

EUROPEAN MARKET MONITOR

CARS AND VANS: JANUARY-DECEMBER 2025

PASSENGER CAR REGISTRATIONS

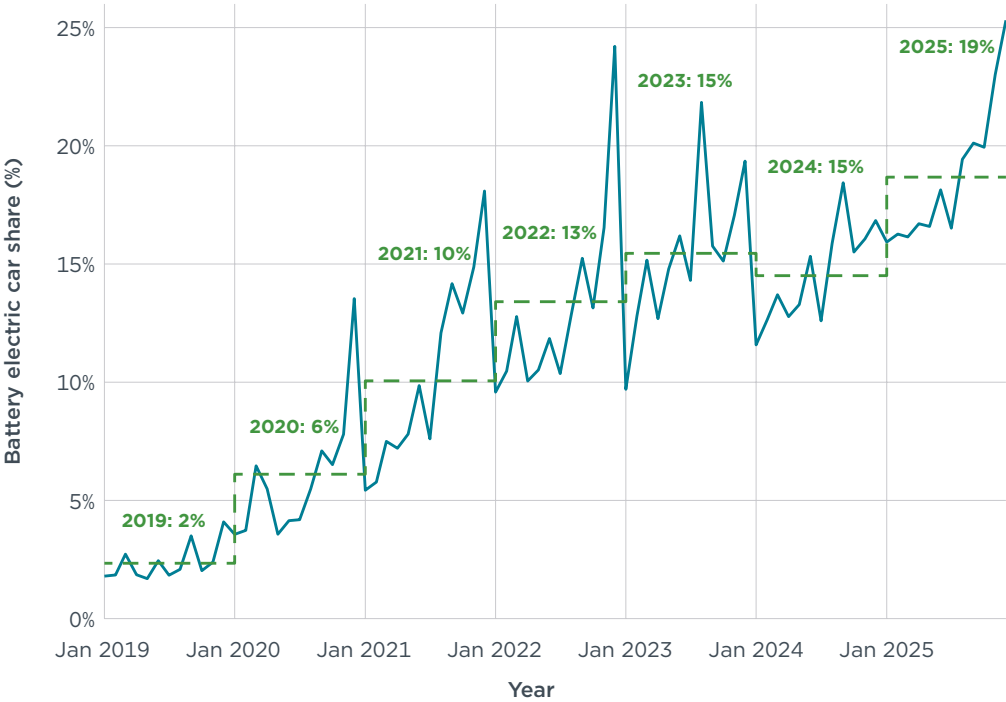
Approximately 11 million new cars were registered in Europe in 2025, about 2% more than the previous year.¹ The average share of battery electric vehicles (BEVs) among total new registrations in Europe reached a historic high of 25% in December 2025, up from 23% in November. The Mercedes-Volvo-Polestar-Smart and Nissan-BYD pools led in BEV registration shares in December, each with 34%, followed closely by the BMW (33%), Kia (29%), and Tesla and Volkswagen pools (each with 25%). Below the European average were the Renault (19%) and Hyundai (15%) pools, followed by SAIC (13%).

This brought the BEV share of total new registrations for 2025 to 19%, an increase of 4 percentage points compared with 2024. Several manufacturer pools had substantial increases in BEV shares in 2025 versus the previous year. Kia recorded a 10 percentage-point increase, followed by the Nissan-BYD, Volkswagen, and Hyundai pools (+7 percentage points each). By contrast, SAIC saw a drop in its BEV share from 31% in 2024 to 14% in 2025. Plug-in hybrid electric vehicles (PHEVs) had an average market share of 9% among new registrations in Europe in 2025 (up 2 percentage points over the previous year), led by the Mercedes-Volvo-Polestar-Smart pool with a 24% share. For full hybrid electric vehicles (HEVs), SAIC (46%), the Renault pool (29%), and the Nissan-BYD pool (24%) recorded the largest shares in 2025. In the mild hybrid electric (MHEV) segment, the BMW and Mercedes-Volvo-Polestar-Smart pools led in registration shares in 2025, at 37% and 36%, respectively. Conventional internal combustion engine vehicles (ICEVs) comprised 31% of new registrations in December and 37% in 2025. This is 10 percentage points lower than in 2024.

¹ New registration data for December 2025 are currently unavailable for Bulgaria, Cyprus, and Portugal. Based on observed trends from 2024, the reported total number of new registrations for 2025 is expected to increase by approximately 0.2% once data for these markets become available.

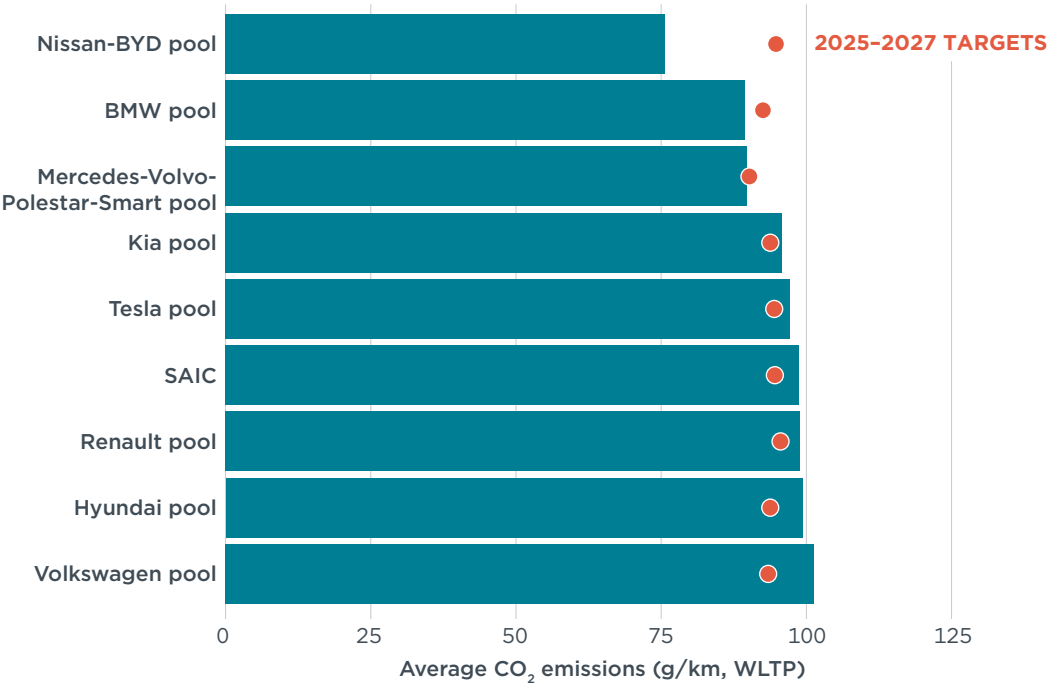
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Figure 1
Share of battery electric vehicles among new passenger car registrations in Europe



