



Kontakt

KRAIBURG TPE GmbH & Co. KG
E-mail info@kraiburg-tpe.com
Web www.kraiburg-tpe.com

© Copyright 2019 KRAIBURG TPE, Subject to change without prior notice. KRAIBURG TPE makes no warranties and assumes no liability in connection with any use of this information. CM|C|OSF|FL|EN|01|1910

Our Sustainable Focus

Current Company Initiatives





We are aware of our responsibility towards our fellow human beings, the environment and act accordingly.



Acting in accordance with our own code of conduct



In-house programs to reduce plastic waste (e.g. abolition of disposable cups)



Workplace health management



Customer-oriented production and sales through strategically selected production sites



Certification according to
DIN ISO 14001 (environmental standard)
/ DIN ISO 50001 (energy standard)



Own canteen with regional products



Medium and long-term strategic environmental and energy planning



Use of Fair Trade products



Promoting biodiversity by upgrading green spaces



Compensation for transcontinental flights

PRODUCTION



For many years we have set ourselves ambitious goals to promote climate and environmental protection at KRAIBURG TPE in the long term.





We produce TPE compounds for high-quality and durable applications.

Here we also focus on sustainability.



20% reduction in specific water consumption since 2012



12 % Reduction in specific energy consumption since 2012



Increase of emission-free own power generation by means of photovoltaics



Reduction of specific gas consumption by 35 % since 2013, e.g. by using waste heat from production process



Use of recyclable packaging material for raw materials



Integration of recycling processes in the production process



TPE with bio-based raw material proportions of up to 90%



TPE can be recycled



No use of palm oil



Preparation of start-up and shut-down materials in one single grade in original goods



Use of plastic recyclates



Use of post-industrial recycling material



Use of recyclable and transport optimised optimized packaging material for our finished goods