

2007 | KOMORI LS 640 DU + C HYBRID

+ USED PRINTING MACHINES AN: 2007 6 COLOR + COATER



Description de l'imprimante

The Komori LS 640 DU + C (2007 first Installed 2008) is a six-color offset press equipped with a coating and UV drying system, designed for high-quality printing and efficient production. Key Features: DU Drying unit This unit is designed to quickly dry inks, coatings, or varnishes applied during printing, ensuring faster production times and reducing the risk of smudging or set-off. • Inking System & Quality Control: • Equipped with KomoriMatic Dampening system. • Includes PQC/PDC-SII console for precise color management and quick setup. • Ensures high-quality output with automated adjustments. • Coater & UV Drying System: varnish applications. • IR and UV dryers for fast drying and diverse finishing options. • Extended Delivery & High Pile Stacker: • Facilitates handling of large print volumes. • Improves overall productivity and efficiency. This model is ideal for print shops requiring versatility and high-end finishes, especially for fast turnaround and special coatings applications.

ÉQUIPEMENT

- double sheet control - electronic
- Hybrid UV & IR
- Contrôle électromécanique des doubles feuilles
- Système d'amortissement komorimatic
- FAPC full automatic plate change
- PQC-S - Contrôle de la qualité d'impression



DÉTAILS TECHNIQUES

- Max. print format: 720 x 1.030 mm
- Min. format :: 360 x 520 mm
- Stock Thickness :: 0,06-1.00 mm
- Print output : 16.000 s.p.h.
- Sheet Counter : 75 Mio.

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- Cylindre squelettique
- KHS-AI (Advanced Interface) with Self-learning Function
- AMR - Automatic Make Ready
- IR Dryer Giardina
- Automatic Impression cylinder Cleaners (AICC)
- Tresu Anilox Coater
- Automatic blanket Washers (ABW)
- KMS IV Komori Management System
- Elevated Machine
- Raised press 300 mm
- Komori Extended delivery
- Technotrans Beta réfrigération
- Tresu Coater avec rouleau Anilox
- Pulvérisateur de poudre Grafix Hitronic S
- 3 UV Interdeck with interchangeable position in each unit
- 3 x UV lamps in the delivery

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1993 | BOBST SP 102 CER II

+ USED PACKAGING MACHINES ⌚ AN: 1993 📄 USED DIE CUTTER (FLATBED)



Description de l'imprimante

The Bobst SP 102-CER II, manufactured in 1993, is a high-performance automatic die-cutting machine used primarily in the packaging and printing industry. Main Features: • Stripping station: automatic removal of waste • Non-stop feeder and delivery (some models/upgrades) • Precision register system • Operator-friendly control panel Use Case: Ideal for high-volume, precise die-cutting jobs in folding carton and packaging production.

ÉQUIPEMENT

- Stripping section
- Quicklock for Upper Stripping Station
- Alimentation non-stop
- Non Stop delivery
- Centerline system for quick job changes



DÉTAILS TECHNIQUES

- Working Hours :
- Processed materials : Paper & Cardboard
- Carton board : up to 2000 g/m²
- Corrugated board: up to 4 mm
- Sheet size (max in mm): 720 x 1020 mm
- Sheet size (minimum in mm): 350 x 400 mm
- Speed : 7.500 sp/h
- Max Pressure : 250 Tons

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2012 | KBA RAPIDA RA 162 A 6 + L CX

+ USED PRINTING MACHINES AN: 2012 6 COLOR + COATER



Description de l'imprimante

Ideal for: • Folding carton production • Large-format packaging • Commercial print applications requiring high quality Suitable for: • Corrugated board (microflute, E, F, N) • Solid board & folding carton • Large-format packaging and display print • Commercial print jobs requiring large format and durability

