

## 3.4 PRODUCTS, MATERIALS AND SUSTAINABLE INNOVATION

Our environmental commitment also extends to product design. Elcoman integrates sustainability criteria throughout the entire life cycle, making technological innovation geared towards reducing consumption.



### KOBRA HYBRID (ENERGY SAVING)

Reduces consumption by up to 15% per cycle. This technology, known as Hybrid Power Management, not only limits energy consumption but also introduces an intelligent power management mechanism, ensuring savings in consumption.

### ENERGY SMART SYSTEM AND MOTION SENSORS (ENERGY SAVING)

These minimize consumption in standby mode and during periods of inactivity. Thanks to an intelligent energy management system, the machine only activates when necessary and automatically switches to energy-saving mode at the end of the work cycle.



### KOBRA FLEXPACK (CARDBOARD RECYCLING)

A solution developed to transform cardboard and waste paper into packaging material, replacing traditional plastic fillers. Flexpack is a clear example of the circular economy: it reuses internal materials, lowers environmental impact, and makes a concrete contribution to corporate sustainability goals.

### KOBRA WASTE (SEPARATE WASTE COLLECTION)

This is a modular system for separate waste collection, designed to promote sustainable practices in both offices and production environments. Made from recycled and recyclable materials, it stands out for its versatility: the modules can be combined according to requirements, simplifying waste separation and improving recycling efficiency.

