EDITORIAL



Many of our articles deal with the longevity of plastics. Today, we are addressing this topic as it applies to us, *Kunststoffe international*. This title is a byword for exclusive content. Almost all our technical articles receive their first English publication here. With their depth of content, these reports are

usually still relevant even years later. Over the years, a wealth of plastics know-how has accumulated, which has become an invaluable asset in the day-to-day work of company managers, plastics engineers, doctoral candidates and students. The past

Sustainability? It's an Issue for Us, Too!

year has shown us what role digital formats play here. Over this time, our e-paper has been in heavy demand. The digital edition of *Kunststoffe international* can be read on different devices online or downloaded, and is therefore available anywhere and anytime. Appropriately, it adapts to the respective screen size.

Digital multi-user licenses allow the content to be used company-wide – including access to the archive of articles. Instead of waiting to receive the magazine through the "physical" circulation, it can be read or consulted by several users at once. For more information about multi-user licenses, just send a mail to kundencenter@hanser.de. The multi-user subscription costs EUR 518 per year for up to 49 users and a maximum of EUR 1380 for over 1000 users.

The maximum outlay of EUR 1.38 per capita and per year in the last case is money well invested in your workforce's knowledge.

Susanne Schröcher

Susanne Schröder [Susanne.Schroeder@hanser.de]

P. S.: Have we piqued your curiosity? Try out our e-paper: at bit.ly/3tByFpz you can search, browse and scroll through our March edition – or download the entire magazine.





Streamrunner

The first additively manufactured hot runner

Additive manufacturing technology offers maximum freedom in design and overcomes previous limits on the design of hot runner manifolds.

- Perfect balancing
- Particularly gentle passage
 of melt
- Highly compact design
- Excellent colour change characteristics
- Also suitable for high cavity systems
- Leak-proof

Built to Innovate.