

We offer printing of labels and packaging on mono and multilayer foils in flexographic, rotogravure, as well as digital printing technology.

We are distinguished by professional advice and support in the field of the proper selection of the packaging structure and adapting the print to the requirements of packaging machines.

- flexographic printing up to 10 colors
- rotogravure printing up to 9 colors
- digital print CMYK + white
- cold seal (used for packing heat sensitive type products)
- bars, ice cream ...
- use of matt varnishes,
- „paper touch” varnish - gives the foil tactile sensation, similar to paper
- production of laminates for pasteurization and sterilization
- laser cutting, perforation of laminates
- production of ready-made bags

Printing foils



SELECTIVE LACQUER MATT	LASER SCRIBBING AND PERFORATION	LABELS • label valves • ON A ROLL	LASER SAFETY SCRIBBING	THERMOTRANSFER PRINT

Monofolies - surface print	Laminates (duplex) - interlayer printing	Laminates (triplex) - interlayer printing	Laminates with paper - surface print	Laminates BIOdegradable
<p>BOPP polypropylene foils (transparent, pearly white, white, transparent with a matte metallic surface)</p> <p>LDPE polyethylene foils - transparent, white</p> <p>Polyethylene coated paper</p>	<p>Foils BOPPP/BOPP (transparent, pearly white, metallic or white)</p> <p>Foils BOPP/CAST</p> <p>Foils BOPP/LDPE (transparent, white, metallized)</p> <p>Foils PET/LDPE</p> <p>Foils LDPE/LDPE</p>	<p>Foils BOPP/PET/LDPE</p> <p>Foils BOPP/PETmetalized/LDPE</p> <p>Foils PET/AL/LDPE</p> <p>Foils PET/PETmetalized/LDPE</p> <p>Foils BOPP/PETmetalized/BOPP</p>	<p>PAPgrey/OPP</p> <p>PAPgrey/PET/PE</p>	<p>BIO</p> <p>BIO TRANSPARENT</p> <p>BIO WINDOW</p> <p>BIO LIGHT</p> <p>BIO NATURA</p> <p>BIO NATURA MET</p> <p>BIO TRANSPARENT</p>

Unprinted foils and laminates

We sell films and laminates made of materials of different thickness, color and width (PET / AL / PE, PETmet / PE, OPP40, paper gray / AL / PE, PET / PE, paper gray / OPP, BIOdegradable materials, ...).

