



900mm Close Height Marco Vertical Hydraulic Scissor Lift Work Platform for Stationary

Our Product Introduction

for more products please visit us on devforecer0704.com

Basic Information

- Certification: CE, ISO 9001



Product Specification

- Model NO.: M5-030420-D2/2H
- Product Name: Marco Hydraulic Scissor Lift Work Platform
- Capacity: 3000kg
- Lift Stroke: 4200mm
- Close Height: 900mm
- Transport Package: Wooden Pallet
- Trademark: Marco
- Origin: Ningbo
- HS Code: 8428909090
- Supply Ability: 1200pieces/Year
- Application: Workshop Crane, Shipboard Crane, Warehouse Crane, Building Crane
- Lift Mechanism: Scissor Lift
- Carrying Capacity: Special Weight Level
- Moves: Stationary

Product Description

Marco Vertical Hydraulic Scissor Lift Work Platform with Loading Flaps

Product Description

Marco Vertical Hydraulic Scissor Lift Work Platform with Loading Flaps

Mechanical data

Capacity 3000 kg

Lift stroke 4200 mm

Lifting time 51 s

Closed height 900 mm

Weight 3810 kg

Other

Middle level switches with inductive sensors results in a very accurate indication, which is needed in this case with hydraulic shot bolts in the platform.

Marco Standard Components

All Marcolift standard lift tables are manufactured with high quality components to enhance reliability, durability and safety in operation.

Pump	Bucher	Motor	Hoyer Denmark, protection IP55
Control Panel	Marco standard control box	Sealing	Sweden, SKF
Cylinder	Marco, with rapture valve and damping	Limit switch	USA, Suns
Safety frame	Aluminum with limit switch	Scissor arm	Q345B, profile steel
Paint	Finland, Tikkurila	Hydraulic hose	USA, Eaton

Marco Additional Component

In addition to the standard equipment of lift tables, it is possible to provide Marcolift lift table with a range of accessories to enhance safety, versatility, application and to simply handling.

Packaging & Shipping:

Main Loading Port: ShangHai or Ningbo

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



Jinan Yinghua Outdoor Equipment Co., Ltd.



+8618812345678



Puooedr@maoyt.com



devforecer0704.com

Room 402.Dongbao Building,No.19 Dongbao Road,Chaoyang,Beijing 201613,China