

## Curriculum Vitae of the machine Reference number: X 8054







## **KOMORI LR 438/625SI** Heat-set Web Offset Printing Machine

		4005
	Production Year:	1995
	Number of Colours:	4
	Web-width:	965 mm
	Cut-off:	625 mm
	Availability:	immediately
	Work Experiences:	Machine in DRUPA 1995
		configuration
		Main web offset
		machine in the company
	Sale Reason:	purchase of a new
		machine
¥	Condition of the Machine:	functional, complete
		dismantled and stored
	The Last Operator's Opinion:	good maintenance
		stored from 2009
	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.

re Details:

inder of rolls with a monitor and integrated feed, synchronisation of printing

stration system Komori, ni-automatic plate insertion, omatic inking rollers wash up device,

ection of broken paper,

ice for dosing of moistening solution,

ng with additional combustion of emissions, cooling rollers,

ling section for A3, A4 and A5 products, motorised readjustment of the ling section, application of silicon onto both sides of the roll,

litional folding section, processing of half width of the roll,

stening or application of glue onto paper, camera system for setting and ster control, control panel,

tem of print quality control,

omated functions for print preparation,

stem for orders administration and diagnostics,

nner of printing plates,

der of plates,

forator of films/plates.

omatic offset blankets wash up device, finishing section Rota Schneider,

DLC paster with Megaview and integrated infeed,

omori blanket to blanket print units,

nori unit phase adjustment,

nori ceramic ink duct rollers,

Komori ink duct kick-back system,

Komori motorised plate cylinder cocking,

Komori plate mounting register pin system, semi-automatic plate changing,

ink cylinders automatic wash up device,

Royce dampening and metering device and mixer, Megair 8m dryer and Megatherm 5m afterburner, Komori CF-38/625 chill rolls unit with web guide,

Komori Ribbon-deck, Komori control console,

Komori print quality control system,

Komori auto makeready functions type III including KMS III,

Komori CF38/625 folder for A3, A4 and A5 products,

Komori FMC (Folder Makeready Controller)