



TransOceanic Wind Transport

Transport by Sail Certificate

Trip code: 1KZF5
Vessel name: Anemos
IMO Number: 9982938
Port of loading: BRSSO
Port of discharge: FRFEC
Departure date: 04/11/2025
Arrival date: 10/12/2025
Distance: 6414 NM

Company: BELCO
Quantity: 590.64t
Contract ID: SACOLVC – BELCO-24
Bills of lading associated: TUAWBLIKZF5001, TUAWBLIKZF5002, TUAWBLIKZF5003, TUAWBLIKZF5004, TUAWBLIKZF5005, TUAWBLIKZF5006, TUAWBLIKZF5007, TUAWBLIKZF5008, TUAWBLIKZF5009, TUAWBLIKZF5010

Fuel Emission Factor ¹	Transport Emission Factor ²	CO2 Savings ³
3.206gCO ₂ /gfuel	1.34gCO ₂ /t.km	91.79tCO ₂ (decarbonation rate : 73%)

TOWT reserves the right to update or modify the calculation methodology applied within the company in accordance with future regulatory changes or sectoral agreements. Any such modification will be clearly specified in the certificates concerned.

Authorized signatory:



TransOceanic Wind Transport

Date of issue:

15/12/2025

Unique certificate ID:

DTC-1KZF5-A

Verification Link:

<https://www.towt.eu/wp-content/uploads/2025/12/DTC-1KZF5-A>

¹ [MEPC.391\(81\)](#)

² Methodology / Standard Used: French GES Methodology – [Guide méthodologique du Ministère de la Transition écologique \(Objectif CO₂\)](#)

³ Compared with conventional transport (port-container capacity 3850-7499EVP): 13.7gCO₂e/t.km