

Climate Protection Certificate 2021

keeper Poland sp. z z.o.

used the following quantities of procyclen® and recythen®:

Type	Quantity (t)
procyclen® PP50 M12 C05 F28	191.86
procyclen® PP50 M12 C05 F32	143.22
procyclen® PP50 M12 C05 F44	139.54

Based on these quantities the calculated
greenhouse gas savings were 475.57 tons!*
This corresponds to the average annual CO₂ emission of
249 cars!**

10 061 469 kWh of primary energy were also saved!
This corresponds to the annual electricity consumption of 667 3-person households!***

We would like to thank you on behalf of the environment and climate protection!

INTERSEROH Dienstleistungs GmbH



Markus Müller-Drexel
Managing Director



Dr. Manica Ulcnik-Krump
Head of BU Recycled-Resource

* Source: Fraunhofer UMSICHT

** Standard compact class vehicle, source: DAT- and EEA-2016

*** Average value in kWh incl. electric water heating,
source: German Federal Ministry for the Environment, last revised 10/2012



procyclen[®]
recycled-resource



recythen[®]
recycled-resource