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Figure 2
Average CO₂ emissions of manufacturer pools and individual manufacturers compared with estimated 2025–2027 targets, 2025



Note: Emission values include compliance credits. All CO₂ values are estimates according to the Worldwide harmonized Light vehicles Test Procedure (WLTP). Only manufacturer pools and individual manufacturers with at least 1% market share in 2025 are shown. See the section on definitions, data sources, methodology, and assumptions for more information.

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For the second month in a row, average monthly manufacturer carbon dioxide (CO₂) emissions fell below the target for the 2025-2027 period, dropping to 87 g CO₂/km in December. That brought the average CO₂ emissions among manufacturer pools to 98 g CO₂/km in 2025. Including compliance credits, manufacturing pools thus remained 4 g CO₂/km short of the average target of 93 g CO₂/km for the 2025-2027 period. Compared with the previous month, CO₂ emissions dropped 7 g CO₂/km for the Mercedes-Volvo-Polestar-Smart pool, 4 g CO₂/km for the Tesla and Volkswagen pools, and 3 g CO₂/km for the Kia pool, while CO₂ emissions for the SAIC and Hyundai pools increased by 4 and 8 g CO₂/km, respectively, in December. Nearly all manufacturer pools reduced their target gap by 1 g CO₂/km or more, except for Hyundai, whose target gap increased by 1 g CO₂/km. The Nissan-BYD had the largest margin below its 2025-2027 target (19 g CO₂/km), followed by the BMW pool (3 g CO₂/km below), while the Mercedes-Volvo-Polestar-Smart pool exactly met its target. The Volkswagen pool remained the furthest behind, exceeding its target by 8 g CO₂/km, down from 9 g CO₂/km in November.

Looking at individual car brands with market shares of 1% or greater, Tesla and BYD had the greatest over-compliance at 91 g CO₂/km and 81 g CO₂/km, respectively, below their projected brand-level average targets for 2025-2027, followed by Volvo (31 g CO₂/km below), Mini (19 g CO₂/km below) and Cupra (17 g CO₂/km below). The brands with the largest target gaps were Nissan (29 g CO₂/km above), SEAT (25 g CO₂/km above), Mazda (20 g CO₂/km above), Mercedes (19 g CO₂/km above), and Fiat (18 g CO₂/km above). Audi and Ford reduced their target gaps by an additional 3 g CO₂/km compared with the previous month.

Table 1

Share of battery electric, plug-in hybrid, full hybrid, and mild hybrid passenger cars by manufacturer pool or manufacturer

Manufacturer or manufacturer pool	Dec 2025				2025				2024			
	BEV	PHEV	HEV	MHEV	BEV	PHEV	HEV	MHEV	BEV	PHEV	HEV	MHEV
Mercedes-Volvo-Polestar-Smart pool	34%	22%	0%	31%	25%	24%	0%	36%	26%	24%	0%	33%
Nissan-BYD pool	34%	25%	20%	13%	28%	17%	24%	19%	21%	2%	33%	26%
BMW pool	33%	12%	0%	37%	27%	15%	0%	37%	22%	14%	0%	33%
Kia pool	29%	4%	19%	11%	22%	5%	16%	13%	12%	9%	16%	17%
Tesla pool	25%	6%	22%	29%	16%	5%	21%	33%	14%	4%	21%	23%
AVERAGE	25%	10%	14%	20%	19%	9%	13%	22%	15%	7%	12%	20%
Volkswagen pool	25%	13%	0%	14%	19%	11%	0%	14%	12%	6%	0%	13%
All other brands	19%	24%	11%	7%	14%	23%	5%	10%	10%	21%	2%	16%
Renault pool	19%	1%	27%	9%	13%	1%	29%	9%	8%	0%	21%	8%
Hyundai pool	15%	5%	22%	15%	18%	6%	21%	13%	11%	4%	20%	18%
SAIC	13%	12%	60%	0%	14%	10%	46%	0%	31%	3%	17%	0%

Note: Only manufacturer pools and individual manufacturers with at least 1% market share in 2025 are shown.

Table 2

Fleet-average CO₂ emissions of new passenger cars and market share by manufacturer pool or manufacturer

Manufacturer or manufacturer pool	Target gap	New car fleet-average CO ₂ (in g/km, per WLTP)								Market share 2025
		Dec 2025	2025	Compliance credits – Eco-innovations	Adj. 2025	Reference target 2025–2027	Compliance credits – ZLEV factor	Target 2025–2027	Target gap	
Nissan-BYD pool	–20%	58	76	0.5	76	90	1.05	95	–19	3%
BMW pool	–3%	86	90	1	89	88	1.05	93	–3	7%
Mercedes-Volvo-Polestar-Smart pool	0%	81	90	0.2	90	86	1.05	90	0	8%
Kia pool	2%	88	96	0.3	96	93	1.01	94	2	4%
Tesla pool	3%	85	98	1	97	94	1	94	3	31%
Renault pool	3%	92	100	1.2	99	96	1	96	3	11%
SAIC	4%	91	99	0	99	95	1	95	4	2%
AVERAGE	4%	87	98	0.7	97	92	1	93	4	
Hyundai pool	6%	108	100	0.3	99	94	1	94	6	4%
Volkswagen pool	8%	91	102	0.6	101	92	1.02	93	8	27%

Note: Only manufacturer pools and individual manufacturers with at least 1% market share in 2025 are shown. See the section on definitions, data sources, methodology, and assumptions for details.

