2011 | BOBST VISIONCUT 106 LE AUTOPLATINE





DRUCKERBESCHREIBUNG

The BOBST VISIONCUT 106 LE is an automatic flatbed diecutting machine designed for high-precision cutting and stripping of various materials, including paper, carton board, and corrugated board up to 4 mm thick. It accommodates sheet sizes up to 1,060 x 760 mm and operates at speeds up to 9,000 sheets per hour. Key Features: · Contactless Sheet Registration: Utilizes the Optical Lateral Register system for precise alignment without physical contact, ensuring highquality output. • AUTOPLATEN® Technology: Features a camdriven platen for smooth sheet acceleration, reducing the need for nicks and enhancing die-cutting precision. • User-Friendly Interface: Equipped with an advanced Human Machine Interface (HMI) that provides step-by-step setup guidance, simplifying operations and reducing setup times. • Versatility: Capable of handling a wide range of materials, making it suitable for various packaging applications across industries such as food, beverages, personal care, and more

AUSRÜSTUNG

- **Automatic Feed**
- Waste removal equipment with support bars and telescopic
- · Optical Register Sheet Infeed System ORSIS (Optical Register Sheet Infeed synchronisation)

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TECHNISCHE DETAILS

• Vollpappe: Up to 2,000 g/m²

Corrugated board: Up to 4 mm thick

Sheet size (max in mm): 1,060 x 760 mm

• Sheet size (minimum in mm): 400 x 350 mm

Speed: Up to 9,000 sheets per hour

Maximal Pressure: Up to 2.6 MN (286 US tons)

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- · Bobst-Electronic machine operating system C.U.B.E. II
- · Optical side register control







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