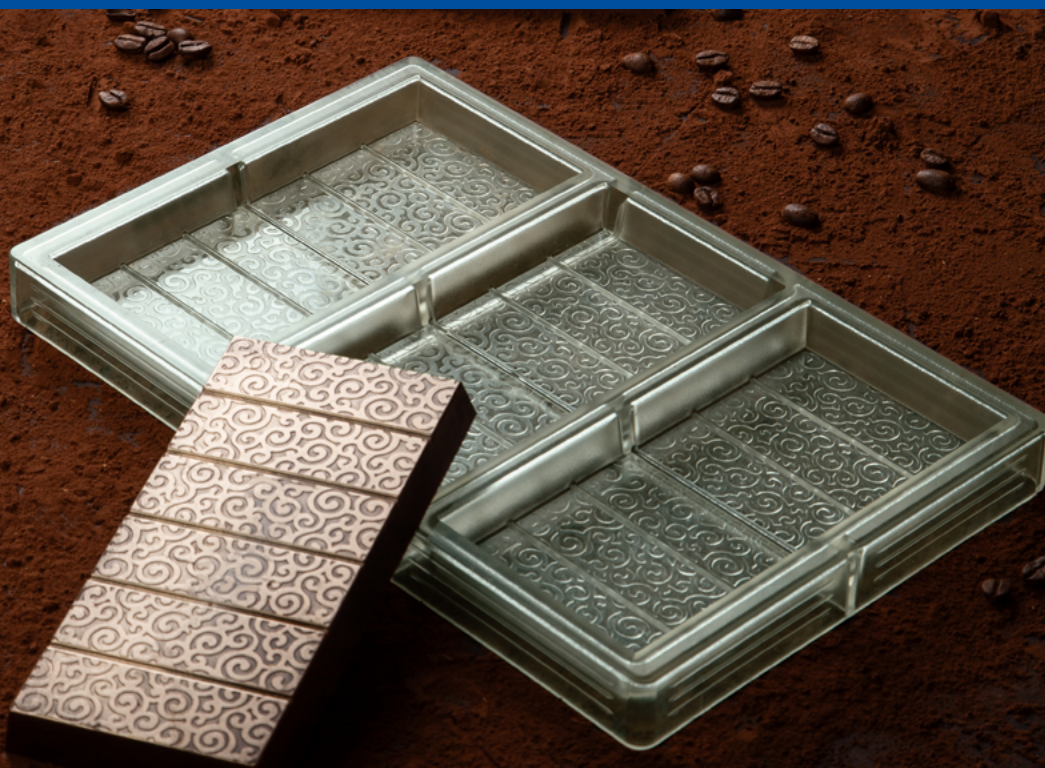


**tritan**<sup>™</sup>  
RENEW  
from eastman



[www.hansbrunner.de](http://www.hansbrunner.de)

# New Material for the Future of Artisan Chocolate Production



## Sustainability meets performance

At Brunner, we are committed to innovation and sustainability. That's why we are introducing Tritan<sup>™</sup> Renew as the next-generation material for our chocolate moulds. This revolutionary material combines exceptional performance with environmental responsibility, ensuring that chocolatiers and chocolate manufacturers can create outstanding products while reducing their ecological footprint.



precision &  
shine

easy to twist  
and demould

robust &  
durable

lower noise  
emission

exceptional  
cleaning resistance



Each mould made with  
Tritan™ Renew recycles  
8 single-use bottles



Single-use bottles weight equivalent  
of waste plastic consumed in the  
manufacture of Tritan Renew

## Sustainable

By introducing Tritan™ Renew, Brunner is taking an important step towards a more environmentally friendly and resource-efficient production process. Each mould made with Tritan™ Renew incorporates **recycled material equivalent to 8 single-use plastic bottles**, contributing to a cleaner planet. Additionally, our production facilities operate with **CO<sub>2</sub>-free electricity**, reinforcing our commitment to eco-friendly practices. If you want to learn more about the recycling process you can find more informations on [eastman.com](http://eastman.com).

Join us on our journey towards a greener future in chocolate production.

For more information, visit [www.hansbrunner.de](http://www.hansbrunner.de)  
or contact us at [info@hansbrunner.de](mailto:info@hansbrunner.de)

\*Recycled content allocated via mass balance