Table 3

Fleet-average CO₂ emissions of new passenger cars and market share by manufacturer group and brand

Manufacturer group/brand	New car fleet-average CO ₂ (in g/km, per WLTP)								Market share 2025
	Dec 2025	2025	Compliance credits – Eco-innovations	Adj. 2025	Reference target 2025–2027*	Compliance credits – ZLEV factor	Target 2025–2027*	Target gap*	
Tesla	0	0	0	0	87	1.05	91	–91	2%
Tesla	0	0	0	0	87	1.05	91	–91	2%
BYD	11	10	0	10	87	1.05	91	–81	1%
BYD	11	10	0	10	87	1.05	91	–81	1%
Volvo Cars	48	54	0.1	54	86	1.05	90	–37	3%
Volvo	55	60	0.1	60	87	1.05	91	–31	2%
Ford	81	106	1	105	91	1.02	93	13	3%
Ford	81	106	1	105	91	1.02	93	13	3%
BMW Group	86	90	1	89	88	1.05	93	–3	7%
BMW	89	92	1	91	87	1.05	92	0	6%
Mini	70	79	1	78	92	1.05	97	–19	1%
Volkswagen Group	91	102	0.6	101	92	1.02	93	8	27%
VW	91	100	0.4	100	92	1.03	94	6	11%
Škoda	89	101	0.4	100	92	1	92	8	7%
Audi	89	108	0.7	107	89	1.03	91	16	5%
Cupra	73	80	0.8	79	91	1.05	96	–17	2%
SEAT	122	123	1.7	121	97	1	97	25	2%
SAIC Motor	91	99	0	99	95	1	95	4	2%
MG	91	99	0	99	95	1	95	4	2%
Renault Group	92	100	1.2	99	96	1	96	3	11%
Renault	82	91	1.1	90	94	1	94	–5	6%
Dacia	109	113	1.4	112	97	1	97	15	5%
Toyota Group	95	97	0.5	96	95	1	95	1	7%
Toyota	95	97	0.5	96	95	1	95	1	7%
Stellantis	96	107	1.3	105	96	1	96	10	15%
Peugeot	88	102	1.2	100	95	1	95	5	5%
Citroën	97	106	1.6	105	96	1	96	9	3%
Opel/Vauxhall	97	106	1.6	104	96	1	96	8	3%
Fiat	104	117	0.9	116	99	1	99	18	2%
Jeep	104	108	1.4	106	94	1	94	12	1%
Hyundai Group	100	98	0.3	98	93	1	93	4	7%
Hyundai	108	100	0.3	99	94	1	94	6	4%
Kia	88	96	0.3	96	93	1.01	94	2	4%
Mercedes-Benz Group	101	107	0.2	107	86	1.05	90	17	6%
Mercedes	104	109	0.2	109	86	1.05	90	19	5%
Mazda	106	113	0.5	113	93	1	93	20	1%
Mazda	106	113	0.5	113	93	1	93	20	1%
Suzuki	112	115	1.5	113	99	1	99	15	1%
Suzuki	112	115	1.5	113	99	1	99	15	1%
Nissan	121	123	0.9	122	93	1	93	29	2%
Nissan	121	123	0.9	122	93	1	93	29	2%

Note: Brand shares may not add up to manufacturer group totals, because only brands with at least 1% market share in 2025 are displayed in the table. Manufacturers are sorted by ascending fleet-average CO₂ emissions. See the section on definitions, data sources, methodology, and assumptions for details.

* The CO₂ targets in the table are hypothetical only, as official targets are set at the manufacturer or manufacturer-pool level, not at the brand level.

