasant feel. Highlights include finishing options such as micro-printing, embossing, textures, stepped facets, freely definable surface geometry and special and effect colors. With their high recognition value, the RFID/NFC emblems become brand ambassadors for your company.

Various areas of application:

- ✓ Workwear and personal protective equipment
- ✓ Climbing harnesses
- ✓ Markings in the automotive sector (interior and exterior)
- ✓ Bags, suitcases, rucksacks
- ✓ Outdoor and indoor sports equipment
- ✓ Tools
- ✓ White goods

## Technical data



All properties of our RFID/NFC labels are optimized to your project requirements and application purposes.

<b>Frequency</b>	13.56 MHz (HF+NFC), 860-960 MHz (UHF)
<b>Material</b>	PET, PVC, Cork
<b>Labeling</b>	Pressure, Laser treatment
<b>Fastening</b>	Self-adhesive, Mounting holes for cable ties, screws and rivets, Without fastening option
<b>Delivery form</b>	Isolated
<b>Suitability for metal surfaces</b>	Yes

+49 89 613007 80

info@smart-tec.com

www.smart-tec.com

RATHGEBER GmbH & Co KG - Kolpingring 3 - 82041 Oberhaching - Germany

Managing directors: Business economist (VWA) Andrea Schrägle, Dipl.-Wirtsch.-Ing. (FH) Andreas Schrägle

Commercial register entries: Andreas Schrägle GmbH

Registered office Munich: AG Mchn. B 44890, smart-TEC GmbH & Co. KG: AG Mchn. A 8238 - VAT ID no.: DE 129 725 198