Solutions beyond core

We understand the importance of protecting the environment and are committed to find and co-innovate on sustainable products that also can be recycled at the end of their lifecycle.

# Circular solutions



## **Ecobind®**Sustainable bookbinding solution



### – Key benefits of this bookbinding solution:

### Eco-friendly from the early start



When you choose Ecobind\*, you're taking an active step towards reducing your carbon footprint. Our binding solution is made from bio-based polymers, so you can be confident that every book bound contributes to a healthier planet. In fact, Ecobind\* is the most sustainable option for bookbinding, with 50% lower CO² footprint (scope 1, 2, & 3) compared to any other alternatives available in the market.

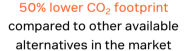
# -50% CO<sub>2</sub>

#### Easy to recycle at the end of its lifetime



Stricter environmental rules and more environmentally conscious customers push us to consider the recyclability of a product at the end of its lifetime. More than ever, companies ask for plastic-free products so fewer microplastics end up in nature.

To provide an answer to this need, Ecobind\* has got you covered. Our wire solution makes it easy to dismantle and recycle bound documents, reducing waste and contributing to a more circular economy.



### Durable and easy to process



Our Ecobind\* wire is compatible with standard bookbinding equipment. This minimizes the need for specialized machinery or adjustments to process the eco-friendly binding materials. Also, the bookbinding wire should be strong enough to withstand frequent handling and use, ensuring that documents stay bound over time.



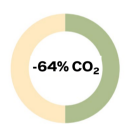
## Bezinal®5000 Welded gabion structures

 Easy to dismantle and return for recycling steel





- Advantages of gabion solutions in the natural environment:
  - Only use natural materials, ideal for natural landscape design: perfectly blends with the natural surrounding
  - Free passage of plants or animals
  - Build to last: up to 100 years of lifetime
  - Efficient construction and fully recyclable:
    - Easy and fast installation
    - Easy to dismantle sent for recycling
  - Air and noise filter properties
  - Resistant to harsh C4 environment: weather, air pollution, chemical hazards



Up to 64% lower CO<sub>2</sub>
vs. concrete structures

