

Eco Calculator

As part of the Group commitment to offer eco-friendly solutions and services, CMA CGM has developed its own Eco Calculator.

Simple and easy to use, with just a few clicks, it allows our valued customers to measure the carbon emissions for each maritime and/or inland shipment made with CMA CGM as well as the NO_x, SO_x and PM₁₀ for the maritime part.

- ✓ Results of amounts of CO₂ / NO_x / SO_x and PM 10 actually emitted between POO - POL and POD- FPD are expressed in Tons.
- ✓ These figures should not be confused with the environmental performance of a Service usually expressed in g of gas /teu-km
- ✓ NO RESULTS: no service between the requested POO-POL / POD-FPD is offered by CMA CGM at the time being.
- ✓ Data sources:
 - The maritime carbon emissions provided are based on the Clean Cargo Working Group (CCWG) methodology.
 - The maritime SO_x emissions provided are based on fuel sulfur content and Sulfur + SO₂ molar weights.
 - The maritime NO_x emissions provided are based on CCWG methodology.
 - The maritime PM₁₀ emissions provided are based on CITEPA data (2012).
 - The inland carbon emissions are based on default emissions values in grams of CO₂ per teu-km from Information CO₂ des prestations de transport, Guide méthodologique (MEDDE, Oct 2012) and on the CCWG Intermodal Transport Tool.
- ✓ Info from our calculator should be considered as an indicative information.
- ✓ For additional information please contact us at environnement@cma-cgm.com

