

High Strength Rigid Chain Structure Scissor Fork Lift Platform Customization

Basic Information

- Place of Origin:
- Brand Name: TIANYUE
- Certification: 3c.ce
- Model Number: TY-SJPT-L
- Minimum Order Quantity:
- Packaging Details: wooden box
- Delivery Time: 30 work days
- Payment Terms:
- Supply Ability:



Product Specification

- Size:
- Load Weight:
- Docking Method:
- Motor:
- Highlight:

Customization		
Custo	mization	

GUANGZHOU

1

T/T

100

Customization

- Customization
- Chain Structure Scissor Fork Lift, Customization Fork Lift Platform, High Strength Fork Lift Platform

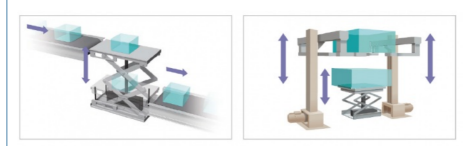


Product Description

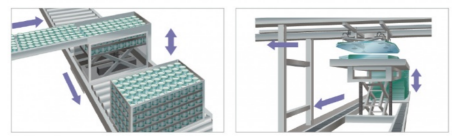
Lifting speed

Automated non-standard high strength rigid chain structure scissor fork lifting platform heavy equipment lifting

Features		Description		
1 million trouble-free lifts	Designed to op	Designed to operate reliably over a long period		
TL flexible drive chain	Uses advanced	Uses advanced flexible drive chain technology for enhanced efficiency and		
technology	reliability	reliability		
1mm repeat positioning accu	racyProvides high-p	precision lifting operations		
42dB silent operation	Operates quiet	Operates quietly at 42dB, suitable for noise-sensitive environments		
No oil pollution	Designed witho	Designed without the use of lubricating oil to reduce environmental pollution		
Technical Devenators	Specification			
Technical Parameters	s			
Maximum load capacity	1-10 tons			
	(customizable)			
Maximum stroke	10 meters			
Platform size	Customizable			
Platform size Minimum height	Customizable 350 millimeters			



millimeters per second



The 3.0 Rigid Chain Lift Platform is widely used in various fields due to its efficiency, safety, and reliability: **Automated Warehousing Systems**

Use: Used for automated lifting and conveying of goods in warehouses, improving storage efficiency.

Advantages: High-precision positioning and fast lifting capabilities ensure accurate and efficient flow of goods in high-density storage environments.

Logistics Centers

Use: Used for sorting, conveying, and loading/unloading goods to optimize logistics operations.

Advantages: Customizable load capacities and platform sizes adapt to different types and weights of goods; quiet operation reduces noise pollution.

Manufacturing Plants

Use: Used for material handling and assembly in production lines, enhancing production efficiency.

Advantages: High repeatability in positioning suits precision manufacturing; absence of oil pollution maintains a clean production environment.

E-commerce Warehouses

Use: Utilized for picking and handling goods in order fulfillment systems, supporting rapid order processing. **Advantages:** Reliable operation during high-frequency lifts ensures continuous operation during peak periods; adjustable lifting speeds meet varying processing speed requirements.

Aerospace and Automotive Manufacturing

Use: Used for assembly and handling of heavy-duty components, ensuring safe and efficient production processes. Advantages: High load capacity and sturdy structure cater to lifting requirements for large and heavy items. Key Advantages:

High Reliability: Capable of 1 million trouble-free lifts, ensuring long-term stable operation.

High Precision: 1mm repeat positioning accuracy suitable for precision manufacturing and storage needs.

Quiet Operation: Operates at 42dB, improving the working environment.

Environmental Friendliness: No oil pollution, suitable for production and storage environments requiring high cleanliness. **Flexibility:** Customizable load capacity, platform size, and lifting speed to meet specific requirements of different applications. These applications demonstrate the widespread applicability of the 3.0 Rigid Chain Lift Platform across various sectors and its significant advantages in enabling efficient, reliable, and environmentally friendly production and logistics solutions for businesses.

WATTOWNING Guangzhou Tianyue Automation Technology Co., Ltd.			
(13570415240	mkliangjintian@gmail.com	com roboticsagv.com	
Shop 23,24-101 ,32 Lihong Bei Lu, Jiutan Cun, Huadu District, Guangzhou City, China			