## **BRAND STRENGTH**

## HONOR

- National High-Tech Enterprise
- Famous Trademark of Hubei Province
- Hubei Provincial Enterprise Technology Center
- Undertaking unit of the National Torch Plan
- Chinese most independent innovation ability enterprise
- National Excellent Private Technology Enterprise
- First place in the Hubei Division of the 2nd "China Innovation and Entrepreneurship Competition"
- Top 5 in Hubei Division of CCTV "Model of Chinese Entrepreneurship"
- National Worker Pioneer

- "Top 20 Industrial Enterprises" in Chinese Sewing Machinery Industry
- China (Hubei) Best Corporate Citizen Growth Award
- Member of Chinese Optical Society
- Member of China Sewing Machinery Association
- Vice Chairman Unit of China 3D Printing Industry Technology Innovation Strategic Alliance
- More than 30 software copyrights
- More than 100 authorized patents
- European CE certification
- U.S. FDA certification

## **DEVELOPMENT COURSE**



After more than ten years of precipitation,
Golden Laser was established.

2008

In November,
GoldenLaser's
"Laser Embroidery
System" won the
National Torch
Program.

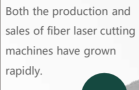
2009

The first 3.2m ultrawide cutting bed was delivered. The customizing ability of GoldenLaser's brand cutting bed is well-known in the industry. 2010

20000 square meter R&D building was officially delivered to use; it obtained a comprehensive credit line of nearly 100 million yuan from Shanghai Pudong Development

Launched complete automated fiber laser tube cutting machine.

etc.



er cutting 2016
grown Fib qui

Vtop laser tube cutting machine successfully applied and entered the fitness equipment manufacturing industry, breaking the traditional manufacturing model of this industry.

In May, Golden Laser was officially listed on the Growth Enterprise Market of Shenzhen Stock Exchange (Securities code: 300220).

The sales volume of fiber laser tube cutting machines surged, with nearly 200 units sold that year.



Fiber laser cutting machines are quickly being used in metal furniture, steel construction, fire-fighting pipelines, automobile manufacturing,

In December, Golden Laser officially put on the YAG laser pipe cutting machine developed by Vtop Laser on the market.

2012

Gold Laser has established some subsidiaries and business units. Subsidiary Vtop Laser officially entered the fiber laser cutting industry.

Golden Laser has developed a full range of multi-type and multi-purpose laser pipe cutting machines, focusing on innovation and occupying a leading position in the pipe processing market.

The fiber laser cutting machines have been fully upgraded according to the future market demand and product positioning.





To be continued.....