

Extras



Long handles are very suitable for carrying bag over your shoulder. We offer varied colours and materials such as polyester, polypropylene and cotton.



The **Eyelets** are both stylish and functional - they reinforce handle holes. We offer metallic, white or coloured eyelets. Eyelets are more applicable for plastic luxury bags.



Lamination is common used surface finishing process, which adds luxury appearance to packagings. We offer both gloss or matt lamination on paper, PP woven and plastic bags.



Very often used in printed media as magazines and packagings, **UV zone varnish** is right way to focus attention on your products. We offer regular and relief UV varnish, as well as pearlescent (with pearl particles inside).



Hot stamping is a dry printing method in which a heated die and foil are used to apply graphics to a surface. Although it is used to imitate gold/silver printing, we offer several other colours.



We offer ribbed **Embossing** on the paper bags. It gives ripple effect on bag's surface. Other option is Embossed logo or relief.



In some cases, especially for brand protection, you can add **Printing inside bags**. This makes your bags unique.



Inkjet marking. You can add unique mark on your bags with this option. Very usable for promotional codes, dates, bar-codes, etc.



The **Tear-off coupon** is configured with the rest of the bag for rapid production and easy detachment from the bag. The coupons are separable from the bag portion due to perforations.



In many cases **Perforation** can help your customers to open the bags. It's recommended for packaging and security bags. We offer perforations with different tearing effort.



Euro-slot punches will allow you to create the euroslot shape in your stock in order to display on a variety of hook and slot shape retail shelving.



Transparent pocket. They are commonly used for the insertion of waybill or consignment notes. The transparency making it possible for bar code scanning.

Materials



Paper - We are using the following kind of papers:

- Kraft, white or brown, plain or ribbed;
- One side coated paper;
- Two sides coated art paper.

Kraft paper features strength combined with natural paper look. Coated grades of paper distinguish superior print quality.



Paptic® - the Sustainable alternative to plastics in packaging. It is a bio-based, recyclable, reusable, biodegradable, next-generation packaging material made of renewable raw materials. Paptic® materials can be used in numerous packaging applications.



LDPE (Low Density Polyethylene) - This is the oldest type of polyethylene, which is used for plastic bags. LDPE has good transparency and seal ability. It's common used for Patch Handle Bags, Soft Loop Handle Bags and Die Cut Bags. We can extrude LDPE films with thickness between 18- 180 micr.



HDPE (High Density Polyethylene) - HDPE is stronger than LDPE on stretching, but it tears easily. This material is highly suitable for T-shirt bags and Die Cut bags. Also, the thick HDPE (50-90 micr.) is often used for fashion bags. We can extrude HDPE films with thickness between 8 - 100 micr.



CoEx - We offer 3 layer plastic films for customers, who needs a special characteristic for their packaging. Common use is to make different film colours inside/outside, to increase durability, sealing properties, thermal stability and many other properties.



Ecomater - It is based on polylactose from corn. Ecomater bags are biodegradable only in compost environment. Bags made by Ecomater meet the European standard for compostability EN13432



Granilen - Brand new eco material, with increased content of selected chalk. Using it, you reduce the primary material. Suitable for LD bags, up to 50 micr.



BOPP (Bi-axially Oriented Polypropylene) - BOPP is a well-known material for food packaging. Snacks, sugar and many other foods are packed in BOPP films. It has super transparency, very high resistance on stretching, but it can break very easy. The BOPP by itself is not suitable for advertising bags. From 30 micr. BOPP we usually produce envelopes and special bags. BOPP has different varieties as lustreless and metallized BOPP, that are often used for laminated films



Non Woven PP is a material made from long fibres, bonded together by heat and pressure. Non Woven fabrics can be recycled after use. Non Woven PP bags are offered with lamination - gloss or mat and high definition flexo printing.



Cotton is the world's favorite natural fiber. It is a durable and flexible fiber that can be used in a huge range of products from fashion and home goods to promotional bags.