

New

EcoPunnet



Sorma Group

New

EcoPunnet

(Why Eco)

The **New EcoPunnet** is entirely **recyclable**. It is in fact mono-material (polypropylene) and without metal clip. It is closed by thermo-sealing. Furthermore, the squared net is lighter than the traditional one thus reducing the environmental impact when disposed of.

Ample printing area
for better communication

Narrow handle
for better product visibility

Wrap in net
+ breathability, – condensation

Film

The film has two different purposes. It is a **practical handle** as well as an ample support for communication, whether that is to emphasize the brand and/or to provide information about the product.

High resolution printing up to 10 colours.

High strain resistant handle.

More space for the printing
of variable data

Squared net

The squared net (created by Netpack) used in the **New EcoPunnet** allows **better product visibility and breathability** thus extending its shelf-life. It is lighter than the traditional one therefore reducing the cost as well as the environmental impact. **Available in all colours**, it enhances the product inside the punnet without hiding it.

Size

New EcoPunnet

Size: 500 gr, 750 gr, 1 kg e 2 kg.



New FLW

The **New FLW** is a high production and user friendly packing machine. Easy to function, it guarantees total accuracy in the printing pitch as well as the position of the variable data. The length of the handle is managed independently from the net; this allows a better adherence of the net to the punnet.

The **New FLW** is equipped with a mechanical arm which enables the machine operator to change the net roll without any effort and rapidly.

PRODUCTIVITY

55 pack/min
change of material every 4 hours

VERSATILITY

New EcoPunnet
EcoPunnet - FlowPack



Why choose

New

EcoPunnet

Ecofriendly / Economical

material reduction

Better breathability

the punnet is wrapped all around by the squared net without any film

Better product visibility

narrow handle on top

More resistant

highly strain resistant enlarged handle

Better visual impact

wider printing area

Higher productivity

downtimes of machine have been further reduced



Sorma Group - via dell'Arrigoni, 220 - 47522 Cesena (FC) Italy
info@sormaitalia.com - www.sormagroup.com