ÉQUIPEMENT

- Crane for anilox roller changing
- Extended delivery 2600 mm
- VARIDAMP alcohol dampening
- Automatic Nonstop system for pile logistic in feeder and delivery
- Equipement CX (équipement supplémentaire pour le carton jusqu'à 1,2 mm)
- Table de mesure professionnelle Densitronic S
- Intercommunication system between infeed and delivery
- Kba Vari Dry - dryer
- KBA Grafix Rapid Dry
- Ultrasonic double sheet control
- Thin-Paper device
- Baldwin High Liner Combi device for refrigeration +



DÉTAILS TECHNIQUES

- Sheet Counter : 185 mio
- Print output : 13.000 s.p.h
- Max. format : 1200 x 1620 mm
- Min. format :: 600 x 920 mm
- Stock Thickness :: 0,04 up to 1.2 mm

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
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- Chromed cylinders
- Infrarouge + Séchoir à air chaud
- Kersten antistatic high performance version
- Automatic feeder height adjustment
- Kersten Ionblowers in feeder and delivery
- Blower ionization on feeder
- ErgoTronic Professional console with ColorTronic ink metering "19" TouchScreen
- Coating unit with chambered doctor blade and anilox
- Additional anilox roller (according to KBA standard)
- ErgoTronic ACR - Automatic Camera Register, video camera for register setting
- Automatic non-stop feeder
- Fully-automatic plate change FAPC, incl. one pneumatic plate bending device at the gallery
- 2 pcs. electromechanical double sheet control (for microwave / heavy cardboard)
- Pneumatic side guides with optical side guide control, automatic format setting from ErgoTronic console
- Raise 630 mm complete (feeder ,delivery and gallery)
- Sheet travel control per ÜT for cardboard (>450g/m²) (CX)
- Additional package Micro-corrugated and heavy board "standard"

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2011 | HEIDELBERG XL 105 8 P

+ USED PRINTING MACHINES AN: 2011 8 COULEURS



Description de l'imprimante

ÉQUIPEMENT

- Sheet slow down device
- Wallscreen Application
- Preset Plus dans l'alimentation
- Preset Plus in delivery
- TECHNOTRANS : réfrigération combinée et contrôle de la température de l'encre
- Automatic blanket, roller and impression-cylinder washing device
- Intercommunication system between infeed and delivery
- Contrôle électromécanique des doubles feuilles
- Prinect Press Center
- Alcolor Vario dampening
- multiple sheet detector
- Weko AP 500 powder sprayer
- CleanStar Preset
- AirStar pro water cooled
- Autoplate XL simultaneous plate changing
- Prinect Inpress Control – inline color measurement, quality

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DÉTAILS TECHNIQUES

- Sheet Counter : 348 Mio.
- Max. format : 750 x 1050 mm
- Perfectionnement : 4 + 4 - 8 + 0

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
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 MACHINEX

- Automatic perfecting device 8/0; 4/4
- Ultrasonic double sheet detection

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2011 | HEIDELBERG CX 102 6 LX

+ USED PRINTING MACHINES AN: 2011 6 COLOR + COATER



Description de l'imprimante

Heidelberg Speedmaster CX 102-6+LX (2011) – Full UV Configuration • The Full UV version of this machine allows printing on a wide range of substrates including plastics, foils, and non-absorbent materials. • Includes UV interdeck and end-of-press curing units, which ensure fast drying and high gloss finishes. This is a six-color offset press with a coating unit and extended delivery, ideal for high-performance commercial and packaging printing. The 2011 model includes several advanced features that make it efficient, reliable, and high in print quality.

ÉQUIPEMENT

- Double sheet control - mechanic
- Autoplate (Semi automatic plate change)
- Coating unit with chambered doctor blade
- Foil package for plus feeder and delivery
- Preset Plus dans l'alimentation
- Preset Plus in delivery
- Automatic blanket, roller and impression-cylinder washing device
- Intercommunication system between infeed and delivery
- IPA reduced printing package
- Elevated Machine



DÉTAILS TECHNIQUES

- Sheet Counter : 149 Million
- Max. format : 720 x 1020 mm
- Min. format :: 280 x 420 mm
- Blanket format : 840 x 1042 mm
- Print output : 16.500 sh/h
- Max. print format: 710 x 1020 mm
- Power consumption: 80 kw

