



Electric Vehicles Market Analysis

[Clear Slicers](#)

1149

Total Models

Brand

All

Car_segment

All

Range_Category

All

Price_Segment

All

Performance_Category

All

113.96

Avg Fastcharge Power (kW)

36.25

Avg Charging Speed (km/min)

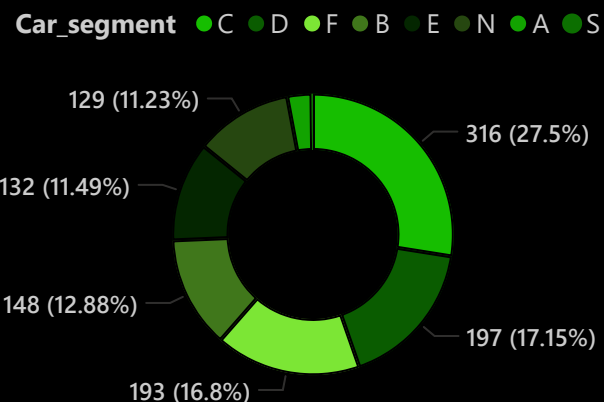
191.15

Avg Efficiency (Wh/km)

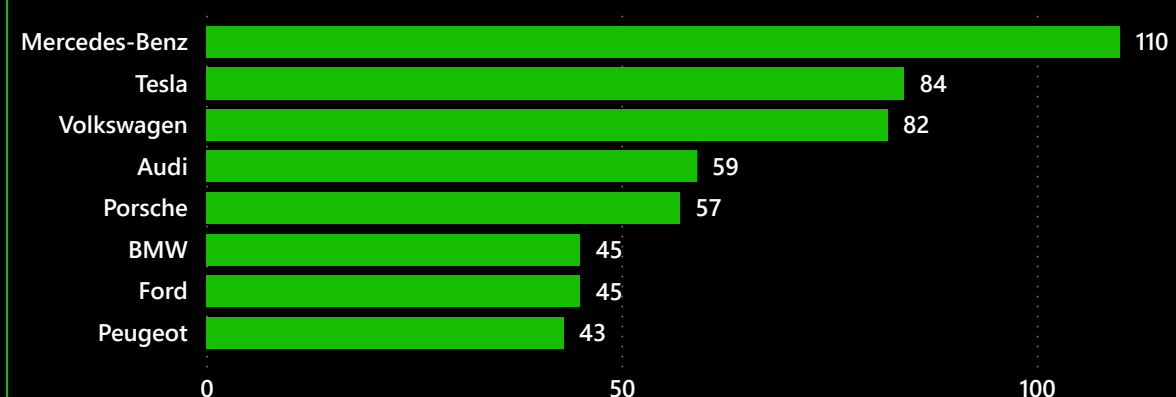
64.43K

Avg Price (€)

MODELS BY CAR SEGMENT



BRAND WISE MODELS



| Brand | Model Count | Avg Efficiency (Wh/km) | Avg Fastcharge Power (kW) | Avg Price (€) |
|-------------|-------------|------------------------|---------------------------|---------------|
| Mercedes... | 110 | 205.96 | 125.94 | 85,995.08 |
| Tesla | 84 | 181.68 | 111.88 | 81,460.43 |
| Volkswagen | 82 | 188.06 | 103.80 | 50,935.07 |
| Audi | 59 | 199.22 | 154.98 | 77,924.98 |
| Porsche | 57 | 190.33 | 222.44 | 1,35,946.98 |
| BMW | 45 | 179.02 | 118.49 | 75,470.00 |
| Ford | 45 | 202.24 | 94.38 | 61,849.29 |
| Peugeot | 43 | 205.26 | 78.37 | 45,871.00 |
| Volvo | 42 | 199.83 | 128.38 | 62,702.55 |
| Total | 1149 | 191.15 | 113.96 | 64,434.33 |

PRICE SEGMENT EFFICIENCY BREAKDOWN

Efficiency_Category

- Efficient
- Less Efficient
- Highly Efficient