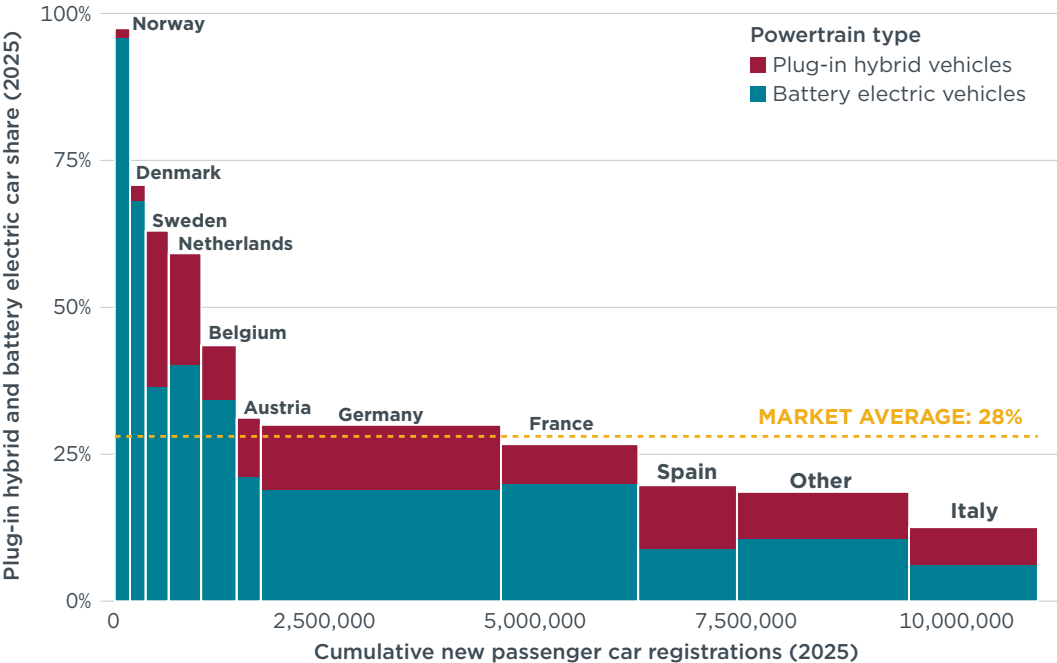
PASSENGER CAR REGISTRATIONS BY COUNTRY

Compared with 2024, total passenger car registrations among the major European markets grew the most in Spain (+13%) and Austria (+12%) in 2025, while registrations declined the most in Belgium (–7%) and France (–5%). In terms of the largest markets by combined new BEV and PHEV registrations, Norway (97%), Denmark (71%), Sweden (63%), and the Netherlands (59%) all had shares above 50%. Belgium (44%), Austria (31%), and Germany (30%) also recorded combined BEV and PHEV market shares above the European average of 28%. Among the largest markets by total new passenger car registrations, BEV registration shares increased the most in Belgium (+6 percentage points), Germany, and the Netherlands (+5 percentage points each) in 2025. For Germany—the largest European passenger car market by new registrations—this represents a 43% increase compared with the previous year, with nearly 55,000 cars registered in December alone.

BEV registrations in 2025 grew strongly in Poland (+163%), Spain (+77%), and Italy (+46%) compared with the previous year. The introduction of government incentives promoted this growth: Spain reactivated its MOVES III program—first introduced in 2021—after it expired at the end of 2024 and Poland rolled out the NaszEauto program in February 2025. The effects of Italy’s new electric vehicle incentives, launched at the end of October, are already evident, with BEV registrations in November and December exceeding 12,000 units, more than double the monthly average for the rest of the year.

Compared with 2024, registration shares of PHEVs increased the most in the Netherlands and Spain (+5 percentage points) in 2025, while shares decreased by 6 percentage points in Belgium, where BEV demand is strong. Looking at the HEV market, shares of new registrations remained the highest in France and Poland (22% each) in 2025, while shares of MHEVs were highest in Italy (31%) and Poland (26%). MHEVs gained popularity in France, where they made up 21% of new registrations, representing a 37% increase compared with 2024.

Figure 3
Share of plug-in hybrid and battery electric passenger cars by country



Note: The figure highlights the 10 largest markets by new BEV and PHEV registrations. The “Other” category includes all remaining countries of the European Economic Area (EEA) except for Bulgaria, Liechtenstein, and Malta. Data for Cyprus and Portugal, both categorized under “Other,” cover January to November 2025 only.

Table 4

New passenger car registrations by country

Country	Dec 2025	Percentage change vs. Dec 2024	2025	Percentage change vs. 2024
Germany	246,439	10%	2,857,591	1%
France	172,927	-6%	1,632,169	-5%
Italy	108,360	2%	1,531,013	-2%
Spain	104,901	-2%	1,172,459	13%
Poland	67,758	22%	597,872	8%
Netherlands	48,585	32%	387,994	2%
Belgium	29,091	23%	420,288	-7%
Sweden	23,985	-9%	274,193	1%
Austria	22,499	3%	287,032	12%
Czechia	21,667	21%	248,719	7%

Table 5

New battery electric, plug-in hybrid, hybrid, and mild hybrid passenger car registrations by country

Country	Dec 2025				Percentage change vs. Dec 2024				2025				Percentage change vs. 2024			
	BEV	PHEV	HEV	MHEV	BEV	PHEV	HEV	MHEV	BEV	PHEV	HEV	MHEV	BEV	PHEV	HEV	MHEV
Germany	54,747	30,279	15,867	55,490	63%	58%	17%	-3%	545,034	311,688	142,466	673,955	43%	62%	5%	9%
France	42,211	17,320	37,392	32,842	43%	-30%	-6%	13%	326,932	108,820	366,246	348,695	12%	-26%	10%	37%
Netherlands	31,323	4,992	5,087	3,493	80%	43%	18%	-4%	156,115	73,457	51,813	50,554	18%	39%	-1%	-8%
Italy	12,015	9,749	15,744	30,506	106%	163%	7%	9%	94,289	98,238	201,480	471,056	46%	86%	7%	8%
Spain	11,377	13,014	20,138	25,093	27%	105%	7%	-5%	104,233	126,776	209,647	273,116	77%	114%	24%	23%
Belgium	11,334	3,250	3,725	4,897	52%	68%	51%	13%	143,958	38,922	47,357	86,507	13%	-41%	14%	19%
Sweden	10,302	6,095	2,375	2,319	-4%	6%	19%	-27%	99,864	72,915	23,461	35,471	6%	16%	-1%	10%
Poland	7,736	5,876	13,663	15,367	346%	254%	15%	12%	43,453	34,914	130,033	157,598	163%	114%	7%	18%
Austria	4,621	2,779	2,309	4,944	8%	117%	0%	39%	60,652	28,867	23,183	59,859	36%	70%	28%	30%
Czechia	1,219	1,269	2,579	3,110	25%	183%	64%	21%	13,807	11,140	22,674	35,338	26%	89%	26%	24%

