

REUSE2030 Zero Carbon Tool

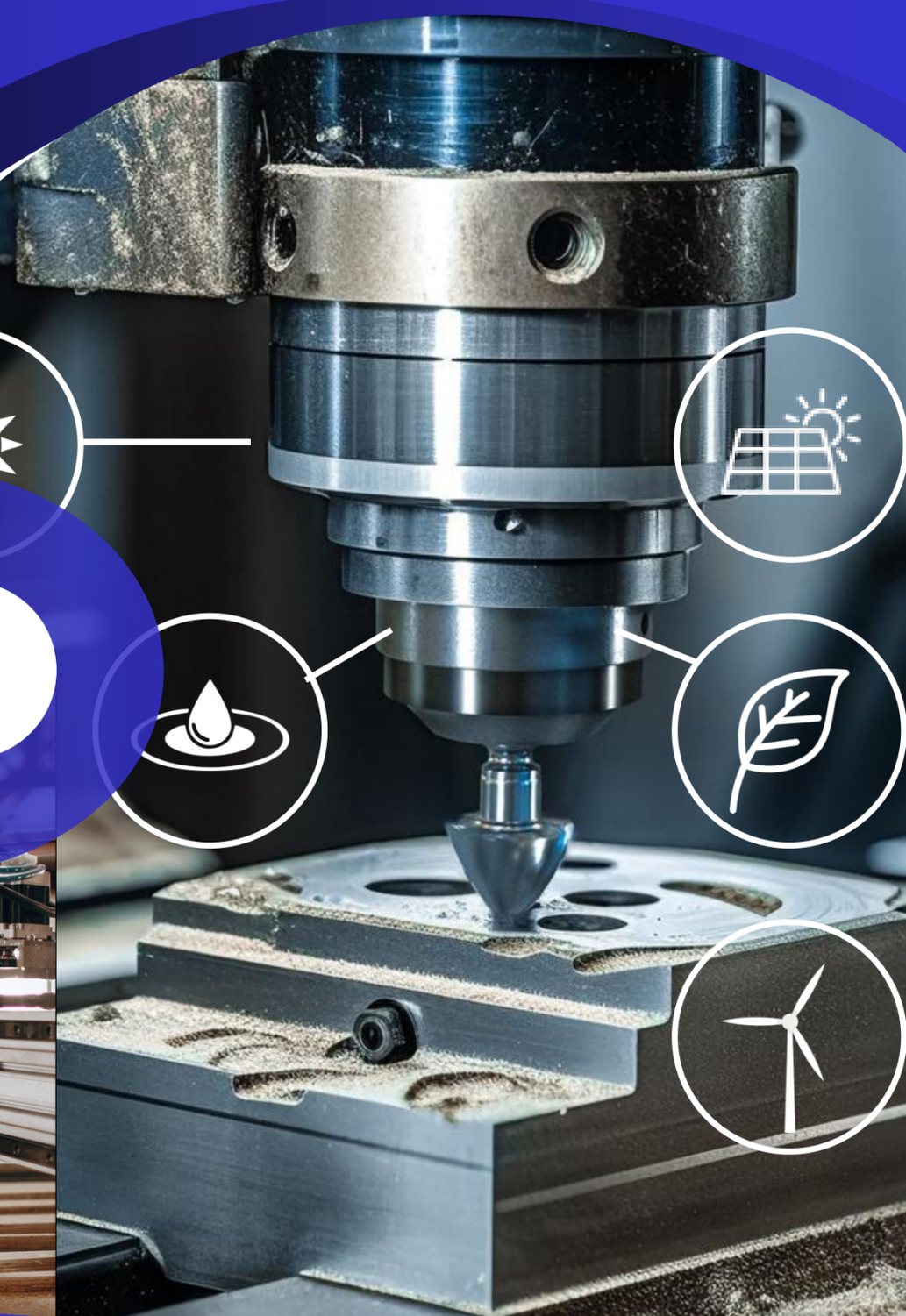
Get real data on resource
and input consumption
(+CO2)

Optimize processes and
save costs

Gain entry into the value
chains of larger suppliers



Visit us on
www.zerocarbontool.eu



Track your business efficiently

The Zero Carbon Tool gives companies a complete view of their environmental performance. It tracks material and energy inputs, production processes, waste streams, emissions, and even end-of-life scenarios for products. With scenario analysis, they can test alternative materials, energy sources, or production methods and instantly see the impact on costs and emissions.

