

Stationary 4 Tons Marco Twin Scissor Lift Table with Weight Level Carrying Capacity

Basic Information

• Certification: CE



Product Specification

• Feature: Insulating

• Transport Package: Wooden Package

Specification: CE
Trademark: Marco
Origin: Ningb, China
HS Code: 8428909090

• Application: Workshop Crane, Shipboard Crane,

Warehouse Crane, Building Crane

Lift Mechanism: Scissor Lift
Carrying Capacity: Weight Level
Moves: Stationary
Driven Type: Hydraulic
Running Mode: Stationary

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 Marco 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 inquires about us , we will reply you in detail within 24 hours
- 2. We own well-tranied and passional sales and after- sale services who can speak fluent Engligh language
- 3. We can provide customise solutions to particular requirements

Packaging & Shipping:

Main Loading Port: ShangHai or Ningbo

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



VIKING Changsha Ecer Excellent Platform 33 Company Name(Test)



+8618812345691



Yuiosdfed@maoyt.com



e styluspenforipad.com

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