Table 6

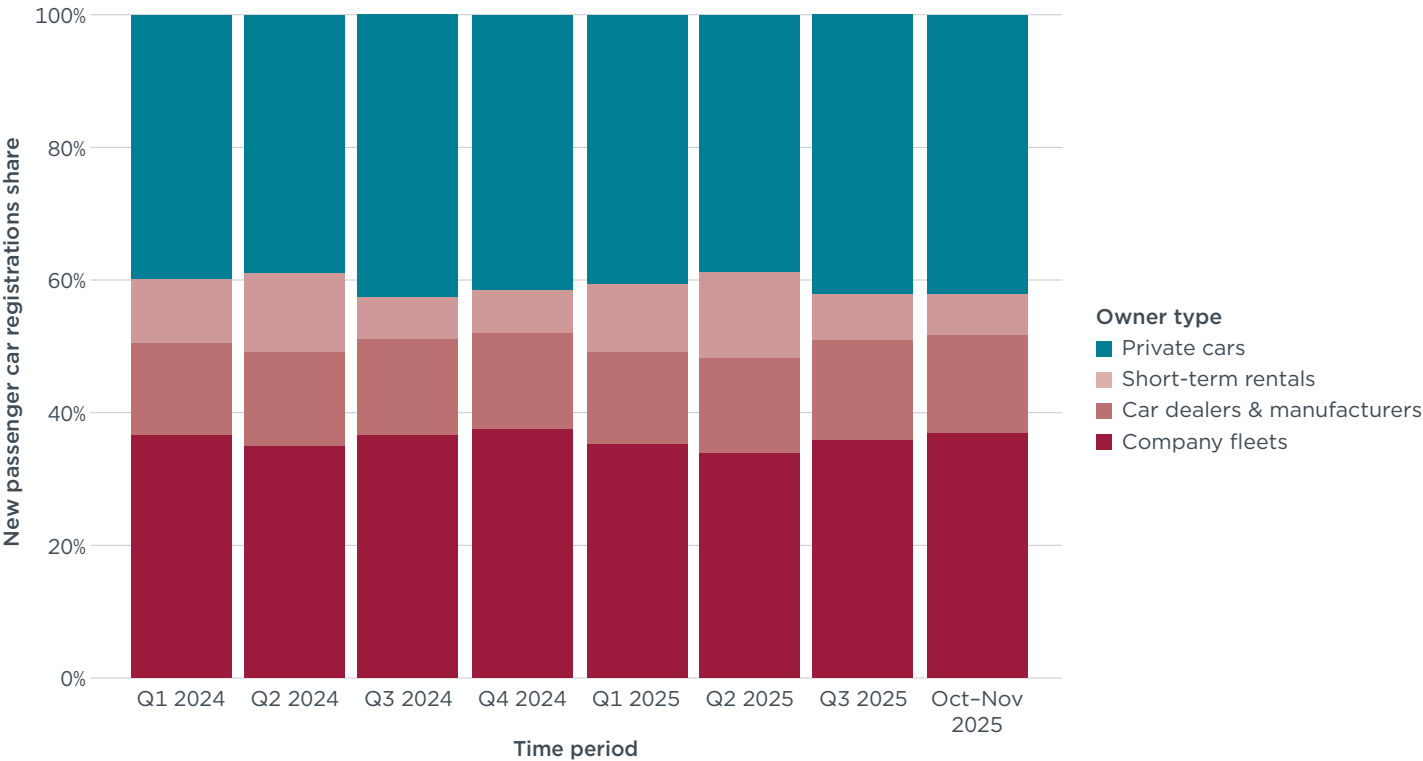
Share of new battery electric, plug-in hybrid, full hybrid, and mild hybrid passenger cars by country

Country	Dec 2025				2025				2024			
	BEV	PHEV	HEV	MHEV	BEV	PHEV	HEV	MHEV	BEV	PHEV	HEV	MHEV
Netherlands	64%	10%	10%	7%	40%	19%	13%	13%	35%	14%	14%	14%
Sweden	43%	25%	10%	10%	36%	27%	9%	13%	35%	23%	9%	12%
Belgium	39%	11%	13%	17%	34%	9%	11%	21%	28%	15%	9%	16%
France	24%	10%	22%	19%	20%	7%	22%	21%	17%	9%	19%	15%
Germany	22%	12%	6%	23%	19%	11%	5%	24%	14%	7%	5%	22%
Austria	21%	12%	10%	22%	21%	10%	8%	21%	17%	7%	7%	18%
Poland	11%	9%	20%	23%	7%	6%	22%	26%	3%	3%	22%	24%
Italy	11%	9%	15%	28%	6%	6%	13%	31%	4%	3%	12%	28%
Spain	11%	12%	19%	24%	9%	11%	18%	23%	6%	6%	16%	21%
Czechia	6%	6%	12%	14%	6%	4%	9%	14%	5%	3%	8%	12%

PASSENGER CAR REGISTRATIONS BY OWNER

Company fleets (37%), car dealers and manufacturers (15%), and short-term rentals (6%)—which are collectively referred to as corporate fleets—made up 58% of the total new registrations in October and November 2025, while private cars made up 42% of the market. This distribution mirrors that of the fourth quarter of 2024.

Figure 4
New passenger car registrations by owner for 19 selected European countries



Note: Selected countries are listed in the “Definitions, data sources, methodology, and assumptions” section.

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VAN REGISTRATIONS

Approximately 1.4 million new vans were registered in Europe in 2025, down from 1.6 million in 2024.² Compared with 2024, registrations declined in France (–6%), Germany (–5%), and Italy (–5%) in 2025, while registrations in Spain grew by 9%. In 2025, 9% of newly registered vans were battery electric in Germany and France, compared with 5% in Germany and 7% in France in the previous year; in Q4 2025, shares reached 11% in Germany and 10% in France. European BEV registrations reached 12% in Q4 2025, resulting in an annual average share of 10% in 2025. The Toyota pool (17%), Volkswagen pool and Nissan (both 12%), and the Mercedes-Benz and Renault pools (both 11%) all had BEV shares above the 2025 European average, while the Stellantis (8%) and Ford (7%) pools as well as Iveco (1%) were below the average. The Toyota pool saw the greatest increase in BEV shares in 2025, at 10 percentage points over 2024, followed by the Renault pool (+7 percentage points). Looking at fleet-average CO₂ emissions, the average target gap is estimated to be 20 g CO₂/km, down from 22 g CO₂/km after the third quarter. The Toyota and Ford pools notably reduced their target gaps by 6 g CO₂/

² New registration data for December 2025 are currently unavailable for Bulgaria, Cyprus, Portugal, and Sweden. Based on observed trends from 2024, the reported total number of new registrations for 2025 is expected to increase by approximately 0.5% once data for these markets becomes available.

km each in the fourth quarter of 2025, while Iveco was the farthest from its 2025 CO₂ target with a gap of 34 g CO₂/km.

