

Technical Data sheet

Cable rack trolley

◆ Product Description

The Network Cable Rack Trolley (with Dual Handles) is a professional cable management device specifically designed for scenarios such as network engineering, data centers, IT server rooms, low-voltage construction, and smart home cabling. It integrates cable storage, convenient transportation, and on-site construction deployment functions, helping to achieve standardized and efficient cable management.

- Dual-handle ergonomic design
- Multi-layer adjustable cable rack system
- Multi-layer adjustable cable rack system
- Multi-layer adjustable cable rack system
- Quick-release structure

Product Structure

• The main frame of the network cable rack trolley is made of high-strength carbon steel with powder coating or aluminum alloy. It is equipped with silent universal wheels and anti-slip cable racks, combining durability, flexibility, and cable protection functions. Featuring a symmetrical layout of dual handles and a multi-layer adjustable cable rack structure, it enables the orderly storage, convenient transportation, and on - site construction deployment of cables such as network cables, optical fibers, and power cords.



◆ Typical Product Data and Physical Properties

Material: 304 stainless steel / conductive aluminum alloy

Dimensions: 1200x600x1800MM Number of layers: Four-story

Single-tier load capacity: 10 kg per wire rack rod / 20 kg per shelf

Caster type: Silent universal casters

Availability:

Item#	Overall size	Number of layers
1.4.03.01.0031	1200x600x1800MM	Four-story

◆ Typical Applications

The network cable rack trolley (with dual handles) is widely applicable in scenarios
such as cabling in data centers and computer rooms (for classified cable transpor
tation and improved cabling efficiency), network engineering and integrated cabling
(for multi - scenario deployment and integration of construction tools), and enterprise
IT maintenance and equipment relocation (for temporary cable management and
fixed relocation of equipment).

◆ Technical and Application Assistance

HORB provides a technical hotline to answer your technical and application related questions.

◆ Note:

This information is believed to be accurate. It is intended for professional end users having the skills to evaluate and use the data properly. HORB data for reference only

KANBO is registered trademark of HORB. All rights reserved.