Gunther Packaging and Ecology

Packaging has become an environmental issue in our industrial activities; Gunther Packaging has anticipated environmental regulations integrating the compliance with these standards into the development of its products.

We can proudly say that the three Gunther Packaging production technologies for edgeboards and derivative products contribute to the recycling of industrial waste. Gunther Packaging gives a second life to industrial waste otherwise destined to incineration or landfills, source of environmental pollution. Like glass and steel, our products can endlessly be recycled.

Our products can endlessly be recycled.

The sub-products of other industries become the raw materials of Gunther Packaging, thus preserving natural resources. As a result, Gunther Packaging contributes to the circular economy.

What is the circular economy?
The circular economy is a generic expression referring to an economic concept integrated into the context of sustainable development. In particular, it takes inspiration from the green economy and the industrial ecology.

Industrial ecology requires the waste from one industry to be recycled as the raw material for another or the same industry. Its objective is to produce goods and services by substantially limiting the consumption and waste of raw materials and non-renewable sources of energy.