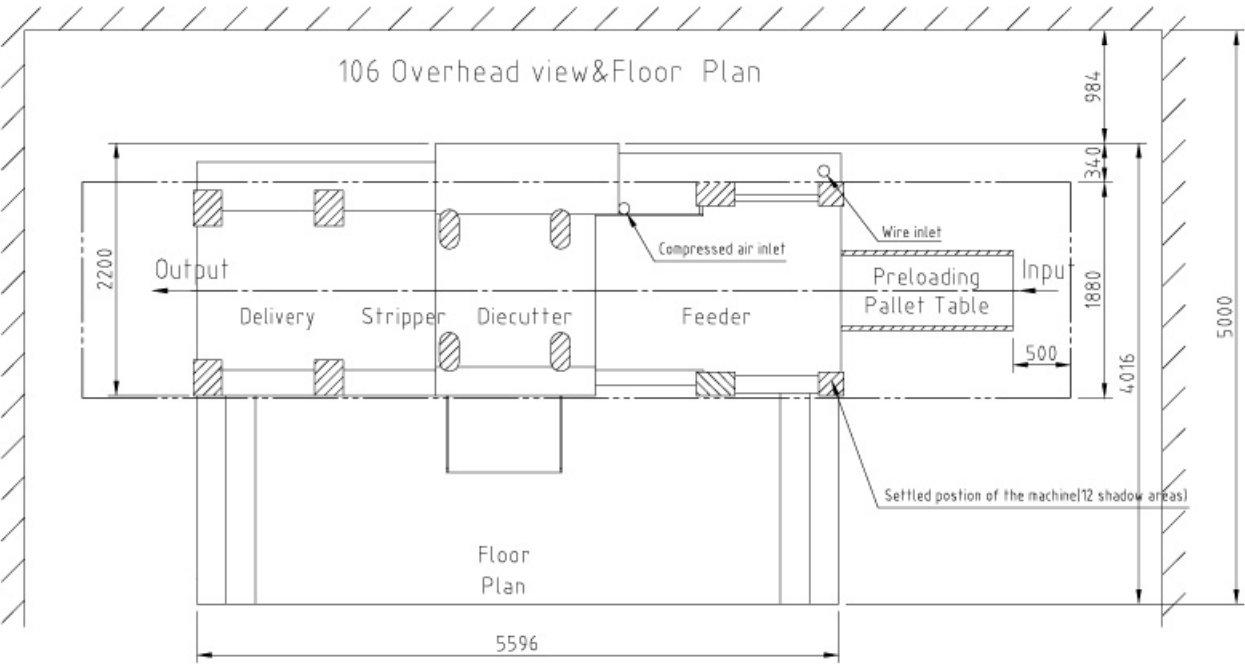
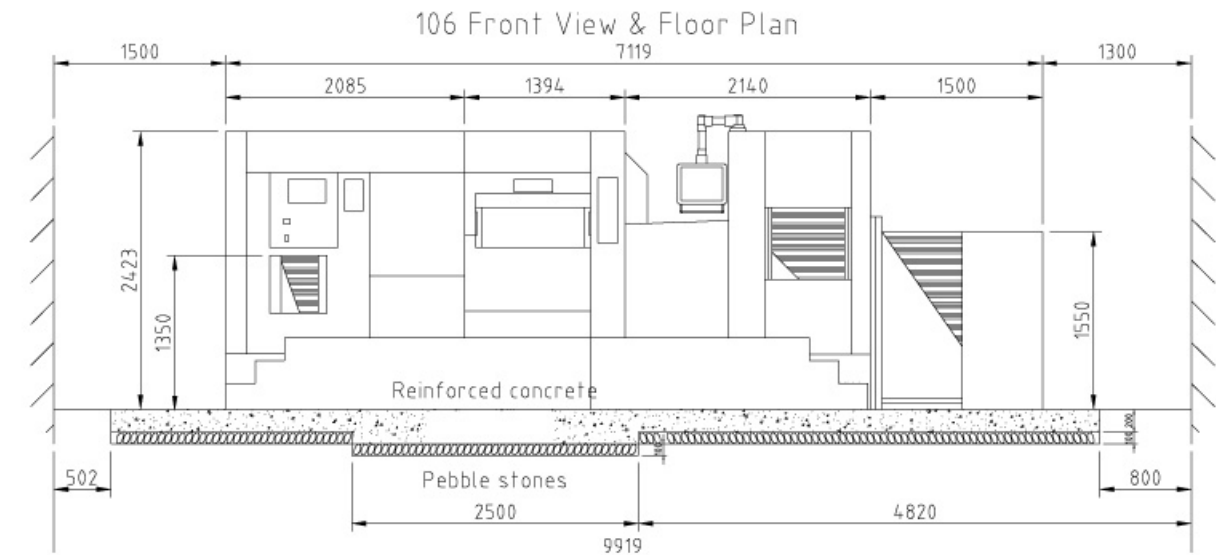


