

## Customization Hydraulic Driven Customizable Marco Twin Scissor Lift Table with Guardrail

Our Product Introduction

for more products please visit us on styluspenforipad.com

### Basic Information



### Product Specification

- Trademark: Marco
- Origin: Ningbo, China
- HS Code: 8428909090
- Application: Workshop Crane, Shipboard Crane, Warehouse Crane
- Carrying Capacity: Weight Level
- Driven Type: Hydraulic
- Running Mode: Stationary
- Transport Package: Wooden Pallet
- Specification: CE
- Customization: Available | Customized Request

## Product Description

When handling long and cumbersome items the lift table type **Marco Twin Lift Table** can offer the best solution.

**Marco Twin Lift Table** is designed with two or multiple sets of scissors placed end to end to achieve the requested platform length and lifting capacity. In principle, this range consists of a combination of several MarcoLift single scissors.

The lifting stroke of the scissors set is created by a controlled synchronism to perform a parallel lifting motion.

### Main Specification:

#### 1. Standard Options

Pump: Europe brand

Control box- dead man control with up/down/E-stop

Cylinder: Marco designing, OEM made, including rupture valve, damping action and pilot valve

Sealing kit for cylinder: SKF brand

Motor: Hoyer motor, protection IP55

Scissor arm: Q345B

Hydraulic hose/fitting: Eaton

Paint: Finland brand - Tikkurila

#### 2. Options extra: Depends on your require

### Our Services:

1. For all your inquiries about us, we will reply you in detail within 24 hours
2. We own well-trained and passionate sales and after-sale services who can speak fluent English language
3. We can provide customized solutions to particular requirements

### Packaging & Shipping:

Main Loading Port: Shanghai or Ningbo

Production Delivery: 6-8 weeks (public holiday excluded)



Changsha Ecer Excellent Platform 33 Company Name(Test)



+8618812345691



Yuiosdfed@maoyt.com



styluspenforipad.com

Room 502.Dongbao Building, No.19 Dongbao Road, Chaoyang, Beijing 201613, China