



Offer 380568  
**SBL 1050 SE from 2003**  
Die Cutter (Flatbed)



## Offer Details

Offer Number:	380568
Brand:	SBL
Model:	1050 SE
Manufacturer	SBL
Condition:	Good
Year:	2003
Incoterm:	Load On Container
Cylinders Condition:	
Under Power:	Yes
Still in production:	Yes
Test possible:	Yes
Complete and in working condition:	Yes
Availability:	
Counter:	
Machine number:	
Description:	<p>Die Cutting Chase,&lt;&gt;Cutting Plate, &lt;&gt;Upper and Lower Stripping Frames with Tooling, &lt;&gt;Non-stop Feeder and Delivery, &lt;&gt;Operator Side Guide Push/Pull, &lt;&gt;Max. 300 Tons Pressure&lt;&gt;-Wide feeding range from 400x370mm &lt;&gt;-Non-stop device for feeder and delivery station allows for continuous production.&lt;&gt;-Double sheet and front lay register device for proper sheet calibration.&lt;&gt;-Push and pull (2-in-1) side guide device for quick changeovers.&lt;&gt;-Seven (7) high strength alloy gripper bars with specially designed gripper bar fingers which open simultaneously. Each gripper bar is also equipped with a registration adjustment system.&lt;&gt;-Touch screen monitor with computerize self-diagnostic system is easy to operate and helpful for troubleshooting each section.&lt;&gt;-Cutting pressure can be adjusted manually according to the stock requirements up to a maximum pressure of 300 tons.&lt;&gt;*Various stock cutting range from light paper to B-flute.&lt;&gt;-Special double action stripping device and gripper edge device for easy waste removal.&lt;&gt;-The brush and jogger device in delivery station</p>

for proper pile alignment.<>-Stripping section with center line system and registration system

## Technical details

Sheet size max	750x1050 mm (29 1/2" x 41
Sheet size min.	350x400 mm
Stamping size max.	1040x730 mm
Gripper margin	min. 9.5 mm
Platen pressure max.	300 tons
Production speed	7000 sheets/h.
Space required	1080x2010 mm
HS Code	84439959 HS Codes Classification of Other
transport by truck	1
transport by sea	1

**PRICE: Upon request**

## Images

**Pictures available upon request.**



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