

# eRegistrations



# PZPM

Polski Związek Przemysłu Motoryzacyjnego

## Registrations of new vehicles

	December 2025 (units / change r/r)	January-December 2025 (units / change r/r)
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### Passenger cars

	December 2025	January-December 2025
Electric	<b>7684</b> +342%	<b>43 311</b> +162%
Hydrogen	<b>0</b> -100%	<b>121</b> x10
Plug-in Hybrid	<b>5790</b> +261%	<b>34 137</b> +119%
Hybrid	<b>26 300</b> +5%	<b>272 968</b> +6%

### Light Commercial Vans

	December 2025	January-December 2025
Electric	<b>495</b> +88%	<b>2369</b> +27%
Hybrids & Hybrids Plug-in	<b>107</b> +23%	<b>916</b> +182%
CNG / LNG	<b>0</b> -100%	<b>4</b> -50%

### Motorcycles

	December 2025	January-December 2025
Electric	<b>35</b> +169%	<b>587</b> +33%

### Mopeds

	December 2025	January-December 2025
Electric	<b>180</b> +10%	<b>3073</b> +8%

### Trucks over 3,5t GVW

	December 2025	January-December 2025
Electric	<b>36</b> +350%	<b>178</b> +82%
Inc. over 12t GVW electric	<b>6</b> +100%	<b>52</b> +27%
CNG / LNG	<b>18</b> -	<b>195</b> +52%

### Buses over 3,5t GVW

	December 2025	January-December 2025
Electric	<b>87</b> +235%	<b>255</b> +51%
Hydrogen	<b>1</b> -67%	<b>35</b> +13%
Hybrid	<b>26</b> -	<b>135</b> +67%
CNG / LNG	<b>0</b> -100%	<b>51</b> -60%

## Infrastructure

	December 2025 (units)	January-December 2025 (units)
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### Charging infrastructure

	December 2025	January-December 2025
Charging stations	<b>+262</b>	<b>+1486</b>
Charging points	<b>+735</b>	<b>+3972</b>

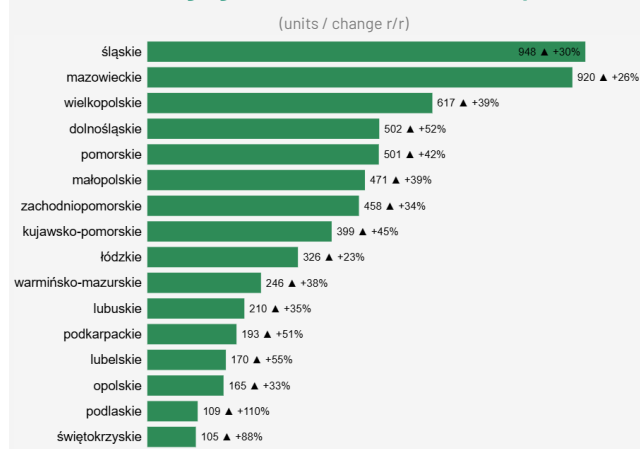
### Overall state of charging infrastructure

Charging stations	Charging points
<b>6340</b> +38% (y/y)	<b>12 561</b> +46% (y/y)

### State of charging infrastructure over 100 kW

Charging stations	Charging points
<b>1053</b> +70% (y/y)	<b>2413</b> +83% (y/y)

### Charging stations in each voivodeship



### Charging type

Charging type	Percentage
AC	<b>51%</b>
DC	<b>37%</b>
n.d.	<b>12%</b>

### Charging connectors

Charging connectors	Percentage
IEC Type 2	<b>53%</b>
Combo Type 2	<b>35%</b>
Other	<b>12%</b>

### Overall state of refueling infrastructure of hydrogen

Refueling stations	Refueling points
<b>10</b>	<b>21</b>

### Overall state of refueling infrastructure of CNG & LNG

Refueling stations	Refueling points
<b>62</b>	<b>152</b>

NOTE: Registration data: PZPM based on CEP. Presented data can be updated. Infrastructure data: PZPM based on EIPA. We would like to inform that data delivered to users presents only widely available refueling/charging stations which obtained positive technical inspection and operator provided correct registration number.