# Hybrid and Electric Cars in Norway 

https://marketpublishers.com/r/HCC4C998A27EN.html
Date: April 2020
Pages: 53
Price: US\$ 350.00 (Single User License)
ID: HCC4C998A27EN

## Abstracts

Hybrid and Electric Cars in Norway

## SUMMARY

Hybrid and Electric Cars in Norway industry profile provides top-line qualitative and quantitative summary information including: market size (value and volume 2015-19, and forecast to 2024). The profile also contains descriptions of the leading players including key financial metrics and analysis of competitive pressures within the market.

## KEY HIGHLIGHTS

The hybrid and electric cars market consists of the initial retail sale/registration of new electric and hybrid passenger cars. Passenger cars include saloons, hatchbacks, SUVs, $4 \times 4 \mathrm{~s}$ and other related vehicles.

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Market consumption volume increased with a CAGR of 23.7\% between 2015 and 2019, to reach a total of $97,187.0$ units in 2019.

Tesla Model 3 advanced the market's sales in 2019, selling more than 15,000 cars, as demand had been relatively saturated due to sales advances in previous years.

## SCOPE

Save time carrying out entry-level research by identifying the size, growth, major
segments, and leading players in the hybrid \& electric cars market in Norway

Use the Five Forces analysis to determine the competitive intensity and therefore attractiveness of the hybrid \& electric cars market in Norway

Leading company profiles reveal details of key hybrid \& electric cars market players' global operations and financial performance

Add weight to presentations and pitches by understanding the future growth prospects of the Norway hybrid \& electric cars market with five year forecasts by both value and volume

## REASONS TO BUY

What was the size of the Norway hybrid \& electric cars market by value in 2019?

What will be the size of the Norway hybrid \& electric cars market in 2024 ?

What factors are affecting the strength of competition in the Norway hybrid \& electric cars market?

How has the market performed over the last five years?

What are the main segments that make up Norway's hybrid \& electric cars market?

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