Innovations Technology

Simple, foolproof use

Data-driven calculation algorithms

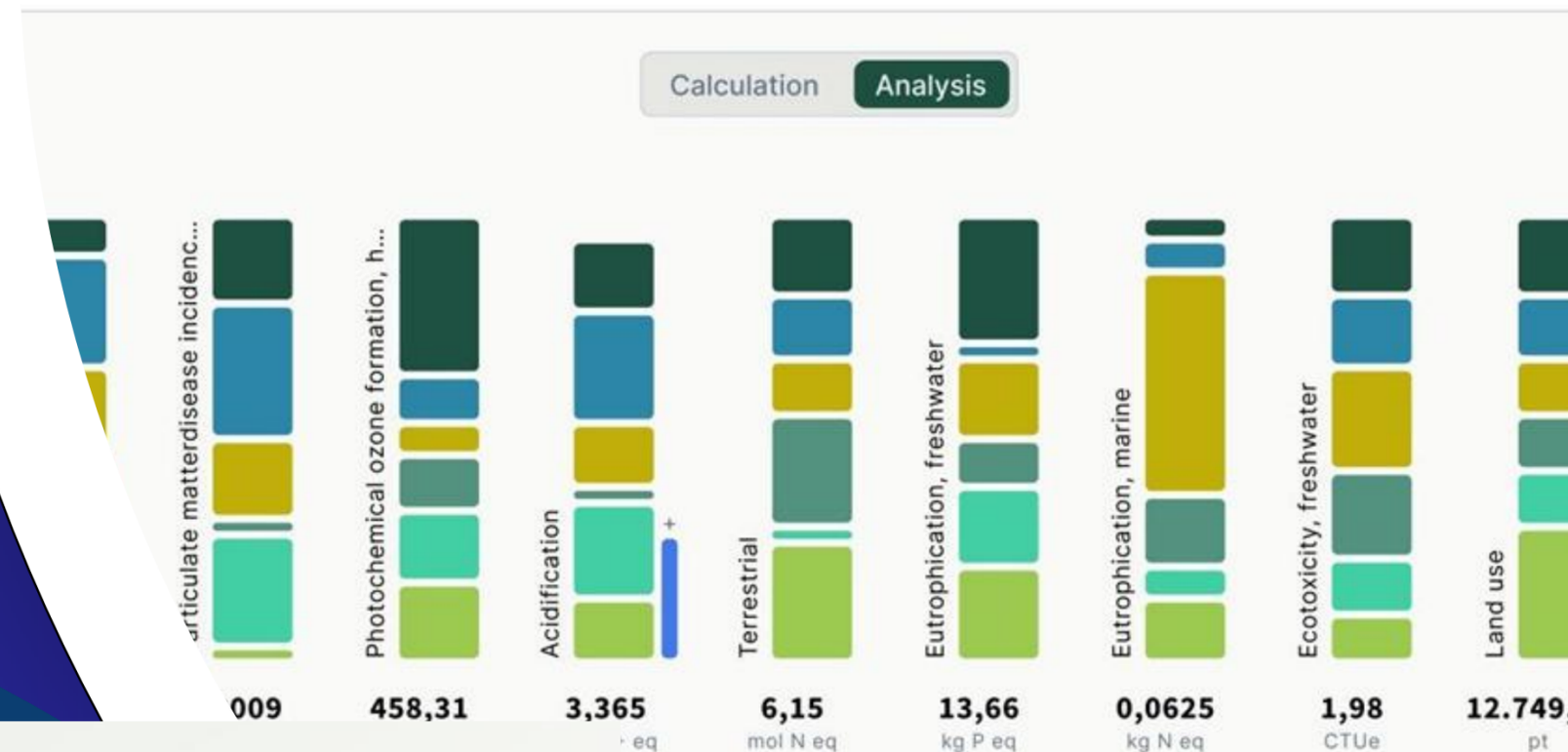
Clear insights into your biggest resource drains

Climate Change

Measures the contribution of a product or process to global warming, expressed as CO₂ equivalents. It reflects the impact of greenhouse gas emissions on the Earth's climate.

1576,33

kg CO₂ eq



Beyond carbon: your full impact at a glance

The Zero Carbon Tool doesn't just measure CO₂. It gives you a 360° view of your impact — across 16 key indicators from energy and water use to resource efficiency and waste.

You'll see where your biggest costs, risks, and opportunities lie — and exactly what to do about them.



PET Bottle 0.5L - EU Production

Scenario: Default Scenario

Enter input parameters and calculate

Enter your product data and run the environmental impact analysis. Results are generated in just a few seconds.

Materials Manufacturing Distribution Packaging Use Maintenance & Repair End of Life

Save as Scenario Save & Calculate

Component	Material	Amount	Recycled	Recyclability	A coefficient
Component name	Select material	Enter weight	0.00 %	0.00 %	0.00 %

+ Add Component

Let the data work for you

We provide valuable insights that help you recalculate your resources and inputs — and uncover where money and materials are slipping away.

Our data is regularly updated, and our consultants are here to guide you through every step.



Carbon Footprint
(CO₂e per
product / per
company)



**Resource & Energy
Efficiency**
(energy/material use
per unit output)



**Financial Savings
Potential from
Process
Optimization**

