

Image not found or type unknown



Technical information

Productnumber : 98-7323GB



Product description

A used mesh wall cart with a capacity of 750 liters and a flap on one long side. A versatile and useful tool in various industries such as warehouses, distribution centers, and retail stores. These carts are designed to efficiently and safely transport various goods. With a capacity of 750 liters, this mesh wall cart provides significant storage space for a wide range of items, from smaller packages to larger items. The use of blue painted steel as the material ensures durability and strength, making the cart able to withstand heavy loads and long-term use. The mesh walls are ideal for holding loads while providing a clear view of the contents. The flat wood board bottom provides a sturdy base for placing goods and prevents small objects from falling through the mesh walls. The hinged flap on one long side facilitates loading and unloading of goods, making access to the contents of the cart quick and easy. The push handle makes maneuvering the cart easy, even in crowded environments. The 200 mm diameter rubber wheels provide a smooth and stable ride, even on uneven surfaces. The swivel casters allow for easy maneuvering and adjusting the direction of the cart, while the fixed wheels provide stability during loading and unloading.

Specifications

Article arrangement: Used

Version: 1 flap at 1 long side

Walls: mesh

Subgroup: Used

Surface treatment: painted and use damage

Internal length (mm): 1220

Internal width (mm): 770

Internal height (mm): 800

Weight (kg) 79

Additional specifications: rubber wheels

Type: wire mesh wall trolley

Material: steel

Floor: loading surface of wood

Colour: blue

Length (mm): 1380

Width (mm): 820

Height (mm): 1070

Volume (ltr): 750

Type number: 7322GB

Scan the QR code for more information



KRUIZINGA.NL®
Opslag- en transportmiddelen

KRUIZINGA.DE®
Lager- und Transportmittel

KRUIZINGA.FR®
Stockage et ressources de transport

KRUIZINGA.COM®
Material handling equipment