

Offer 377362

KBA-RAPIDA RAPIDA 164-6+L ALV from



**2022** 6 Color

## **Offer Details**

Offer Number:	377362
Brand:	KBA-RAPIDA
Model:	Rapida 164-6+L ALV
Manufacturer	KBA-RAPIDA
Condition:	Good
Year:	2022
Incoterm:	
Cylinders Condition:	
Under Power:	Yes
Still in production:	Yes
Test possible:	Yes
Complete and in working condition:	Yes
Availability:	
Counter:	19 mio.
Machine number:	
Description:	Mod. Rapida 164-6+L FAPC ALV2<>Standard Equipment Raplda 1+L<>• Unit-type design<>- Double-size impression cylinder and transfer systems<>• 7 o'clock arrangement of the cylinders<>• V 380-420V/50Hz<>Feeder<>• DriveTronic feeder<>- Pile board with a separate ramp being screwed- down on the floor<>- Feeder head with 6 Separating suckers (long-stroke spring sucker), 8 forwarding suckers (4 of them 1ong-stroke spring suckers)<>• Table surface from stainless anti-static structural sheet metal<>• Electronically controlled sheet slow-down to ensure optimu sheet arrival speed at the front lays<>• format presetting from ErgoTronic console<>• Automatic motorized pile centering device +/- 25 mm<>• 4 blowers<>• Front-edge pile height setting convertible to rear'-edge pile height sensing<>- Motorized feeder head height adjustment, in cas of front-edge pile height sensing automatic height adjustment of the feeder head<>• Package monitoring with timed roller<>• Continuous stepless pile lift with automatic adjustment to substrate thickness

(paper/cardboard)<>• Anti-statlc equipment for pile rear edge separating of the feeder head<>• Separating suckers for light-weight paper and convex and concave piles<>• Suction-bel. feed table with 2 suction belts and fourchamber vacuum system<>• Sheet arrival sensor can be activated/deactivated<>• Misaligned sheet correction motorized at the infeed operating panel during press run<> Light barrier as foot protection<>lnfeed<>• Swing arm gripper system operating from below, Sheet acceleration fo transfer to the slngle-slze feed drum<>• Photoelectric front lay control<>• Motorized correction of gripper margi from ErgoTronic console (parallel +1/-0 .5mm, diagonal +/-.5mm)<>- Adjustment or the individual front lays<>• Adjustment of head stop height, mobilized from ErgoTronic console or at the infeed touch display<>• Pneumatic side guides with optical side guide control, automatic format setting from ErgoTronic console<>• Ultrasonic double-sheet detector<>• Optical skewed sheet and side guide sensors<>ADDITIONAL ACCESSORIES:<>See brochure as you scroll through the photos.<>QualiTronic ColorControl: <>Convenient inline colour control

## Technical details

Max size	1205x1640 mm
Min size	600×800 mm
Image area	1190×1640 mm
Plate size	1265x1650 mm
HS Code	84431300

## **PRICE: Upon request**

Images

RCEPA PARTNER TO THE GRAPHIC ARTS INDUSTRY

Contact: +49 172-371-8407 Email: [email0 protected]