

# packartis *flexible. And packaging.*

## SkinCart

### Idea

The purpose of this skin pack is to replace a large part of the plastic in the bottom film with renewable raw materials. The products (meat, sausage, cheese and fish) are packed with tight-fitting films practically wrinkle-free and under vacuum.

### Packaging machines

The existing packaging machines can be used. The machine settings may need to be modified.

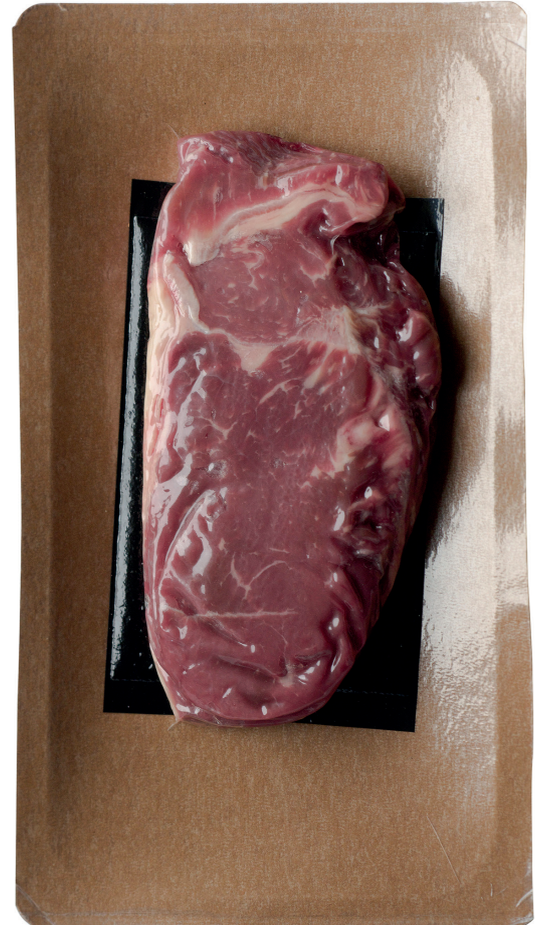
### Arguments

This packaging is ecological and presents the products in a natural and consumer-friendly way.

**Up to 85% of the plastic is replaced by renewable raw materials.** We thereby enable you to switch to environmentally friendly packaging materials. The main part of the tray consists of renewable materials. This makes sense in view of the increasing price of petroleum-based films. In addition, in many countries, the disposal costs of cardboard are so advantageous compared to those of conventional plastic films, that also to the packaging company it becomes profitable (margin/fees).

In addition to the attractive appearance of **SkinCart**, the packaging offers essential ecological advantages over pure plastic packaging:

- The CO<sup>2</sup> footprint of this packaging compared to plastic packaging is reduced by 2/3 (trees use CO<sup>2</sup>).
- Only European wood is used and the production of the film takes entirely place in Europe.
- This enables us to minimize transport distances and to keep the added value in Europe



### FILM DESIGNATION

SkinCart: BF with PEEL  
Recommended TF: on request

### THICKNESS

Different thicknesses

### APPLICATIONS

SKIN packaging

### RECOMMENDED PRODUCTS

- Fresh meat
- Poultry
- Meat and sausage products
- Fresh fish
- Hard and sliced cheese