

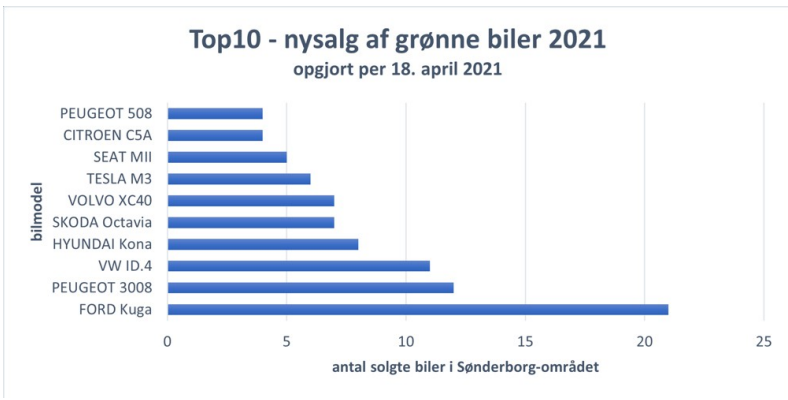
Lighthouse City Sonderborg: See which green car your neighbour is buying

Sales of electric and plug-in hybrid cars in Sonderborg are already 250% above the level in 2020. Every third new car is a green car.

Every third new car in the Sønderborg area is now a green car. The electric cars are rolling in increasing numbers, but are currently being overtaken within the plug-in hybrid cars (PHEV). Every 5th new car in Sønderborg is thus a PHEV car, while every 10th car is an electric car.

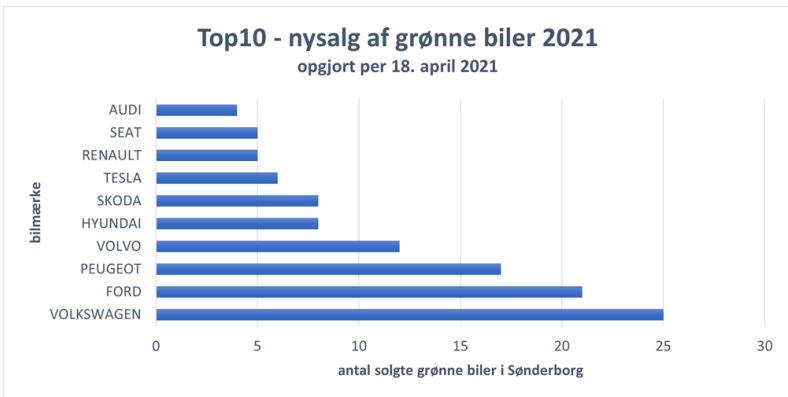
In the first four months of 2021, 139 new green cars have been registered in the Sønderborg area against 40 in the same period in 2020. This is an increase of 250% compared to 2020 and overall the number of green cars in the Sonderborg area now 905 - corresponding to 2.3% of the total car fleet with 38,589 passenger cars.

The Top10 list of the best-selling green cars in the Sonderborg area in 2021 contains the following electric and PHEV cars:



The remaining 54 green cars sold include other models from i.a. Audi, Mercedes, Peugeot, VW, Volvo, Opel, Skoda etc. with fewer than 4 cars sold during the period.

The best selling car brand is currently VW, followed by Ford and Peugeot when it comes to green cars in Sonderborg. See the car brands' top 10 sales list below.



Electric cars from DKK 155,000.

The development provides a rear wheel for Tesla, which was the top scorer in both 2019 and 2020. The development is a good indicator of an increasing selection of cars, falling prices and that electric cars are becoming everyone's property. For the small driving need, e.g. Seat Mii Electric is purchased at prices from approx. 155,000 kr.

The electric car actively contributes to the conversion of the energy system

In relation to both the climate challenges and the electric energy system of the future, the electric car is the most efficient form of transport for individual transport. As the electricity becomes 100% CO2-neutral, the electric cars in their operation also become CO2-neutral. The electric cars can also accumulate and store the power in the car's batteries, and thus become an important component in stabilizing the intelligent energy system of the future.



28. april 2021

TemplateTags() in code (Designs/ProjectZero/_parsed/pdf.parsed.cshtml). Remove before going live...

ProjectZero | Alstion 2 | 6400 Sønderborg | tlf. 31 68 30 90 | post@projectzero.dk (mailto:post@projectzero.dk) | CVR 29 21 56 42