

Coffee from Columbia, delivered using sailing ships and hydrogen trucks – a remarkable true story

Published: August 18, 2023

Author:

Online version:

https://www.wheels-alive.co.uk/coffee-from-columbia-delivered-using-sailing-ships-and-hydrogen-trucks-a-remarkable-true-story/linearized and the story-linearized and the





Coffee grown in Colombia, despatched to its destination in Europe via sailing ships and hydrogen trucks... Wow!

At Wheels-Alive we thought this was a fascinating 21st Century story of true sustainability in delivering goods over long distances...

Coffee manufacturer Atinkana strives to minimise its carbon footprint. The coffee beans are transported by sailing ships across the Atlantic to Europe, and the hydrogen truck of Gebrüder Weiss takes care of last mile delivery.

They tell us:

(All words and images from Atinkana/Gebrüder Weiss).

Santa Marta / Basel / Lauterach, August 18, 2023. Coffee manufacturer Atinkana pursues a vision of sustainability: in the long run, they want to restore the original structure of the virgin forest in Colombia and make the soil more fertile. The Swiss company is financing its project in Colombia's Sierra Nevada by growing coffee, cocoa and a variety of fruits. The plants are cultivated in a natural cycle, with hardly any emissions being produced thanks to manual harvesting and processing. For every kilo of coffee sold by Atinkana, the company plants two trees in Colombia. In order to make the 8,500-kilometre transport to Europe as sustainable as possible, Atinkana relies on particularly eco-friendly means of transport: the coffee beans are transported by sailing ships across the Atlantic to Amsterdam, then by truck to Antwerp and subsequently by rail to Basel. From there, Gebrüder Weiss delivers them to the coffee roasting plant using its hydrogen truck.

This slideshow requires JavaScript.

"Thanks to the cooperation with our innovative logistics partners Fairtransport and Gebrüder Weiss, we are able to cover 98 % of the route from Colombia to Switzerland by sustainable means of transport. This makes our coffee almost as sustainable as a regional product in Europe," says Andre Conte, logistics manager at Atinkana. It takes two sailing



ships about 10 weeks to transport the coffee to Europe. Thus, 14 tons of coffee are transported to Switzerland once a year.

Apart from reforestation of the virgin forest, Atinkana sets high standards in other areas as well. They pay higher wages to their coffee farmers than other companies. For each kilogram of coffee sold, eight dollars remain in the country – five for the coffee beans, three for reforestation. This corresponds to around 22 percent of the revenue. It is mainly the Colombians who are meant to benefit from the profit.

Oskar Kramer (pictured below), Country Manager Switzerland at Gebrüder Weiss, is fascinated by the project: "Atinkana's eco-friendly approach in terms of production and logistics is a perfect fit for Gebrüder Weiss. For many years, we have been investing in alternative drive technologies for trucks and pursuing the objective of making transport as sustainable as possible. Using our hydrogen truck to deliver the coffee, we provide for zero emission last mile delivery in Switzerland." For more than two years, Gebrüder Weiss has been successfully using its hydrogen (H₂) truck for local transport in Switzerland. The company plans to deploy another three H₂ trucks in Germany by 2024.





Oskar Kramer.

About Gebrüder Weiss

Gebrüder Weiss Holding AG, based in Lauterach, Austria, is a globally operative full-service logistics provider with about 8,400 employees at 180 company-owned locations. In the last fiscal year (2022), it posted annual sales of 3 billion euros. Its portfolio encompasses transport and logistics solutions, digital services, and supply chain management. The twin strengths of digital and physical competence enable Gebrüder Weiss to respond swiftly and flexibly to customers' needs. The family-run organisation – with a history going back more than half a millennium – has implemented a wide variety of environmental, economic and social initiatives. Today, it is also considered a pioneer in sustainable business practices.