HELLENIC REPUBLIC
HELLENIC STATISTICAL AUTHORITY

## ISSUING OF MOTOR VEHICLE LICENSES: FEBRUARY 2024

The Hellenic Statistical Authority announces that in February 2024, 20,206 road motor cars (both new and used from abroad) were put into circulation for the first time, recording an increase $17.3 \%$ compared with the corresponding month of 2023 when the number of road motor cars was 17,233. In February 2023, a $7.0 \%$ decrease had been observed in comparison with the corresponding month of 2022 (Table 1, Graphs $1,2,3,5$ ). A total number of 12,378 new cars were put into circulation in February 2024 compared with 10,824 in February 2023, recording an increase 14.4\%.

The new motorcycles over 50cc (both new and used from abroad) that were put into circulation for the first time in February 2024 amounted to 4,372, against 3,045 in February 2023, thus recording a 43.6\% increase. In February 2023, a 14.7\% decrease had been observed in comparison with the corresponding month of 2022 (Table 1, Graph 4). Out of the above motorcycles 4,059 were new, while the corresponding figure in February 2023 was 2,866 , recording a $41.6 \%$ increase.

During the period January - February 2024, 42,745 road motor cars (both new and used from abroad) were put into circulation for the first time, representing an increase of $11.4 \%$ compared to the corresponding period of 2023 when the number of road motor cars was 38,362 . During the period January - February 2023 an increase of $17.8 \%$ had been observed in comparison with the corresponding period of 2022 (Table 3 , Graphs 6,7 ). Out of the above number of road motor cars that were put into circulation from January to February 202426,086 were new, while the corresponding number during the respective period of 2023 was 22,462 , recording an increase of $16.1 \%$.

During the period January - February 2024 the circulation of new motorcycles over 50cc (both new and used from abroad) amounted to 9,325 against 7,232 in the respective period of 2023, thus representing a $28.9 \%$ increase. An increase of $22.5 \%$ had been observed during the period January - February 2023 in comparison with the corresponding period of 2022 (Table 3, Graphs 6,7). A total number of 8,698 new motorcycles were put into circulation, from January to February 2024, compared with 6,730 during the corresponding period of 2023 , recording a $29.2 \%$ increase.

| Information on methodological issues: | Information for data provision: |
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|  | able 1. R | ad moto | vehicles, | both ne | and us | put in | circula | for th | first tim | e in Gre | e: Febr | ry 2022 | - 2024 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Category of Road Motor Vehicles | February |  |  |  |  |  |  |  |  | Change (\%) |  |  |  |  |  |
|  | 2022 |  |  | 2023 |  |  | 2024 |  |  | 2023/2022 |  |  | 2024/2023 |  |  |
|  | $\stackrel{\text { ¢゙ }}{\dagger}$ | $\begin{aligned} & 3 \\ & 2 \\ & \hline \end{aligned}$ |  | $\stackrel{\text { ¢ }}{\stackrel{\text { ® }}{ }}$ | $\begin{aligned} & 3 \\ & 2 \\ & 2 \end{aligned}$ | Ј | $\stackrel{\text { ¢ّ }}{\stackrel{\text { ® }}{ }}$ | $\begin{gathered} 3 \\ 2 \\ \hline \end{gathered}$ | Ј | $\stackrel{\text { ¢ }}{\stackrel{\text { ¢ }}{\circ}}$ | $\underset{2}{3}$ | Ј | ¢ّ | $\underset{2}{3}$ | Ј |
| Greece, total |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Road Motor Vehicles,total | 22,092 | 12,485 | 9,607 | 20,278 | 13,690 | 6,588 | 24,578 | 16,437 | 8,141 | -8.2\% | 9.7\% | -31.4\% | 21.2\% | 20.1\% | 23.6\% |
| 1. Road motor cars | 18,521 | 9,300 | 9,221 | 17,233 | 10,824 | 6,409 | 20,206 | 12,378 | 7,828 | -7.0\% | 16.4\% | -30.5\% | 17.3\% | 14.4\% | 22.1\% |
| Passenger Cars | 15,820 | 8,502 | 7,318 | 14,974 | 9,955 | 5,019 | 17,816 | 11,450 | 6,366 | -5.3\% | 17.1\% | -31.4\% | 19.0\% | 15.0\% | 26.8\% |
| Buses | 88 | 13 | 75 | 104 | 21 | 83 | 71 | 23 | 48 | 18.2\% | 61.5\% | 10.7\% | -31.7\% | 9.5\% | -42.2\% |
| Lorries | 2,613 | 785 | 1,828 | 2,155 | 848 | 1,307 | 2,319 | 905 | 1,414 | -17.5\% | 8.0\% | -28.5\% | 7.6\% | 6.7\% | 8.2\% |
| 2. Motorcycles $>50 \mathrm{cc}$ | 3,571 | 3,185 | 386 | 3,045 | 2,866 | 179 | 4,372 | 4,059 | 313 | -14.7\% | -10.0\% | -53.6\% | 43.6\% | 41.6\% | 74.9\% |
| Prefecture of Attica |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Road Motor Vehicles,total | 12,236 | 8,187 | 4,049 | 11,738 | 9,153 | 2,585 | 13,616 | 10,405 | 3,211 | -4.1\% | 11.8\% | -36.2\% | 16.0\% | 13.7\% | 24.2\% |
| 1. Road motor cars | 10,303 | 6,433 | 3,870 | 10,125 | 7,590 | 2,535 | 11,353 | 8,220 | 3,133 | -1.7\% | 18.0\% | -34.5\% | 12.1\% | 8.3\% | 23.6\% |
| Passenger Cars | 9,201 | 5,931 | 3,270 | 9,163 | 7,034 | 2,129 | 10,375 | 7,643 | 2,732 | -0.4\% | 18.6\% | -34.9\% | 13.2\% | 8.7\% | 28.3\% |
| Buses | 42 | 7 | 35 | 46 | 13 | 33 | 41 | 19 | 22 | 9.5\% | 85.7\% | -5.7\% | -10.9\% | 46.2\% | -33.3\% |
| Lorries | 1,060 | 495 | 565 | 916 | 543 | 373 | 937 | 558 | 379 | -13.6\% | 9.7\% | -34.0\% | 2.3\% | 2.8\% | 1.6\% |
| 2. Motorcycles > 50 cc | 1,933 | 1,754 | 179 | 1,613 | 1,563 | 50 | 2,263 | 2,185 | 78 | -16.6\% | -10.9\% | -72.1\% | 40.3\% | 39.8\% | 56.0\% |

