Let's secure a sustainable future, together!

At Kooi, we do business sustainably. We consider our environmental impact and strive for a minimal ecological footprint.





Green solutions from Kooi

HVO100 vs. Diesel

Kooi's Powerboxes are filled with HVO100 Diesel. Hydrogenated Vegetable Oil in our Powerboxes can reduce CO2 by over 98%.

Advantages of HVO100 over fossil fuel.

 Lower emissions of greenhouse gas: CO2 reduction of more than 98%

- Easy and safe to use in
- current diesel engines
- Improved air quality
- Renewable and sustainable

Using HVO diesel in Kooi's Powerbox enables annual CO2 savings of up to 1250kg.

> 1250 kg = 98% CO2 Savings

	UFO Prime + Solar Power Unit*	UFO Prime + Hybrid Powerbox	This is equivalent to
Emissions at <i>HVO100</i>	0 kg	1,62 kg	
Emissions at <i>Diesel</i>	0 kg	269,06 kg	

Note: CO2 is calculated based on Tank To Wheel, the direct emissions from the activity annually. * Using a Solar Power Unit during the year gives insufficient yield. Therefore, an addition of HVO100 is necessary (2.27kg CO2 per year)

Questions about CO2 emissions and how we can reduce them together? Contact us here:

+31 (0)88 247 5610





Driving 7250km by car

OR

10 months of energy

consumption of an average household

Kooi is certified on Step 3 of the CO2 performance ladder

