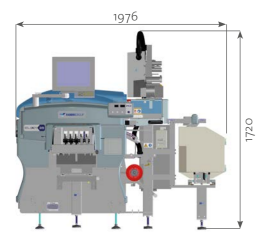
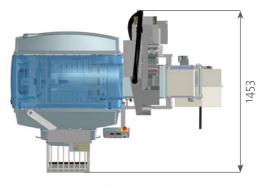
*Elixa Libra* from Fabbri Group provides you with a range of Elixa packaging machines and integrated Weigh-Price-Labelling solutions to cater to your needs for space and performance. *Elixa Libra* is recommended for in-store packaging applications and small to medium sized packaging centres. Please ask our sales representative for more information on *Elixa Libra* (sales@gruppofabbri.com).

### Dimensions







Unit = mm



WALDYSSA°

# Datasheet

## General

General	
<ul> <li>Performance</li> </ul>	Up to 35 ppm (wrap only)
<ul> <li>Direction</li> </ul>	Left to right
<ul> <li>Operating mode</li> </ul>	Wrap and label, Wrap only, Label only
<ul> <li>Label position</li> </ul>	Top & Bottom
• Display	15" TFT colour touch screen
<ul> <li>Interfaces</li> </ul>	USB, Ethernet TCP/IP, RS 232, Parallel
Power source	230 V, 50/60 Hz
Wrapping	
<ul> <li>Film type</li> </ul>	Stretch PVC or PE film
<ul> <li>Film width</li> </ul>	280 mm
<ul> <li>Core diameter</li> </ul>	111 mm, 76 mm

<ul> <li>Core diameter</li> </ul>	111 mm, 76 mm
• Min. pack size	120 X 100 X 10 mm (L x W x H)
<ul> <li>Max. pack size</li> </ul>	340 X 230 X 160 mm (L x W x H - All 3 max, tray sizes cannot be achieved simultaneously)

# Weighing

<ul> <li>Scale capacity</li> </ul>	Max 6kg
<ul> <li>Scale interval</li> </ul>	e = 2 g

# Labelling

0	
• Labeller	1 top labeller, 1 bottom labeller
<ul> <li>Label position</li> </ul>	Configurable also from monitor software
• Min. label size	37 x 30 mm
• Max label size	104 x 170 mm (Top) 104 x 150 mm (Bottom)
<ul> <li>Label reel core</li> </ul>	76 mm
<ul> <li>Max label reel outside diameter</li> </ul>	210 mm

250 mm/s (Top); 175 mm/s (Bottom)

# Printing

- Max print. speed
- Max print width
- 104 mm Thermo-direct
- Technology Resolution 12 dots/mm, 300 dpi
- Compressed air Not necessary
- Main options
- Apparatus printed film
- Infeed extension
- Outlet conveyors
- Special trays modules

Fabbri Group provides quick and efficient technical assistance with a team of qualified and multilingual professionals across the globe. Please check our website for your nearest Service Centre (gruppofabbri.com).

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.





Gruppo Fabbri Vignola S.p.A. Via per Sassuolo, 1863 - 41058 Vignola (MO) - Italy Tel.: +39 059 768 411 - Fax +39 059 762 864 - info@gruppofabbri.com - www.gruppofabbri.com

# Weigh, Wrap, Label... All on Board!



# **ELIXA 35 LIBRA** EN



Fabbri Group is presenting *Elixa 35 Libra* as the ready-to-use solution for Wrap-Price-Weigh and Label in the Retail and Food Industry. The Elixa wrapping technology is based on a single reel width (280 mm) for all tray sizes and has been designed to fit on a 1,5 m<sup>2</sup> footprint for backstore packaging operations. This technology is now completed with on board Weigh-Price-Labelling solutions for Top and Bottom labels. In close collaboration with Espera, Elixa 35 Libra fulfills all today's requirements for label configuration and barcoding, weighing and data management integration into the customer's backoffice. Fabbri Group provides exclusive and comprehensive support for the complete installation, integration and service management of Elixa 35 Libra.

# **AUTOMATIC** Intuitive Versatile Maximum **OPERATOR SAFETY** Best possible **PACK APPEARANCE**



Real size labels