Table 2. Road motor vehicles, both new and used, put into circulation for the first time in Greece: March 2022 - February 2024

| Category of Road Motor Vehicles | Average Mar. 2022 - Feb.2023 |  |  | Average Mar. 2023 - Feb. 2024 |  |  | Change (\%) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Average Mar. 2023 - Feb. 2024 / <br> Average Mar. 2022 - Feb. 2023 |
|  | Total | New | Used |  |  |  | Total | New | Used | Total | New | Used |
| Greece, total |  |  |  |  |  |  |  |  |  |
| Road Motor Vehicles,total | 22,680 | 14,991 | 7,689 | 26,168 | 18,089 | 8,079 | 15.4\% | 20.7\% | 5.1\% |
| 1. Road motor cars | 17,578 | 10,232 | 7,346 | 20,208 | 12,440 | 7,768 | 15.0\% | 21.6\% | 5.7\% |
| Passenger Cars | 15,270 | 9,307 | 5,963 | 17,680 | 11,515 | 6,165 | 15.8\% | 23.7\% | 3.4\% |
| Buses | 106 | 25 | 81 | 89 | 23 | 66 | -16.0\% | -8.0\% | -18.5\% |
| Lorries | 2,202 | 900 | 1,302 | 2,439 | 902 | 1,537 | 10.8\% | 0.2\% | 18.0\% |
| 2. Motorcycles > 50 cc | 5,102 | 4,759 | 343 | 5,960 | 5,649 | 311 | 16.8\% | 18.7\% | -9.3\% |

Graph 1: Passenger Cars (January 2022 - February 2024)


Graph 2: Lorries (January 2022 - February 2024)


Graph 3: Buses (January 2022 - February 2024)


Graph 4: Motorcycles (January 2022 - February 2024)


Graph 5: New Registrations of Motor Vehicles (February 2024)


Table 3．Road motor vehicles，both new and used，put into circulation for the first time in Greece：January－February，years 2022 till 2024

| Category of Road Motor Vehicles | January－February |  |  |  |  |  |  |  |  | Change（\％） |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2022 |  |  | 2023 |  |  | 2024 |  |  | 2023／2022 |  |  | 2024／2023 |  |  |
|  |  | $\begin{aligned} & 3 \\ & 2 \\ & 2 \end{aligned}$ | च্凶ّ | $\stackrel{\varlimsup}{\stackrel{๊}{\circ}}$ | $\begin{gathered} 3 \\ 2 \\ 2 \end{gathered}$ | $\begin{aligned} & \text { ٓण } \\ & \stackrel{0}{0} \end{aligned}$ | $\stackrel{\text { ٓ. }}{\stackrel{\rightharpoonup}{\circ}}$ | $\begin{gathered} 3 \\ 2 \\ 2 \end{gathered}$ | $\begin{aligned} & \text { ٓण } \\ & \text { ゴ } \end{aligned}$ | $\begin{aligned} & \text { 戸た } \\ & \stackrel{\rightharpoonup}{\circ} \end{aligned}$ | $\begin{aligned} & 3 \\ & 2 \\ & 2 \end{aligned}$ | च্凶ّ |  | $\stackrel{3}{2}$ | ¢ |
| Greece，total |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Road Motor Vehicles，total | 38，467 | 20，634 | 17，833 | 45，594 | 29，192 | 16，402 | 52，070 | 34，784 | 17，286 | 18．5\％ | 41．5\％ | －8．0\％ | 14．2\％ | 19．2\％ | 5．4\％ |
| 1．Road motor cars | 32，565 | 15，357 | 17，208 | 38，362 | 22，462 | 15，900 | 42，745 | 26，086 | 16，659 | 17．8\％ | 46．3\％ | －7．6\％ | 11．4\％ | 16．1\％ | 4．8\％ |
| Passenger Cars | 27，797 | 14，024 | 13，773 | 33，192 | 20，488 | 12，704 | 37，782 | 24，212 | 13，570 | 19．4\％ | 46．1\％ | －7．8\％ | 13．8\％ | 18．2\％ | 6．8\％ |
| Buses | 157 | 15 | 142 | 234 | 44 | 190 | 149 | 55 | 94 | 49．0\％ | 193．3\％ | 33．8\％ | －36．3\％ | 25．0\％ | －50．5\％ |
| Lorries | 4，611 | 1，318 | 3，293 | 4，936 | 1，930 | 3，006 | 4，814 | 1，819 | 2，995 | 7．0\％ | 46．4\％ | －8．7\％ | －2．5\％ | －5．8\％ | －0．4\％ |
| 2．Motorcycles＞ 50 cc | 5，902 | 5，277 | 625 | 7，232 | 6，730 | 502 | 9，325 | 8，698 | 627 | 22．5\％ | 27．5\％ | －19．7\％ | 28．9\％ | 29．2\％ | 24．9\％ |
| Prefecture of Attica |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Road Motor Vehicles，total | 19，931 | 13，088 | 6，843 | 25，951 | 19，320 | 6，631 | 29，101 | 22，366 | 6，735 | 30．2\％ | 47．6\％ | －3．1\％ | 12．1\％ | 15．8\％ | 1．6\％ |
| 1．Road motor cars | 16，758 | 10，168 | 6，590 | 22，033 | 15，568 | 6，465 | 24，187 | 17，663 | 6，524 | 31．5\％ | 53．1\％ | －1．9\％ | 9．8\％ | 13．5\％ | 0．9\％ |
| Passenger Cars | 14，974 | 9，363 | 5，611 | 19，838 | 14，316 | 5，522 | 22，159 | 16，488 | 5，671 | 32．5\％ | 52．9\％ | －1．6\％ | 11．7\％ | 15．2\％ | 2．7\％ |
| Buses | 63 | 8 | 55 | 125 | 32 | 93 | 84 | 42 | 42 | 98．4\％ | 300．0\％ | 69．1\％ | －32．8\％ | 31．3\％ | －54．8\％ |
| Lorries | 1，721 | 797 | 924 | 2，070 | 1，220 | 850 | 1，944 | 1，133 | 811 | 20．3\％ | 53．1\％ | －8．0\％ | －6．1\％ | －7．1\％ | －4．6\％ |
| 2．Motorcycles＞ 50 cc | 3，173 | 2，920 | 253 | 3，918 | 3，752 | 166 | 4，914 | 4，703 | 211 | 23．5\％ | 28．5\％ | －34．4\％ | 25．4\％ | 25．3\％ | 27．1\％ |

