



produced by **REV Packaging Solutions' Puma** Packaging machine for thermosealed nets, is born from the need of replacing the metal clip with an option guaranteeing a packaging for fruit and vegetables which may be as simple and lightweight and thus cheap for both the consumer and the packager, but with a lesser environmental impact, that is to say, which is easily recyclable.

REV, thanks to a long experience in the field of heat sealing, projected and tested over years a packaging which is fully in PE, made of thermosealed tubular net, with a tape functioning as a handle and a label, wineglass or weld-to-weld (sealed at the extremities).

The label on which to print all product information, customisable in shape and size, ensures a wide space for communication. The result is a package which is attractive and, above all









Moreover, Puma is equipped with a thermal transfer printer able to print directly on the label, also in polyethylene.

This allows to reduce to a minimum the weight of the package: overall, with respect to traditional thermosealed bags, P-Pack is made with

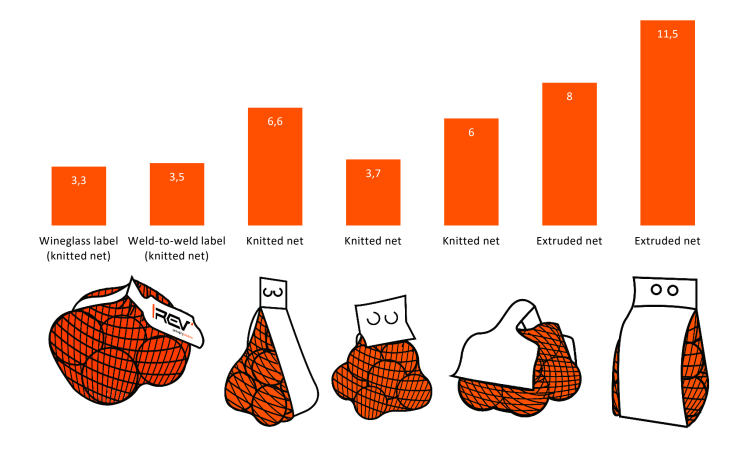


- → totally in PE
- → with no metal clip
- → fully recyclable (plastic collection)
- → it maintains the shape and advantages of traditional nets with clip
- → practical and easy to handle
- → two different types of label, wineglass or weld-to-weld, with a wide space for communication
- → it is the lightest, cheapest and most ecological thermosealed net on the market!





Here is a comparison, for a 500 g package (of lemons, for instance), between the weight (in grams) of P-Pack and of the thermosealed nets (for dried fruit, citruses, onions, potatoes, etc.) currently on the market:



For further information about REV Packaging Solutions: <u>www.revsrl.com</u> / <u>www.revsrl.com</u>





P-Pack