Table 7

Share of battery electric, plug-in hybrid, full hybrid, and mild hybrid vans by manufacturer pool or large manufacturer not forming a pool

Manufacturer/manufacturer pool	Q4 2025				2025				2024			
	BEV	PHEV	HEV	MHEV	BEV	PHEV	HEV	MHEV	BEV	PHEV	HEV	MHEV
Toyota pool	24%	0%	4%	4%	17%	0%	4%	4%	7%	0%	6%	0%
All other brands	22%	1%	2%	14%	22%	1%	2%	14%	16%	0%	1%	13%
Volkswagen pool	14%	1%	0%	0%	12%	1%	0%	0%	8%	0%	0%	0%
Mercedes-Benz pool	14%	0%	0%	0%	11%	0%	0%	0%	7%	0%	0%	0%
AVERAGE	12%	3%	1%	2%	10%	2%	1%	2%	6%	0%	1%	1%
Renault pool	11%	0%	3%	1%	11%	0%	3%	1%	4%	0%	2%	0%
Ford pool	11%	17%	0%	0%	7%	9%	0%	0%	3%	1%	0%	2%
Nissan	8%	0%	5%	2%	12%	0%	5%	2%	14%	0%	4%	1%
Stellantis pool	7%	0%	0%	3%	8%	0%	0%	3%	6%	0%	0%	2%
Iveco	1%	0%	0%	0%	1%	0%	0%	0%	0%	0%	0%	0%

Note: Only manufacturer pools and individual manufacturers with at least 1% market share in 2025 are shown.

Table 8

Fleet-average CO₂ emissions of new vans and market share by manufacturer pool or large manufacturer not forming a pool

Manufacturer/manufacturer pool	Target gap	New van fleet-average CO ₂ (in g/km, per WLTP)								Market share 2025
		Q4 2025	2025	Compliance credits - Eco-innovations	Adj. 2025	Reference target 2025-2027	Compliance credits - ZLEV factor	Target 2025-2027	Target gap	
Volkswagen pool	10%	178	182	0.7	181	173	1	165	16	13%
Ford pool	10%	162	180	0	180	171	1	163	17	17%
Nissan	11%	176	167	0.9	166	158	1	150	16	1%
Renault pool	11%	159	161	1	160	152	1	144	16	15%
Toyota pool	13%	145	161	0.3	161	150	1.01	143	18	7%
Mercedes-Benz pool	13%	188	196	0.4	196	182	1	173	23	9%
AVERAGE	13%	165	174	0.5	174	162	1	154	20	
Iveco	15%	259	257	0	257	231	1	223	34	4%
Stellantis pool	17%	160	161	0.4	161	146	1	137	24	30%

Note: Only manufacturer pools and individual manufacturers with at least 1% market share in 2025 are shown. See the section on definitions, data sources, methodology, and assumptions for details.

Table 9**New van registrations by country**

Country	Q4 2025	Percentage change vs. Q4 2024	2025	Percentage change vs. 2024
France	93,764	3%	358,032	-6%
Germany	68,800	-4%	264,722	-5%
Italy	45,742	0%	179,969	-5%
Spain	41,315	8%	162,085	9%

Table 10**Share of battery electric, plug-in hybrid, hybrid, and mild hybrid vans by country**

Country	Q4 2025				2025				2024			
	BEV	PHEV	HEV	MHEV	BEV	PHEV	HEV	MHEV	BEV	PHEV	HEV	MHEV
Germany	11%	5%	0%	1%	9%	2%	0%	1%	5%	0%	0%	1%
France	10%	2%	2%	3%	9%	1%	2%	3%	7%	0%	2%	1%
Spain	6%	3%	0%	1%	5%	2%	0%	0%	3%	0%	0%	1%
Italy	4%	2%	3%	6%	5%	1%	2%	6%	2%	0%	2%	6%

