



#### HAWA PORTA 100 H/HC/HMT KIT Series

## **Track Mounting**

Ceiling Mount

Recessed -Inside Ceiling Wall Mount

### **Load Capacity**

132 to 220 lb\*

134 to 220 lb\*

#### **Door Thickness**

1 3/16 to 1 9/16 in\* 1 3/16 to 3 5/32 in\*

## **Soft-Closing**





#### **Door Width**

23 7/8 to 39 3/8 in\* 31 1/2 to 39 3/8 in\*

#### DESCRIPTION

#### **Includes track**

The HAWA PORTA 100 H/HC/HMT KIT Series is a collection of sliding wood door systems engineered for a wide variety of installations. Each kit is made for single wood door with a capacity of up to 100 kg (220 lbs) including hardware set, track and unique components to enhance performance.

Select from the following:

- System H for basic ceiling mount
- System HC for wall mount including a clip-on anodized aluminum fascia
- System HMT for pocket door with soft-close mechanism and push-to-open device. With the HMT system, the door can be retracted completely into the pocket and with a push on the door edge, the door will spring forward.

IMPORTANT: Use metric dimensions for greater accuracy during installation. Cut a groove 12 mm x 16 mm at the bottom of the door for bottom guide.

An ideal solution for residential and commercial applications for standard doorways, walk-in closets, and office entrance doors.

#### **ADVANTAGES AND BENEFITS**

- Suitable for three types of applications: ceiling mount, wall mount, and pocket door - Includes track - Push-To-Open for pocket door - Simple and flexible installation



#### **AVAILABLE PRODUCTS**

Product #	Track Mounting	Load Capacity	Door Thickness	Soft-Closing	Door Width
893141K210	Ceiling Mount	132 to 220 lb*	1 3/16 to 3 5/32 in*	No	23 7/8 to 39 3/8 in*
893181K210	Recessed - Inside Ceiling	134 to 220 lb*	1 3/16 to 3 5/32 in*	Yes	31 1/2 to 39 3/8 in*
893143K210	Wall Mount	132 to 220 lb*	1 3/16 to 1 9/16 in*	No	23 7/8 to 39 3/8 in*

#### **TECHNICAL SPECIFICATIONS**

Door Material	Wood		
Boot material	11000		
Door Movement	Straight Sliding		
Roller Type	Ball Bearing		
Application	Standard Access Door, Barn Door, Pocket Door		
Brand	Hawa		
Overall Length	78 3/4 in*		
Packaging Format	Вох		
Manufacturing Material	Nylon, Aluminum, Plastic		
Stopper	Two		
Groove Depth	5/8 in*		
Groove Needed for Guiding System	Yes		
Door Installation	Top Hung		
Number of Doors	1		
Door Height	Max. 8 ft 10 in*		
Groove Width at the Bottom of Door	15/32 in*		
Brand Model	Hawa Porta		

#### Disclaimer

Measures shown with an asterisk (\*) have been converted as per your preference. These are not the official measures. To view the measures specified by the manufacturer, <u>click here</u>.

# **INCLUDED PRODUCT(S)**

H series includes: - 2 upper wheels with suspension bolts - 2 suspension brackets - 2 stops - 1 floor guide - 1 78 3/4 in (2 m) track - 1 track cleaner - Screws and fasteners for individual components only HC series includes: - 2 upper wheels with suspension bolts - 2 suspension brackets - 2 stops - 1 floor guide - 1 78 3/4 in (2 m) track - 1 78 3/4 in (2 m) clip-on fascia - 5 clips for aluminum or wood fascia - 2 end caps - 1 track cleaner - Screws and fasteners for individual components only HMT series includes: - 2 upper wheels with suspension bolts - 2 suspension housings - 2 supports for upper wheels - 2 stops - 1 soft close for 132 lb (61 kg) to 220 lb (100 kg) door - 1 activator for soft close - 1 Push-To-Open device for 88 lb (40 kg) to 220 lb (100 kg) door - 1 release piece for Push-To-Open - 1 floor guide - 1 78 3/4 in (2 m) track - 9 clips for track - 1 track cleaner - Screws and fasteners for individual components only



#### IMPORTANT INFORMATION

IMPORTANT: - Use metric dimensions for greater accuracy during installation. - Please make sure to read the entirety of the installation manual before proceeding with the installation. - Wear safety gear such as gloves, safety glasses, safety shoes, and ear protection. - Every fastener used to attach the track to the wall must be fastened securely into a structural surface. - Always remove debris/dust/residues (sawdust and/or aluminum) from all tracks and guide channels using a dry cloth during installation and before operating the system. - Never spray lubricant on this product. - Do not exceed stated limitations and parameters. This will cause early wear and performance failure, and will void the warranty.

#### **DISCLAIMER**

- Pictures provided for visual reference only: actual product may vary. - All required hardware should be ordered and obtained prior to initiating fabrication or installation work. Please verify that the parts and quantities listed in your order are correct before proceeding to checkout. - Always use instructions provided by the manufacturer, as included with the product. Manufacturer reserves the right to amend, modify, or otherwise supplement any previously issued product and/or technical information, as deemed required from time to time, without prior notice. - The documentation, drawings, and instructions on this page apply to the system described on this page only. Richelieu expressly declines all responsibility for any design or construction that combines this system with systems from this same manufacturer or systems from other manufacturers. - Installation of the product shall be executed by qualified individuals only, always ensuring that each product is securely installed using proper fixation methods, as appropriate for each applicable substratum. We trust that anyone installing these products has the required skills, knowledge, and experience. Richelieu expressly disclaims any liabilities for results obtained through improper use or installation.



# PRODUCT PHOTOS







