

# ARCS TROLLEY

PRODUCT FACT SHEET



## ARCS TROLLEY

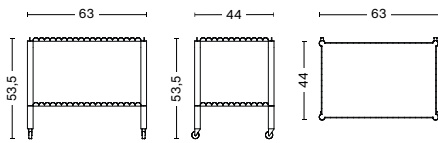
DESIGN BY MULLER VAN SEVEREN, 2023

Designed by Belgian duo Muller Van Severen, Arcs Trolley is a functional and decorative trolley encased in a unified chain of vertical arcs. A small piece of furniture with a strong presence, the trolley combines industrial techniques with poetic lines to create a distinctive and sculptural expression. The elegant, scalloped frame supports two or three tiers, with slim legs mounted on castors for easy manoeuvring. Made in powder coated steel in different colour options, the trolley is suitable for most rooms and uses in the home, from displaying and storing items in the living room to extra shelving in the kitchen or as a bedside cabinet.

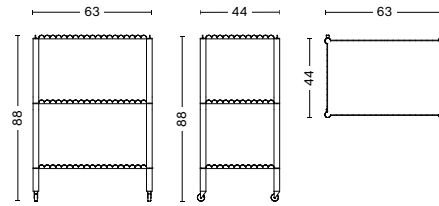
### HIGHLIGHTS

- Arcs Trolley is the latest addition to Muller Van Severen's Arcs family of candleholders, vases, mirrors, and lamp shades.
- Shares the same distinctive design featuring a unified chain of arcs as the rest of the products in the series.
- A small piece of furniture with a strong presence suited to a multitude of spaces and storage possibilities.
- The elegant, scalloped frame has a tiered design with slim legs mounted on castors for easy manoeuvring.
- Available in two versions, a trolley with three shelves and a lower one with two shelves.
- Made in powder coated steel in different colour options.
- Not recommended for wet rooms
- Suitable for a wide variety of private and public environments.
- Qualified for contract use.
- Suitable for indoor use only.

### DIMENSIONS



ARCS TROLLEY LOW  
WIDTH 44 CM  
LENGTH 63 CM  
HEIGHT 53,5 CM



ARCS TROLLEY HIGH  
WIDTH 44 CM  
LENGTH 63 CM  
HEIGHT 88 CM

### MATERIALS

TRAYS  
3 mm powder coated steel.

CONNECTORS  
2 mm powder coated steel tubes.

CASTORS  
2 mm powder coated steel tubes. Black plastic wheels for all variants.

### CONSTRUCTION

Flat-packed powder coated steel trolley with edge detailing on shelves. Top tray and all leg sections have threaded connections. The middle and bottom trays feature holes for connecting the leg sections. The trolley is assembled by screwing the leg sections into the trays, finished by attaching plastic castor wheels to the base of the leg sections. The castor wheels are standard parts. The product requires assembly by the customer, but can be assembled without any tools. The product comes in two heights and four colours.

Max load per shelf is 10 kg.

Max load in total on Arcs Trolley High is 30 kg | Arcs Trolley Low is 20 kg.

### COUNTRY OF ORIGIN

China

**COLOUR & FINISH**

	TROLLEY	LOW	HIGH
COLOUR			
JADE GREEN POWDER COATED STEEL		●	
EGSHELL POWDER COATED STEEL		●	●
AUBURN RED POWDER COATED STEEL			●
STEEL BLUE POWDER COATED STEEL		●	

## **SUSTAINABILITY**

HAY focuses on developing long-lasting products that minimise our environmental impact. We optimise the use of sustainable materials such as recycled materials, FSC-certified wood and water-based lacquer, with a growing number of eco-certified products. We have strict regulatory requirements, and the majority of our products are tested to comply with international standards for strength, durability, and safety.

[LINK TO ENVIRONMENTAL PROFILE](#)

## **TESTS**

EN 15372:2016

Furniture - Strength, durability, and safety -  
Requirements for non-domestic tables.

L2: General use.

## **WARRANTY**

HAY provides a 5-year product warranty.

Please contact the HAY sales team for further information about the warranty terms and conditions.

## **CARE & MAINTENANCE**

Our Care & Maintenance offers guidance for optimal maintenance of your HAY product. It includes advice and instructions on cleaning and caring for specific materials to prolong the life of your furniture. Find the guide at [hay.com](http://hay.com).

[LINK TO CARE & MAINTENANCE](#)

## **DOWNLOADS**

Packshots and lifestyle photos, 2D / 3D files, care and maintenance, instructions, test certificates, product fact sheets, and product presentations are available in our Digital Library at [hay.com](http://hay.com).

[LINK TO DIGITAL LIBRARY](#)