

**SUSTAINABILITY**

# **SUSTAINABLE AVIATION FUEL**

**Reducing airfreight CO<sub>2</sub> emissions  
now is essential**

**With sustainable aviation fuel,  
you can reduce your emissions today**

**UNCOMPLICATE YOUR WORLD »**

**SCAN GLOBAL  
LOGISTICS**



## Reduce your airfreight CO<sub>2</sub> emissions with sustainable aviation fuel

In partnership with Neste, the world's leading producer of Sustainable Aviation Fuel (SAF), we offer you a solution that propels you into the future of sustainable airfreight logistics. No matter where in the world your transportation needs are, you can opt for the environmental choice of SAF.

### HOW CAN YOU BENEFIT FROM USING SAF?

- Significantly reduces your airfreight CO<sub>2</sub> emissions by up to 80%\* (compared to fossil-based jet fuel)
- Airfreight leaves the highest carbon footprint, but using SAF enables you to meet your climate targets without compromising short transit times
- Our SAF solution with Neste is audited by an independent, certified third party to ensure no double-counting of reductions

**BUY SAF. FLY THE SAME. EMIT LESS. TAKE ACTION. NOW.**

### TAKE CLIMATE ACTION NOW IN A SIMPLE WAY

We like to uncomplicate matters, so our concept is simple: First, we calculate your existing CO<sub>2</sub> emissions. Then, you choose the level of emissions you want to reduce from your airfreight (up to 80%)\*. We'll bring the respective amount of SAF into global airline fuel operations and invoice you a non-profit-based price per ton of CO<sub>2</sub> reduced. Your purchased SAF is burned within the current year, and you receive a certificate to confirm the SAF is burned. Eventually, your obtained reduction will be reflected in your CO<sub>2</sub> overview report.

Together we can accelerate climate actions.

Read more about our solutions on our website  
[scangl.com/about/sustainability/](https://scangl.com/about/sustainability/)

### FACTS ON SAF

- Contrary to CO<sub>2</sub> compensation or offsetting, Sustainable Aviation Fuel (SAF) counts as an actual reduction of your CO<sub>2</sub> emissions
- Works with existing airport fuel supply infrastructure as a drop-in blend fuel (max. 50% blend)
- Made from sustainably sourced, 100 % renewable waste and residue raw materials
- Available globally no matter where your transportation needs are\*\*

### » TO START EXPLORING YOUR OPTIONS, CONTACT:

#### Martin Andersen

Global Head of Sustainability |  
ESG & Quality  
Tel +45 3248 0048  
[mar@scangl.com](mailto:mar@scangl.com)

**SCAN GLOBAL**  
LOGISTICS