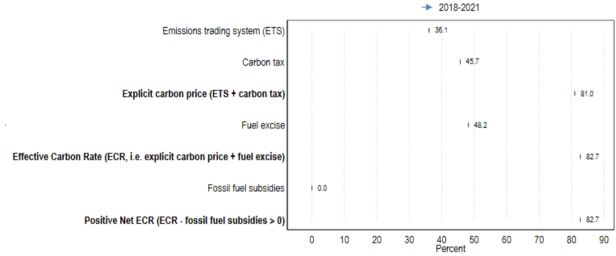
# **Carbon pricing in Slovenia**

## Share of greenhouse gas emissions subject to a positive price by instrument, 2018-2021

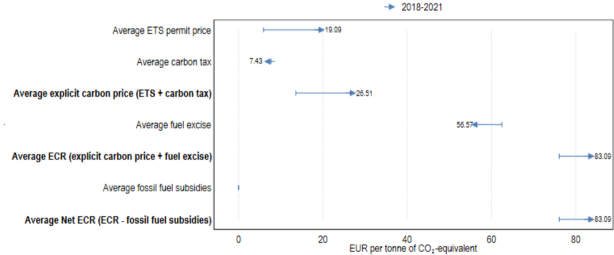
In 2021, explicit carbon prices in Slovenia consist of emissions trading system (ETS) permit prices and carbon taxes, which cover 81% of greenhouse gas (GHG) emissions in  $CO_2e$ . In total, 82.7% of GHG emissions in Slovenia are subject to a positive Net Effective Carbon Rate (ECR) in 2021, unchanged since 2018. Fuel excise taxes, an implicit form of carbon pricing, cover 48.2% of emissions in 2021, unchanged since 2018.



Note: Percentages are rounded to the first decimal place.

### Average effective carbon prices by instrument, real 2021 EUR, 2018-2021

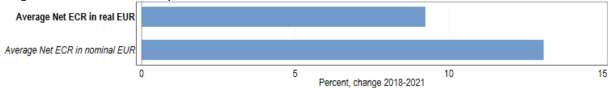
Explicit carbon prices have increased to an average of EUR 26.51 per tonne of  $CO_2e$ , up by EUR 12.92 (95.1%) since 2018. In 2021, fuel excise taxes amounted to EUR 56.57 on average, down by EUR 5.9 (9.4%) relative to 2018.



Note: Prices are rounded to the nearest eurocent.

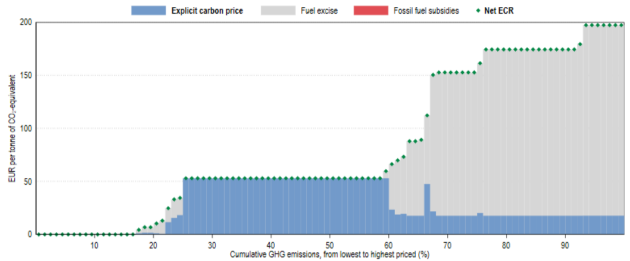
# Percentage change in the average Net ECR by reference price, 2018-2021

The change in carbon prices in Slovenia was affected by inflation. The average Net ECR on GHG emissions has increased by 9.2% since 2018 when measured in real 2021 euros. In nominal euros, devalued by inflation, the average Net ECR has increased by 13.1% since 2018.



### Distribution of effective carbon prices across GHG emissions, 2021

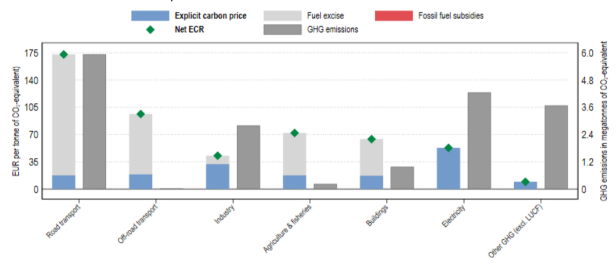
Less than 40.6% of GHG emissions have a Net ECR above EUR 60 per tonne of CO  $_2$ e, a mid-range estimate of current carbon costs.



Note: Simplified for illustration (the average price for each percentile bracket is shown).

## Average effective carbon prices (left axis) and GHG emissions (right axis) by sector, 2021

Net effective carbon rates are highest in the road transport sector, which accounts for 33.1% of the country's total GHG emissions. The Net ECR is positive in all sectors.



#### Want to know more?

- Access the report Pricing Greenhouse Gas Emissions (OECD 2022): <a href="https://oe.cd/pricing-greenhouse-gas-emissions">https://oe.cd/pricing-greenhouse-gas-emissions</a>.
- Which domestic policy instruments are included as carbon pricing instruments? View the background information: www.oecd.org/tax/tax-policy/carbon-pricing-background-notes.pdf
- Access the data shown in the country notes: <a href="https://stats.oecd.org/Index.aspx?DataSetCode=ECRS">https://stats.oecd.org/Index.aspx?DataSetCode=ECRS</a>





