

Wine & Bottle Bags

Most important product characteristics:

- any format and personalisation of the product from 100 pieces!

Materials:

- bags made of carefully selected papers and chalk overlay cardboard, designed for bags with a grammage of 170 - 300 g/m²,
- possibility of making a bag of coloured paper with the grammage of 210 g/m²,
- possibility of using a non-standard paper depending on the customer's individual preferences,
- min. 450 g/m² cardboard reinforcement of the bottom, min. 900 g/m² cardboard reinforcement of the top fold,
- the bags are glued only with special tapes, thus guaranteeing the appropriate durability and strength of the adhesive bond.

Types of printing and refining:

- offset printing with the possibility to print the entire surface of the bag in CMYK or Pantone colour system,
- possibility to print in full colour, also inside the bag,
- matt, glossy, soft touch, anti-scratch or structural film,
- spot UV varnish (e.g. selected elements of the bag glossy, entire bag surface matte),
- hot-stamping (e.g. selected elements of the bag made with hot-stamped gold foil),
- embossing and debossing (e.g. logotype),
- calendering (giving the bag a unique structure),
- possibility of using other/non-standard finishing according to the customer's individual preferences.

* refining methods can be combined.

Types of handles and finishes:

- cotton or synthetic cord
- satin, baize or cotton ribbon tied in a knot, or glued into the top fold,
- possibility of placing metal eyelets (available in different colours) in the holes through which the cord or ribbon is threaded,
- die-cut handle in any shape,
- die-cut handle with flap and easy closing system using double-sided tape,
- die-cut handle with flap and convenient Velcro closing system,
- die-cut handle with flap and ribbon to tie a bow,
- closing in the form of a ribbon glued into the top fold, used to tie a bow,
- closing slot + ribbon to tie a bow.

Possibility to design any shape of a bag or individual solution also from 100 pieces.,