



**XinGuang**

創新包裝科技

打造一流品牌

# Specifications

## 規 格 書

Messrs.

客戶

Contract No.

合同號

Machine Type

機械型式      Five layer corrugated cardboard production line

Machine Model

機械型號      WJ180-1800

NO. of Machines

unit(s)

機械台數

1

台

Deliver

納入

# ABOUT US

Hebei Xinguang Carton Machinery Manufacturing Co., Ltd. is located in the south of the capital Beijing, north of Jinan. The transportation is very convenient. It is a large-scale manufacturing factory for carton machinery and printing machine. Our company has complete machine tool line, high degree of specialization and rich manufacturing experience. Our company has strong technical strength, advanced testing methods, complete management system, and we have passed ISO9001:2000 international quality management system certification, (registration number: 03605Q10355ROS).

Our company has more than 30 years of R & D and manufacturing experience, the company has been adhering to the "quality guarantee, service-oriented, customer-oriented" service concept. Based on the present, looking to the future, in the face of the current advancement of carton machinery, we will actively cooperate with more full enthusiasm, strengthen internal management, expand the market, increase scientific research, develop new product types, and improve existing products. The performance indicators, and strive to achieve high quality and low price products and comprehensive after-sales service to truly make you 100% satisfied, a thousand satisfaction, truly achieve our win-win!



**XINGUANG MACHINERY**

Focus on serving the machinery industry



## WJ180-1800- type five layer corrugated cardboard

## production line

### Business quotation § technical parameters



## 河北新光纸箱机械制造有限公司

Hebei Xinguang Carton Machinery Manufacture  
Co.,Ltd

公司地址: 河北沧州东光县城南 3 公里 105 国道东侧

ADD: 3km off Southern Dongguang County,Cangzhou City,Hebei Province,China

### *Main technical parameters and requirements of the production line:*

Model: WJ180- 1800 - type **five -layer** corrugated cardboard production line:

1	Maximum	1800mm	2	Design production	
---	---------	--------	---	-------------------	--

All parameters and picture interpretation rights of this document are owned by our company and are subject to change without prior notice. All rights reserved.  
2022-06-13 11:51:06 \*RMB