

Curriculum Vitae of the machine Reference number: 24027



KBA COMPACTA 618 / V5

Heat-set Web Offset Printing Machine

SPECIAL OFFER

Manufacturer:	KBA CCE GmbH, Radebeul, Germany
Production Year:	2003
Number of Colours:	4
Web-width:	1460 mm
Cylinders Circumference:	1240 mm
Cut-off:	620 mm
Number of Pages:	48
Max. Speed:	40000 imp./hour

Availability: immediately

Sale Reason: production reduction



Condition of the Machine: functional, condition and wear and tear according to its age, well maintained still in production

Disclaimer: The Condition of the Machine assessment presented in this CV was either obtained from the last machine operator or is based on an inspection performed by our employee, just to provide you with as much information as possible. For more certainty we recommend your own check or an assessment of an independent mechanic. We cannot provide you with any machine guarantee.

More Details:

paper grammage: 40–135 g/m²
 print direction: left to right
 KBA reelstand PASTOMAT RC
 KBA manual paper roll transport PATRAS M
 KBA infeed unit EZW 1500
 1 Web spreading unit
 1 Paper web trimming system
 1 Webbing up system with finite chain
 4 Printing units, with circumference- sidelay- and diagonal register
 1 semi automatic plate change for a 4 unit press
 1 Dampening water preparation unit Technotrans, type delta.d 400W
 1 Web catching device
 1 Hot Air Dryer VITS, type SIRIUS OTS-I/15X 1,5, with integrated afterburner
 1 Gas pressure reduction station
 1 Thermal exchanger VITS, type WT IV
 1 KBA chill roll stand, type KWS/CEII-1450L-1A4S-3
 1 Chill roll washer Baldwin, type Bal-Kleen 300
 1 Web lead aligner E & L
 1 Silicon units WEKO, type WFG – 2.4
 1 Folder superstructure with
 1 longitudinal cutting unit
 2 pairs parallel turning bars
 3 ribbon middle alignment
 3 linear register rollers
 1 driven folding roller
 1 former 71 degree, adjustment longitudinal and cross wise
 1 Longitudinal trimming unit
 1 KBA Folder V5-1240 with
 2 pairs of draw rollers
 1 cross perforation unit
 1 longitudinal perforation unit
 1 double quarter fold with 2 paddle wheel deliveries
 1 cross fold delivery
 1 straight stitcher
 1 Cylinder stitcher for stitching 1st crossfold
 1 Unit for 2nd parallel crossfold
 1 KBA OPERA Drive – Control - and Automatisation System
 DRIVETRONIC
 ERGOTRONIC
 2 machine control desks
 COLORTRONIC
 2 color control desks
 1 CIP-3 Interface
 1 Registercontrol system GRAFIKONTROL with

color register control CR 20-W/O
cutting register control CR 20/T-
web central control register
1 Blanket washer Oxy-Dry, type RO Kombi
1 Remoistener unit Eltex, type web moister LG 60
1 Longitudinal gluing Planatol, type 7 COM
1 Automatic ink supply system Technotrans
1 Refrigeration Center Sulzer
1 Sound protection Wall
drawings, tools and manuals as available at the present place of installation