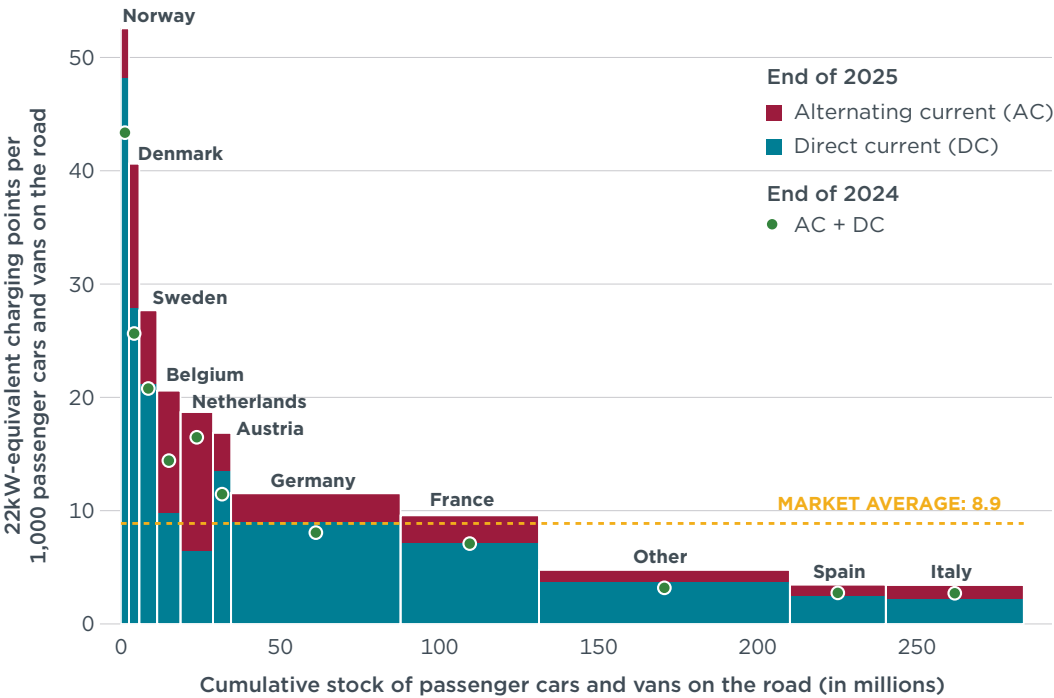
CHARGING INFRASTRUCTURE DEVELOPMENT

The deployment of public charging infrastructure is outpacing the EV adoption rate in Europe. Nearly 1.14 million public charging points had been installed in Europe by the end of 2025, up from around 1.09 million at the end of the third quarter. For alternating current (AC) charging, this represents a 16% increase since the end of 2024. Direct current (DC) charging points showed even greater growth, increasing 35% since the end of 2024. Approximately 79% of Europe's public charging points supply AC, while the remaining 21% supply DC. Compared with 2024, Denmark recorded the largest growth in DC chargers by the end of 2025 (+55%), followed by Belgium (+52%) and Austria (+45%). At 37%, Denmark also saw the largest growth in AC chargers. While AC charging points vastly outnumbered DC charging points in nearly all countries, Norway had nearly equal shares of both (Table 11).

At the end of 2025, there were on average roughly 8.9 22 kW-equivalent publicly accessible charging points installed per thousand passenger cars and vans on the road in Europe, up from 8.2 at the end of September. With nearly 53 22 kW-equivalent publicly accessible charging points per thousand passenger cars and vans, Norway continues to lead Europe in charging infrastructure, followed by Iceland (47), Denmark (41), and Sweden (28). Italy (3) and Spain (3) fell below the European average for publicly accessible charging points.

Figure 5

22 kW-equivalent publicly accessible charging points installed per thousand passenger cars and vans, by type of power output and country by the end of 2025



Note: The width of the bars corresponds to passenger car and van stock size estimates as of the end of 2024. 22 kW-equivalent is used to account for different power outputs while allowing for comparison among countries.

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Table 11

Number of publicly accessible charging points installed by country and type of power output

Country	End of Q4 2025		Percentage change vs. end of Q4 2024	
	AC	DC	AC	DC
Netherlands	197,285	7,319	11%	21%
Germany	150,636	53,673	21%	39%
France	137,455	44,033	21%	34%
Belgium	91,737	7,580	27%	52%
Italy	59,226	16,976	12%	33%
Sweden	51,985	11,522	15%	21%
Spain	36,847	14,925	-6%	21%
Denmark	41,818	9,017	37%	55%
Austria	26,151	9,667	0%	45%
Norway	15,845	14,137	-16%	12%
Other	90,727	48,600	18%	44%
Total	899,712	237,449	16%	35%

DEFINITIONS, DATA SOURCES, METHODOLOGY, AND ASSUMPTIONS

- » **Manufacturer pools:** Automakers are allowed to form pools to jointly comply with CO₂ targets. For this publication, the 2025 pools are defined according to the European Commission's "M1 pooling list" (cars) version from 23 December 2025 and the "N1 pooling list" (vans) version from 30 October 2025. The 2024 closed pools from the M1 pooling list have been carried over into 2025, even in the absence of a formal declaration in 2025, as they typically remain stable due to ongoing commercial affiliations (e.g., the Kia and Volkswagen pools). By contrast, we only included open pools that have been confirmed for 2025, because their composition tends to change more frequently than closed pools. Additionally, we assumed that the Renault Group formed closed passenger car and van pools in 2025 with its affiliated manufacturers and that the Mercedes-Benz Group formed a closed van pool with its affiliated manufacturers. For cars, the main brands are: BMW pool (BMW, Mini), Hyundai pool (Hyundai), Kia pool (Kia), Mercedes-Volvo-Polestar-Smart pool (Mercedes-Benz, Polestar, Smart, Volvo), Nissan-BYD pool (BYD, Nissan), Renault pool (Dacia, Renault), Tesla pool (Citroën, Fiat, Ford, Jeep, Mazda, Opel, Peugeot, Suzuki, Tesla, Toyota), and Volkswagen pool (Audi, Cupra, Porsche, SEAT, Škoda, VW). SAIC is a large passenger car manufacturer that is not part of a pool. Although the manufacturer Mazda Motor Europe is part of the Tesla pool, Mazda Logistics Europe and Changan Mazda have formed a separate pool. For this analysis, and due to data limitations, all Mazda registrations are allocated to the Tesla pool. In 2024, Mazda Logistics Europe accounted for 11% of total new Mazda registrations. Thus, the impact of the Mazda split on the Tesla pool is expected to be limited, with Mazda Logistics Europe representing an estimated < 1% of the pool's total registrations. For vans, the main brands are: Ford pool (Ford), Mercedes-Benz pool (Mercedes-Benz, Mitsubishi Fuso), Renault pool (Renault), Stellantis pool (Citroën, Fiat, Opel, Peugeot), Toyota pool (Toyota), and Volkswagen pool (MAN, Volkswagen). Iveco and Nissan are large van manufacturers not part of a pool.
- » **Abbreviations:** **AC** = alternating current; **CO₂** = carbon dioxide; **DC** = direct current; **g/km** = grams per kilometer; **ZLEV** = zero- and low-emission vehicle.
- » **Technical scope:** This publication focuses on new **passenger car and van** registrations. **Battery electric vehicles** (BEVs) are powered exclusively by an electric motor, with no additional source of propulsion. **Plug-in hybrid electric vehicles** (PHEVs) combine a conventional combustion engine with an electric propulsion system that can be recharged via an external power source. **Hybrid electric vehicles** here include full hybrid electric vehicles (HEVs) and mild hybrid electric vehicles (MHEVs). HEVs and MHEVs integrate two propulsion systems, usually a combustion engine and an electric propulsion system that cannot be recharged via an external power source. Key differences between HEVs and MHEVs are the system voltage and system power. HEVs can operate using only electric power for limited periods, while the electric propulsion system of MHEVs is typically only capable of assisting the combustion engine. For more on HEVs and MHEVs, see: Jan Dornoff et al., *Mild-Hybrid Vehicles: A Near Term Technology Trend for CO₂ Emissions Reduction* (International Council on Clean Transportation, 2022), <https://theicct.org/publication/mild-hybrid-emissions-jul22/>.
- » **Geographic scope:** The European CO₂ regulation for vehicle manufacturers applies to all countries of the European Economic Area (EEA). This includes the 27 Member States of the European Union plus Iceland and Norway but excludes Liechtenstein. Data for new car and van registrations and shares of EVs in this publication cover all of these countries, with the exception of Liechtenstein and Malta. Data for CO₂ emission levels additionally omit Bulgaria, Hungary, Romania, and Slovenia. The 2025 cars and vans data for Bulgaria, Cyprus, and Portugal cover January to November 2025 only. For vans, 2025 data for Sweden also cover January to November only.
- » **Data sources:** Dataforce (new vehicle registrations), Eco-Movement (charging points), and European Environment Agency (vehicle mass and eco-innovation credits). Historical values are regularly updated to reflect the latest data available.
- » **Results may change over time:** Registrations and/or CO₂ data may be retrospectively updated by some of the national type-approval authorities. Similarly, charging infrastructure data may also be retrospectively updated by Eco-Movement.
- » **Test procedures:** CO₂ values are provided according to the **Worldwide harmonized Light vehicles Test Procedure** (WLTP).

