2 Ton CE Approved Marco High Scissor Lift Table with Customization and Customized Request

Basic Information

• Certification: CE



Product Specification

• Transport Package: Wooden Pallet

Specification: CETrademark: Marco

Origin: Ningbo, ChinaHS Code: 8428909090

• Application: Workshop Crane, Shipboard Crane,

Warehouse Crane, Building Crane

Carrying Capacity: Weight Level
Moves: Stationary
Driven Type: Hydraulic
Running Mode: Stationary
Feature: Insulating

Customization: Available | Customized Request

Product Description

High-lift scissor lift table can be used for example as work platforms, pallet loaders, elevators, disabled persons lifts and pallet stackers.

If compared with a traditional elevator MarcoLift high lift is a rational and cost saving solution.

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)

Hot sales for 2 Ton Marco high lift table with CE approved:

Art.No.	Туре	(kg)	Platform (L*W)	(mm)	Own Height (mm)	time (s)	Motor (kw)	Weight (kg)
860120	M3-020200- D22H		1500*100 0		500	28	2.2	550
860121	M3-020200- D22H		1500*180 0		500	28	2.2	690
860123	M3-020320- D22H		2250*100 0		530	41	4.6	790
860190	M3-020380- D23H		2250*120 0		800	42	4.6	1075
860124	M3-020380- D23HB		2250*180 0		800	42	4.6	1200
860125	M3-020430- D22H	2000	3000*120 0	⁾ 4300	650	44	4.6	1060







