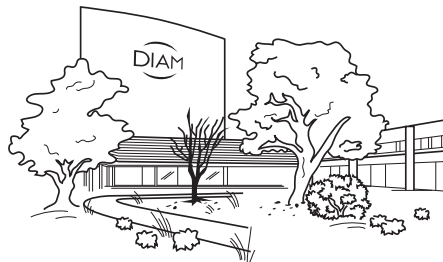


DIAM BOUCHAGE HAS LONG BEEN COMMITTED TO THE ENVIRONMENT AND HAS NOW RESOLUTELY EMBARKED ON ITS ENERGY TRANSITION



Today, Diam Bouchage is a key player in the wine sector. We are focused on offering you technically perfect products with the assurance that you are working with a responsible supplier.

In keeping with this commitment, since 2007 we have been calculating and in full transparency, the greenhouse gas emissions of our different products as part of our environmental performances' ongoing improvement.

CARBON FOOTPRINT 2022



Contact your sales representative for the result of your Diam, Mytik Diam or Setop Diam closure.

Values in g CO₂e for Diam et Diam Origine in 47 mm ; Mytik Diam in 31 x 48 mm

Photos : © AdobeStock / © JM Eglise



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THE LIFECYCLE OF A DIAM CLOSURE

CARBON

FOOTPRINT



EDITORIAL

Commencing 2007, Diam Bouchage, world leader in technological cork closures, was the first cork maker to undertake the assessment of its greenhouse gas emissions. To drive our commitment even further, we have embarked on an ambitious carbon trajectory: -15% by 2025..



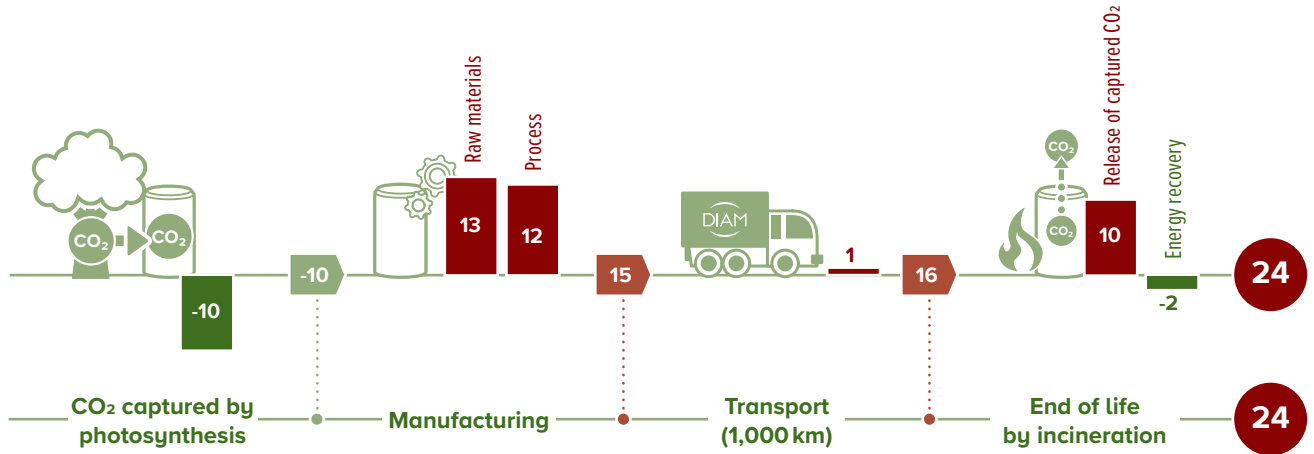
Reaching this objective entails a **substantial 55% reduction of our direct emissions** (scopes 1 & 2) and controlling our indirect emissions (Scope 3).

Numerous high-impact actions have been undertaken that illustrate the company’s genuine environmental culture: controlling energy consumption, improving traffic flows, revitalization of cork oak forests, raising employee awareness, etc.



THE DIAM 5 CLOSURE

LCA* CRADLE-TO-GRAVE: 24 g CO₂e



***Every 2 years, we carry out a life cycle analysis (LCA) of our products to calculate the carbon footprint of a closure, from the raw material to the end-of-life stage.**

In order to ensure transparency and compliance with the standards in effect (Product environmental footprint, ISO 14067), we do not count carbon sequestration of the forest system to which our activity contributes (This would amount to capturing more than 300,000 tons of CO₂ per year, and IF included in our production, about -150 g of CO₂ per cork).

CO₂e (CO₂ equivalent): measurement that takes into account all greenhouse gases emissions, in relation to their global warming potential compared to CO₂.

**Based on an average of 2 tons of CO₂ per year and per hectare captured in the cork forests, according to the literature references available.



DID YOU KNOW?
A Diam closure represents on average just 2% of the carbon impact of producing a bottle of wine (750 ml).
Source: ADEME

The carbon footprint of a Diam closure is based on the duration of its guaranteed mechanical properties (Diam 5 = 5 years with no sensory deviation).

In accordance with the definition of “Recyclable” in the ISO14021 standard, Diam, Mytik and Origine by Diam closures can be recycled via collection and recycling facilities specific to cork closures.