

SAMPLING

## Individual color printing

## Your tailor-made solution for perfect colors

Our individual color printing takes you a decisive step further in your decision-making process. We print your chosen material with the desired color to ensure that your colors stand out perfectly and meet your requirements.

Colors look different on different materials. A ribbon print gives you the assurance that the colors you want will appear exactly as you want them to. This allows you to ensure that your color ideas are implemented precisely.

With ribbon printing, the material you have selected is printed with the desired color to check the color output. This allows you to ensure that the color tones exactly match your expectations and come out perfectly on the specific material.

## Your benefits:



**\*\* +49 89 613007 99** 





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

Page 1 from 2

## **RATHGEBER**

- ✓ Ensure color accuracy by printing on your chosen material
- ✓ Elimination of uncertainties regarding the color output
- ✓ Possibility to fine-tune your colors before series production
- ✓ Personal advice and support from our experienced team

Achieve a new level of certainty and precision in your decision-making process. Contact us and let us show you how our custom color printing can make your projects a success!



**+49 89 613007 99** 





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

Page 2 from 2