Why Klio-Eterna?

Made in Germany

Development and production take place entirely at our site in the Black Forest. From the refill and plastic injection molding to assembly and finishing - our vertical integration is exceptional.

Resource-conserving materials

Recycled plastics, plant-based bioplastics and an innovative, bio-based material with a visible wood fiber content, completely free of fossil plastics and microplastics.

Low-emission production

Modern machines, efficient processes and short distances - we produce in a particularly resource-friendly way.

Variety of colors as desired

Some models can be produced in individual Pantone colors from as little as 3,000 pieces.

Tradition and innovation

More than 125 years of expertise in the manufacture of writing instruments - with a view to the future.

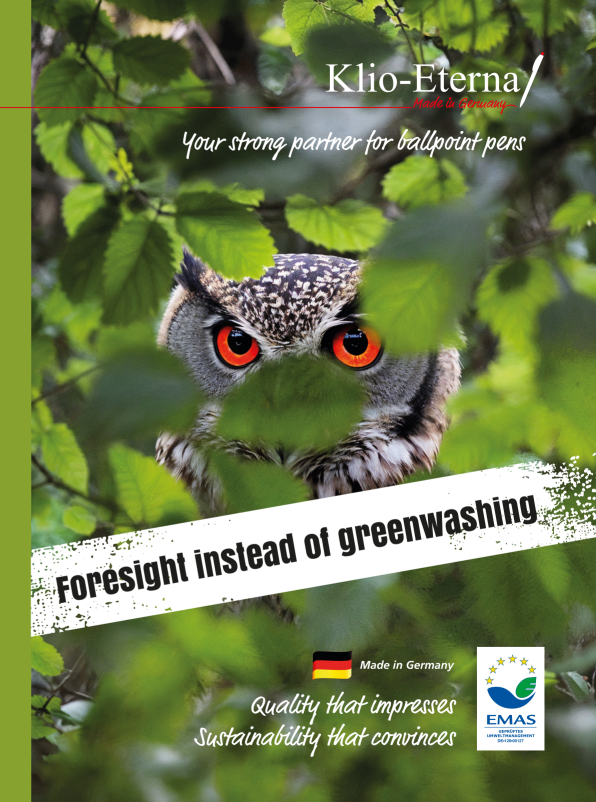
Owner-managed family business

Reliability, responsibility, enthusiasm and personal values - for generations.



Please contact us

Phone: +49 7834 973-0 • E-Mail: klio@klio.com Klio-Eterna Schreibgeräte GmbH & Co KG Glashüttenweg 7, 77709 Wolfach



We can do more than just print - we produce.

Since 1900. As a traditional company, we have been combining decades of experience with modern know-how. As a genuine manufacturer, we produce everything ourselves, from the first plastic part to the precise writing refill. **Quality made in Germany.**





In-house refill productionWe produce our own refills - this guarantees consistently high quality and perfect writing comfort.



Modern injection molding department Here, we manufacture the plastic parts for our writing instruments efficiently and with low emissions.



Customization options

Whether printing, engraving or special colors, we offer a wide range of options to make your ballpoint pens individual and unique.

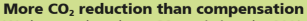




Our sustainability - real and tangible

EMAS certification

As an EMAS-certified company, we actively and continuously implement environmental and climate protection in our day-to-day business, documented in a transparent, publicly accessible environmental report.



We have reduced our CO₂ emissions by 80% since 2017. With 100% green electricity, our own solar energy and resource-conserving processes, we are focusing on real emission reduction instead of mere compensation.

