eRegistrations



Polski Związek Przemysłu Motoryzacyjnego

January-September 2024

Registrations of new vehicles

Infrastructure

	September 2024 (units / change r/r)	January-September 2024 (units / change r/r)
Passenger cars	S	
Electric	1506 + +18%	12 497 ♦ +3%
Hydrogen	1 → -	7 ♦ -91%
Plug-in Hybrid	1014 ↑ +8%	10 272 + +7%
Hybrid	18 298 ↑ +6%	183 014 ↑ +35%

Light Commercial Vans		
Electric	130 ★ -24%	1274 ♦ -32%
Hybrids & Hybrids Plug-in	14 → -18%	127 ♦ +195%
CNG / LNG	0 ♦ -100%	6 ♦ -85%

Motorcycles		
Electric	26 ♦ -32%	370 ♦ -15%
Mopeds		

305 ↑ +0,7%

Electric

2275 + +21%

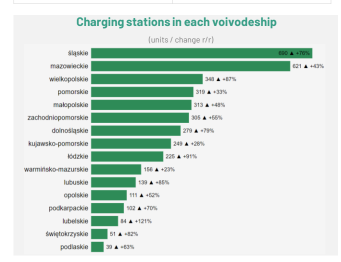
Trucks over 3,5t GVW		
Electric	4 ♦ -20%	74 ♦ +21%
Inc. over 6t GVW electric	3 ♦ -40%	51 ↑ +122%
CNG / LNG	8 ♦ -27%	86 → -66%

Buses over 3,5t GVW		
Electric	10 	140 ♦ -24%
Hydrogen	0 ▼ -100%	10 ♦ +25%
Hybrid	0 ♦ -100%	18 ♦ -71%
CNG / LNG	24 ↑ -	36

Charging infrastructure		
Charging stations	+76	+893
Charging points	+131	+1802

September 2024 (units)

Overall state of charging infrastructure Charging stations Charging points 7714 +59% (y/y)



Charging type	
AC	61%
DC	31%
n.d.	8%

Charging connectors	
IEC Type 2	59 %
Combo Type 2	25%
CHAdeMO	10%
Other	6%

Overall state of refueling infrastructure of hydroger		
Refueling stations	Refueling points	
4 .	Q	

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.