eRegistrations



Registrations of new vehicles			
	June 2025 (units / change r/r)	January-June 2025 (units / change r/r)	
Passenger cars	S		Ch
Electric	3779 ▲ +79%	14 256 ↑ +61%	Ch
Hydrogen	65 ▲ x65	121 ♦ x23	Ch
Plug-in Hybrid	2652 ▲ +85%	13 475 ▲ +80%	Ov
Hybrid	21753 ♦ -5%	138 756 ≜ +7%	
Light Commerc	cial Vans		St
Electric	178 ♦ +22%	826 ↓ -3%	
Hybrids & Hybrids Plug-in	61 ↑ +307%	347 ♦ +389%	
CNG / LNG	3 ↑ +200%	4 → 0,0%	
Motorcycles			
Electric	73 ↑ +43%	267 ↑ +8%	zach
Mopeds			kuja
Electric	332 ↓ +15%	1404 ♦ +6%	warm
Trucks over 3,	5t GVW		
Electric	12 ↓ -20%	55 ↓ -4%	
Inc. over 6t GVW electric	4 ♦ -60%	25 ♦ -42%	Ch
CNG / LNG	19 ♦ -5%	88 ▲ +29%	AC
			DC
Buses over 3,5	t GVW		n.c
Electric	0 ↓ -100%	96 ♦ +9%	0

-30%

Ω

frastructure

		e 2025 nits)	January-June 2025 (units)			
Charging infrastructure						
Charging station:	S	-186	+1869			
Charging points	-	+757	+3667			
Overall state of charging infrastructure						
Charging stations		Charging points				
5644 +			32 +51% (y/y)			
	50 /8(y/y)					
State of char	State of charging infrastructure over 100 kW					
Charging stations		Charging points				
5 5		5 51				
812 +79%(y/y)		1754 +80% (y/y)				
Char	ning stations	in each voivo	deshin			
Charging stations in each voivodeship (units / change r/r)						
	(anto	, onango m,				
śląskie			874 🔺 +32%			
mazowieckie			858 ▲ +46%			
	wielkopolskie 514 ▲ +58%					
	dolnośląskie 427 ▲ +79%					
małopolskie	pomorskie 418 ▲ +38% małopolskie 414 ▲ +38%					
zachodniopomorskie						
kujawsko-pomorskie 352 🛦 +46%						
łódzkie 337 ▲ +56%						
warmińsko-mazurskie						
lubuskie						
podkarpackie	arpackie 173 ▲ +104%					
lubelskie	Iubelskie 153 ▲ +119%					
	opolskie 149 ▲ +49%					
opolskie	149 🔺 +49%					
opolskie podlaskie	149 ▲ +49% 77 ▲ +126%					

ng type	Charging conn	ectors		
54 %	IEC Type 2	56%		
35%	Combo Type 2	31%		
11%	Other	13%		
Overall state of refueling infrastructure of hydrogen				
efueling stations 9		Refueling points 20		
	54% 35% 11% state of refuelin	54% IEC Type 2 35% Combo Type 2 11% Other state of refueling infrastructure of efueling stations Refueling		

Jverall state of refueling infrastructure of UNG & LING

Refueling stations	Refueling points	
61	151	

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.

14 ♦ +40%

60 ↑ +233%

20 + +67%

Hydrogen

Hybrid

CNG / LNG