**Arjo sets new standard for emission-free commercial transportation.**

**We want to contribute to a new standard for environmentally friendly driving and have acquired a 100 % electric Volkswagen e-Crafter!**

I Norway, over 200,000 electric cars have been sold, yet only 1,1 % of all commercial delivery vans are electric.

Compared to the private cars, transport vehicles faces different challenges and prerequisites in terms of keeping up with the electrification road vehicles. With the roll-out of [diesel bans](https://www.autoexpress.co.uk/car-news/consumer-news/98747/diesel-ban-the-future-of-diesel-cars-in-the-uk-and-beyond) and [low emissions](https://www.autoexpress.co.uk/best-cars/86338/best-low-emissions-green-cars) zones in urban environments across the globe, the demand for zero-emissions delivery vehicles within service industries will increase.

Reduction of greenhouse gas emission within the transport sector is an essential part of reaching Norways climate goals set for 2030. Therefore, the electrification of the transport sector is an important step. As part of setting av new standard for zero-emission, Arjo has acquired

the e-Crafter, a 100 % electric and emission-free delivery van.

Choosing a more environment friendly transport method, is both cost efficient and will help

reduce our environmental footprint. With an estimated reduction of fuel cost by 60,000 NOK,

combined with driving 30,000 kilometer yearly on electric energy, will benefit both the company and the environment. In Norway, hydropower makes up 98 % of all electricity produced. Therefore,

an electric car running on Norwegian hydropower will save the environment of nearly 20 tons of

CO2 emissions during its lifetime.