

## Fuel surcharge

Fuel surcharge index from 2.01.2025 to 31.01.2025 r.

Fuel surcharge index domestic services	28,00%
Fuel surcharge index international services	28,00%

GEODIS Road Network reserves the right to change the calculation methodology and the amount of the fuel factor.

From 2.10.2023 until further notice, the minimum fuel surcharge index is 28.00%.

## **DETAILED INFORMATION ON FUEL SURCHARGE**

The fuel surcharge mechanism has been elaborated on the basis of analyses of the share of fuel costs in the costs of the services provided by GEODIS Road Network.

The fuel surcharge is determined using the so-called fuel surcharge index for domestic and international services, respectively. This indicator is the percentage mark-up to the value of the freight in the service. The structure of the fuel surcharge index ensures that changes in fuel prices are reflected both upwards and downwards. This results in an increase or decrease in the fuel surcharge, respectively.

The value of the fuel surcharge index is calculated at the end of each month by comparing the average price of 1 m3 of EKODIESEL Diesel Oil for a given month to the average price of the base month. The calculated rate is valid for the following month. The average fuel price is determined on the basis of the prices published in a given month by PKN ORLEN. The average base price of fuel was determined for the fuel surcharge index for domestic services and for international services and amounts to PLN 2,162.25 which represents average fuel price in January 2004.

The amount of the fuel surcharge will be specified as a separate item on sales invoices.

On the other hand, to ensure the predictability of transport costs, GEODIS Road Network changes the amount of the fuel surcharge index only when the change in the average fuel price in relation to the base price exceeds the threshold of 5% or its multiple. Each time this threshold is exceeded, the fuel surcharge index for domestic and international services changes by 1.0 percentage point.