

## Significant Contribution to Reducing CO<sub>2</sub> Emissions

# Environmentally Sustainable Recycling Material Polypropylene PP-ECO for STAUFF Clamp Bodies

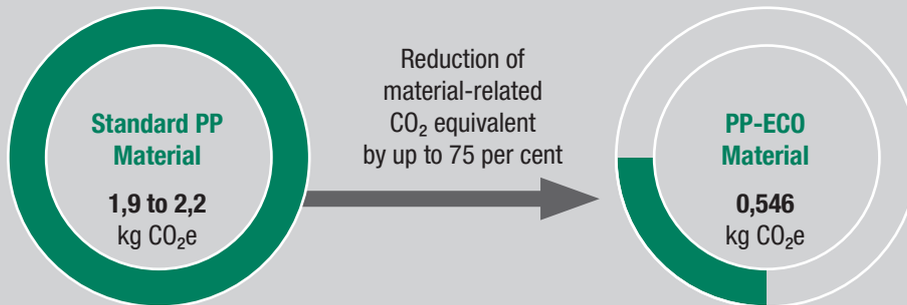
Climate change and growing customer demands are constantly creating new challenges to which STAUFF responds promptly.

For example, the Circular Plastics Alliance has committed to boosting the EU market for recycled plastics to 10 million tonnes by 2025. At the same time, new laws and regulations are seeking to promote the circular economy. With STAUFF's own PP-ECO material, another polypropylene material option has now become available.

The reduction of material-related CO<sub>2</sub> equivalent by up to 75 per cent offers a genuine alternative.

A corresponding material-specific certificate is available.

PP-ECO is based on high-quality recycled material and offers the same performance in end-use applications as the established standard PP material. Clamp bodies made of PP-ECO are therefore fully equivalent in quality and performance to those made of PP material and are also available in green or black.



## User Benefits and Advantages

- Significant contribution to reducing customers' carbon footprints and thus to reducing the risk of fees for exceeding defined CO<sub>2</sub> emission limits, supporting customers' own CO<sub>2</sub> reduction targets and strengthening their competitiveness
- Clamp body made of recycled PP-ECO with the usual high quality and performance of PP clamps without any compromises
- Addition of a marker material, making clamp bodies made of PP-ECO clearly identifiable (third-party hardware and software required – please contact STAUFF for further information)

