

For more information and photos, please click on picture or machine name.

Web Offset Printing Machines

Commercial Magazine / Heat-set



Reference number: 18073 **KBA COMPACTA 318**

Heat-set Web Offset Printing Machine

Year of Production: 1999 ; Number of Colours: 4 ; Counter: - ; Web-width: 1450 mm ; Cyl. Circumference: 620 mm ; Cut-off: 620 mm ;
Number of Pages: 24 ; Number of Reels: - ; Availability: immediately ;
non-stop reelstand, KBA EZW1500 infeed device, cooling Technotrans, VITS dryer, silicone applicator, 3 head gluing system VALCO, Oxy-Dry...

SPECIAL OFFER

For more information,
click [here](#).

Newspaper / Cold-set



Reference number: 17075 **ZIRKON ULTRASET JUNIOR RO 62**

Cold-set Web Offset Printing Machine

Year of Production: 1970 ; Number of Colours: 4 ; Counter: - ; Web-width: 620 mm ; Cyl. Circumference: 440 mm ; Cut-off: - ;
Number of Pages: 8 ; Number of Reels: - ; Availability: immediately ;
print from roll to roll, print from roll to sheet, two unwinders, dampening with servo drives, five printing units 4/1, folding device...

SPECIAL OFFER

For more information,
click [here](#).

Label and Form



Reference number: 18034 **GOEBEL ECOPRINT - 5 COLOURS**

Web Offset Printing Machine for Label and Form Printing

Year of Production: 1998 ; Number of Colours: 5 ; Counter: - ; Web-width: 520 mm ; Cyl. Circumference: - ; Cut-off: - ;
Number of Pages: - ; Number of Reels: - ; Availability: immediately ;
reel to reel, unwinder 2 x 127 cm, winder 2 x 127 cm, 5x UV drying IST, form 24", also 23 1/3", cross perforation 4", gap between plates..

For more information,
click [here](#).



Reference number: 17130 **RYOBI 3202 MCS**

Line for production of endless forms

Year of Production: 1996 ; Number of Colours: 2 ; Counter: - ; Web-width: 355 mm ; Cyl. Circumference: - ; Cut-off: - ;
Number of Pages: - ; Number of Reels: - ; Availability: immediately ;
macroprocessor for producing a perforation guide, 1992 production year, max. paper web width 390 mm, pneumatic brakes, longitudinal and...

For more information,
click [here](#).