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
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- Steel Plate feeder and delivery
- Rear edge blowers
- Alcolor Vario dampening
- Coating Star Compact
- Intercom à la fourniture
- Extended 3 Módulos (X3)
- multiple sheet detector
- UV package Coating Unit
- Varnish Supply unit 550 l/h
- AirStar Pro (Air-cooled)
- CleanStar Preset
- I.S.T. UV End of press UV final 3 lamps
- Non Stop in the feeder
- aspiration du bord arrière
- UV Interdeck I.S.T. UV lamp (x3) movable all positions
- CombiStar CANopen : Technotrans ink temp control combined with damping refrigeration + Alcosmart
- Ultrasonic double sheet detection

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2011 | BOBST VISIONCUT 106 LE AUTOPLATINE

+ USED PACKAGING MACHINES ⚙️ AN: 2011 📄 USED DIE CUTTER (FLATBED)



Description de l'imprimante

The BOBST VISIONCUT 106 LE is an automatic flatbed die-cutting 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 high-quality output. • AUTOPLATEN® Technology: Features a cam-driven 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

ÉQUIPEMENT

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

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
DÉTAILS TECHNIQUES

- Carton board : 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
- 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

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2003 | HEIDELBERG CD 102 4

+ USED PRINTING MACHINES AN: 2003 4 COLOR



Description de l'imprimante

ÉQUIPEMENT

- Autoplate (Semi automatic plate change)
- Preset Feeder
- TECHNOTRANS
- Grafix Exatronic Plus powder sprayer
- Rear edge blowers
- Alcolor Vario dampening
- CombiStar CAN Technotrans ink temp control combined with dampening refrigeration + Alcosmart
- CP 2000 console touch screen
- AirStar Pro (Air-cooled)
- Program-controlled wash-up device (Roller, Blanket & ICWD)
- Pull Lay Control - Double Sheet Control
- Preset standard delivery
- Complete with manuals and tools



DÉTAILS TECHNIQUES

- Sheet Counter : 150 Mio.
- Max. format : 720 x 1020 mm
- Print output : 15.000 Sheets/h
- Min. format :: 280 x 420 mm
- Power consumption: 80 kw (91.5 with ITC)
- Weight Approx: 32.230 kg

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2004 | POLAR 115 X

+ USED CUTTING MACHINES AN: 2004 USED GUILLOTINES



Description de l'imprimante

ÉQUIPEMENT

- Side Table left
- Color display
- light barrier
- Program
- Side Table right
- Chrome table
- Extra knife
- Airtable
- Safety beams
- Stack lift LW 1000 4
- Including Tools, Manuals and Accessories



DÉTAILS TECHNIQUES

- Longueur de coupe maximale: 1150 mm

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 **MACHINEX**

2005 | MAN ROLAND R 706 LV

+ USED PRINTING MACHINES AN: 2005 6 COLOR + COATER



Description de l'imprimante

ÉQUIPEMENT

- Chromed impression cylinders
- TECHNOTRANS
- Automatic blanket, roller and impression-cylinder washing device
- Electromechanic double-sheet control
- PPL Changement de plaque semi-automatique
- RCI Remote Ink Control with CCI
- Système d'amortissement Rolandmatic
- Steel Plate in feeder and Delivery
- ITC -Ink Temperature Control
- PIAB Air Supply System
- Techkon SpectroDrive Colour Bar Scanner



DÉTAILS TECHNIQUES

- Sheet Counter : 340 Mio.
- Max. format : 740 x 1,020 mm
- Min. format :: 340 x 480 mm
- Print output : 16.000 sph.
- Max. print format: 715 x 1.020 mm

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1991 | POLAR 155

+ USED CUTTING MACHINES AN: 1991 USED GUILLOTINES



Description de l'imprimante

ÉQUIPEMENT

- Color display
- Program
- Chrome table
- Airtable
- Photocells



DÉTAILS TECHNIQUES

- Longueur de coupe maximale: 155 mm

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
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