

SQUARE RIM ROLLED TRAYS

PATENTED PACKAGING INNOVATION

New technique for trays and cups
to reduce
At least 20% plastic and more



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RIM ROLLED PLASTIC TRAYS

It is all about maintaining quality and reducing weight

From the plastic cups we know the nicely curled edge; the Rim Roll.

The Rim Roll can now also be formed on non-round products and that has great advantages:

I. Now all kind of shapes are possible; a patented innovation



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One of the main objectives is the search for innovations that reduce the use of plastic.

The target for 2025 is a reduction of 20% plastic and that can be achieved with this innovation considering the top load and functionality.

- II. Reducing plastic weight with at least 20%;**
 - a. Plastic Pact Europe goals**
 - b. Reduction of the costprice**



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Advantages III and IV

III. Suitable for all materials as PP, PET, PLA, PS and multilayer variations on this

IV. Suitable for Thermoforming

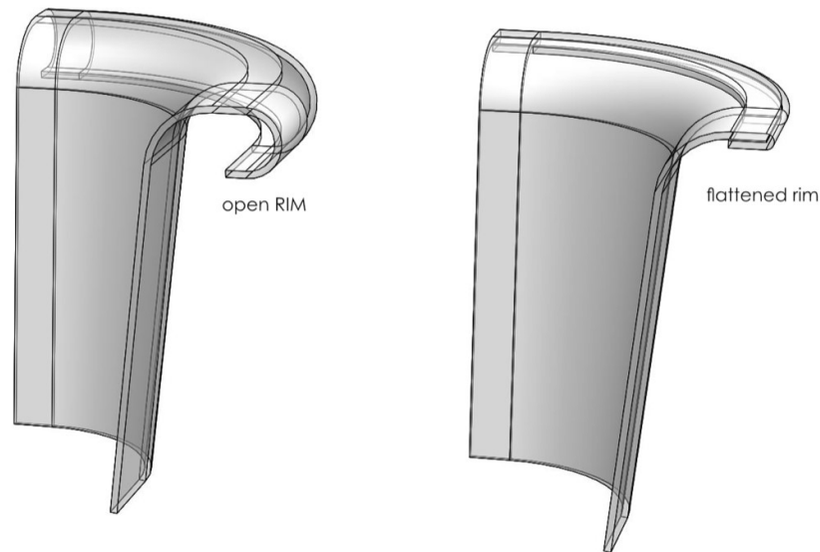


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Like with round products the reclosability is of great importance:

