

2018 | KBA RAPIDA RA 106 8 SIS SPC SW 4

+ STAMPA OFFSET 2018 8 COLORI



Descrizione della stampante

Antistatic equipment feeder and delivery, high-performance version Intercommunication system between infeed and delivery SIS – Sensoric Infeed System, without mechanical side lay system Fully-automatic plate change FAPC, Pneumatic plate bending device at the gallery DriveTronic SPC - Simultaneous Plate Change incl. paper stretch compensation DriveTronic Plate Ident Inking unit temperature control without ink duct roller cooling, incl. Technotrans Beta C High tech combi cooling unit CleanTronic - Multi-purpose washing system for blankets and impression cylinders & roller washing system for conventional inks 1x Winding stand incl. supply reel, motorized 4 set Additional washing cloth spindle Nonstop rollers for uninterrupted production on delivery Powder removal (Koenig & Bauer) EES - Emission Extraction System Dynamic sheet brake with four speed – compensated suction belts Package water-cooling for combi cooling unit and air supply cabinet (Technotrans) Booster for water cooling in case of temperatures above 35°C up to 40°C (Technotrans) Wallscreen for visualisation of all press processes ErgoTronic ColorControl - Automatic ink density measurement along x and y axis at the ErgoTronic console QualiTronic ColorControl (perfecting) - Inline ink density measurement ErgoTronic ICR - Integrated Camera Register, automatic register measurement at the ErgoTronic console LogoTronic CIPLinkX Digital speed display



DETTAGLI TECNICI

- Contatore (Milioni) : 248 Mill
- Perfezionamento: 4 + 4 - 8 + 0
- Formato massimo : 740 x 1.060 mm
- Formato mínimo :: 340 x 480 mm
- Stampa in uscita fogli all'ora : 15.000-18.000 sheets/h
- Formato di stampa max.: 795 x 1050 mm
- Blanket format : 860 x 1070 mm

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

