

Curriculum Vitae of the machine Reference number: 17007



MAN ROLAND 706 3B LV Sheet-fed Offset Printing Machine

SPECIAL OFFER

Manufacturer:	MAN Roland AG, Offenbach, Germany
Production Year:	2000
Number of Colours:	6 + Coating - dispersive
Max. Size:	740x1040 mm (29.1"x40.9") approx. B1
Max. Speed:	15000 imp./hour
Counter:	562 mil. imps.

Availability:	immediately
----------------------	-------------

Sale Reason:	purchase of a new machine
---------------------	---------------------------

	Condition of the Machine: very good condition, well-maintained still in production
---	---

Refurbishments:	in 2012 general overhaul grippers, cam-followers bearings, spring bars cylinder and ink rollers bedding repair of dampening rollers drive
------------------------	---

Found Damages:	damage on impression cylinders outside print area unit 4 and 5
-----------------------	--

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
--------------------	---

More Details:

alcohol dampening
Technotrans refrigeration device
no perfecting
high pile extended delivery
RCL ink and register remote control
APL fully automatic plate loading
ink rollers, impression cylinders, blanket cylinders automatic wash up device
Roland Seccomatic IR dryer
Grafix Hitronic-5-1 3000 powder sprayer
dampening with delta effect
ceramic dampening roller
electronic double sheet control
ionization devices in feeder
chamber doctor blade
anilox roller 120 lines / cm
brush washing of varnish impression cylinder
automatic washing and cleaning of varnish
air dryer
extraction of powder
zoom camera
compressor
CCI
LCS
Quickstart
Presslink
preparation for the plinth 300 mm including bridges

recommend your own
check or an assessment
of an independent
mechanic. We cannot
provide you with any
machine guarantee.



Advantages of the Machine:

special equipment
to improve paper path
lead when printing labels