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Brausse Group was the clear choice when
comparing price and performance. Today,
that value continues to stand the test of time]



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Brausse Group is the worlds leading equipment manufacturer for the converting industry, with manufacturing bases worldwide. We have been supplying converting equipment to many different industries for over 30 years. The globalization of our manufacturing process enables us to maintian the highest level of product quality and innovation, at the best economical value.

Many of our facilities are either ISO9001:2000, CE and /CSA certified for their first class workmanship. We have teams of highly trained service professionals ready to serve your because we believe that service is "the name of the game" in your daily operation.



Manufacturing facility in Shanghai, China

Brausse Group - Operations Headquarters
#1 1500 Valmont Way
Richmond, BC Canada V6V 1Y4
T. 604.278.2027

1.888.853.4760 | 1.888.272.8773

[...through their help and support, Brausse Group
has made life alot easier for me]

www.brausse.com



1050SE

Automatic Diecutting & Creasing Machine



[Your trusted converting
partner for over 30 years]

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| 1050SE



| Outstanding Features

- Printing press style feed head for accurate feeding of wide range of stock, all adjustments can be made on the run.
- Non-stop feeder with motorized side shift and non-stop delivery with counter and tape inserter to ensure continuous productivity.
- The slow down device on feed board allows sheet to enter head stopper at a greatly reduced speed to ensure excellent register when running thinner weight stock.
- 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.
- Triple action stripping station with gripper edge removal device further enhances productivity.
- Delivery features a slow down brush as well as a dual air bar system to assist in running of light stock, all can be adjusted on the run.



Non-Stop Feeder with Preloading Device



Designed to run thinner stock at high speeds



Triple Action Stripping Station



Non-Stop Delivery with Tape Inserter

| Technical Specifications

	1050SE	1450SE
Max. sheet size	1050 x 750 mm (41 1/8" x 29 1/2")	1450 x 1100mm (57" x 43 1/4")
Min. sheet size	400 x 370 mm (15 3/4" x 14 1/2")	700 x 500mm (27 1/2" x 19 3/4")
Max. cutting size	1041 x 730 mm (41" x 28 3/4")	1420mm x 1080mm (56" x 42 1/2")
Min. gripper margin	9 mm (23/64")	10mm (25/64")
Inner chase size	1145 x 755 mm (45" x 29 3/4")	1480 x 1106 mm (58 1/4" x 43 1/2")
Size of cutting plate	1080 x 736 mm (42 1/2" x 29 3/8")	1472 x 1086mm (58" x 42 1/4")
Stock range	0.1-2 mm (0.0039" - 0.078")	cardboard 0.2 - 2mm (0.008" - 0.078") corrugated 0.7 - 4.5mm (0.028" - 0.18")
Max. pressure	300 tons	400 tons
Max. mechanical speed	7,500 cycles/hour	5,500 cycles / hour
Main motor	11 kw (29 Amp)	22 KW (58 Amp)
Other power required	9 kw (24 Amp)	14 KW (36 Amp)
Overall length	7018 mm (23")	9880 mm (32' 5")
Overall width	4189 mm (13' 9")	5270mm (17' 3")
Overall height	2045 mm (6' 8")	2580mm (8' 5")
Total weight	15.5 tons	28 tons

In the interest of product improvement, the manufacturer reserves the right to change specifications and features without notice.

| 1050SE Diecutting Machine Floor Plan

NET WEIGHT = 16.000KGS

Static Load 10.5 ton / (1.23 x 0.87) = 9.8 ton/m²
Working Load 9.8 ton x 2 = 19.6 ton/m²

