



Offer 368166

ROLAND R 707+LV (2000+) from 2008

7 Color

Offer Details

Offer Number	368166
Brand	ROLAND
Model	R 707+LV (2000+)
Manufacturer	ROLAND
Condition	Good
Year	2008
Incoterm	EX Works
Cylinders Condition	Damage free
Under Power	Yes
Still in production	Yes
Test possible	Yes
Complete and in working condition	Yes
Availability	09-2023
Counter	230 mio
Machine number	

Description	<p>MAN ROLAND R707 3B + LV HiPrint (+InlineFoiler) Max speed 16,000 sheets/hour Max. paper format 740x1040mm Roland Deltamatic dampening RCI ColorPilot D ColorPilot FM19 LCS APL Automatic plate loading Bacher register All automatic washing devices Technotrans beta.c for dampening & Ink temp. control with AlcoSmart Tower Coater (chambered doctor blades) + Anilox roller Airglide delivery Extended delivery Roland Seccomatic IR & Hot-Air dryer Printdor Inline Foiler Prindor multi-reel Quick change Job Quick change Job-change Quick change Clamp Kersten antistatic Grafix Cantronic powder spray TelePresence Intercom air cabinet</p>
--------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Technical details

Max. paper size	740x1040 mm
Smallest size	340*480 mm
Image area	700*1020 mm
Speed	12.000 sh/h
Power consumption	97 kw
Length	14036 mm
Width	3450 mm
Height	2140 mm
Colors	7
HS Code	84431300

PRICE: Upon request