Graph 6．New Motor Vehicles Circulation Licenses：January－February，years 2022 till 2024


Graph 7．New Registrations of Motor Vehicles：January－February 2024


Table 4
Sales of new and used passenger cars by make: February 2024 and January - February 2024

| Make | Passenger cars |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | February |  | January - February |  |
|  | new | used | new | used |
| ALFA ROMEO | 30 | 39 | 75 | 77 |
| ASTON MARTIN | - | 2 | - | 2 |
| AUDI | 322 | 153 | 752 | 301 |
| BENTLEY | 1 | - | 1 | - |
| BMW | 497 | 238 | 1,026 | 510 |
| BURSTNER | - | 2 | - | 4 |
| CAPRON | 2 | 1 | 9 | 4 |
| CHEVROLET | - | 11 | - | 28 |
| CITROEN | 362 | 209 | 582 | 449 |
| CITROEN / DS | 641 | 31 | 1,699 | 57 |
| CUPRA | 77 | 4 | 155 | 4 |
| DACIA | 186 | 153 | 290 | 325 |
| DAIHATSU | - | 1 | - | 1 |
| DETHLEFFS | - | - | - | 4 |
| DODGE | - | 2 | - | 3 |
| DS | 24 | 7 | 122 | 15 |
| EURA MOBIL | - | 1 | - | 1 |
| FERRARI | - | - | - | 3 |
| FIAT | 544 | 279 | 933 | 593 |
| FORD | 339 | 436 | 651 | 932 |
| FORD ${ }^{2}$ | - | - | 1 | - |
| HOBBY | - | - | - | 1 |
| HONDA | 18 | 38 | 45 | 109 |
| HYMER | - | 2 | - | 3 |
| HYUNDAI | 860 | 570 | 1,665 | 1,203 |
| INFINITI | - | 5 | - | 9 |
| JAGUAR | 6 | 23 | 14 | 35 |
| JEEP | 151 | 35 | 296 | 90 |
| KIA | 391 | 138 | 808 | 285 |
| KNAUS | - | 1 | - | 2 |
| LADA | - | - | - | 1 |
| LAMBORGHINI | - | 3 | - | 5 |
| LANCIA | - | 1 | - | 4 |
| LAND ROVER | 39 | 64 | 105 | 129 |
| LEXUS | 16 | 7 | 37 | 12 |
| MASERATI | 1 | 5 | 2 | 5 |
| MAXUS, LDV | 3 | - | 3 | - |
| MAZDA | 215 | 32 | 412 | 61 |
| MCLAREN | - | - | - | 1 |
| MERCEDES | 304 | 501 | 556 | 1,064 |
| MG | 15 | - | 55 | - |
| MG, ROEWE | 211 | 1 | 587 | 2 |
| MINI | 158 | 54 | 251 | 120 |
| MITSUBISHI | 19 | 83 | 28 | 163 |
| NISSAN | 287 | 461 | 737 | 1,001 |
| NISSAN ${ }^{1}$ | 2 | - | 8 | - |
| OPEL | 718 | 412 | 1,635 | 915 |
| PEUGEOT | 992 | 432 | 2,273 | 830 |

