



ROLAND

PreOwned

for the best used ROLAND presses

Machine: ROLAND R 705 3B PLV (5/0 - 2/3) - year 2002



TECHNICAL DATA

MACHINE SERIAL	740	MAX. SPEED straight	15.000 S/h
OUR REF.	LEA72002	MAX. SPEED perfecting	12.000 S/h
MACHINE TYPE	ROLAND 705 3B PLV	FREQUENCY	IEC/50Hz
SIZE	3B	Max. paper size straight	740 x 1.040mm
BUILT	2002	Max. paper size perfecting	720 x 1.040mm
PRINTED SHEETS	117 mil.	Max print. Area straight	715 x 1.020mm
NUMBER OF PRINTING UNITS	5 (five)	Max print. Area perfecting	700 x 1.020mm
Single side printing sheet thickness	min. 0,06 – max 0,6 mm.	Printing Plate	785 x 1.030mm
Perfect printing sheet thickness	min. 0,06 – max 0,4 mm	Leading edge	43mm

TECHNICAL DATA

- SelectAntistatic ionization, make Kersten for feeder
- Color regulation – Densitometry CCI
- Color Contamination Check CCC
- PowderSystem Grafix Hitronic S
- PPL (Power Plate Loading)
- Inking unit temperature control
- Combination device for inking unit temperature control and dampening solution cooling device type "beta.c" make TECHNOTRANS
- Alcosmart
- Impression cylinder wash-up device, brush type in the printing units and in the coating unit
- Automatic inking roller wash-up and blanket wash-up, brush type
- Quickstart
- LCS-Low Coverage Stabilization
- DELTA_Effect to remove objects from the plate
- Dedicated Coating Unit after the 5th P.U. with extention
- Delivery "AirGlide"
- Roland Seccomatic IR/TL Dryer with 4 segments a two IR-beamers (48 KW), TL-dryer with 12 jet nozzles (36 KW), automatic pile temp. control and exhaust system
- Centralized oil change for the entire machine
- PECOM press center
- PressLink

OTHER DATA

AVAILABILITY May 2020, subject to prior sale without engagement.
PLACE Europe

CONTACT DATA

sheetfed used equipment GmbH

werner.seemann@manrolandsheetfed.com

massimo.francescon@manroland.it

sheetfed used equipment GmbH
Mühlheimer Strasse 341
63075 Offenbach am Main
GERMANY
Phone +49 (0) 69 8305-3534
Fax +49 (0) 69 8305-1440

www.manroland-sheetfed.com



manroland
sheetfed

WE ARE PRINT.®