

A Class  
of its own

TOPLID<sup>plus</sup>  
EN



sealing-only



MAP  
(gas-flushing)



**TopLid<sup>plus</sup>** is the advanced version of TopLid, the ultra-compact tray-sealer by Fabbri Group widely appreciated for its performance and simplicity of use, offering major productivity and an improved resistance even in the most harsh environments.

Fully automatic, **TopLid<sup>plus</sup>** is particularly suitable for food packaging in sealing only or in MAP (gas-flushing), fed in single or double line configuration. As a “Fabbri Hybrid” class machine, it can use films and trays made from all materials, both traditional and biobased or compostable.

The compact size, high productivity and simplicity of use make **TopLid<sup>plus</sup>** unique.

The design of the punching tool has resulted in extremely light components, making the format change accessible to everyone. Also available in steel, **TopLid<sup>plus</sup>** can be used both in supermarket departments and large and medium-sized packaging centres.

Main characteristics		
	<b>Fast and compact</b>	TopLid <sup>plus</sup> has a footprint of about 1,5 m <sup>2</sup> and, according to the different applications, in its double-row version with a 4-impression mold, it can achieve a maximum productivity of 80 trays per minute in sealing-only and 72 in MAP (gas-flushing).
	<b>Patented gas exchange system</b>	Thanks to the innovative gas exchange system, TopLid <sup>plus</sup> can handle mixtures with residual oxygen levels up to 0,3%, without the need for expensive systems equipped with vacuum generating pumps, which can pose safety risks when using gas mixtures with a high oxygen content.
	<b>Also available in stainless steel version</b>	TopLid <sup>plus</sup> is available both with transparent blue covers and in stainless steel version, perfectly adapting to any production environment.
	<b>Change format in complete safety</b>	For format changes, operators are guided step-by-step by intuitive instructions that appear on the touch screen. The lightweight die eliminates the need for additional tools, while the correct positioning of the various machine parts is monitored by the system itself, minimizing the risk of errors. During operations, staff never come into contact with critical components such as sealer tools or blades, ensuring maximum safety.
	<b>Single or double line configuration</b>	TopLid <sup>plus</sup> can be ordered in a double line configuration, a solution that allows for maximum utilization of the machine's capabilities. This configuration is convertible to a single line version.
	<b>Colorful multilingual touch screen</b>	The TopLid <sup>plus</sup> touch screen monitor provides a simple and intuitive interface for controlling all the machine's functions with just a touch.
	<b>Handles both traditional and compostable materials</b>	TopLid <sup>plus</sup> , when paired with all the most common “lid” films on the market, ensures excellent sealing even at the highest speeds and according to the highest safety standards. In combination with films from Gruppo Fabbri, both in their traditional and compostable forms, TopLid <sup>plus</sup> guarantees an optimized packaging system with enhanced performance.
	<b>Also integrable inline</b>	TopLid <sup>plus</sup> 's automatic feeding system, combined with the extended feeder, allows for tray packaging without the need for spacing or pre-positioning at the entry. Additionally, thanks to the innovative tray loading system, the machine can handle the same format in various heights simultaneously.
	<b>Easy cleaning and maintenance</b>	Like all packaging machines from Fabbri Group, TopLid <sup>plus</sup> provides multiple access points to the various mechanical parts, simplifying and speeding up cleaning and maintenance operations.
	<b>Handling of overflow products</b>	TopLid <sup>plus</sup> is capable of packaging trays with overflowing products to meet presentation needs or optimize volumes.
	<b>Tools for every production need</b>	TopLid <sup>plus</sup> is also compatible with molds from the previous model 'TopLid.' The Technical Office of Fabbri Group is available to design customized molds based on various production needs.



Double row infeed option



Accessible inner parts



Touchscreen monitor for machine



Machine interior



Tool workstation area



Example of packaged product

**1.5**

Footprint: 1.5 m<sup>2</sup>

**4**

Format change in up to 4 minutes

**19**

Customizable with 19 optional features available in the catalog

**72**

Packs up to 72 trays per minute with a 4-impression mold in "MAP" (gas-flushing) configuration

**80**

Packs up to 80 trays per minute with a 4-impression mold in "seal-only" configuration

**110**

Minimum tray size: 110 x 120 x 20 mm (L x W x H)

**375**

Maximum tray size: 280 x 370 x 100 mm (L x W x H)

**170**

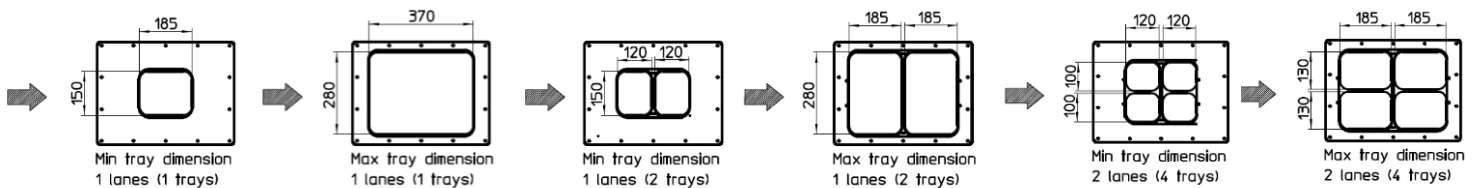
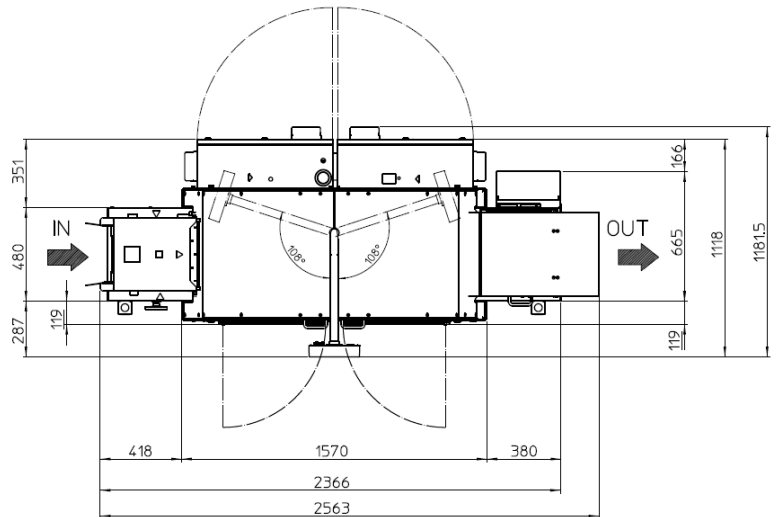
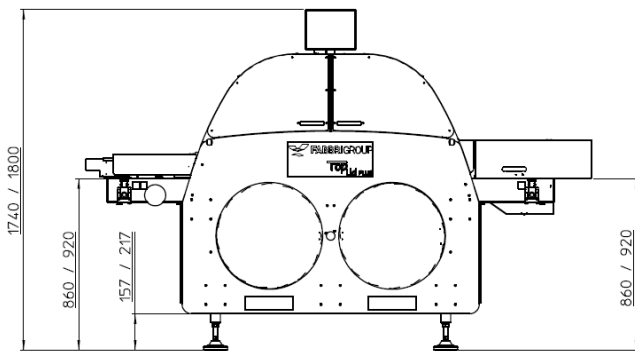
Minimum reel width: 170 mm

**340**

Maximum reel width: 340 mm

**620**

Weight: 620 kg



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 organisations, 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.



# Halco Packaging

Trafikskolevej 6 - DK-7400 Herning  
+45 75 10 27 44 - [salg@halco.dk](mailto:salg@halco.dk)