

Do More with Less

PE LID
EN



PELid is the barrier film developed and produced by Fabbri Group for MAP packaging of fresh foods, such as red and white meat, sausages, fish, cheese, fresh pasta, ready meals, fruit and vegetables.

PELid is available as **PELid 22**, **PELid 37**, **PELid 45**.

Thin, bright, anti-fog, strong, high performance: this is **PELid**.

Main features	Minimal environmental impact	For Fabbri Group, preserving without wasting resources is a must: PELid , in all its versions, is a unique, low-thickness film.
	Barrier property	Thanks to the presence of an additional EVOH layer, PELid 22 and PELid 37 , are particularly suitable for MAP packaging.
	The ideal presentation of your products	PELid 's excellent gloss, transparency and anti-condensation properties guarantee an optimal and long-lasting shelf-life to your food.
	High mechanical resistance	Due to its unique technical characteristics, PELid is particularly resistant to handling and perforation.
	Wide margins of machinability	PELid allows you to take full advantage of your packaging machine while optimizing film consumption. PELid is compatible with all most common tray-sealers on the market, and in its recent evolution PELid 37 , also on thermoforming machines. Its ideal use is on Fabbri Group's automatic or semi-automatic tray-sealers of the TopLid and CAVECO lines.
	Wide range of solutions	PELid is available in a range of different thicknesses and widths to allow the best presentation and preservation of your products. Contact us today to discover all the different opportunities that this film can offer you: sales@gruppfabbri.com .

PELid 22

Barrier film (EVOH layer). Coextruded mono-oriented. PE sealer. PP sealer.

25	Thickness 25 µm	76	Inner reel core 76 mm	210	Min. width 210 mm	560	Max. width 560 mm	1200	Length 1200 m
-----------	-----------------	-----------	-----------------------	------------	-------------------	------------	-------------------	-------------	---------------

PELid 37

Barrier film (EVOH layer). Coextruded mono-oriented. PE sealer. PP sealer. Suitable also for thermoforming machines (top).

37	Thickness 37 µm	76	Inner reel core 76 mm	210	Min. width 210 mm	500	Max. width 500 mm	750	Length 750 m
-----------	-----------------	-----------	-----------------------	------------	-------------------	------------	-------------------	------------	--------------

PELid 45

Barrier film. Coextruded. PE sealer

45	Thickness 45 µm	76	Inner reel core 76 mm	210	Min. width 210 mm	520	Max. width 520 mm	600	Length 600 m
-----------	-----------------	-----------	-----------------------	------------	-------------------	------------	-------------------	------------	--------------



Data refer to standard production. Our sales staff are always at your disposal for non-standard requests. Gruppo Fabbri Vignola guarantees quick, efficient and widespread technical assistance, thanks to a team of qualified and multi-lingual professionals, always at the disposal of customers.

DISCLAIMER: The content and information provided in this brochure are intended for general marketing purposes, therefore no subject (person or company) must consider them exact or complete. Gruppo Fabbri Vignola, its company organizations, managers, officials, employees, agents and consultants will not be held liable (including liability resulting from error or negligence, without any limitation) for any direct or indirect loss, damage, cost or obligation which could have been suffered resulting from the use or reliance on that contained or omitted in this brochure. Gruppo Fabbri Vignola reserves the right to modify the specifics of its products without any prior notice. For further technical or economical information, please contact the Gruppo Fabbri Vignola Sales Department.