



Offer 381111

KBA-RAPIDA RDC 106 from 2017

Rotary Sheet Feed Die Cutter



Offer Details

| | |
|------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Offer Number: | 381111 |
| Brand: | KBA-RAPIDA |
| Model: | RDC 106 |
| Manufacturer | KBA-RAPIDA |
| Condition: | Good |
| Year: | 2017 |
| Incoterm: | |
| Cylinders Condition: | |
| Under Power: | Yes |
| Still in production: | Yes |
| Test possible: | Yes |
| Complete and in working condition: | Yes |
| Availability: | |
| Counter: | |
| Machine number: | |
| Description: | Mod. RDC 106-2E<>The two-unit sheet-fed rotary die-cutter Rapida RDC 106 can be configured in different variants in order to carry out various processes - die-cutting, creasing, perforating, embossing<>Equipment:<>• magnetic cylinder in each die-cutting unit, to which the dies for cutting are fixed<>• Drivetronic SIS and a camera system to control the sheet guidance in the feeder and in the delivery.<>• Automatic adjustment of the punching pressure accuracy of 1 µm, separately for each side<>• Fast, tool-free changing of the cutting dies - "Click&Cut" system, set-up times - up to 5 minutes for repeat orders. |

Technical details

| | |
|-----------------|-------------|
| Sheet size max | 740x1060 mm |
| Sheet size min. | 340x480 mm |

| | |
|----------------------|-------------------------------------------|
| Platen pressure max. | 15.000 sheets/h. |
| HS Code | 84439959 HS Codes Classification of Other |

PRICE: Upon request



Contact: +49 172-371-8407 Email: