eRegistrations



Polski Związek Przemysłu Motoryzacyjnego

January-March 2024

Registrations of new vehicles

	March 2024 (units / change r/r)	January-March 2024 (units / change r/r)
Passenger car	s	
Electric	1705 ♦ -11%	4191 4 +2%
Hydrogen	0 -	1 ♦ -98%
Plug-in Hybrid	1377 ♦ +4%	3769 ↑ +20%
Hybrid	22 8N3 A ±25%	64 846

Light Commercial Vans		
Electric	162 ↑ +10%	425 ♦ -22%
Hybrids & Hybrids Plug-in	6 ↑ +500%	23 • +110%
CNG / LNG	2 ♦ -67%	3 ♦ -79%

_ Motorcycles		FO. 1
Electric	44 + +13%	79 ♦ -12%
Mopeds		
Electric	242 4 +52%	481 ★ +32%

Trucks over 3,5t GVW		
Electric	13 ♦ -39%	26 ♦ -24%
Inc. over 6t GVW electric	11 🛊 -	20 \(\rightarrow\) +300%
CNG / LNG	5 \psi -80%	32 ♦ -61%

Buses over 3,5t GVW		
Electric	30 \(\Display \) +114%	45 1 +29%
Hydrogen	0 -	0 -
Hybrid	0 -	17 → 0%
CNG / LNG	0 \div -100%	7 ★ -65%

Infrastructure

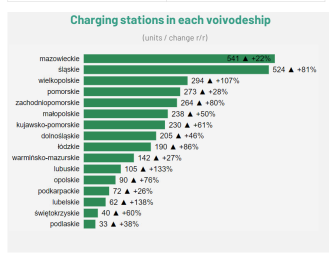
Charging infrastructure		
Charging stations	+106	+165
Charging points	+224	+356

March 2024

(units)

Overall state of charging infrastructure

Charging stations	Charging points
3303 +56%(y/y)	6268 +55% (y/y)



Charging type	
AC	64%
DC	30%
n.d.	6%

Charging connectors	
IEC Type 2	61%
Combo Type 2	22%
CHAdeMO	10%
Other	7 %

Overall state of refueling infrastructure of hydrogen

Refueling stations	Refueling points
2	4

Overall state of refueling infrastructure of CNG & LNG

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Refueling stations	Refueling points
58	146

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.