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**2025**

# **ENVIRONMENTAL PERFORMANCE REPORT**



Pont, Aurell y Armengol

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# WATER

The following table presents the monthly evolution of the company's water consumption expressed in relation to production levels.

Month	Consumption (m3)	Production (kg mix)
January	82	474.642
February	89	355.698
March	91	418.625
April	107	277.199
May	91	391.164
June	133	312.575
July	179	250.408
August	94	104.987
September	151	378.043
October	154	331.056
November	114	592.533
December	98	565.136
Total	1.383	4.452.066

# ELECTRICITY

The following shows the company's monthly electricity consumption expressed in relation to production levels.

Month	Consumption non-renewable energy (kWh)	Consumption renewable energy (kWh)	Production (kg mix)
January	226.236	29.139	474.642
February	233.130	35.590	355.698
March	226.069	35.071	418.625
April	134.759	39.494	277.199
May	165.249	54.044	391.164
June	172.889	76.984	312.575
July	189.934	72.909	250.408
August	107.466	35.281	104.987
September	220.056	68.055	378.043
October	243.617	59.810	331.056
November	240.444	46.756	592.533
December	166.188	23.618	565.136
Total	2.326.037	576.751	4.452.066

# GAS

The following data presents the monthly evolution of the company's gas consumption expressed in relation to production levels.

Month	Consumption (kWh)	Production (kg mix)
January	307.322	474.642
February	346.517	355.698
March	319.044	418.625
April	146.757	277.199
May	234.295	391.164
June	262.353	312.575
July	277.968	250.408
August	144.855	104.987
September	314.262	378.043
October	313.486	331.056
November	325.239	592.533
December	163.359	565.136
Total	3.155.457	4.452.066

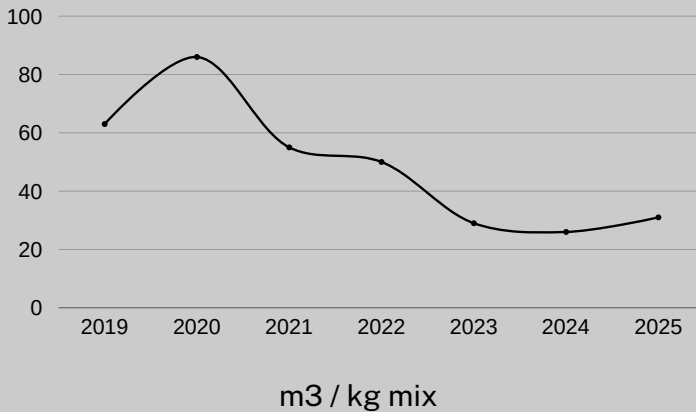
# GLP

La tabla siguiente expone el consumo mensual de GLP asociado a la operación interna de carretillas elevadoras.

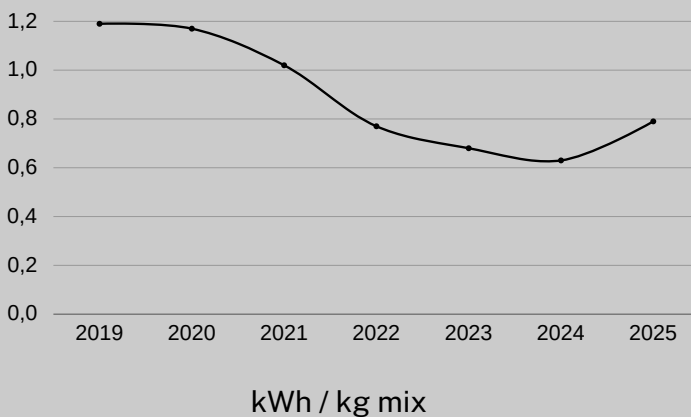
Month	Consumption (lt)
January	1.891
February	2.855
March	2.945
April	2.049
May	3.206
June	2.781
July	1.591
August	1.142
September	3.112
October	2.853
November	3.200
December	1.798
Total	29.423

