

# 2011 | BOBST VISIONCUT 106 LE AUTOPLATINE

+ USED PACKAGING MACHINES    Ⓞ YEAR: 2011    📄 USED DIE CUTTER (FLATBED )



## PRINTER DESCRIPTION

⚙️ TECHNICAL FEATURES & COMPONENTS 📦 Feeding System • Automatic Sheet Feed • Smart Feeder System • Optical Register Sheet Infeed System (ORSIS) • Optical Lateral Register (contactless sheet registration) 📏 Die-Cutting & Stripping • AUTOPLATEN® Technology: Cam-driven platen system for smoother acceleration • Waste Removal Equipment: • Support bars • Telescopic pins • Centreline® System: For quick and accurate job changes • Maximum Cutting Pressure: 2.6 MN (Mega Newtons) 🖱️ Control & Interface • Bobst C.U.B.E. II: Electronic machine operating system • HMI Interface: Intuitive and user-friendly touchscreen • Setup Assistance: Step-by-step guided setup via interface 📦 Material Handling Capabilities • Paper, Carton Board, Corrugated Board • Versatility: Suitable for packaging across multiple sectors: • Food • Beverages • Personal Care • Others 📦 ADVANTAGES • Contactless sheet alignment for high precision • Fast makeready and job change times • Efficient stripping system • High compatibility with a wide range of substrates • Ideal for medium to large volume production

## EQUIPMENT

- Automatic Feed
- Smart feeder
- Centerline system for quick job changes
- Waste removal equipment with support bars and telescopic pins
- Optical Lateral Register

SPAIN | GERMANY | USA | ITALY | TURKEY | CHINA | BRAZIL | MEXICO | PERU

☎️ +34 682 639 187

📧 info@machinex.com



## TECHNICAL DETAILS

- Carton board : Up to 2,000 g/m<sup>2</sup>
- 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
- Max Pressure : Up to 2.6 MN (286 US tons)

Register Sheet Infeed synchronisation)

- Centreline system for fast job changes
- Bobst-Electronic machine operating system C.U.B.E. II
- Optical side register control



SPAIN | GERMANY | USA | ITALY | TURKEY | CHINA | BRAZIL | MEXICO | PERU

+34 682 639 187

info@machinex.com





SPAIN | GERMANY | USA | ITALY | TURKEY | CHINA | BRAZIL | MEXICO | PERU

+34 682 639 187

info@machinex.com





SPAIN | GERMANY | USA | ITALY | TURKEY | CHINA | BRAZIL | MEXICO | PERU

+34 682 639 187

info@machinex.com





SPAIN | GERMANY | USA | ITALY | TURKEY | CHINA | BRAZIL | MEXICO | PERU

+34 682 639 187

info@machinex.com





SPAIN | GERMANY | USA | ITALY | TURKEY | CHINA | BRAZIL | MEXICO | PERU

+34 682 639 187

info@machinex.com



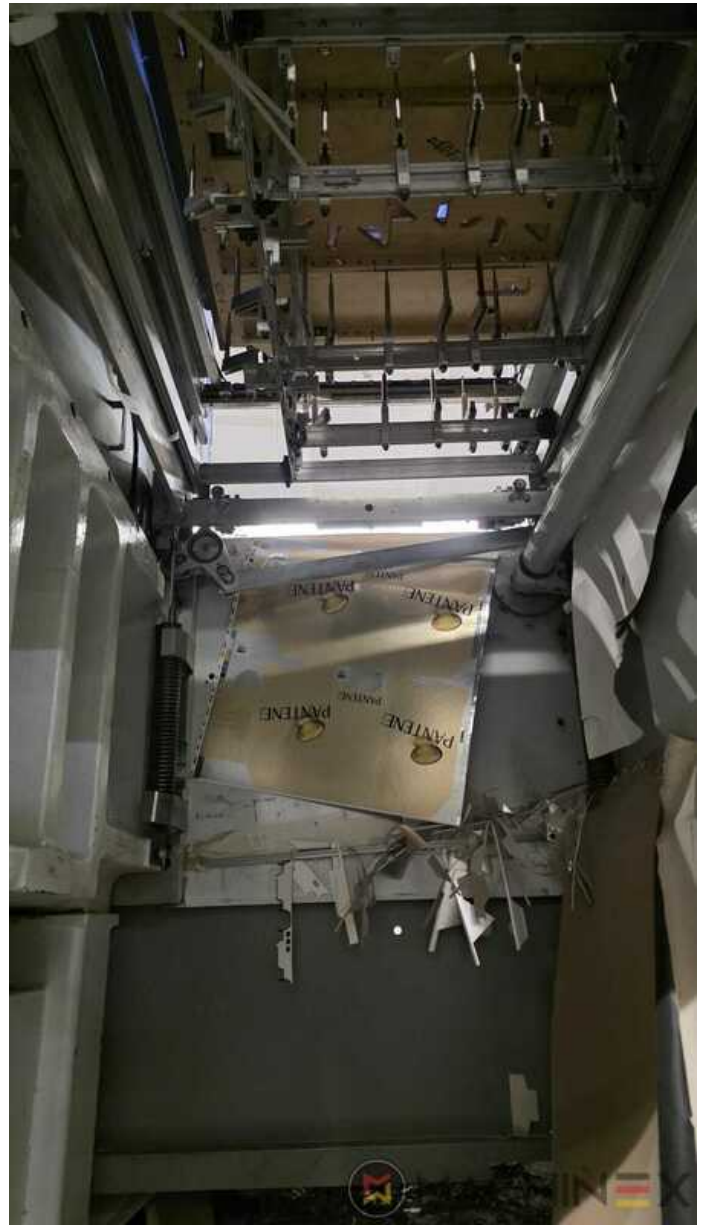


SPAIN | GERMANY | USA | ITALY | TURKEY | CHINA | BRAZIL | MEXICO | PERU

+34 682 639 187

info@machinex.com





SPAIN | GERMANY | USA | ITALY | TURKEY | CHINA | BRAZIL | MEXICO | PERU

+34 682 639 187

info@machinex.com





SPAIN | GERMANY | USA | ITALY | TURKEY | CHINA | BRAZIL | MEXICO | PERU

+34 682 639 187

info@machinex.com

 **MACHINEX**



SPAIN | GERMANY | USA | ITALY | TURKEY | CHINA | BRAZIL | MEXICO | PERU

+34 682 639 187

info@machinex.com





SPAIN | GERMANY | USA | ITALY | TURKEY | CHINA | BRAZIL | MEXICO | PERU

+34 682 639 187

info@machinex.com