Table 4 (cont)
Sales of new and used passenger cars by make: February 2024 and January - February 2024

| Make | Passenger cars |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | February |  | January - February |  |
|  | new | used | new | used |
| PEUGEOT ${ }^{2}$ | - | - | 10 | - |
| PORSCHE | 8 | 51 | 20 | 117 |
| PSA AUTOMOBILES | - | 1 | - | 1 |
| RANGE ROVER | 1 | 2 | 1 | 7 |
| RENAULT | 174 | 594 | 314 | 1,306 |
| RENAULT ${ }^{1}$ | 1 | - | 1 | - |
| ROLLER TEAM | - | - | - | 1 |
| SEAT | 237 | 54 | 340 | 108 |
| SERES, DFSK, SOKON, AITO | 2 | - | 7 | - |
| SKODA | 241 | 192 | 738 | 371 |
| SMART | 6 | 113 | 16 | 241 |
| SUBARU | 11 | 5 | 14 | 18 |
| SUZUKI | 763 | 116 | 1,689 | 270 |
| TESLA | 262 | 7 | 319 | 11 |
| TOYOTA | 1,796 | 497 | 3,748 | 1,076 |
| TRIGANO | - | - | - | 3 |
| VOLKSWAGEN | 384 | 269 | 957 | 622 |
| VOLVO | 133 | 28 | 224 | 55 |
| VOYAH | - | - | 1 | - |
| TOTAL | 11,450 | 6,366 | 24,212 | 13,570 |

## 1 : With 2nd/3rd stage manufacturer in Greece.

2 : With 2nd/3rd stage manufacturer abroad.

Graph 8. Sales of new passenger cars by make (February 2024)


Graph 9. Sales of new passenger cars by make (January - February 2024)


Table 5
Sales of new and used lorries by make: February 2024 and January - February 2024

| Make | Lorries |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | February |  | January - February |  |
|  | new | used | new | used |
| ADDAX MOTORS, ISEKI, STAMA | - | 3 | - | 3 |
| CHRYSLER | - | - | - | 3 |
| CITROEN | 75 | 43 | 173 | 85 |
| DACIA | - | 8 | 1 | 13 |
| DAF | - | 20 | - | 62 |
| DAF ${ }^{1}$ | 1 | - | 1 | - |
| DAIHATSU | - | 1 | - | 1 |
| DENNIS EAGLE | - | - | - | 1 |
| DODGE | - | - | - | 5 |
| FIAT | 105 | 111 | 192 | 213 |
| FIAT-IVECO | - | 1 | - | 2 |
| FORD | 196 | 269 | 334 | 536 |
| HYUNDAI | - | 2 | - | 3 |
| ISUZU | 21 | 16 | 52 | 46 |
| IVECO | 3 | 31 | 7 | 52 |
| IVECO ${ }^{1}$ | 1 | - | 6 | - |
| JEEP | 2 | - | 6 | 3 |
| KIA | - | 1 | - | 1 |
| LAND ROVER | - | 1 | - | 2 |

Table 5 (cont)
Sales of new and used lorries by make: February 2024 and January - February 2024

| Make | Lorries |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | February |  | January - February |  |
|  | new | used | new | used |
| MAN | 1 | 71 | 1 | 171 |
| MAN ${ }^{1}$ | 5 | 1 | 6 | 1 |
| MAXUS, LDV | 2 | - | 10 | - |
| MERCEDES | 17 | 328 | 36 | 728 |
| MERCEDES ${ }^{1}$ | 7 | - | 8 | - |
| MERCEDES ${ }^{2}$ | 1 | - | 1 | - |
| MITSUBISHI | 2 | 29 | 3 | 82 |
| MITSUBISHI ${ }^{1}$ | 3 | - | 6 | - |
| NISSAN | 3 | 53 | 9 | 98 |
| NISSAN ${ }^{1}$ | 2 | - | 2 | - |
| OPEL | 55 | 43 | 117 | 97 |
| PEUGEOT | 42 | 61 | 169 | 117 |
| PIAGGIO | - | 4 | 2 | 6 |
| PIAGGIO ${ }^{1}$ | - | - | 1 | - |
| PIAGGIO ${ }^{2}$ | 2 | - | 2 | - |
| RENAULT | 34 | 102 | 57 | 195 |
| SCANIA | 2 | 31 | 18 | 87 |
| SCATTOLINI, NISSAN | - | - | - | 1 |
| SKODA | 1 | 12 | 1 | 12 |
| SSANGYONG | - | - | - | 1 |
| SUZUKI | 23 | - | 41 | - |
| TOYOTA | 234 | 45 | 419 | 101 |
| TOYOTA ${ }^{1}$ | 1 | - | 1 | - |
| VOLKSWAGEN | 53 | 70 | 101 | 139 |
| VOLVO | 10 | 52 | 29 | 123 |
| VOLVO ${ }^{1}$ | 1 | 5 | 7 | 5 |
| TOTAL | 905 | 1,414 | 1,819 | 2,995 |

## 1 : With 2nd/3rd stage manufacturer in Greece.

2 : With 2nd/3rd stage manufacturer abroad.

Graph 10. Sales of new lorries by make (February 2024)


Graph 11. Sales of new lorries by make (January - February 2024)


Table 6
Sales of new and used buses by make: February 2024 and January - February 2024

| Make | Buses |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | February |  | January - February |  |
|  | new | used | new | used |
| BOVA | - | 2 | - | 5 |
| FORD | - | 2 | - | 4 |
| ISUZU, AOS, GLOBUS | - | - | 1 | - |
| IVEKO ${ }^{2}$ | - | - | 1 | - |
| KARSAN | 4 | - | 4 | - |
| MAN | 2 | 2 | 14 | 4 |
| MAN/NEOPLAN | - | 1 | - | 2 |
| MERCEDES | - | 35 | 3 | 64 |
| MERCEDES ${ }^{1}$ | 17 | - | 30 | - |
| MERCEDES ${ }^{2}$ | - | 1 | - | 1 |
| NEOPLAN | - | 1 | - | 3 |
| OTOKAR | - | - | - | 1 |
| RENAULT | - | 1 | - | 1 |
| SETRA | - | 2 | 1 | 8 |
| TEMSA | - | - | 1 | - |
| VOLKSWAGEN | - | 1 | - | 1 |
| TOTAL | 23 | 48 | 55 | 94 |

1 : With 2nd/3rd stage manufacturer in Greece.
2 : With 2nd/3rd stage manufacturer abroad.

