Doypacks

Doypacks

Doypacks are durable flexible packaging solutions that perfectly suit your product, whatever sector you operate in. The possibilities are endless. Doypacks can contain extra options that add value to your product. Examples of features are: a round corner and tear-off notch at the top, a window, a resealable strip and EVOH barrier.

Material

To reduce the carbon footprint, we can determine the right thickness and material structure for the Doypack based on content and weight of the packaging. Together, we work structurally towards a sustainable future.

Up to 100% recyclable

By using one type of material, we can produce a 100% recyclable Doypack. This allows consumers to easily recycle your packaging and together we contribute to our planet.

Benefits

- Stands like a rock through sealed base

- Obliver on rolls



Optimum Group™

Toermalijnstraat 12c 1812 RL Alkmaar The Netherlands

T. +31 (0) 85 273 23 33

E. info@optimumgroup.nl

W. www.optimumgroup.nl





Bang off the shelves

Are you looking for a packaging solution that is easy to personalise and increases the chances of catching your product off the shelf? Then Doypacks are the packaging solution for your product! Our Doypacks are made of recycled PET material and FSC certified paper. A sustainability boost for your products and a positive contribution to mother nature, win-win!

Design and Pre-press

You do not know exactly yet how the design should look like? No problem. We have a fully equipped studio where we and an enthusiastic team like to think along with you about the design, layout and application to ensure a sound product. We will be pleased to draw up a printing or design proposal for you, free of obligation.



Doypacks



Technical specifications

Material

We produce a wide range of OPP, CPP, PET, PE, (B)OPA, paper, cellophane on a roll for various applications.

Sizes

On any desired size and shape, delivered on rolls.

Production possibilities

- Flexo UV printing
- Printing up to 10 colours in one run
- Cold foil
- Hot foil
- Low migration ink

Imprint possibilities

- Thermal Transfer
- Laser
- Lint
- Inktjet