Brausse 106 CE Tornado Floor Plan



Specifications

Stock Range	Cardboard	90-600 g/m ²
	Corrugated Borad	flute up to 4 mm
Max. Sheet Size	1060 x 750mm	
Min. Sheet Size	400 x 350mm	
Max. Cutting Size	1040 x 720mm	
Inner Chase Size	1060 x 760mm	
Standard Gripper Waste	12 mm	
Min. Gripper Waste	9 mm	
Max. Mechanical Speed	9000 s/h	
Max. Cutting Pressure	300 tons	
Main Motor Power	15 kw	
Total Power Required	30 kw	
Net Weight of Machine	20 ton	
Electrical Power	380v, 3ph, 50hz	
Machine Dimensions (With Catwalk)	7119(L) x 4016(W) x 2423 (H) mm	

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



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Brausse 106 CE Tornado

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Brausse 106 CE *Tornado*

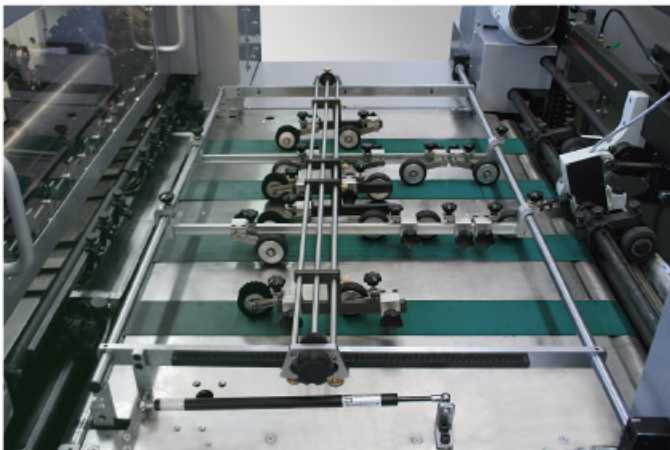


Brausse 106 CE Tornado — A super fast automatic flatbed diecutter! A high tech integration of speed, precision, tonnage, safety and ergonomic. A special main drive system combined with the inner cam gripper bar movement mechanism allows more time for sheet to travel which means extremely smooth sheet acceleration at start and deceleration at approach to stop. The result is less nicks and better quality at higher speed. It is of the best price/performance ratio, and of course your best choice!



FEEDING SECTION

- Special forwarding suction head movement in perfect timing with pick up sucker for precision sheet feeding in wide range from thin paper to B flute corrugated board.
- A wide range of feeder head up and down adjustment together with telescopic suction cup and sensitive stepless auto sheet pile up lifting action makes the feeder adaptable to difficult sheet condition easily.



FEEDING TABLE

- Inclined feeding table with one wheel central adjustable brush/roller assembly position adjustment greatly ease the set up, further shorten the change over time.
- The feeder belt will disengage in case of misfeed so that the operator can remove the sheet easily.
- Four frontlays each independently micro motor driven are adjustable at a button.



DIECUTTING SECTION

- 24mm synthetic fibre base board plus 4mm special hardened steel cutting plate with four way micro adjustment means quick and easy make ready.
- Impression on/off and fine cutting pressure adjustment at a button with tonnage display at touch screen operation panel.



TOUCH SCREEN

- Mobile touch screen operation panel gives total control of the machine, from job setting, running to fault diagnosis.



STRIPPING SECTION

- Upper, middle and lower stripping frame are all of draw type with quick locking and center line system. Upper frame can be raised up for 320mm, more space for easy access, short change over time and operator friendly.
- Quick locking upper stripping board system (optional) with auto center aligning device further shorten the set up time.



DELIVERY SECTION

- Down stacking auxiliary non-stop curtain largely extends the pile discharge time, also helps in single sheet taking out for quality control during the run.
- Non need to reduce the machine running speed during the pile discharge. A real non-stop delivery with higher productivity.