# CONSUMPTION TRENDS

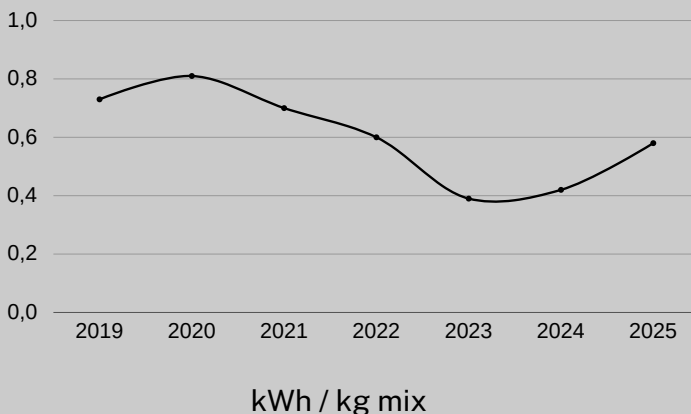
## WATER



## GAS



## ELECTRICITY



The analyzed charts show a moderate upward trend in water, gas, and electricity consumption compared to previous periods. This increase, while noticeable, does not present significant deviations or anomalous behavior, remaining within the ranges considered typical according to historical consumption patterns.

Likewise, the observed trend is consistent with possible operational, seasonal, or occupancy variations, and no indications of significant inefficiencies or issues in the facilities have been identified. In this regard, the recorded levels can be considered stable and under control, with no need, at this time, to implement additional corrective measures beyond the usual periodic monitoring.

# WASTE

The following shows the annual volume of waste generated, which has been managed by authorized managers, achieving a recovery rate of over 94%.

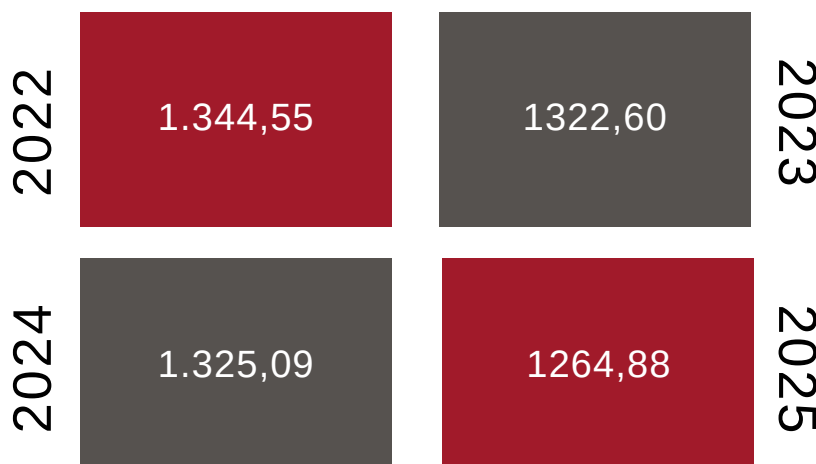
LER	Quantity (tn)
040220	42,20
040222	376,56
080111*	0,02
080318	0,06
130205*	0,01
150101	1,22
150102	4,88
150110*	1,93
150202*	0,29

LER	Quantity (tn)
160504*	0,05
170401	1,65
200101	12,93
200121*	0,01
200136.42	0,04
200138	2,63
200139	32,27
200140	7,02
200301	284,08

\*waste considered hazardous waste under Directive 2008/98/EC.

# CO<sub>2</sub>

The following data corresponds to the annual evolution of GHG emissions (scope 1 and 2), expressed in t CO<sub>2</sub>e, showing a downward trend during the year 2025.



# NEXT STEPS

## Where are we headed now?

This report is not limited to presenting the data for the year 2025 but also includes a forward-looking approach aimed at identifying and defining measures to optimize the results achieved. In this regard, it outlines the initiatives and courses of action that will enable us to improve resource-use efficiency, strengthen consumption control, and move toward a management model that is more sustainable and aligned with the Sustainable Development Goals (SDG).

### 01 Renewable energy

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Direct procurement of 100% renewable energy from clean energy producers, achieving a reduction of more than 25%.

### 02 Electric forklifts

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Transition from LPG forklifts to electric forklifts, contributing to the reduction of the company's carbon footprint.

### 03 Waste recycling

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Implementation of Circular Economy projects focused on the reuse of waste as recovered raw material within the production process itself.

### 04 Productive efficiency

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Development of strategic partnerships with industry professionals aimed at increasing the productive efficiency of our plants.



Together towards a sustainable future