



FOR BETTER RECYCLING MONOMATERIAL

MONO-PE VACUUM BAG 100μ ONE MATERIAL – MANY OPTIONS

Recyclable packaging solutions are playing an increasingly important role, also with regard to the EU packaging regulation PPWR, which aims to make all packaging in the EU recyclable or reusable by 2030.

In addition to our recyclable PA/PE bags, our mono-material bags are another way of achieving this. These fit seamlessly into the recycling cycle, as they are recognised as recyclable in the EU as a single-material PE solution. This facilitates recycling and supports a resource-conserving circular economy.

Thanks to their excellent barrier properties, they reliably protect products and are available as 3-side sealed pouches in various sizes. A packaging solution that is good for the environment, manufacturers and end consumers alike.

IDEAL FOR PACKAGING



meat and
sausages



cheese



vegetables



fish



convenience

ADVANTAGES AT A GLANCE:

- ✓ Recyclable according to PPWR
- ✓ Maximum product protection
- ✓ Excellent barrier properties against moisture and oxygen
- ✓ Best aroma protection, preserves taste and freshness
- ✓ Very good mechanical properties such as puncture resistance and flexibility
- ✓ Optimal sealability
- ✓ High machine compatibility

DO YOU HAVE ANY QUESTIONS ABOUT OUR monoLINE PRODUCTS?

We are happy to advise you:

☎ +49 (0)831 54 05 63-0
✉ info@allfo.de

FURTHER
INFO
UNDER:

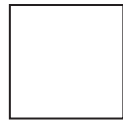


www.allfo.com

OUR BAG SIZES

monoLINE PE/EVOH/PE 100μ

STRUCTURE & COLOURS

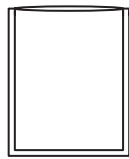


transparent
smooth



customised
print
(10C Flexo)

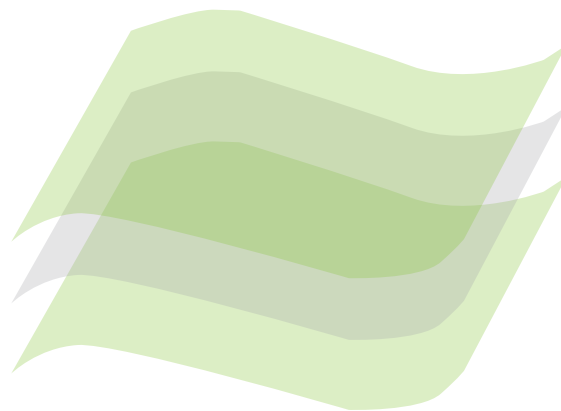
PROCESSING SPECIFICATIONS AND SIZES



standard
3-sided sealing bag

| width (mm) | | length (mm) | |
|------------|---|-------------|--|
| 150 | X | 200 | |
| 200 | X | 300 | |
| 300 | X | 400 | |
| 400 | X | 600 | |

FOIL CONSTRUCTION



PE-MDO
Adhesive
PE-EVOH-PE

Certificates and awards



We are **kosher**
and **halal-certified**

allfo GmbH & Co. KG
Dieselstraße 9
DE-87448 Waltenhofen

T +49 (0)831 54 05 63-0
info@allfo.de