

Carbon Footprint

This document confirms that on behalf of



DELACAMP Aktiengesellschaft Bargkoppelweg 64 D-22145 Hamburg

the Carbon Footprint¹ (CF) has been determined for the following products

CONvena® PPS RS-1340 40% GF reinforced	PPS GF40
recyclate	virgin
0.619 kg CO₂e	5.06 kg CO ₂ e

relating to 1 kg of the respective product.

Using 1 kg *CONvena® PPS RS-1340* instead of 1 kg similar virgin PPS GF40 reduces greenhouse gas emissions by about 4.44 kg CO₂e.

Würzburg, March 29th, 2022

Dr. Jan Werner

SKZ - Das Kunststoff-Zentrum

¹ The Carbon footprint was calculated using established, science-based methods and the Life Cycle Assessment (LCA) software GaBi. The calculation was conducted based on the international LCA standards DIN EN ISO 14040, DIN EN ISO 14044 and the standard DIN EN ISO 14067 "Carbon footprint of products". The comparison is subject to limitations.