

# CARTONPLAST SUSTAINABILITY REPORT AT A GLANCE 2023 | 2024



## ENVIRONMENT

**99,99%**

of our products are recycled at the end of their life cycle.

**66 ml**

was the average water consumption to wash our PP layer pads in Poland.

**171 MILLION**

saved single used cardboards by using PP layer pads.

**97%**

lower impact on land use by using PP layer pads instead of cardboard pads.

**1%**

is the waste we have generated in consideration of the material we move.

**5 SITES**

have been certified for their environmental management according ISO 14001.

**1.6 MILLION**

kilowatt-peak per year from installed solar panels on CPL roofs.



## SOCIAL

**7 COMPANY VALUES**

embody the ideals of our company and guide us.

**0 HARM**

is our goal!

**OVER 800**

valuable employees.

**OVER 30 YEARS**

we fulfill our obligation to the community by delivering clean and save transport packaging.



## GOVERNANCE

**1 GOLD, 4 SILVER**

in Ecovadis ratings have been reached.

**0 TOLERANCE**

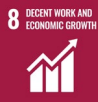
for corruption and bribery.

**10 PRINCIPLES**

we have adopted from the UN Global Compact to take more responsibility.

**11 SDGs**

we have identified as most impactful and where we can make the greatest contribution:







OUR  
MISSION & VISION

OUR MISSION

To provide innovative and sustainable packaging solutions in collaboration with our customers, enhancing the efficiency and environmental sustainability of their supply chains.

Our commitment is to improve people's lives by creating lasting value through reusable and recyclable transport packaging.

OUR VISION

To create a better world where nature is preserved and where packaging is not a waste anymore.

ABOUT US

WE LIVE IN A CIRCULAR ECONOMY.  
WHAT DO WE DO?

CARTONPLAST has been renting reusable and 99.99% recyclable polypropylene (PP) transport packaging for over 30 years, ensuring high hygiene standards. With an inventory of 57 million units, we operate an efficient closed-loop pooling system.

Our main customers are from the food, cosmetics, and pharmaceutical industries. The PP layer pads are ideal for stacking glass, metal, and plastic containers.

“  
We embrace circular economy by ensuring our products are designed for reuse and recyclability.  
”

