



Offer 383396
SBL 1050 SEF from 2012
Die Cutting+Embossing+Foil Stamping



Offer Details

Offer Number :	383396
Brand:	SBL
Model:	1050 SEF
Manufacturer	SBL
Condition:	Very good
Year:	2012
Incoterm:	EX Works
Cylinders Condition:	
Under Power:	Yes
Still in production:	Yes
Test possible:	Yes
Complete and in working condition:	Yes
Availability:	Immediately
Counter:	
Machine number:	
Description:	Die-cutting press with foil device<>Feeder and flow table<>• Non-stop feeding system.<>• Feed head with liftin and feeding suction cups and multiple adjustment options. <>• Double sheet detector.<>• Feed head height adjustment. <>• Extensive air and mechanical separation.<>• Side air vents.<>• Electric lateral stack plate adjustment.<>• Cove frame with position lock.<>• Quick roller and brush adjustment on a common support.<>• Two side lays with "push" or "pull" operation.<>• Device to slow down the sheet when reaching the front lays.<>• Precise adjustment of side and front lays.<>• Sheet transport synchronization adjustment.<>• Registration control.<>Die-cutting and embossing section<>• Lower platen drive system with four support arms and a worm gear.<>• Pressing force up to 300 tons.<>• Automatic presser start/stop system.<>• Frames with attached top plate.<>• Die-cutting centering system. <>• Aluminum cover plate.<>• 5 mm die-cutting plates.<>Hot foil stamping and embossing section<>• 12-zone upper heating plate with individual temperature control

(touchscreen).<>• One honeycomb plate.<>• 6-roller waste foil rewinder with individual "dancing" arms.<>• Dual blower: separates and smooths sheets. • Dual-roller foil feed unit (individually programmable).<>• Foil feed rollers: 2 (optional 3, 4, 6).<>• Max. foil roll diameter: Ø220 mm.<>• Used foil winding rollers: 6, max. Ø400 mm.<>• Maximum embossing area: 710 x 1020 mm.<>• Number of heating zones: 12.<>• Temperature control range: 0-180 °C.<>Delivery section<>• Non-stop delivery system with automatic roller shutter.<>• Front edge removal device after delivery.<>• Steel stack support plate.<>• Separation strip inserter with programmable counter.<>• Brush sheet brake.<>• Pneumatic sheet clamping system.<>General machine equipment<>• Large "Cat-walk" platform for easy access to components.<>• Sheet inspection table with overhead lighting.<>• Machine elevation for higher stacks.<>Additional equipment (for Totem)<>• Additional honeycomb die mounting plate.<>• Rotary honeycomb die/frame changer.<>• Platform enlargement/improvement.<>• Kersten antistatic unit.<>• Lower heating plate with temperature control.

Technical details

Sheet size max.	1050 x 750 mm
Sheet size min.	400 x 370 mm
Mech. speed	7.500 cycles per hour
Max. pressure	300 t.
HS Code	84439959 HS Codes Classification of Other

PRICE: Upon request

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