



GRINDING TECHNOLOGIES

**09 NOVEMBER 2019**  
**THE CO<sub>2</sub> COMPENSATION PROJECT**  
**SIAPI S.R.L.**

Being a sustainable company means involving all its stakeholders in a process of transparency, openness and attention to the environment and social issues.

Siapi has autonomously decided to carry out a control of its emissions into the atmosphere. Configuring itself as a trading company, its impact on the environment is mainly represented by the emissions produced by the transport of its products by truck. Siapi asked the experts of the company AzzeroCO<sub>2</sub> to calculate the extent of its environmental impact. AzzeroCO<sub>2</sub> is an energy Service Company with consolidated expertise in the realization of certified and customized forestry projects, which for years has cooperated with companies such as Ikea, Crédit Agricole, Brembo, Sky, Decathlon and Enel just to name a few.

On the basis of the kilometric data provided by Siapi, the CO<sub>2</sub> emissions generated were calculated. The use of means of transport > 28 t, average European fleet, which travel to full load. The distances provided, since they relate only to 80% of the total transport, were increased, in order to be more representative of the total kilometers paths. With the cooperation of *Legambiente*, AzzeroCO<sub>2</sub> supported Siapi in organizing a corporate volunteering event on November 9<sup>th</sup> in which the employees actively participated in planting nr. 100 trees, which now populate the *Parco dei Sorrisi* in Trezzano sul Naviglio (Milan). The 100 trees will compensate more than 70% of the CO<sub>2</sub> produced by Siapi.

Dedicating a day of corporate volunteering to an initiative of planting new trees means playing a truly active role and giving a concrete approach to the environmental cause.

The benefits are important: improvement of the safety and stability levels of the forests and the territory, sustainable management of the wooded heritage,

conservation of biodiversity, improvement of the air quality, landscape improvement, greater accessibility and usability of the air.





