

**Zwack Unicum Plc.**

**YEARLY RESULTS ACHIEVED WITH MEASURES OF  
ENERGY EFFICIENCY**

**2025**





This report was made on behalf of Zwack Unicum Plc. (1095 Budapest, Soroksári road 26.)

Contact on behalf of Zwack Plc.: Ottó Kurcsinka  
Facility manager and energy engineer

Topic manager on behalf of AlfaPed Ltd.: Péter Gellért  
Service development director  
e-mail: peter.gellert@alfaped.hu

Contact on behalf of AlfaPed Ltd.: Zoltán Czinege  
Research development director  
e-mail: zoltan.czinege@alfaped.hu

#### Disclaimer:

The full content of this report is a property of AlfaPed Ltd. and Zwack Unicum Plc. The disclosure of this report or any part of this report, the citing of any of the content elements, the use and utilization of this report or any technological know-how, which has been explored and presented in this report may only take place exclusively with the consilient prior written consent by both of the owners.

## CONTENTS

1. Total energy consumption.....	3.
2. Measures to increasing energy efficiency.....	4.
3. Attitude formation activities.....	4.

# 1. TOTAL ENERGY CONSUMPTION

This document was made for Zwack Unicum Plc. (1095 Budapest, Soroksári road 95.) on the basis of the following laws and regulations: the 2015. LVII. Law of energy efficiency, the 122/2015. (V. 26.) Government decree, and the 2/2017. (II. 16.) decree by the Hungarian Energy and Utility Regulation Bureau.

Fig. 1. presents the distribution of the total energy consumption by energy sources in 2025.

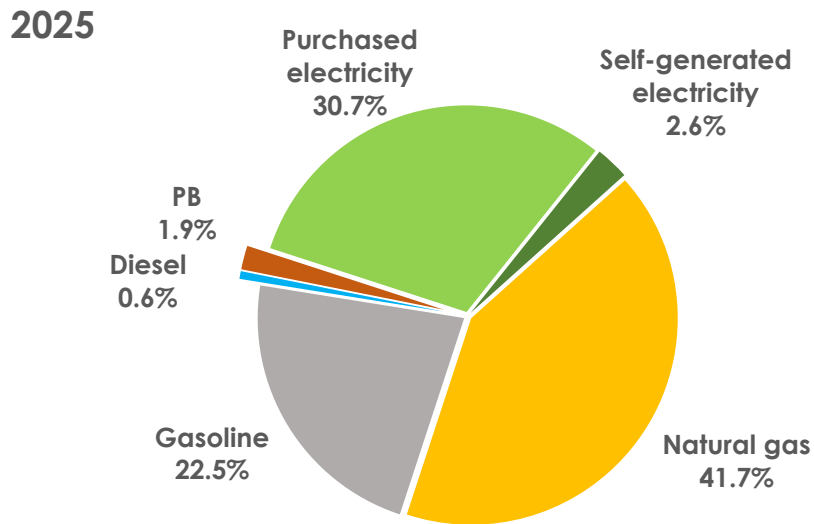


Fig. 1. Distribution of the total yearly energy consumption by energy sources

Fig. 2. presents the distribution of carbon dioxide emission amongst the used energy sources.

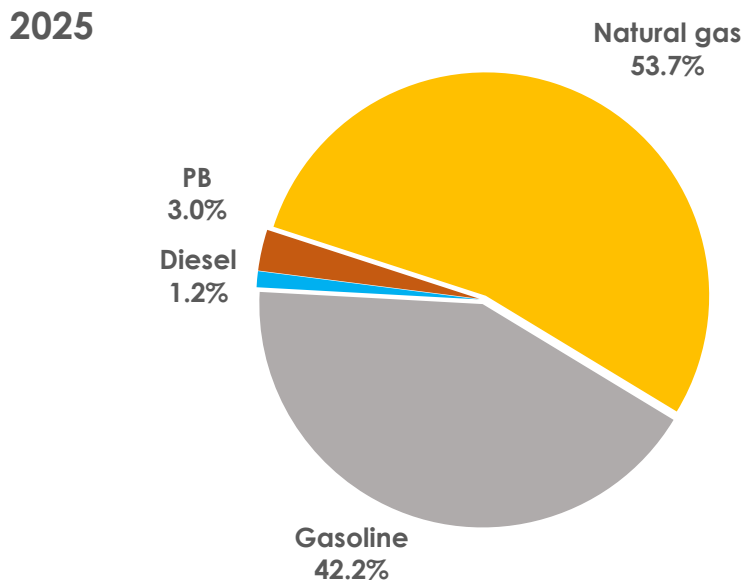


Fig. 2. Distribution of carbon dioxide emission by energy sources

In the name of energy consciousness, Zwack Unicum Plc. has been buying green electricity since September 2019, so the carbon dioxide emissions associated with electricity are zero.

## 2. MEASURES TO INCREASE ENERGY EFFICIENCY

The following table shows the energy efficiency measures to be implemented in 2025. The extent of the planned energy savings show how much reduction in the use of the given energy source is expected as a result of each measure.

**Table 1.** Measures to increasing energy efficiency

	Description of the measure	Location	Energy source	Subarea	Energy savings
1	Lighting modernisation	Kecskemét	Purchased electricity	building	0.07%
2	Installation of a car charger	Budapest	Gasoline	transportation	0.37%
3	Installation of a compressor air line	Kecskemét	Purchased electricity	process	0.71%

## 3. ATTITUDE FORMATION ACTIVITIES

We believe that environmental education and attitude formation have a prominent rule in solving the environmental problems our society is facing these days. We can preserve and protect the health of our environment by steering the consumer habits into a positive direction.

In this spirit, we would like to join forces to raise people's awareness of the small things, practices and conscious purchases and use that can make our environment and that of our fellow citizens more liveable in the long term.

**Table 2.** Attitude formation activities

Description of activities	Location	Frequency, per year	Participants reached, cap
Annual training for factory and office staff, highlighting the Company's renewable energy targets	all sites	1	230
Forest planting in Pölöskefő in partnership with the 10 M Fa Foundation	all sites	1	20 000
Winner of the 2025 Symbol of Sustainability Award and the Green Communication Special Award	all sites	1	20 000