

COMMUNICATION ENVIRONMENTAL PERFORMANCE OF RHENUS LTK WAREHOUSING SOLUTIONS, S.L.

As of 27.03.2024, and in compliance with the International Standard ISO 14001 in force and within the scope of the Integrated Management System, **Rhenus LTK Warehousing Solutions S.L.**, publishes on its website available to all interested parties, relevant information on its environmental performance, communicating among other information, the significant environmental aspects as a result of the assessment made in the development of its activity, objectives and indicators of environmental performance. We will keep this information updated based on substantial changes in its activity or new activities or services that may be developed.

SIGNIFICANT ENVIRONMENTAL ASPECTS AND IMPACTS

This evaluation is carried out annually and we act on the environmental aspects with a high level of significance within the scales of our procedures.

The environmental aspect categorized as significant during 2023 is as follows:

ENVIRONMENTAL ASPECTS	ENVIRONMENTAL IMPACT
Wood consumption	Depletion of scarce natural resources

GOALS.

The European Union has set the objective of being CO₂ neutral by 2050.

At Rhenus LTK Warehousing Solutions S.L. we are committed to achieving this goal and we define annual reduction plans to make our Division CO₂ neutral.

Therefore, our main environmental objectives of 2023 have been based on. the implementation of measures that help us to reduce such emissions as they have been:

- 1. The reduction of cardboard consumption
- 2. The reduction in the consumption of single-use plastics.
- 3. Reduction of paper consumption

COMMUNICATION OF ENVIRONMENTAL PERFORMANCE

In Rhenus LTK Warehousing Solutions S.L. we individually control the consumption of raw materials and natural resources (water, diesel, electricity and consumption of plastics and cardboard), the latter being the ones we pay maximum attention to achieve their reduction year

after year. We weight consumption considering the organization's activity to obtain valid information on our performance.

Thanks to the implementation of these reduction measures our carbon footprint at our main storage facility AEROHUB has been reduced by 19.5% compared to the year 2022.

All the results of our environmental performance are available to our stakeholders. If you have any questions, please contact us at $\underline{susana.valladares@rhenus.com}$.

The Management of Rhenus LTK Warehousing Solutions, S.L.