

Curriculum Vitae of the machine Reference number: R 15038



MAN ROLAND 706 LTTLV

Sheet-fed Offset Printing Machine

SPECIAL OFFER

Manufacturer:	MAN Roland AG, Offenbach, Germany
Production Year:	2004
Number of Colours:	6 + Coating - dispersive
Max. Size:	740x1040 mm (29.1"x40.9") approx. B1
Max. Speed:	15000 imp./hour
Counter:	217 mil. imps.

Availability: immediately

Sale Reason: surplus equipment sale



Condition of the Machine: very good condition, well maintained, worn out according to its age can be seen running

Refurbishments: grippers completely renewed a few years ago
regular change of rubber rollers

Repairs: quality repair on impression cylinder in the 3rd printing unit

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

More Details:

Roland Matic Delta alcohol dampening
Technotrans refrigeration device
no perfecting
high pile extended delivery
RCI ink and register remote control
PPL semi-automatic plate loading
ink rollers, impression cylinders, blanket cylinders automatic wash up device
IR dryer
Weko AP 262 powder sprayer
expanded printing size to 740x1040 mm
printed area 730x1030 mm
the thickness of the printed material from 0,04 to 1,00 mm
Roland Mabeg feeder with Preset
double sheet detectors: electromechanical and ultrasonic
PPL autoplate
IPA alcohol reduction package
temperature control device in ink fountains
brush washing of impression cylinders
double coating unit units with two conveyor transfers
double drying and double inter-drying
two anilox rollers Rainbow
only disperse coating, possible to extend to UV coating
quick change coating system
device for warming coating mixtures with metal pigment and regulation of viscosity
washing out coating pumping system device
preparation of machine for connection with Multi CCI2D
EagleEye camera quality control
ionisation device Kersten in delivery
the machine stands on the pedestal (55 cm)
automatic pallette take off system
non-stop feeder
cardboard package
automatic delivery with automatic exchange of full pallets for empty
PECOM online solution (Prepress link CIP 3 Interface, ServerNet, JobPilot, PressMonitor etc.)
microphone communication

OTHER AND COMPLETE DETAILS AT YOUR REQUEST !

of an independent
mechanic. We cannot
provide you with any
machine guarantee.
