



Offer 378653
**ECOGENIO HYDRO 300 ESSE-PRO from
 2021**
 Digital Printing Presses



Offer Details

Offer Number :	378653
Brand :	ECOGENIO
Model :	HYDRO 300 ESSE-PRO
Manufacturer :	ECOGENIO
Condition :	Like new
Year :	2021
Incoterm :	Free Carrier
Cylinders Condition :	
Under Power :	Yes
Still in production :	Yes
Test possible :	Yes
Complete and in working condition :	Yes
Availability :	Immediately
Counter :	
Machine number :	
Description :	<p>Printheads: HP FI-1000BNB <>Print colours: CMYK <>Number dpi: 1200 <>Max. print size: 297 mm <>Max. print speed: 27mt/min <>Photocell Print piece reading: Included <>Professional RIP: Included <>Dedicated computer + external touch screen monitor: Included <>Print group touch screen monitor: Included <>Echogenio software: Included <>ANTI CRASH system with flaps: Included <>Print unit lift system for inspection / maintenance: Pneumatic <>Minimum/maximum workpiece height 3 - 260 mm <>Printing mat: Included <>Carpet suction: Included <>Carpet size: 2000x700 mm <>Press invitation guides in harmonic steel: Included <>Moulded piece support table: Included <>Incl. inclined plane for unloading printed pieces: Included <>Ink tanks: 4 <>Ink quantity CMY: 250ml <>Ink quantity K: 500ml <>Ink type: Water base with indelible pigment <>Operator Manual: Included <>Machine dimensions: 3550x1350x1900H mm <>Weight: 350kg <>Power supply: 220 Volt</p>

Technical details

Belt dimensions:	2000 x 700 mm
Print size:	297 x 800 mm
Feeder:	feeder suitable for the loading of printing products. It maximises the printing performance of our models. Centring laser: essential tool to facilitate the centring of the print on our carriers.
Centring laser:	essential tool to facilitate the centring of the print on our carriers.
Monitor:	a powerful PC with a professional RIP that allows Ecogenio to be the fastest machine on the market from image reception to the start of printing.
Suction belt:	it improves the adhesion of the printing substrate to the belt, optimising the printing quality.
Protections:	provide greater protection of the head from dust. Quality control camera: used to monitor the print output of customised products at any time.
Quality control camera:	used to monitor the print output of customised products at any time.

PRICE: Upon request

Images

Contact: +49 172-371-8407 Email: dirk@roepa.com