Graph 12. Sales of new buses by make (January - February 2024)


Table 7
Sales of new and used motorcycles by make or manufacturer: February 2024 and January - February 2024

| Make | Motorcycles |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | February |  | January - February |  |
|  | new | used | new | used |
| AJP | - | - | 1 | - |
| APRILIA | 30 | 7 | 61 | 10 |
| APRILIA, SCARABEO | - | - | - | 1 |
| ARENA, ELYX, MIFUN, VMOTO | 1 | - | 1 | - |
| ARIIC, JINLANG | 1 | - | 1 | - |
| ARMONY, ARORA, BUKE, BULL MOTORS | 3 | - | 10 | - |
| BAJAJ | 6 | - | 6 | - |
| BASHAN, AMGroup, AMGroup Bike, DON, IRBIS, WORKER BEAR, Nomik ATV 2 | 2 | - | 3 | 1 |
| BAW, NIEVE, RELIVE | 20 | - | 20 | - |
| BENELLI | 75 | 1 | 181 | 1 |
| BETA | 14 | 2 | 24 | 4 |
| BMW | 73 | 26 | 149 | 76 |
| BOMBARDIER RECREATIONAL PRODUCTS ING (BRP) | - | 1 | - | 1 |
| BRIXTON | 8 | - | 15 | - |
| CF MOTO, CSR, QUAZILLA | - | - | - | 1 |
| CFMOTO | 59 | - | 152 | - |
| CFMOTO, KEEWAY | 4 | - | 12 | - |
| CFMOTO, ZEEHO | 1 | - | 1 | - |
| DAYANG, DAYTONA MOTORS, NIPPONIA, DOCKER, WAYEL, SUMCO, VEEROAD, CETUR, RUTEC, ZENKO | - | - | 2 | - |
| DAYANG, DAYTONA MOTORS, NIPPONIA, DYMOTO, VEEROAD, EVO MOTORS, MH MOTORCYCLES, FKM, FKMOTORS | 9 | - | 22 | - |
| DAYANG, DAYTONA MOTORS, NIPPONIA, DYMOTO, VEEROAD, EVO MOTORS, MH MOTORCYCLES, FKM, FKMOTORS, KUBA | 1 | - | 2 | - |
| DAYANG, DAYTONA MOTORS, NIPPONIA, KUBA, VEEROAD, SUMCO, CETUR, RUTEC | 55 | - | 134 | - |
| DAYANG, DAYTONA MOTORS, NIPPONIA, VEEROAD | 37 | - | 88 | - |
| DAYANG, DAYTONA MOTORS, NIPPONIA, VEEROAD, DOCKER | 36 | - | 82 | - |
| DAYANG, DAYTONA MOTORS, NIPPONIA, VEEROAD, RUTEC, CETUR | 68 | - | 144 | - |
| DAYANG, DYMOTO, DAYTONA MOTORS, NIPPONIA, MH MOTORCYCLES, ORCAL, SUMCO, KUBA, RKS, RUTEC | 7 | - | 13 | - |
| DAYANG, ECOCREMO, ECOOTER, ECOOTOR,AGM, ORCAL, SUMCO | - | - | 2 | - |
| DAYANG, NIPPONIA, DAYTONA MOTORS, VEEROAD, SUMCO, DOCKER, MH MOTORCYCLES | 1 | - | 3 | - |
| DAYTONA | 5 | - | 12 | - |
| DAYTONA MOTORS, DAYANG, DYMOTO, NIPPONIA, MH MOTORCYCLES, ORCAL, SUMCO, RUTEC, AJS | 1 | - | 6 | - |
| DAYTONA MOTORS, DAYANG, NIPPONIA, DYMOTO, DOCKER, VEEROAD, EVO MOTORS, SUMCO, CETUR, HANSOM, RUTEC | 4 | - | 9 | - |
| DAYTONA MOTORS, EVO MOTRORS, LONGJIA, ORCAL, NECO, VGA, ROMET MOTORS, DRAX, MONDIAL, JUNAK, ONLINE | 1 | - | 2 | - |
| DAYTONA MOTORS, YINGANG, KUBA, RKS, SKYJET, MAGPOWER, MITT, VENTUR, ARCHIVE MOTORCYCLE | - | - | 1 | - |
| DAYTONA MOTORS, ZONTES, TAYO, KIDEN, Haojiang, ZHONGYU, Sharpon, TANNY, TYAN, Senke, B BETA | 9 | - | 31 | - |
| DIVINE STAR\&MOON, GSMOON | - | 1 | - | 1 |
| DMEMOTO, Elyx Smart, OPAI, DME | 1 | - | 1 | - |
| DONGBEN, GANCIN, DIRONG, KRAL | 2 | - | 3 | - |
| DUCATI | 11 | 5 | 20 | 16 |
| E.F.O., GOLDEN LION, SAKURA, ARTISAN, Fauro, ETALIAN, Viverra, Varaneo, Kito, E-mio, velca, E-KUMA, BOLIDE | - | - | 1 |  |
| ECOOTER, ETRIX, AGM, DRAX, ORCAL, SUMCO | - | - | 3 | - |

