





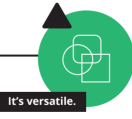


WHY WE SWEAR BY MONOPLASTIC

All our packaging is made of monoplastic materials. That's not just by chance. Monoplastic packaging has all the benefits of traditional plastic packaging but with less impact on the environment.



Plastic forms an effective barrier against water, contamination, bacteria and other kinds of external influences. It also helps preserve the taste and nutritional value of your product. And keeps it looking good.



Do you want a cup exactly the right size for your product? Or packaging with a specific shape or content? You can have it all.





That's it. That's why you need to choose monoplastic instead of plastic made from different materials. Because our packaging is made of only one material, it's not the end of the story. It's just the beginning.

ONE MATERIAL

Monoplastic is made of just one material instead of a mix. That makes it easier to sort and recycle into new, high-grade plastic. With traditional plastic, you have to separate the different layers to be able to recycle them. Our mono-material can be fully recycled, without processing. Plus, our packaging is made of up to 50% recycled materials, reducing the environmental impact even more.

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Packaging that weighs less means lighter transport, and therefore lower shipping costs and lower carbon emissions.

EXTEND THE LONGEVITY OF YOUR PRODUCT. AND OF THE FUTURE TOO.

Our packaging guarantees the longevity of your foods, but also of the future. By recycling our monoplastic into a new raw material, we turn plastic into a circular product. That way, we reduce the waste mountain and lighten the load on our planet.



No other material protects foods from external influences better than plastic. Plastic keeps food safe, healthy and appealing for longer. That way, we avoid your costly products ending up in the dump. Moreover, our plastic is all sustainable plastic!





...MADE OUT OF 100% RECYCLABLE MATERIAL.

A lot of thought has gone into the materials we use to protect your products. Our packaging is made out of 100% monoplastic, a sustainable plastic that is easy to sort and recycle.





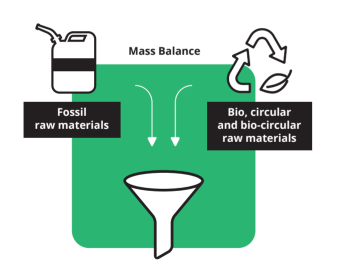
A tailored action plan for business operations that is profitable for your company and the planet.

VOKA CHARTER
SUSTAINABLE ENTREPRENEURSHIP

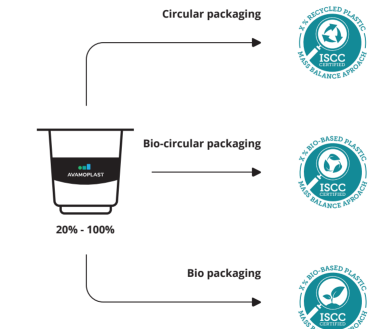


BIO AND CIRCULAR PACKAGING

We offer 3 types of sustainable packaging, following the Mass Balance approach















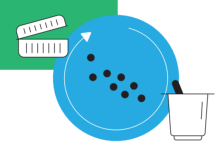
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WAR THERMOFORMING

Does your product require injection moulding, or could thermoforming be an option? Together, we will find the plastic packaging material that best suits your needs.



INJECTION MOULDING

We use PE and PP granules for injection moulding. These plastic granules are heated up, melted and injected at high pressure into moulds. During that process, we can introduce IML (In Mould Labelling). Printing the packaging afterwards is also an option, of course. When the mould is opened, the packaging – which has cooled down in the meantime – is taken out. For microwave use, PP is needed, so injection moulding is recommended.



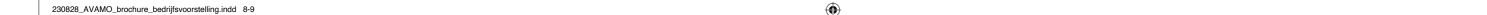


THERMOFORMING

For thermoforming, we use APET and PS film. We heat up the plastic film so that we can shape it between two moulds, then push it out. Dry offset printing is possible with thermoforming, either before or after.

PRINTING PACKAGING

In the injection moulding process, you can opt for In Mould Labelling (IML). We inject a label into the mould with the granules. This label is printed in advance on a thin sliver of plastic made out of the same basic material. If dry offset on monoplastic packaging – or processing a previously printed plastic film – is a better option for you, we can do that too.





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FAMILY COMPANY WITH A PASSION

Avamoplast has plastic in its genes. What started with one man who saw a future in the use of plastic for the food industry, has grown into full-blown family. Literally and figuratively.

Avamoplast was founded in 1993 by André Van Moeseke thanks to his personal experience with – and passion for – plastic. It was André who saw the appeal of plastic for food packaging. This later evolved into a specialisation in the development and production of **single-use plastic food packaging**.

An internal need for sustainability grew organically out of this. And that's how the decision was made to focus on monoplastic and recycled raw materials. In 2013, André stepped aside, and his children Sylvie and John took the reins. They pursued their father's life's work with the same dedication and focus on quality.

PARTNER WHO SHARES
YOUR CORPORATE VALUES
OF QUALITY, DEDICATION
AND SUSTAINABILITY?





