



- Safety first: functionality and design excellence to operate safely
- Next generation electronics: advanced technology for maximum durability and reliability
  - Reduced power consumption: more efficiency, less costs, greener!

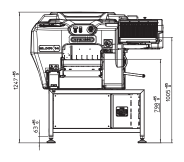
*Elixa 14*, the entry-level model among the last-generation automatic stretch packaging machines Elixa®, differs from the previous series by achieving higher targets in terms of **safety**, **technology** and **economy**.

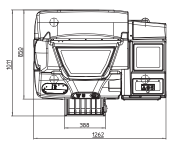
The additional photocells added at the feed entrance, the next-generation microswitches designed to prevent tampering, the innovative design of the discharge which prevents any access to the moving parts, the gas springs for the opening of the exit device ensures users to operate in **complete safety**.

The **next generation electronics** featured in *Elixa 14* ensures maximum durability and reliability of the machine even in problematic environments.

Thanks to the sealing belt on the outlet tray equipped with smart stand-by mode and to the new outfeed, *Elixa 14* can reduce energy consumption and heat dissipation **saving up to 50%** compared to previous series (*Elixa XP14*).

## Main characteristics





Safety first	Each part of <i>Elixa 14</i> has been designed in compliance with the strictest <b>safety regulations</b> . The elegant <b>rounded lines</b> also reduce the consequences of accidental impacts.
Speed	Elixa 14 reaches a speed of 14 ppm.
Automatic reading	Elixa 14 requires no operator intervention in case of <b>format change</b> : this makes it particularly suitable for <b>small</b> retail outlets or for those who decide to switch <b>from manual to automatic wrapping</b> .
Super-stretch technology	Thanks to the Elixa® technology, <i>Elixa 14</i> uses <b>one width films (280 mm)</b> regardless of the size of the product, allowing a <b>saving of film up to 20%</b> compared to traditional packaging machines.
Compactness	With a <b>frontal</b> configuration, and a footprint of about <b>1 m2</b> , <i>Elixa 14</i> manages to fit into any work environment, optimizing the available space.
Maximum integration	Elixa 14 can be integrated optimally with the major manual weigh-price labelling systems available on the market, keeping volume and footprint virtually unchanged.
Versatility	With a wide choice of <b>options</b> , <i>Elixa 14</i> can be easily customized according to customer <b>requirements</b> .
Simplicity	Characterized by an extremely intuitive and easy to remember operation, <i>Elixa</i> 14 simplifies the turnover of employees. Reel changing only takes 30", a simple and error-proof operation!
Proper professional packaging	The synergy between the new Elixa® series machines and food-grade films produced by <i>Gruppo Fabbri</i> allows the realities operating in food packaging to achieve maximum results with minimum investment. <i>Elixa 14</i> can use <b>neutral super-stretch film</b> or <b>continuously printed film</b> sealed on the lower part of the tray thanks to the efficiency of the sealing belt.
Plug 'n' Pack mode	Elixa 14 is powered by 230 V without any need for compressed air.
Energy saving	With a new advanced software, <i>Elixa 14</i> is able to manage its own ignition timing in on/off mode, thus optimising consumption and offering energy savings of up to <b>50%</b> compared to the previous model ( <i>Elixa XP14</i> ).

14

Maximum speed: up to 14 packages a minute.

Optional features from the list.

120

Minimum tray format: 120 x 100 x 10\* (L x W x H).

Reel ch

Reel change time 30".

350

Maximum tray format: 350 x 230 x 130\* (L x W x H).

Machine weight: 170 kg.

**280** 

Reel width: 280 mm (one width).

Supp 230 V

Supply voltage: 230 V mono-phase

\*It is not possible to achieve the three maximum dimensions of the tray at the same time

Gruppo Fabbri 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 S.p.A., 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 S.p.A. 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 S.p.A. Sales Department.