Table 7 (cont)
Sales of new and used motorcycles by make or manufacturer: February 2024 and January - February 2024

| Make | Motorcycles |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | February |  | January - February |  |
|  | new | used | new | used |
| EFUN, ZAP | 4 | - | 7 | - |
| EFUN, ZAP, FRISON, EASY-WATTS | 5 | - | 11 | - |
| FANTIC MOTOR | 2 | - | 4 | - |
| FD MOTORS, FASPIDER, DAYTONA MOTORS, EVO Motors, Veeroad | 1 | - | 2 | - |
| FD MOTORS, FASPIDER, DAYTONA MOTORS, NIPPONIA, QUANTYA | 2 | - | 7 | - |
| GASGAS | - | - | 6 | - |
| GENERIC, EXPLORER, MALANCA, KSR Moto Austria, Motron Motorrad | 3 | - | 6 | - |
| GENERIC, QJ, QJIANG, EXPLORER, RIDE | - | 1 | - | 1 |
| GPX | 9 | - | 25 | - |
| GUSITE, RKS, KUBA, KOKO, KAVIR, BECANE, EVO MOTORS, Daytona MOTORS, SUMCO, SKYJET | 10 | - | 14 | - |
| HAOJIANG, ZONTES, TAYO, Sharpon, IFINO, KIDEN, ZHONGYU, CUBTOM, DIYUN, NAMIN, TIM DERVI, VUKA, THUMP, R-ipper | 6 | - | 14 | - |
| HARLEY DAVIDSON | 1 | 19 | 1 | 38 |
| HONDA | 754 | 45 | 1,806 | 82 |
| HORWIN | 2 | - | 3 | - |
| HUSQVARNA | 13 | 8 | 24 | 12 |
| HYOSUNG | - | - | 1 | - |
| INDIAN MOTORCYCLE | 2 | - | 3 | 1 |
| JIAYUAN | 3 | - | 17 | - |
| JINMA, RUNHORSE, FARAD, hopster, DuroCar | - | - | 1 | - |
| JNEN, JUNENG, ZIPP, MOTORAN, HORS | 8 | - | 11 | - |
| JNEN, JUNENG, ZIPP, MOTORAN, HORS,FLEX TECH, RAZZO, TOROS, ONE, JUNAK | 3 | - | 9 | - |
| JNEN, JUNENG, ZIPP, MOTORAN, ONE, RAZZO, FLEX TECH, TOROS, JUNAK, TURBHO, PEZAL | 27 | - | 35 | - |
| JONWAY, SHENKE, HUIBANG, JMSTA | 1 | - | 2 | - |
| KAMAX | - | - | 1 | - |
| KAWASAKI | 15 | 12 | 28 | 23 |
| KEEWAY | 1 | - | 4 | - |
| KEEWAY, KUBA | 7 | - | 7 | - |
| KEEWAY, LONGJIA | 12 | - | 22 | - |
| KSR MOTO AUSTRIA, MOTRON MOTORRAD | 2 | - | 4 | - |
| KTM | 46 | 24 | 112 | 54 |
| KUBA, MH MOTORCYCLES, MGB, SHINERAY, DAYTONA MOTORS, MASH | 3 | - | 6 | - |
| KWANG YANG | - | 1 | - | 1 |
| KYMCO | 190 | 25 | 314 | 52 |
| LIGIER | - | 1 | - | 1 |
| LINGZHIDA, LINZDA, LINDN, LINYI, LONGMAO, NLIGHT | - | - | 2 | - |
| LOJO, RAINWOLL | 5 | - | 5 | - |
| LONCIN, KINLON, LONGTING, KUBA, YUKI, MONDIAL, STMAX, KANUNI, MOTORAN, ASYA, QUSWA, PUMAREX, RALLY USA, MOD, CCM | 10 | - | 21 | - |
| LONCIN, KUBA, RKS, ITALIKA, SUNRACE, SKY, MALAGUTI, SUPERBIKE, ROCKET, NOVELBAT, TIGREMOTO, GREEN | 2 | - | 3 | - |
| LONCIN, KUBA, RKS, ITALIKA, VOGE, SUNRACE, SKY, MALAGUTI, ROCKET, SUPERBIKE, NOVELBAT, TRIDIAMOND | 15 | - | 37 | - |
| LONCIN, VOGE | 1 | - | 6 | 1 |
| LONCIN, VOGE, KUBA, RKS, ITALIKA, SUNRACE, SKY, MALAGUTI, SUPERBIKE, ROCKET, NOVELBAT, TIGREMOTO, GREEN | 2 | - | 5 | - |
| LONCIN, VOGE, VOGEPRO | 43 | - | 89 | - |
| LONGJIA, ORCAL, NECO, VGA, ROMET MOTORS | 6 | - | 27 | - |

Table 7 (cont)
Sales of new and used motorcycles by make or manufacturer: February 2024 and January - February 2024

