



GOPACK

SUPPLIER OF INNOVATIVE PACKAGING SOLUTIONS

GOPACK supplies a wide range of industrial packaging to the food and feed processing industry



www.gopack.nl

YOUR INDUSTRY

FOOD



SPICES



**BAKERY
INGREDIENTS**



**EGG AND
MILK POWDERS**



VEGAN



VACUUM PACKAGING



MEAT PROCESSORS

All our packaging is manufactured from high-quality materials, produced in a BRC-certified factory, and is available for quick delivery!

NON-FOOD



ANIMAL FEED



**TRAY
MANUFACTURERS**



CHEMISTRY



OTHER



**Customer
service**
is our number 1
priority!

PRODUCT RANGE

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**BLOCK BOTTOM /
OPEN MOUTH BAGS**

P. 5



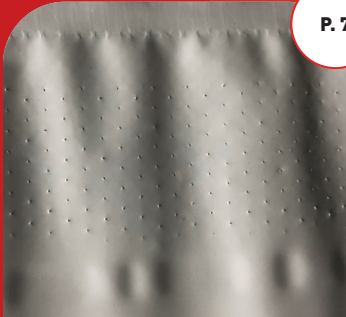
EASY OPEN BAGS

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SIDE GUSSET BAGS

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**PEELABLE DOUBLE
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SUSTAINABILITY

BLOCK BOTTOM / OPENMOUTH BAGGS

Gopack offers a wide range of block bottom bags, also known as open-mouth bags. This product is specially designed to provide a safe and hygienic solution for packaging food and feed products.

STANDARD BLOCK BOTTOM / OPEN MOUTH BAG

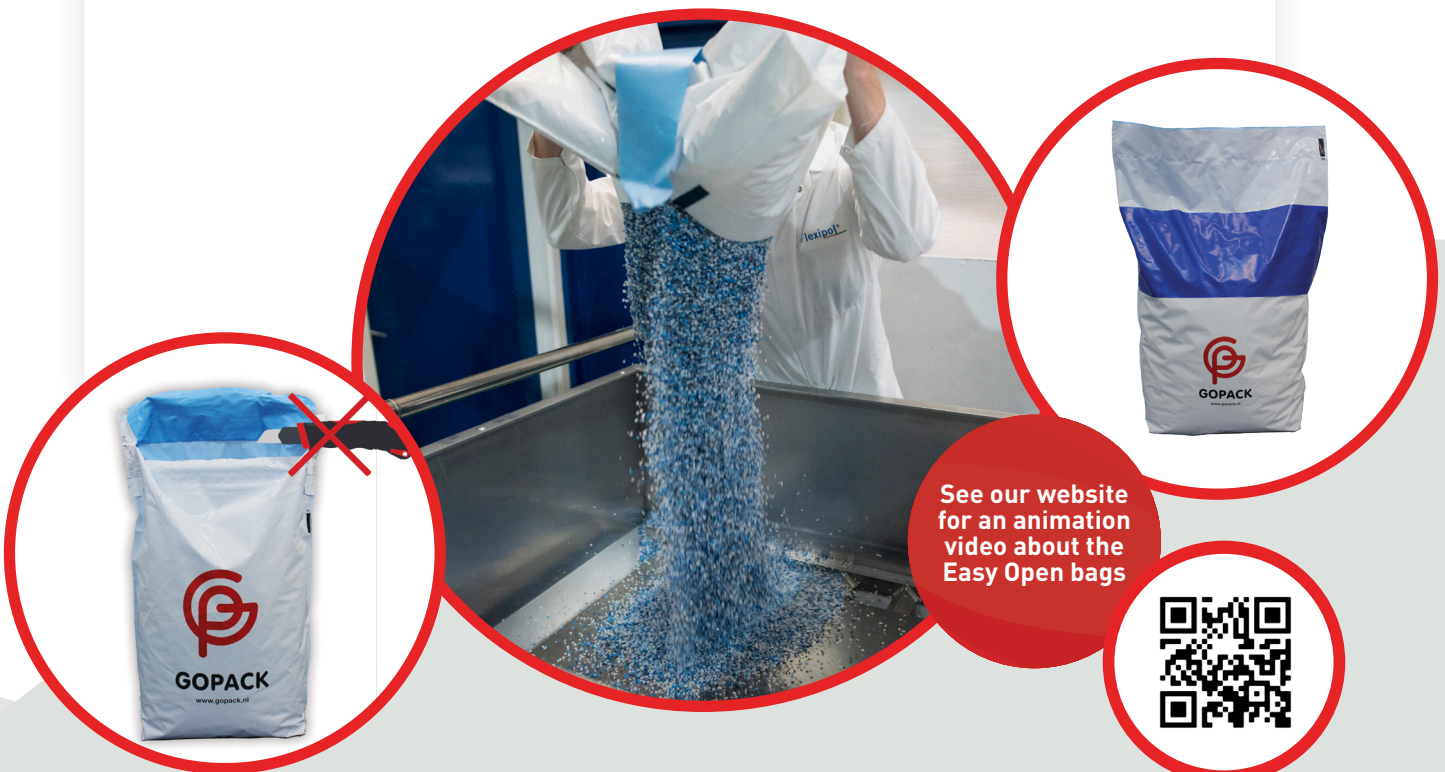
- Made from MDPE (medium density polyethylene)
- Block bottom design is possible; this keeps the packaging upright
- Easy during filling and palletizing
- Air-tight or water-tight design possible
- Various perforation options available
- Available in a wide range of dimensions and thicknesses, including on the bottom
- Printing is possible (up to 14 colors), including on the bottom
- 100% recyclable
- UV-light resistance is possible

