Marco Customsized 40 Degree Tilt Pallet Hydraulic Scissor Lift Table Warehouse Crane

Basic Information

Certification: CE, ISO 9001



Product Specification

Model NO.: M1-006090-D1-MT

Product Name: Pallet Hydraulic Scissor Lift Table

Capacity: 600kgLift Stroke: 900mmClose Height: 470mm

• 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 Customsized 40 Degree Tilt Pallet Hydraulic Scissor Lift Table

Product Description

Marco Customsized 40 Degree Tilt Pallet Hydraulic Scissor Lift Table

Mechanical data

600kg Capacity 1350x800mm Platform size (LxW) Lift stroke 900mm Lifting time 20s

Closed height 470mm

A tilt table designed to tilt 40degrees. On the platform there's support for an eurpallet. This table is also equipped with a pallet truck frame for easy access with a truck.

Marco Standard Components

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

Hoyer Denmark, protection Pump Bucher Motor

IP55

Control Panel Marco standard control box Sealing Sweden, SKF

Marco, with rapture valve Limit Cylinder USA, Suns

and damping switch

Scissor Safety frame Aluminum with limit switch Q345B, profile steel arm

Hydrauli

USA, Eaton **Paint** Finland, Tikkurila c hose

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)





+8618812345678



Puooedr@maoyt.com



@ devforecer0704.com

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