| Make | Motorcycles |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | February |  | January - February |  |
|  | new | used | new | used |
| LONGJIA, ORCAL, NECO,ALFASCOOTERS, VGA, ROMET MOTORS, BARTON MOTORS, OVER, CAROLYN, KANUNI, BTC | 27 | - | 46 | - |
| LONGJIA, VICTORIA, VICTORIA MOTORRAD, ORCAL, NECO, VGA, BTC, ALFASCOOTERS, ROMET MOTORS | 14 | - | 56 | - |
| LVNENG | 2 | - | 4 | - |
| LONGJIA, ZUNDAPP, VGA, NECO, BTC, ALFASCOOTERS, ROMET MOTORS | 1 | - | 5 | - |
| MACBOR, RVM, COLOVE, ORCAL, DAYTONA MOTORS, ZF-KY, Lexmoto, OVER BIKES,YUKI, AJS | 2 | - | 9 | - |
| MALAGUTI | 40 | 1 | 79 | 1 |
| MBK | - | - | - | 2 |
| MGK HM | 143 | 1 | 267 | 1 |
| MICRO | 1 | - | 1 | - |
| MODENAS | - | - | - | 1 |
| MONTESA | - | 1 | - | 1 |
| MOTO GUZZI | 5 | - | 10 | 1 |
| MOTO MORINI | 1 | - | 5 | - |
| MV AGUSTA | - | 1 | - | 1 |
| NIU, NUUV | 2 | - | 4 | - |
| ODES | 1 | - | 3 | - |
| PEUGEOT | 17 | 1 | 32 | 2 |
| PIAGGIO | 393 | 26 | 983 | 42 |
| PILOTCAR | - | - | 1 | - |
| POLARIS | 2 | - | 4 | 3 |
| QJ, QJIANG, KEEWAY, LEONE | - | 1 | - | 1 |
| QJ, QJIANG, QJMOTOR, B MOTOBI | 34 | - | 59 | - |
| QJ, QJIANG, QJMOTOR, B MOTOBI, QJTEC | 7 | - | 26 | - |
| REDMOTO | - | - | 1 | - |
| REGIS | - | 1 | - | 1 |
| RENLI | 1 | - | 1 | - |
| RIEJU | - | - | 1 | - |
| ROYAL ENFIELD | 22 | - | 41 | 2 |
| Royalloy, Royal Alloy, RA | 2 | - | 4 | - |
| SAKURA, GOLDEN LION, ARTISAN, Fauro, ETALIAN, Viverra, Varaneo, Kito, E-mio, velca, E.F.O,E-KUMA, BOLIDE, LINZE | 2 | - | 4 | - |
| SCUTUM, ETRIX, SILENCE | 3 | - | 6 | - |
| SEGWAY | 3 | - | 7 | - |
| SHANYANG, ATLAS PANTHER, YAMAZUKI MOTO, MOTORKING, Hirlee, XB | - | - | 3 | - |
| SHERCO | 1 | 3 | 4 | 5 |
| SHINERAY, SWM | - | - | 1 | - |
| SILENCE, SCUTUM, ETRIX | 9 | - | 11 | - |
| SKYTEAM, SACIN, CSR, METALCO, SOKUDO, BAZUKA, MINICO, MOTOSBASI, MOTOS BORDOY, SUMKO, ROXON, MONKEY BIKES | 1 | - | 3 | - |
| SURRON | - | - | 1 | - |
| SUZUKI | 48 | 16 | 76 | 34 |
| SYM | 825 | 20 | 1,723 | 30 |
| TARO, JUNAK, BARTON MOTORS , ORCAL, Lexmoto | 11 | - | 26 | - |
| TARO, JUNAK, BARTON MOTORS, ORCAL, Lexmoto, MITT, NECO, WOTTAN, MAGPOWER, ADAMOTO MOTORCYCLES | 1 | - | 2 | - |
| TARO, JUNAK, BARTON MOTORS, ORCAL, Lexmoto, MITT, NECO, WOTTAN, MAGPOWER, ADAMOTO, MAXON, MAX-ON | 1 | - | 3 | - |

Table 7 (cont)
Sales of new and used motorcycles by make or manufacturer: February 2024 and January - February 2024

