Passenger cars

Electric

Hydrogen

eRegistrations



Polski Związek Przemysłu Motoryzacyjnego

January-June 2024

Registrations of new vehicles

 June 2024 (units / change r/r)
 January-June 2024 (units / change r/r)

 2115 ↑ +17%
 8861 ↑ +4%

 1 ↑ -96%
 5 ↑ -93%

Plug-in Hybrid 1252 ♦ -2% 7277 ♦ +8%

Hybrid 22 164 ♦ +47% 128 560 ↑ +45%

Light Commercial Vans

Electric	146 ♦ -37%	849 ▼ -28%
Hybrids & Hybrids Plug-in	15 ↑ +150%	71 \(+ 209%
CNG / LNG	1 ★ -88%	4 ♦ -87%

Motorcycles

Electric **51 ♦** -36% **248 ♦** -14%

Mopeds

Electric **290** ★ +8% **1331** ★ +25%

Trucks over 3,5t GVW

Electric	15 ↑ +200%	57 ↑ +16%
Inc. over 6t GVW electric	10 + +200%	43 ↑ +207%
CNG / LNG	20 ♦ -23%	68 ♦ -59%

Buses over 3,5t GVW

Electric	21 → 0%	109 ↑ +28%
Hydrogen	10 🛉 -	10 🛉 -
Hybrid	0 \div -100%	18 ♦ -65%
CNG / LNG	0 ▼ -100%	12 ★ -75%

Infrastructure

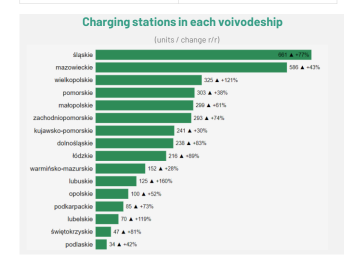
Charging infrastructure
Charging stations +240 +637

Charging points +476 +1310

June 2024

Overall state of charging infrastructure

Charging stations Charging points **7222** +65% (y/y)



Charging type

AC	62 %
DC	30 %
n.d.	8%

Charging connectors

IEC Type 2	59 %
Combo Type 2	24%
CHAdeMO	10%
Other	7 %

Overall state of refueling infrastructure of hydrogen

Refueling stations	Refueling points
3	7

Overall state of refueling infrastructure of CNG & LNG

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.