



Offer 380811  
**FUJI LUXEL V 8 from 2014**  
Ctp System



## Offer Details

Offer Number:	380811
Brand:	FUJI LUXEL
Model:	V 8
Manufacturer	FUJI LUXEL
Condition:	Good
Year:	2014
Incoterm:	Load On Truck
Cylinders Condition:	
Under Power:	Yes
Still in production:	Yes
Test possible:	Yes
Complete and in working condition:	Yes
Availability:	
Counter:	
Machine number:	
Description:	<p>Mod. Luxel V8 DEV FCF 125V&lt;&gt;Overview:&lt;&gt;Complete computer-to-plate package with autoloader and matching plate developer. Ideal for high-volume production.&lt;&gt;CTP Unit - Luxel V8-MAL HD:&lt;&gt;Maximum plate size (with punch): 1160 × 960 mm&lt;&gt;Minimum plate size (with punch): 500 × 400 mm&lt;&gt;Large and small plate capability&lt;&gt;Dec Tbxcfsw Np Dco Eswb&lt;&gt;Online processing&lt;&gt;Dual laser system&lt;&gt;Works with violet-sensitive aluminium plates&lt;&gt;Compatible with violet-sensitive aluminium plates (405 nm) such as FUJIFILM Brillia LP-NV, HD LP-NV2, and Superia HD PRO-V&lt;&gt;High plate output per hour&lt;&gt;In excellent operating condition&lt;&gt;Developer - Glunz &amp; Jensen FCF-125V:&lt;&gt;Plate width: 200 - 1250 mm&lt;&gt;Plate length: 290 - 3000 mm&lt;&gt;Support violet chemfree plates&lt;&gt;Adjustable plate width, length, an thickness ranges&lt;&gt;Variable plate and brush speeds&lt;&gt;Lo-Chem technology for reduced chemical usage&lt;&gt;Large finisher tank capacity&lt;&gt;Multiple voltage configurations available</p>

## Technical details

Max.plate size	1160x960 mm
Min. plate size	500x400 mm
Max. image size	1160 × 957 mm
Resolutions	1016, 1200,1219, 1270, 1800, 2400, 2540 dpi
Technology	Laser 2
Productivity/Speed	HS (High speed) version : up to 50 B1 plates @ 2540 dpi, up to 70 B1 @ 1200 dpi.
Plate type	Photopolymer
Plate thickness	0.24-0.3 mm
Wave length range	405 nm
Dimensions	1810 × 2050 × 5995 ( incl processor )
HS Code	84431920 HS Codes Classification of Platen printing presses

**PRICE: Upon request**



Contact: +49 172-371-8407 Email: [email protected]