



OUR ECO STEPS IN 2024

We support the **transition from a linear to a circular economy.**

Environmental responsibility and sustainability are our long-term goals, **which we pursue through continuous improvement of products, production processes, and other activities.**



ECO PRODUCTS

We produce ECO products made from up to 100% recycled material and they are fully recyclable.

- Group packaging film up to 80% regranulate
- ECO dog waste bags
- ECO T-shirt bags
- Films with regranulate content for non-demanding applications
- ECO films with 30% or more regranulate



IN-HOUSE REGRANULATE

Thanks to the processing of our own technological waste and careful sorting, **we produce high-quality regranulate**, minimizing any negative impact on product quality.



By using our own regranulate, we saved **35 tons of CO₂ emissions in transportation** in 2024.

FILM BUYBACK

In addition to processing our own production waste, we also buy back used films from our business partners and purchase PIR and PCR regranulate.

Used films that are waste for our customers become a valuable raw material for us.

In 2024, we purchased **7 tons of used films** for further processing and **990 tons of regranulate**.



PALLET RECYCLING

We are part of a **circular pallet recycling system**. As partners of **PRS Green Label**, we help reduce carbon footprint, minimize packaging waste, and support the reuse of wooden pallets.



A total of 7,600 pallets circulate within the system, contributing to **savings of 152 tons of wood** that would otherwise be used for new pallets.

FILM THICKNESS

A long-term trend in reducing plastic consumption is reducing film thickness.

Thinner films mean lower weight per package, which also reduces transport and disposal costs.

Over the last 10 years, the thickness of the films has been reduced by 25 %.

MONO-MATERIAL PACKAGING

Packaging accounts for a significant portion of waste. The recyclability of flexible packaging is an increasing market demand. The solution lies in mono-materials – packaging made **from a single type of plastic**.



Year-on-year, the share of **mono-material flexible packaging increased by 52%** and by 142% over the last five years.

WASTE REDUCTION

All waste within the company is properly sorted and, based on its nature, forwarded for processing or landfilling.

Production waste is regenerated, and the regranulate is reused in film manufacturing.

Thanks to the implemented sorting system, we reduced the amount of waste by 3 tons year-over-year, and by 37% over the past 6 years.



AWARDS RECEIVED

We are proud holders of prestigious CSR awards – **1st place** in a corporate **social responsibility competition** and an **EcoVadis Medal**.



