

# DIGILINE Versa Inline



## Digital Inline Printing Late Stage Customization for Secondary Packaging

### **MATCH YOUR SUPPLY WITH DEMAND IN REAL-TIME**

DIGILINE Versa Inline allows brand owners or consumer goods manufacturers to integrate digital printing at the point in the supply chain where it creates the most value and the highest returns.

DIGILINE Versa Inline is designed to cope with the increased volume and variety of packaging requirements. The modular system can be integrated into existing production lines for single products – flat cartons or erected boxes.

Match your supply with demand in real-time. Be more agile without compromising quality and reliability.

### **KEY ADVANTAGES**

- Increased brand value through inline late stage customization and personalization
- Reduced amount of carton packaging in stock simplifying the supply chain
- Fast and agile in designing and producing packaging, for instance for marketing campaigns that are customized for individual target groups or completely personalized products
- High cost efficiency even for short runs
- Achieve top print quality on a wide range of substrates
- Brilliant color reproduction with pin-sharp details and the smallest font sizes



DIGILINE Versa Inline  
<https://youtu.be/hlccPPzjbwE>

# DIGILINE Versa Inline

The basic version of DIGILINE Versa Inline consists of a vacuum transport frame, electronic shaft for coupling to the customer packaging line and an inkjet printing system.

Optional modular extensions are available:

- Alignment path
- Workpiece carrier
- Verification camera
- Ejection
- Production software



Technical Specifications	DIGILINE Versa Inline
Linear Production Speed	Up to 60 m/min   197 fpm (depending on inkjet equipment)
Format (w x l)	Length in running direction: 86 mm to 400 mm   3.4 to 15.7 inches Width of running direction: 54 mm to 300 mm   2.1 to 11.8 inches
Available Print Width	Monochrome: from 36 mm to 210 mm   1.4 to 8.3 inches Color: from 54 to 108 mm   2.1 to 4.2 inches
Print Resolution	360 x 360, 600 x 600 or 720 x 720 dpi (depending on inkjet equipment)
Material	Paper, cardboard, non-transparent plastic
Product Printing Area	To be transported flat under the printer – arched and inclined contours of product affect the print quality (level compensation with workpiece carrier possible); pay attention to the specification of the printer
Product Thickness	0.3 to 100 mm   0.01 to 3.9 inches
Product Weight	Max. 1000 g/product with workpiece carrier
Operating Noise	< 72 dB (A)
Power Supply	230 VAC ±5% / 50 or 60 Hz / 3 phases + N + PE
Features	Vacuum transport frame, electronic shaft for coupling to packaging line, inkjet printing system
Optional	Verification camera, monochrome or color printer with different print widths and resolutions, ejection, production software
Dimensions (l x w x h)	1800 x 1100 x 1700 mm   70.9 x 43.3 x 66.9 inches (depending on equipped device)

## Atlantic Zeiser GmbH

Carl-Benz-Strasse 16 | 78576 Emmingen-Liptingen | Germany  
T +49 7465 291-0 | F +49 7465 291-166  
www.atlanticzeiser.com



a coesia company