EASY OPEN BLOCK BOTTOM

Gopack offers a wide range of block bottom bags, also known as open-mouth bags. This product is specially designed to provide a safe and hygienic solution for packaging food and feed products.

EASY OPEN BLOCK BOTTOM BAG

- Special 'EASY OPEN' system at the top, middle or bottom of the bag
- Use of a knife or other sharp object during opening of the packaging is unnecessary
- Made from MDPE (medium density polyethylene)
- Block bottom design is possible; this keeps the packaging upright
- Various perforation options available
- Available in a wide range of dimensions and thicknesses
- Printing is possible (up to 14 colors), including on the bottom
- 100% recyclable
- UV-light resistance is possible



SIDE GUSSET BAGS

The advantage of a side gusset bag is that it has a gusset which allows the bag, more than the bottom-sealed bag, to assume a rectangular shape. We have the capability to provide these bags with a print in the color of your choice. Side gusset bags are available in many dimensions and thicknesses. For more information, please contact us.

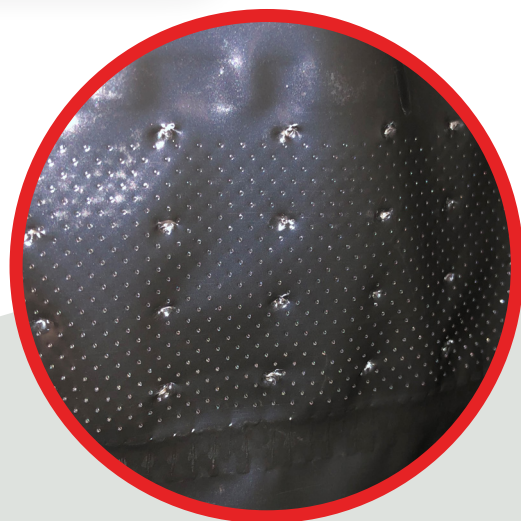
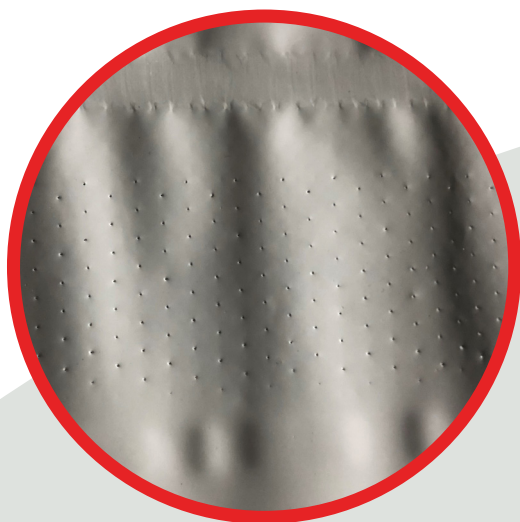
- Made from LDPE or MDPE
- Air-tight or water-tight design possible
- Various perforation options available
- Available in a wide range of dimensions and thicknesses.
- Printing is possible (up to 6 colors)
- 100% recyclable.
- UV-light resistance is an option



LABYRINTH BAGS

The labyrinth bag is a block bottom / open mouth bag with a unique (perforated) venting channel at the top. The greatest advantage is that the bag allows air to 'vent' from the bag without any product escaping from the bag. By combining micro-perforations on the outside and medium perforations on the inside, which do not overlap, a labyrinth is created through which the air escapes. This helps to better preserve the quality of hygroscopic products in the bag.

