

BRAUSSE

AUTOMATIC DIECUT, CREASE & STRIP

1450SE

DIECUTTING AND STRIPPING MACHINE

Heavy Duty
Mechanical Design

Microprocessor
Technology



Safe and Smooth
Operation

High Quality
and Reliable

SEMI-AUTO DIECUTTING & CREASING MACHINE

OUTSTANDING FEATURES

- Extremely smooth running due to unique Index Box drive on the main chain that uses gears instead of timing belt.
- Micro-adjustment screws on gripper bar locking levers for smooth and accurate sheet transport
- Alloy gripper bars with hard chrome surface for longer service life.
- Cutting and stripping tools use accurate centreline system compatible with other commonly used centreline systems.
- Microprocessor assisted monitoring and self-diagnosis system for safe operation and easy maintenance. Control system with LCD screen display provides information of each section to facilitate operation and trouble shooting.
- Double action stripping station with gripper edge removal device further enhances productivity.
- Radiator cooling for recycling toggle drive lubrication system.
- Main motor features an overload protection clutch to prevent damage occurring to the machine.

1450SE

Large format with stripper

Heavy Duty Double Action Stripping



Control system with LCD screen display



Centreline Die System



High Pile Delivery Section



SPECIFICATIONS

BRAUSSE 1450SE

Max. Sheet Size	1450 x 1100 mm
Min. Sheet Size	700 x 500 mm
Max. Cutting Size Size	1420 x 1080 mm
Min. Gripper Margin	10 mm
Inner Chase Size	1480 x 1106 mm
Size Of Cutting Plate	1472 x 1086 mm
Stock Range	All carton stocks or E, B, C, Flutes (up to 4.5mm)
Max. Pressure	400 tons
Max. Mechanical Speed	5,500 Cycles / Hour
Main Motor	22 kw
Total Power Required	58 kw
Overall Length	9880 mm
Overall Width	5270 mm
Overall Height	2580 mm
Total Weight	30 tons