ENERGY SAVING PROJECT

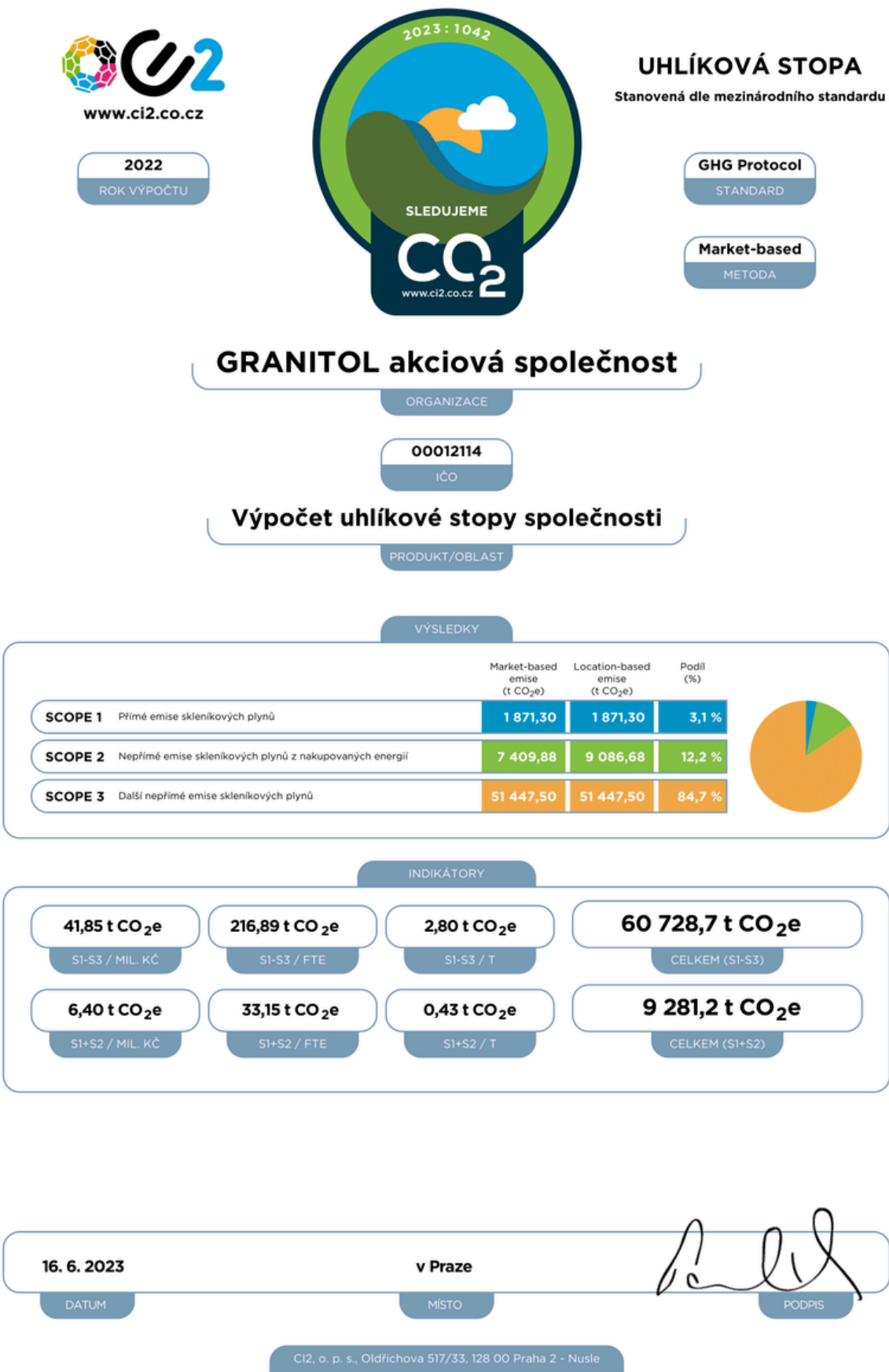
The company has a dedicated team focused on energy savings. In 2024, energy-saving measures were implemented in the **consumption of heat and electricity**; **insulation of selected buildings** was carried out; **outdated lighting fixtures** were replaced with LED lights; and the installation of a **photovoltaic power** system is currently in progress.



CARBON FOOTPRINT

The carbon footprint is an indicator of a company's environmental impact.

It collects data on input usage, waste production, and emissions, and quantifies the greenhouse gases produced.

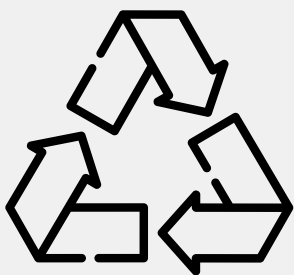


Our company's carbon footprint currently reaches 60,728.7 tons of CO₂.

WE MAKE IT HAPPEN...



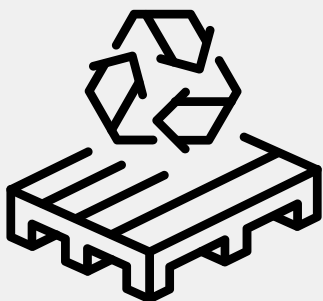
ECO products



in-house regranulate



film buyback



pallet recycling



film thickness



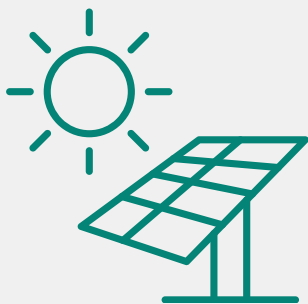
mono-material packaging



waste reduction



awards received



energy savings

We pursue these ecological efforts not just in response to today's demands, but as part of our core responsibility. We thank all partners who share this vision with us.