| Make | Motorcycles |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | February |  | January - February |  |
|  | new | used | new | used |
| TARO, JUNAK, BARTON MOTORS, ORCAL, Lexmoto, MITT, NECO, WOTTAN, MAGPOWER, ADAMOTO, MAXON, MAX-ON, TRMOTOR, CHUANL | 2 | - | 5 | - |
| TARO, TRMOTOR, CHUANL, JUNAK, BARTON MOTORS, Lexmoto, MITT, NECO, MAXON, MAX-ON, MOTOBI, MOTO B, OVER BIKES | - | - | 1 | - |
| TARO, TRMOTOR, CHUANL, JUNAK, BARTON MOTORS, ORCAL, Lexmoto, MITT, NECO, WOTTAN, MAGPOWER, ADAMOTO MOTORCYCLES | - | - | 2 | - |
| TARO, TRMOTOR, CHUANL, JUNAK, BARTON MOTORS, ORCAL, Lexmoto, MITT, NECO, WOTTAN, MAXON, MAX-ON, MOTOBI | 3 | - | 5 | - |
| TAYO, HAOJIANG, ZHONGYU, THUMP, THUMPSTAR, KIDEN, ZONTES, Junak | 9 | - | 16 | - |
| TAYO, HAOJIANG, ZHONGYU, THUMP, THUMPSTAR, KIDEN, ZONTES, Junak, SENKE, TANNY, TYAN, ROMET, ROMET MOTORS | 21 | - | 45 | - |
| TAYO, ZONTES, KIDEN, Haojiang, ZHONGYU, Sharpon, TANNY, TYAN, Senke, B BETA, DAYTONA MOTORS | 57 | - | 62 | - |
| TEYIN, TIANYING, XINBEN, SANBEN, ALFASCOOTERS, Alpha Motors, APACHI | 5 | - | 9 | - |
| TGB | - | 1 | - | 1 |
| TIANYING, RIYA, HONGYUNDA, TYM, HONLING, SANBEN, XINBEN, TAMCO, ALISON, DMK MOTORS | 1 | - | 3 | - |
| TIANYING, RIYA, HONGYUNDA, TYM, SANBEN, XINBEN, TAMCO, ALISON, DMK MOTORS, WLIE, LEEWAY, WLXQ, HONLING | - | - | 3 | - |
| TIANYING, RIYA, SANBEN, TEYIN, TYM, Alfascooters, JORDON, YUKI, YAMASAKI, IVA, SENZO, KillerBee | 1 | - | 1 | - |
| TINBOT, KOLLTER, MASAI, INTO, VIARELLI, EDRIVE, DuroCar, MGK HM, Fauro, BRINCO | 1 | - | 1 | - |
| TM RACING | - | - | 1 | - |
| TRIUMPH | 35 | 1 | 78 | 3 |
| UM | 5 | - | 19 | - |
| VELIMOTOR, VOLTAMP, ALTUX, KKL HITECH, WHEELNWATER TECH, ALTUS, NUVEAU MONDE, EN MOTO, YOUBEE MOTORS, KKL | 1 | - | 2 | - |
| VMOTO-SOCO, E-MAX, VMOTO, SUPER SOCO | 1 | - | 7 | - |
| VOGE, LONCIN, VOGEPRO | 2 | - | 5 | - |
| VOLTA, VTA, REVOLT | - | - | 1 | - |
| WANGYE, SANBEN, UM, KENOS, SUPERBYKE, MDC, MISTRAL | 7 | - | 13 | - |
| WONJAN,THRUST MOTOR, WMOTO, KEEWAY, TD | 16 | - | 39 | - |
| XEV, X , XEV YOYO | 7 | 1 | 18 | 1 |
| XINRI, SUNRA ,APACHI, ISILDAR, ISILDAR APACHI, Wayscral, KRAL | 3 | - | 7 | - |
| YADEA | 1 | - | 1 | - |
| YAMAHA | 491 | 57 | 902 | 112 |
| YAMAHA, MBK | - | 1 | - | 3 |
| ZERO MOTORCYCLES | - | - | 2 | - |
| ZHONGNENG, ZNEN, AGM, BTC, CLS, COLIBRI, DAYTONA MOTORS, DERRACE, DOCKER, JM MOTORS, KUBA, La souris, LEXMOTO | 7 | - | 17 | - |
| ZUNDAPP | - | 1 | - | 1 |
| ZXMCO, NIJ, DAYTONA MOTORS, PINK | - | - | 1 | - |
| TOTAL | 4,059 | 313 | 8,698 | 627 |

Graph 13. Sales of new motorcycles (February 2024)


Graph 14. Sales of new motorcycles (January - February 2024)


## EXPLANATORY NOTES

Survey on the issuing of new road motor vehicle circulation licenses

The survey on the issuing of new motor vehicle circulation licenses is a census survey. The released data give information, at country level, on the brand and type of the motor vehicle, as well as whether it is new or used. The survey does not include vehicles that move on rails, trolley busses, agricultural tractors and machinery. In addition, the following are excluded: all motor vehicles of the Armed Forces, Police, Fire Brigade, State Services, Diplomatic Corps, Foreign Missions, and Invalids of Wars, as well as motorcycles with a cylinder capacity less than 50 cc .

Legal basis Law 3832/2010
Reference Period
February 2024

Coverage The production of monthly data is based on the registers held by the Ministry of Infrastructure, Transport and Networks, which records all the monthly changes observed in the vehicle registration licenses at country level.

Definitions Road motor vehicle is any vehicle that, irrespective of the number of wheels, is moved by an engine and is designed to transport persons or cargo or both of them, either they are on the same single vehicle or on a trailer carried by the main motor vehicle.
New road motor vehicle is any motor vehicle that is registered for the first time in Greece during the reference month and has not been put into circulation in any other country.
Used motor vehicle is any motor vehicle that is registered for the first time in Greece and has been imported as a used one from abroad
Passenger motor vehicle: it is a motor vehicle designed to carry mostly people, having no more than 9 seats, including the driver's seat.
Bus: it is a motor vehicle, which is designed to carry mostly people, having more than 10 seats, including the driver's seat. In the corresponding tables of this announcement, this category also includes articulated buses.
Lorry: it is motor vehicle designed to carry mostly cargo. In the corresponding tables of this announcement, this category also includes tractors, tow trucks, articulated tractors, and trucks with trailers.
Motorcycle: any two-wheeled motor vehicle, with or without sidecar, with maximum authorized design speed over $45 \mathrm{~km} / \mathrm{h}$, or in case it is powered by a combustion engine, with a cylinder capacity of 50 cc or over. In the corresponding tables of this announcement, this category also includes the three-wheeled motor vehicles - motor tricycles.
Tricycle motor vehicle: it is a motor vehicle with three symmetrical wheels with maximum authorized design speed over $45 \mathrm{~km} / \mathrm{h}$, or in case it is powered by a combustion engine, with a cylinder capacity over the 50 cc . This category also includes four-wheel vehicles, except the light four-wheel motorcycles, whose empty vehicle tare (excluding the weight of the fuel or mixture of fuel-oil or the weight of the batteries for electric cars) is up to 400 kg in the case the vehicle is designed for passenger use or up to 550 kg in case the vehicle is designed to carry cargo and whose engine is up to 15 KW .

## Methodology

Exhaustive Survey. The primary data derive from the Ministry of Infrastructure, Transport and Networks and are based on the issuing of new circulation licenses as they are registered by the Regional Offices for Transport and Communications.

References More information (graphs, tables) concerning the survey on the issuing of new motor vehicle circulation licenses are available on the webpage of ELSTAT, www.statistics.gr, under the linkhttp://www.statistics.gr/en/statistics/-/publication/SME24/-

