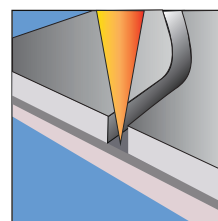
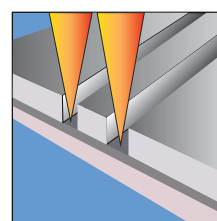
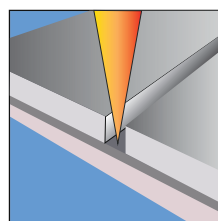


Laser cutting, perforation, engraving

We provide laser cutting, perforation, and foil engraving.
The maximum width of the film is 1000 mm. We invite for cooperation.

Laser cutting

- easy and controlled way opening packages
- preservation of properties barrier laminates

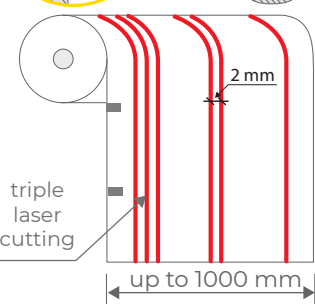
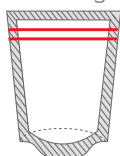
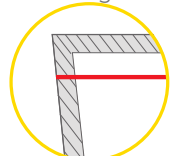


Laser cutting W

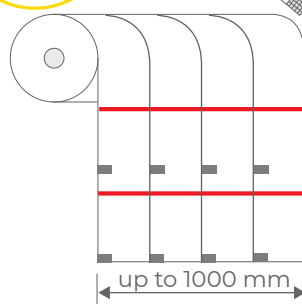
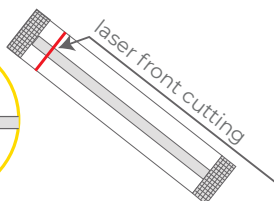
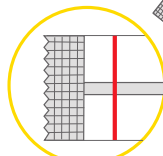


single
laser
cutting

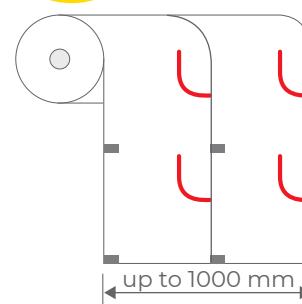
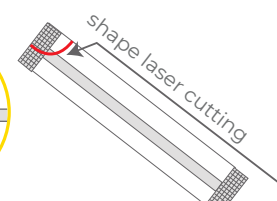
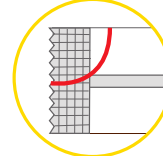
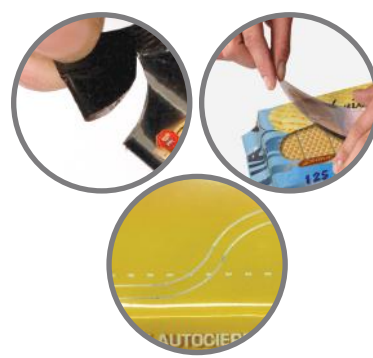
double
laser
cutting



Laser cutting P



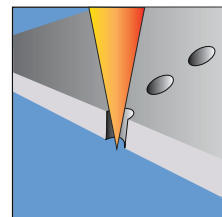
Laser cutting 2D



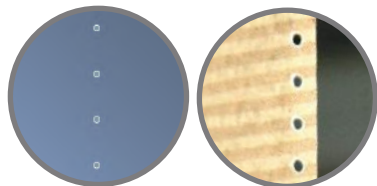
Laser perforation

- enables controlled gas exchange between the packed product and the surroundings
- extending the freshness of products
- the possibility of packaging hot products
- makes opening easier

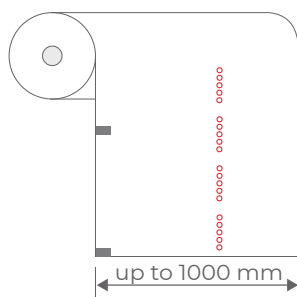
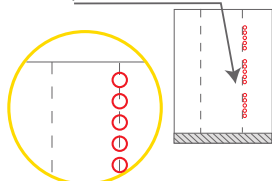
Types of perforation (mm)	
microperforation	0,05 - 1
miniperforation	<1 - 2
macroperforation	<2 - 15



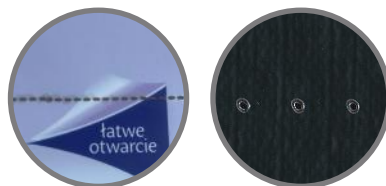
Laser perforation W



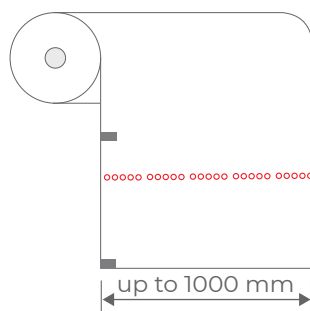
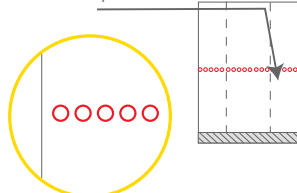
laser mid perforation



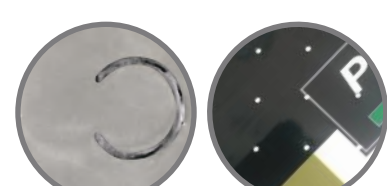
Laser perforation P



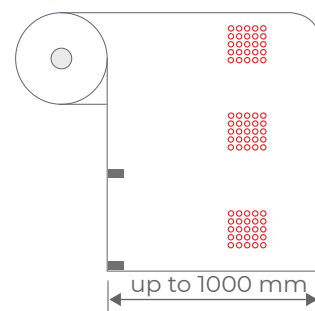
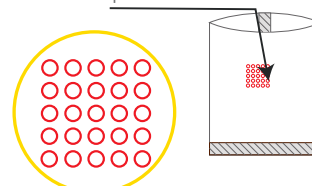
laser front perforation



Laser perforation 2D

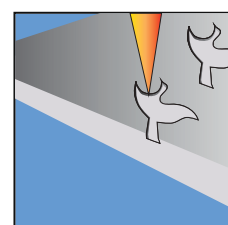


laser shape perforation



Laser engraving

- system laser engraving plastic packaging protects the brand from counterfeiting and unauthorized distribution.



Overprints thermal transfer

- on printed and unprinted foils (any graphics, compositions, barcodes, QR codes, expiry date, photocell)
- possibility of printing in one selected color from available color palettes
- maximum print area 53x200 mm

