eRegistrations



Polski Związek Przemysłu Motoryzacyjnego

January-July 2023

Registrations of new vehicles

Infrastructure

	July 2023 (units / change r/r)	January-July 2023 (units / change r/r)
_ Passenger car	'S	
Electric	1153 ♦ +45%	9648 + +72%
Hydrogen		76 ↑ +85%
Plug-in Hybrid	1053 ♦ +51%	7741 ♦ +30%
Hybrid	13 570 ♦ +27%	100 311 + +21%

	(units / change r/r)	(units / change r/r)
Passenger car	s	
Electric	1 153 ★ +45%	9648 + +72%
Hydrogen		76 ♦ +85%
Plug-in Hybrid	1053 ♦ +51%	7741 ↑ +30%
Hybrid	13 570 ↑ +27%	100 311 ↑ +21%

Light Commercial Vans		
Electric	302 ♦ +268%	1487 ♦ +144%
Hybrids & Hybrids Plug-in	1 → -	24 • -68%
CNG / LNG	5 \ +400%	36 ↓ -6%

_ Motorcycles		
Electric	50 ♦ -14%	339 ★ -12%
Mopeds		
Electric	255 ♦ -26%	1318 ♦ -27%

Trucks over 3,5t GVW		
Electric	1 → -	50 \ +2400%
Inc. over 6t GVW electric	1 → -	15 ↑ +650%
CNG / LNG	35 → -	167 ♦ -60%

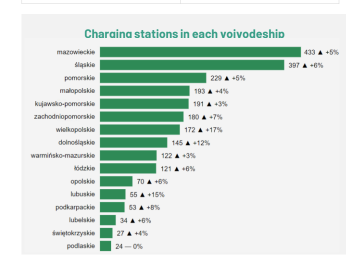
Buses over 3,5t GVW		
Electric	40 \ +320%	125 ♦ +16%
Hydrogen		- ▼ -100%
Hybrid	5 -	56 ↑ +93%
CNG / LNG	5 ♦ -50%	53 ♦ -4%

Charging infrastructure		
Charging stations	+148 \(\rightarrow\) +289%	+467
Charging points	+303 ↑ +405%	+906

July 2023

(units / change m/m)

Overall state of charging infrastructure Charging stations Charging points 2446 4674



Charging type	
AC	64%
DC	24%
n.d.	12%

Charging connectors		
IEC Type 2	63%	
Combo Type 2	19%	
CHAdeMO	10%	
Other	7 %	

Refueling infrastructure of CNG & LNG		
Refueling stations CNG / LNG	4 🛊 -	+13
Refueling points CNG / LNG	8 🛊 -	+26

Overall state of refueling infrastructure of CNG & LNG		
Refueling stations 51	Refueling points	
51	127	

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.