

PAPER DIVISION









Security and flexibility

- The unique, patented, continuous sealing flange ensures seal integrity equal to traditional plastic
- No mould changes required on existing plastic trays equipment.

Sustainability

- PaperSeal® trays use up to 90% less plastic
- Easy separation of film liner from the paperboard after use, promoting recycling.
- The italian Aticelca evaluation system has assigned a "B" degree of recyclability, allowing to dispose the tray in the paper bin.

Full customization

Both the inside and outside of the tray can be fully customized in offset printing up to 5 colours.



Innovation

Our paperboard packaging solutions meet functionality and performance of the equivalent plastic trays.

Applications

• Chilled and frozen meals that can be cooked in the microwave or a traditional oven.

Customization

The outside of the tray can be customized in offset printing up to 5 colours.



PaperSeal Shape®

 is a patented paperboard food tray designed for round, deep and multi-compartment applications.

PaperSeal Shape®

• is ideal for fresh prepared fruit and salads, dips and chilled ready-to-eat meals where a modified atmosphere is required to maintain shelf life.

PaperSeal Shape ®

• reduces plastic by 80 - 90 percent.





SLIMFRESH°



Package Performance:

• Vacuum skin benefit ensures optimal package performance and extended shelf-life.

Irregular Shapes:

• Ability to pack irregular shapes for better merchandising.

Sustainability:

- · Up to 80% less plastic than traditional trays.
- It can be recycled in paper thanks
- to Aticelca B certification (according to Italian law).
- The liner can be easily separated from the paperboard.



Reclosable Packaging:

Continuous freshness.

Sustainability Confidence:

Paper conveys a solid green message. Up to 70% more packs on shelves than an equivalent plastic tray.

Outstanding Communication:

Front and back customized offset printing up



FILM PLASTICO SOTTILE



FULLY PRINTABLE:

• Innovative material with less packaging elements and fully printable. The paperboard is produced from renewable fiber sourced from sustainably-managed forests.

EASY SLICE SEPARATION AND NO CUSTOMER FRUSTRATION

EASY OPENING PACK

SHAPED WINDOW:

 Laser cutting of paper allows to create several window shapes.

WE CAN PRODUCE ANY PROFILE, WITH NO SIZE LIMITATIONS, INCLUDING REPRODUCTIONS OF EXISTING FORMATS ALREADY ON THE MARKET





















Performance & security

granted by CRYOVAC materials



MULTIPURPOSE APPLICATION





