



## LABELS

# Labels and films

## Versatile solutions for every need

Our labels and films offer an enormous variety of materials and the highest quality in sheet and roll printing. We offer you a wide range of solutions for both promotional and technical labels.

Thanks to special self-adhesive systems, our labels adhere to almost all surfaces. Whether you require security applications, RFID/NFC labels, various coding systems such as barcode or QR code labels, or individual numbering - we have the right solution for your requirements. With Label Plus, we offer labels with embossing and, for sustainable solutions, our Green Label polyester film with up to 90% recycled content (R-PET).

We offer a wide range of variants for your individual requirements:

- ✓ **Security labels:** For additional security and protection
- ✓ **Foil lettering:** Effective advertising on flat surfaces.

☎ **+49 89 613007 99**

✉ **info@rathgeber.eu**

🌐 **www.rathgeber.eu**

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, RATHGEBER GmbH & Co. KG: AG Mchn. A 8238 - VAT ID no.: DE 129 725 198

- ✓ **RFID/NFC labels:** For modern identification and communication solutions.
- ✓ **Coding systems:** Barcode labels, QR code labels and more.
- ✓ **Numbering:** Individually numbered labels for specific applications.
- ✓ **Label Plus:** Labels with embossing for a special effect.
- ✓ **Green Label:** Environmentally friendly labels made from recycled polyester (R-PET).

Experience the versatility and quality of our labels and films and find the perfect solution for your needs. Contact us for individual advice and discover the numerous possibilities.

## Technical data

<b>Material</b>	R-PET, PET, PVC
<b>Material thickness</b>	0.02 to 0.2 mm
<b>Finishing options</b>	Microprint, Embossing, Special and effect colors, Laminating films, Textured lacquer, Material combinations
<b>Printing process</b>	Digital printing, Flexo printing, Hot stamping, Screen printing, Thermal transfer printing
<b>Fastening</b>	Self-adhesive, Always adapted to the respective requirements
<b>Resistance to</b>	Good resistance
<b>Further options</b>	<a href="#">Identification systems:</a> With <a href="#">coding</a> , <a href="#">numbering</a> as well as <a href="#">RFID/NFC solutions</a>