

EVEN A SINGLE LITTLE STEP, COMBINED WITH MANY,
CAN TRIGGER AN AVALANCHE OF CHANGES

Product Footprint CO₂ Neutral

Basic Information



If you dream of beautiful books, corporate brochures, catalogues and premium promotional diaries and notebooks, we are here to make your dreams come true. And all this with respect for the environment and its protection.

Let us join forces and work together on minimization of any potential negative environmental impact of your print project production.

Produce your printing projects in a CO₂ neutral way.

WE MEASURE • WE REDUCE • WE OFFSET

PRODUCT FOOTPRINT CO₂ NEUTRAL

Our printing house has been certified to the Carbon Footprint Management Standard V1, which entitles us to arrange and provide CO₂ compensation for our customers' orders.

Produce your order in an environmentally neutral way and help reduce negative environmental impacts by compensating your actual carbon footprint.

When implementing a CO₂-neutral order, we actively and consciously take the necessary steps to minimize any potential negative environmental impacts.



Marketing benefits for you

By including the Product Footprint CO₂ Neutral logo in your print data, you will promote awareness of your environment-friendly approach, which can generate a highly positive impact, as customers now prefer to be environmentally responsible.

THE PATH TO A CARBON NEUTRAL ORDER

Carbon footprint compensation is based on measuring emissions generated during the execution of your order.

We compensate the calculated amount by purchasing "carbon credits" that support environmental projects aimed at climate protection, promoting sustainable development or, for example, improving the lives of people in vulnerable communities.

If you decide for CO₂ neutral project, you can include in your printing data output the "Product Footprint CO₂ Neutral" we will send you to express your commitment to the environment in the best possible way.

Thank you for embarking with us on a joint journey marked with environment protection, sustainability and environmental balance.





WWW.GRASPO.COM