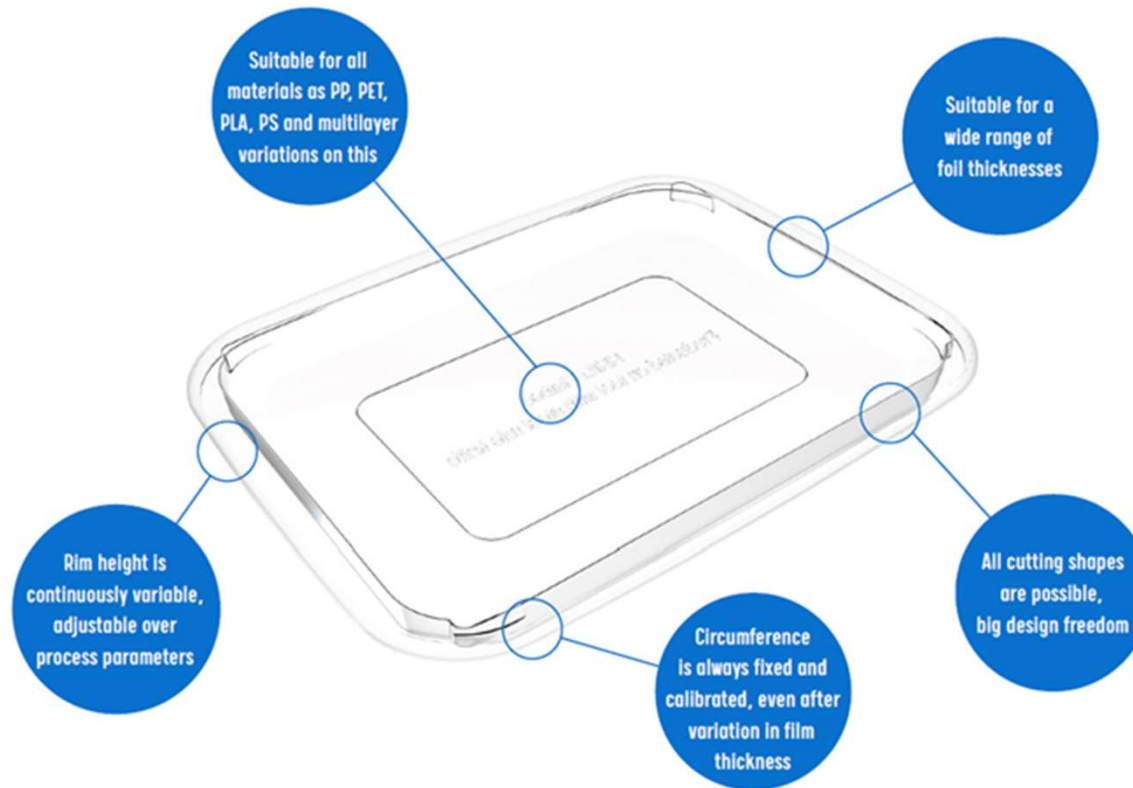
V. Sealable and resealable

VI. Can be closed and reclosed with a lid



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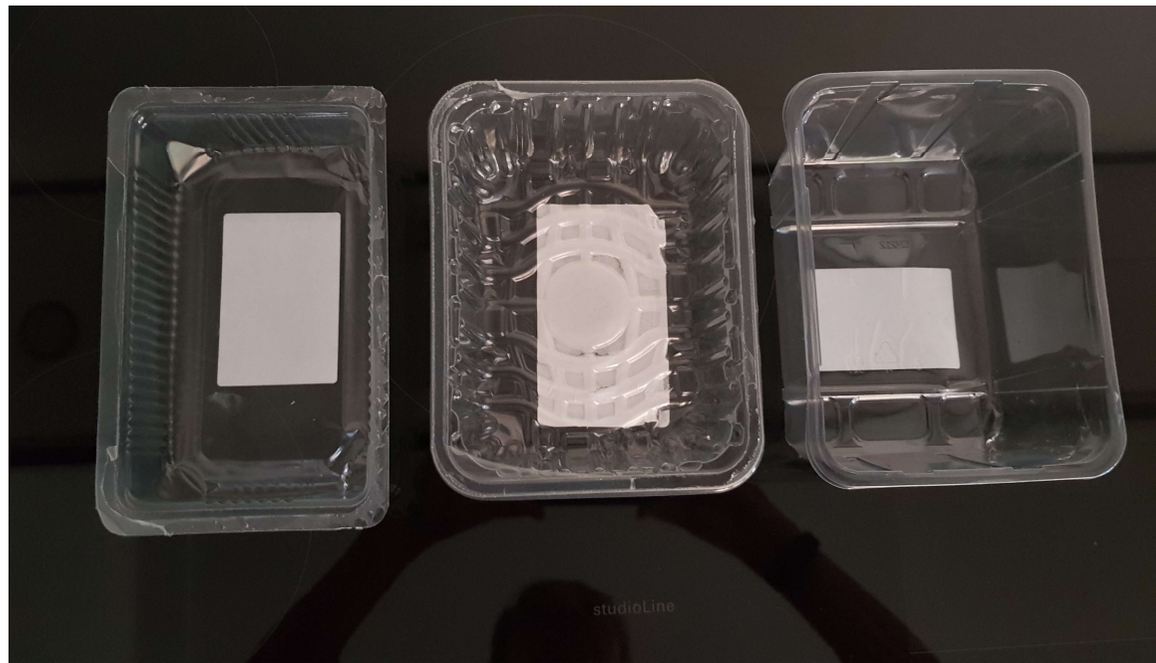
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Lead time design: depending on the decision tree takes 1 month
Production time ~ 4 months

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Een aantal willekeurige verpakkingen die in aanmerking komen



Thank you