- Made from MDPE (medium density polyethylene)
- Block bottom design is possible; this keeps the packaging upright
- Various perforation options available
- Available in a wide range of dimensions and thicknesses
- Printing is possible (up to 14 colors), including on the bottom
- 100% recyclable
- UV-light resistance is possible



PEELABLE DOUBLE-SKIN BAGS

The name of this product correctly describes the type of bag intended. It is a traditional block bottom bag (open-mouth bag) with an additional, peelable layer that can be easily removed. By far, it is our most hygienic bag in the range and developed for the high-care industry. Additionally, it is also highly suitable for protecting bags that will be in transit for a considerable amount of time. Much dirt can adhere to the outer layer, but upon arrival, this layer can be easily removed, allowing a clean bag to be brought into the factory.

- Made from MDPE (medium density polyethylene)
- Block bottom design is possible; this keeps the packaging upright
- Various perforation options available
- Available in a wide range of dimensions and thicknesses
- Printing is possible (up to 14 colors), including on the bottom
- 100% recyclable
- UV-light resistance is possible



FFS-FILM

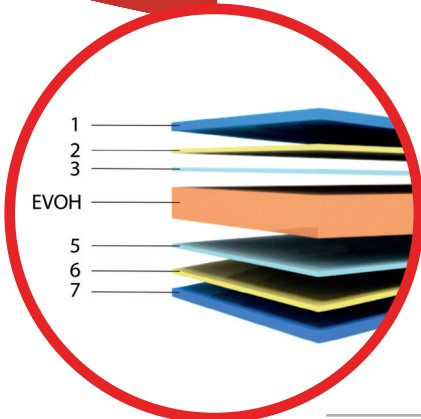
Gopack supplies standard films and various multilayer barrier films in various dimensions and thicknesses. The following material compositions are possible:



STANDARD

Standard films are made from LDPE, MDPE, HDPE or a combination of these materials. Gopack supplies the following films:

- Flat film
- Tubular film
- Sheets; loose or on a roll
- Perforated film
- Bracket bags



BARRIER

- MDPE: a mixture of LDPE and HDPE
- PP
- PE/TIE/PA/TIE/PE
- PE/TIE/EVOH/TIE/PE
- PE/TIE/PA/EVOH/PA/TIE/PE

ANTISTATIC

Gopack also supplies antistatic film, permanent antistatic film, and conductive film.

BOTTOM WELD BAGS

Gopack offers a wide range of standard bottom weld bags. A bottom weld bag is a tubular film that is sealed at the bottom. These can be customized for your application. The bottom weld bags are available in many dimensions and thicknesses. For more information, please contact us.

- Made from MDPE (medium density polyethylene)
- Block bottom design is possible; this keeps the packaging upright
- Various perforation options available
- Available in a wide range of dimensions and thicknesses
- Printing is possible (up to 14 colors), including on the bottom
- 100% recyclable
- UV-light resistance is an option

CRATE BAGS

Gopack's crate bags are exceptionally suitable for packaging meat and other food items in a crate. This special liner serves as an innovative alternative to traditional crate bags. The liner is designed with a gusset positioned at the side of your crate. This ensures that your valuable products do not get stuck in the bottom folds of the film, eliminating any product loss. Additionally, the liner fits perfectly in your crate, helping you save on packaging costs.



- The liner is made from MDPE or LDPE
- It is supplied on a roll with tear-off perforation or separately
- Available in various sizes and thicknesses
- Suitable for freezing
- 100% recyclable.

RIPP'N' TAKE

The tray packaging Ripp 'n' Take is an innovative and fully developed polyethylene packaging for trays, replacing the traditional cardboard box. Particularly in the food industry, the use of cardboard packaging is undesirable due to the risk of microbiological contamination and loose cardboard or dust particles. Opening a cardboard packaging is inconvenient and even unsafe due to the use of knives.

With the Ripp 'n' Take, the tray manufacturer reduces packaging costs by up to 50%, packages free from contamination, and requires approximately 90% less storage space. The user of the trays experiences up to 90% less waste with the Ripp 'n' Take, drastically saving on handling and logistical costs. The packaging is fully recyclable.

