

Offer 383112  
**GUOWEI 166 F from 2026**  
Paper Guillotine

## Offer Details

Offer Number:	383112
Brand:	GUOWEI
Model:	166 F
Manufacturer	GUOWEI
Condition:	New
Year:	2026
Incoterm:	Free On Board
Cylinders Condition:	
Under Power:	No
Still in production:	No
Test possible:	No
Complete and in working condition:	No
Availability:	30 Days
Counter:	
Machine number:	
Description:	<p>The F1 model represents the most advanced configuration in our guillotine range, combining high-precision cutting technology with intelligent digital workflow integration. Equipped with a sophisticated computer control system capable of communicating with external devices and networks, it allows cutting jobs to be prepared and transferred remotely, significantly improving efficiency, automation, and production management. This is currently our most complete and innovative solution. The guillotine is fully compatible with CIP4 standards, enabling seamless integration with modern print production environments through advanced data exchange and workflow automation systems. It features Japanese digital servo control technology and a 22-inch full-color touchscreen display, offering outstanding precision and ease of operation. The dual hydraulic system ensures maximum cutting stability and performance, while the positioning accuracy reaches 0.01 mm. The intelligent control system includes automatic fault self-diagnosis, real-time operating status display, dynamic</p>

cutting visualization and tracking, up to 1,000 programmable job groups, more than 100,000 programmable cutting positions, and a backgauge speed from 8 to 30 meters per minute. The powerful computer operating system provides extended memory and storage capabilities, with data retention exceeding 300,000 hours, and includes self-maintenance and system monitoring functions for long-term operational reliability. Only premium international components are used throughout the guillotine, including hydraulic components from Italy, electrical components from France, Germany, Japan, and Korea, high-precision Taiwan ball screws and double linear guide rails, a PLC control system for full monitoring of all mechanical and electrical operations, and imported low-maintenance bearings for durability and reduced servicing requirements. The F1 mode also features an automatic lubrication system, automatic maintenance functions, and advanced safety and operational monitoring systems. Designed for demanding industrial environments, the F1 model delivers maximum productivity, precision, automation, and long-term reliability.

## Technical details

Max. cut width	166 cm
Max. cutting height without assistance pressing plate	16.5 cm
Max. cutting depth(cm)	166 cm
Min cutting depth without assistance pressing plate	3 cm
Extended length of working table	75 cm
Height of working table	89
Machine width including side working table	322 cm
Total length of working table	283 cm
Cutting speed	42 r/min
Max. Paper pressure	60000 n
Power of main motor	5.5 Kw
Motor for paper feeding	1.00 Kw
Air pump	0.75x2 Kw
Machine weight	5500 Kg
Overall dimension (Length x width x height)	315x160x215 cm
HS Code	84439959 HS Codes Classification of Other

transport by truck	1
transport by sea	1 x 20 ft container
Delivery time	30 Days
Warranty	1 Year
Ce Certification	Yes
Made in	China

**PRICE: Upon request**

## **Images**

Contact: +49 172-371-8407 Email: [dirk@roepa.com](mailto:dirk@roepa.com)