- » **Flexible compliance mechanisms:** To facilitate meeting the CO₂ targets, manufacturers can make use of a number of compliance mechanisms, including (1) **eco-innovation technologies** and (2) **ZLEV factors**. First, manufacturers can reduce their CO₂ level by up to 6 g/km by deploying eco-innovation technologies. As a conservative estimate, we applied the 2024 level of eco-innovation CO₂ emission reductions per brand. For more on the methodology used, see: Uwe Tietge et al., *Overview and Evaluation of Eco-Innovations in European Passenger Car CO₂ Standards* (International Council on Clean Transportation, 2018), <https://theicct.org/publications/eco-innovations-european-passenger-car-co2-standards>. Second, if a manufacturer's ZLEV share exceeds 25% (for cars) or 17% (for vans), its CO₂ target is increased by the same number of percentage points, up to a maximum of 5%. This adjustment is referred to as the ZLEV factor, while the target before adjustment is called the manufacturer reference target. The manufacturer target is calculated by multiplying the reference target by the ZLEV factor. ZLEVs include BEVs and vehicles with CO₂ emissions of 50 g/km or less (WLTP). For details on the ZLEV factor mechanism, see: Jan Dornhoff, *CO₂ Emission Standards for New Passenger Cars and Vans in the European Union* (International Council on Clean Transportation, 2023), <https://theicct.org/publication/eu-co2-standards-cars-vans-may23/>.
- » **Mass-based targets:** For each manufacturer or manufacturer pool, a specific **2025 CO₂ target value** applies, depending on the average WLTP test mass of the new vehicles registered. For this publication, we assume the average WLTP test mass per manufacturer pool remains the same as in 2024. The average 2024 BEV and non-BEV test mass for each manufacturer was calculated based on data from the European Environment Agency and then weighted according to their year-to-date 2025 BEV market shares. For more on the methodology used, see: Uwe Tietge et al., *CO₂ Emissions from New Passenger Cars in Europe: Car Manufacturers' Performance in 2024* (International Council Clean Transportation, 2025), <https://theicct.org/publication/co2-emissions-from-new-passenger-cars-in-europe-car-manufacturers-performance-in-2024-dec25/>.
- » **2025–2027 averaging:** Rather than an annual requirement to meet the CO₂ target applying from 2025 onward, manufacturers were granted the flexibility to comply based on their average CO₂ emissions over the 3-year period 2025–2027. This means that manufacturers may exceed their CO₂ targets in one or more years, provided that any excess emissions are balanced out by equivalent over-compliance in other years within the averaging period. For more details on the provision, see: International Council on Clean Transportation, *Public Comments on the European Commission Proposal to Introduce a 3-Year "Averaging" Provision for the CO₂ Standards Regulation for New Cars and Vans*, 2025, <https://theicct.org/icct-comments-on-the-european-commission-proposal-to-introduce-a-3-year-averaging-provision-for-the-co2-standards-regulation-for-new-cars-and-vans/>.
- » **Charging point:** As defined in the Alternative Fuels Infrastructure Regulation, a charging point "means a fixed or mobile interface that allows for the transfer of electricity to an electric vehicle, which, whilst it may have one or several connectors to accommodate different connector types, is capable of recharging only one electric vehicle at a time, and excludes devices with a power output less than or equal to 3.7 kW, the primary purpose of which is not recharging electric vehicles."
- » **Owner types:** This publication considers four types of owners: private cars, company fleets, short-term rentals, and car dealers and manufacturers. The private car category includes all registrations under private individuals, including those of self-employed persons, provided the vehicles are not registered under a company name. Private leasing is also included. Company fleets encompass all vehicles registered to companies, excluding those intended for resale or rental. This category includes company and public administration fleets, commercial long-term rentals, commercial leases, taxis, driving schools, diplomats, etc. The size of the fleet and the extent to which the vehicles are used privately are not considered relevant. The short-term rental type covers all registrations under large or small national and local rental companies. It also covers all vehicles flagged by authorities for self-drive rental purposes. The car dealers and manufacturers type includes all vehicles registered by car dealers and manufacturers. For automakers, this includes vehicles used for press purposes as well as those for their employees. New registrations data by owner type are aggregated for the following 19 European countries: Austria, Belgium, Czechia, Denmark, Finland, France, Germany, Iceland, Italy, Latvia, Lithuania, the Netherlands, Norway, Poland, Portugal, Spain, Sweden, Switzerland, and the United Kingdom.



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