

ARTYSIO PACKAGING

PACK & PRINT

Premade, individually printable stand-up pouches



PACK & PRINT - PREMADE, INDIVIDUALLY PRINTABLE STAND-UP POUCHES

..PACK&PRINT"

The ARTYSIO film is converted into premade pouches first, which can then be individually printed using aqueous inkjet or laser toner print technology.

With the availability of stand-up pouches, challenges associated with the conversion process from printed rolls to stand-up pouches can be easily overcome. The only consideration is how few or how many to print in production.



The so-called pack&print variant is suitable for all customers and represents a completely new benchmark in the industry.

It significantly shortens the delivery time of the current digitally printable stand-up pouches. You do not need your own pouching equipment, nor do you place production orders. You can simply print the premade pouches with

your personalised design, fill them with your product and done!

Due to the oval welded bottom, the bag remains upright and offers an attractive product presentation at the point of sale. Unfilled stand-up pouches can be stored efficiently and in a space-saving manner due to their practical flat shape, resulting in low storage and transport costs compared to other types of packaging.

The premade pouches are manufactured according to GMP guidelines and are therefore qualified as flexible, primary packaging for food & non-food applications where particularly high barrier properties are required to protect the freshness, aroma and appearance of the products.



ADVANTAGES OF PRINT ON DEMAND

- > Easy and cheap printing of exactly the amount you need
- > Meeting personalisation requirements
- > Less waste due to flexible on-demand printing on blank premade
- > Decentralised in-house printing reduces transport distances and CO₂ emissions



FILM STRUCTURE and THICKNESS

- · Polyester/Aluminium/Foil/Sealant
- · 4.3mil/430ga/110µ



AVAILABLE NON-ZIPPERED POUCH SIZES

- · 250ml 130mm x 215mm x 70mm
- · 500ml 162mm x 215mm x 90mm



INFORMATION

- · Suitable for both food/non-food applications
- · Excellent moisture and oxygen barrier properties
- · Heat sealable













Sihl GmbH

Kreuzauer Str. 33 52355 Düren · Germany T +49 2421 597 0 E info@sihl.com

Sihl Inc.

121 Kelsey Lane; Suite G Tampa, FL 33619 · USA T +1 800 854 2341 E customerservice@sihl.com

www.artysio-packaging.com