The Ripp 'n' Take is produced to replace the following box dimensions:

Minimum box size: 214 x 136 x 252 mm

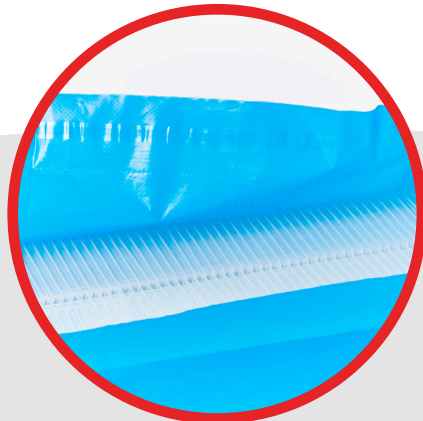
Maximum box size: 975 x 420 x 495 mm

The packaging is made of MDPE. The minimum thickness of the material is 30 microns, and the maximum thickness is 55 microns if it needs to be produced on a roll. The thickness is determined depending on the strength of the trays to be packaged. If you require loose Ripp 'n' Takes, we can also produce them thicker.



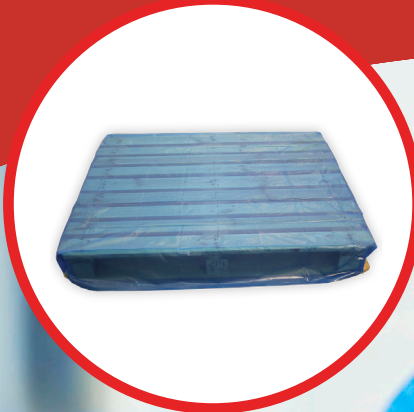
- Replaces the traditional cardboard box
- Especially for tray producers
- Cheaper to purchase, transport, and store
- Hygienic packaging method
- Microbiological contamination excluded
- Approximately 90% less storage space
- Savings on handling and logistical costs
- Produced in a Western European BRC certified factory
- 100% recyclable

Check out our website for an animation video about the RIPP'N'TAKE



PALLET COVERS

Gopack offers various pallet covers. The hygienic pallet cover is designed to eliminate the risk of contamination resulting from the use of wooden pallets. The covers feature a special corner construction, ensuring a perfect fit around your wooden pallet (e.g., EURO or CP1 pallets). Additionally, it is also possible to place a pallet cover on a box to prevent damage when stacking different pallets. Available in various colors. Gopack also provides pallet covers that protect the load on the pallet from dirt and moisture. Available in various dimensions and thicknesses.



- Made from MDPE or LDPE
- Available in various colors, dimensions, and thicknesses
- Prevents contamination
- 100% recyclable



VACUUM POUCHES

Gopack has entered into an exclusive agency agreement with a specialist in vacuum bags. For decades, they have been the largest and most specialized producer in the UK of vacuum bags. With these technologies, Gopack is able to supply even the most demanding industries. The vacuum bags are produced according to BRC AA grade and ISO 9001 standards. They are available in various materials with different barrier properties, dimensions, and thicknesses. The vacuum bags are used for packaging, among others:



- Yeast and hops for brewing beer
- Meat, chicken, and poultry
- Fish and shellfish
- Cooked and smoked ham
- Fruits and vegetables
- Cheese
- Ready-made meals
- Ingredients and spices
- Non-food items



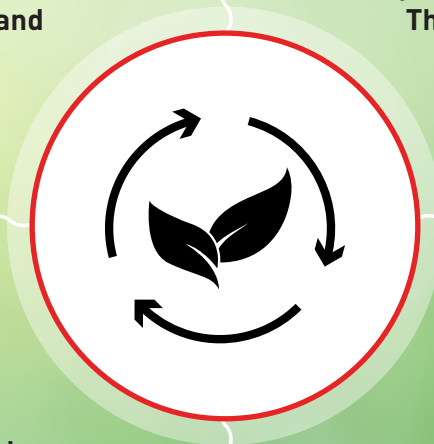
SUSTAINABILITY

Material innovation

Our innovation team is evaluating alternative bio-PE materials instead of oil-based PE. We can produce with compostable, biodegradable, and bio-based materials such as sugar cane PE.

Circular economy

We are working hard on a circular economy concept in which we aim to recycle, clean, and reuse our plastic. The goal is to produce 30% of the total plastic packaging from recycled material.



Special Flexistrong PE Blend

Our innovation team continuously conducts research into better, more sustainable alternatives. By utilizing our 'Flexistrong' blend, we are able to offer a thinner thickness while retaining strength properties. This allows us to use relatively fewer raw materials. Additionally, this results in cost savings.

Efficient planning

We aim to produce and transport in the most efficient way possible to reduce our total annual water, energy, and fuel consumption. A tool has been developed to provide insight into this for each customer.



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