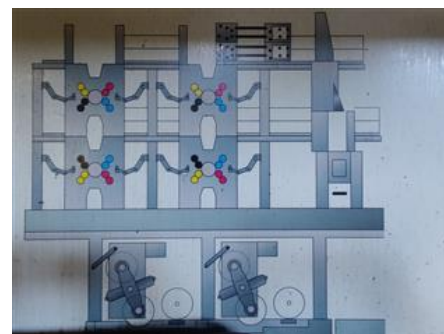
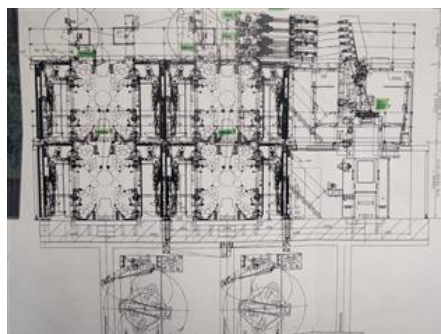


## Curriculum Vitae of the machine Reference number: 23083



# MAN COLORMAN AUTOPRINT

## Cold-set Web Offset Printing Machine

### SPECIAL OFFER

<b>Manufacturer:</b>	MAN Roland AG, Offenbach, Germany
<b>Production Year:</b>	2010
<b>Number of Colours:</b>	4
<b>Web-width:</b>	1800 mm
<b>Cylinders Circumference:</b>	900 mm
<b>Cut-off:</b>	450 mm
<b>Number of Pages:</b>	48
<b>Number of Reels:</b>	2
<b>Max. Speed:</b>	50000 imp./hour
<b>Counter:</b>	707 mil.imps.

**Availability:** immediately

**Sale Reason:** production reduction



**Condition of the Machine:** very good condition, well-maintained can be seen running

**Machinery Europe's Opinion:** Excellent condition and fully automatic

**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:

cut-off from 450 mm  
48 pages tabloid in four color  
1 Full Automatic roll storage/roll logistics  
2 MAN full automatic reel splicers - CD15 with Auroload and automatic size change  
intergrated infeed units  
TECSYS automatic tension control  
2 X4 High towers (8 printing units)  
Turbo Dampening system  
Ink Unit with 3 form rollers  
MANRoland automatic Blanket washing devices  
Plate Robot-APL full automatic plate changer  
PECOM Press Control 2000  
2 Control console  
Grafikontrol cut-off and color register control system  
1 MANRoland Folderstructure with;  
triple 70 degree Former folder  
2 turner bars  
1 MAN Folder 2:5:5  
Web lead equipment  
2 Deliveries  
2 Cylinder Stitching units  
3 compressed air generators  
2 compressed air tanks both is monitored and installed with a central control.  
cooling units - with Cooling circuit  
1 automatic Plate punch  
1 semi automatic plate bender

