

Active Climate Protection

Climate-neutral Packaging

Improve
your CO₂
footprint



Active climate protection

Manufacturing corrugated board packaging consumes resources and produces CO₂. In order to create climate-neutral packaging, you need to save the produced CO₂ somewhere else.

- Offsetting CO₂ emissions by supporting certified climate protection projects
- Calculating the CO₂ footprint includes all emissions across the process chain generated from materials, production, administration, logistics and travelling ("cradle to customer gate")
- Label and certificate with a unique ID number ensure visibility and traceability
- Eye-catching placement of CO₂ label on packaging
- TÜV Austria-certified process for offsetting CO₂ emissions. The climate protection projects tested and certified in accordance with international standards demonstrably reduce CO₂ emissions.
- Collaboration with ClimatePartner - an internationally renowned consultant and solutions provider on climate protection issues
- No processing costs

Active Climate Protection

Our Climate Protection Projects

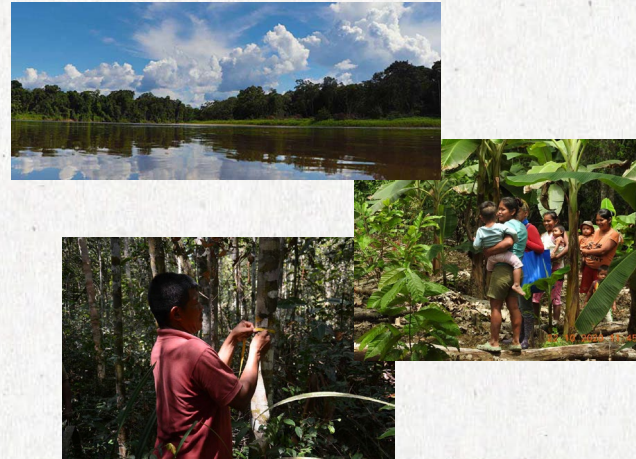


Wind energy in northeastern of Brazil



- 14 wind farms to reduce CO₂ emissions
- Savings of 650,000 t CO₂ per year

Forest conservation in Mataven, Colombia



- Protects 1,150,200 hectares of tropical rainforest and its biodiversity
- Savings of 3,622,000 t CO₂ per year