## **Oslo electric vehicle range**



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Vaer oppmerksom p? falske e-poster og tekstmeldinger fra svindlere som utgir seg for ? vaere NAF. Se Politiets tips og r?d for hvordan du beskytter deg.

None of the electric cars reached as far as their official WLTP range states in "El Prix", the world"s largest electric car test.

American Tesla Model 3 came furthest: 521 km. But Chinese BYT Tang lost the least range, just 11 percent compared to the car's official WLTP range.

The Norwegian Automobile Federation took 31 electric cars to the roads to find out how they perform in winter conditions. The cars competed primarily against themselves and the range their manufacturer states in their marketing.

The temperatures during the test varied from zero to minus ten degrees celsius, quite moderate winter temperatures in Norway.

In 2021, sales of new electric cars passed 80 percent of the consumer market in Norway. Range is important to many buyers. Consumer information is key, and our mission is to provide the best, most comprehensive test of EVs to give our members the insight they need before choosing an electric car. This is what we cover:

From previous tests, we know that EVs drop between 4 and 30 percent of their range in even mild winter conditions. The charging speed is also affected by colder temperatures. By testing the cars in realistic driving conditions, we gain more insight than the standardized WLTP range tests - important knowledge for anyone considering an EV.

Read more about our previous tests here (in Norwegian).

NAF is working to establish an industry standard for how manufacturers and dealers state the range and charging speed of electric cars. A separate range for winter conditions should be included in such a standard.

Cars sold in Norway may differ from other European markets. Some cars are sold with winter edition equipment, such as heat pump, battery insulation and enabled preheating. Although preheating was not used in this test, other differences in equipment might affect the winter range.

Chime in with article commenting.

The Tesla Model S won a cold-weather range test in Norway by a landslide, setting a new record in the



process.

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